

# Science for Your Class, Science In Your Class

Educational

Leader's

Guide to

Improvement

Science

Data, Design and Cases for Reflection

EDITED BY Robert Crow

#### The Educational Leader's **Guide to Improvement Science**

Data, Design and Cases for Reflection

#### Edited by Robert Crow. Brandi Nicole Hinnant-Crawford, and Dean T. Spaulding

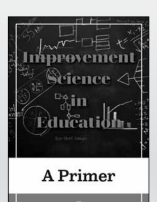
The Educational Leader's Guide to Improvement Science is a collection illustrating applied organizational problem-solving using methods of improvement science in educational leadership. This text concentrates on the elements faculty, students, and administrators need, and specific models where improvement

science frameworks enhance the reliability and validity of improvement or quality enhancement efforts.



#### Improvement Science in Education and Beyond Series

Paper \$42.95 | E-Book \$42.95



### FORTHCOMING TEXT

#### Improvement Science in Education

A Primer

#### **Brandi Nicole Hinnant-Crawford**

This *Primer* is specifically designed to introduce improvement science to educational audiences. Originally employed in such fields as engineering and health care, it has proven to be a very effective process for improving schools.

#### Improvement Science in Education and Beyond Series

Paper \$22.95 | E-Book \$22.95 June 2020



#### BESTSELLER

#### The New Science of Learning

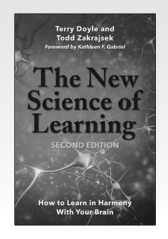
How to Learn in Harmony With Your Brain

SECOND EDITION

#### Terry Doyle and Todd D. Zakrajsek

Foreword by Kathleen F. Gabriel Paper \$19.95 | E-Book \$15.99





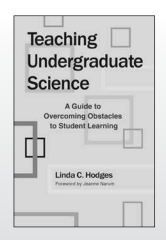
#### Teaching Undergraduate Science

A Guide to Overcoming Obstacles to Student Learning

#### Linda C. Hodges

Foreword by Jeanne Narum

Paper \$29.95 | E-Book \$23.99



# **Teaching** Science Online PRACTICAL GUIDANCE FOR EFFECTIVE INSTRUCTION AND LAB WORK Edited by Dietmar K. Kennepoh

#### **Teaching Science Online**

Practical Guidance for Effective Instruction and Lab Work

#### Edited by Dietmar Kennepohl

Foreword by Michael G. Moore

Online Learning and Distance Education Series

Paper \$35.00 | E-Book \$27.99

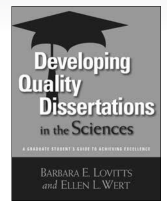
#### Developing Quality Dissertations in the Sciences

A Graduate Student's Guide to Achieving Excellence

#### Barbara E. Lovitts and Ellen L. Wert

Developing Quality Dissertations Series

Paper \$9.95



## Receive 20% OFF at styluspub.com.

Use code NARST2 at checkout. Offer expires 4/30/2020.

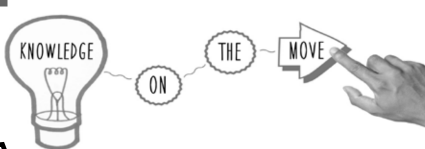
Connect with Stylus Online! f @ 2 @StylusPub







# Taylor & Francis Online Mobile www.tandfonline.com



Available on iPhone, Android, BlackBerry and tablets including iPad, you can access knowledge on the move.

We are delighted with the new functionality available, including:

- Optimized interface for browsing, searching and reading
- Access your institution's holdings off campus by pairing your device
- Browse Open Access journals
- Personalise your homepage
- Create your own favourites list
- Save articles directly to your device to access them offline
- Viewing of full size figures and images
- Share articles via email or social networks







2020

MARCH 15-18

93<sup>RD</sup> ANNUAL INTERNATIONAL CONFERENCE

PORTLAND, OR, USA

Portland Marriott Downtown Waterfront

### **ACKNOWLEDGMENTS**

The following members of the Program Committee helped in preparing and editing the 2020 NARST Annual International Conference Program Book.

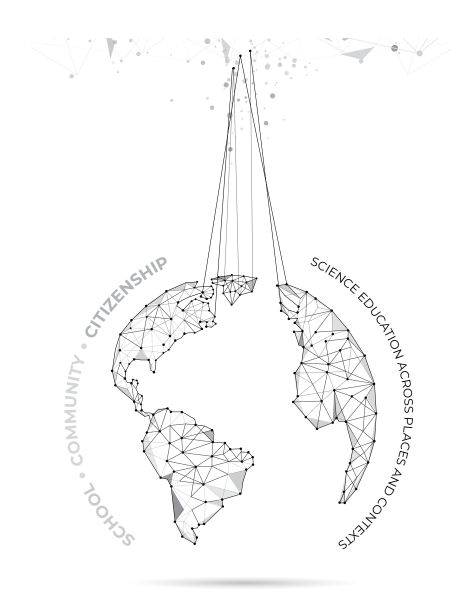
**Tali Tal**, President and Program Committee Co-Chair

**Eileen Carlton Parsons**, President-Elect and Program Committee Co-Chair

**Helen Schneider Lemay**Executive Director

Paul Kemp Conference Program and Data Coordinator

**Tara M. Reddy**NARST Association Manager



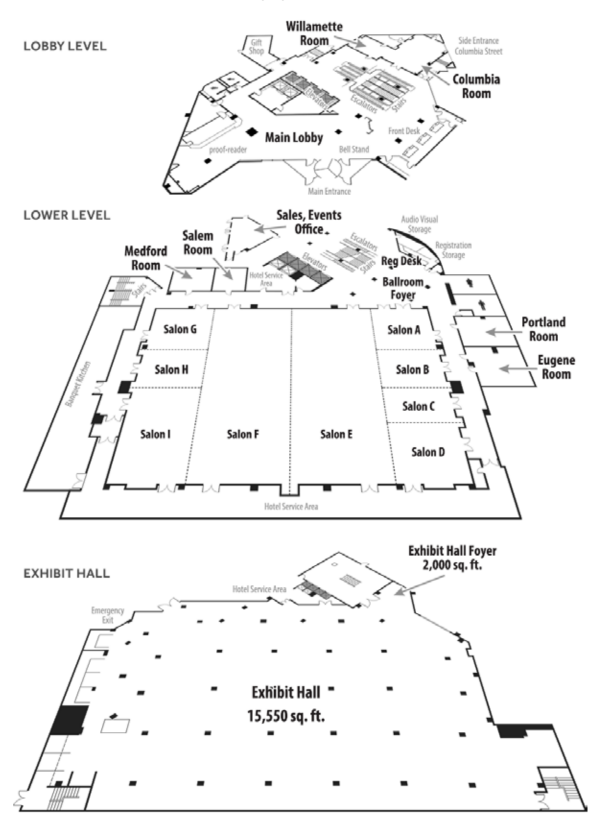
### Please note that this program is subject to change.

Check the addendum posted at the meeting and on the website for updates and any presentations that have been withdrawn after the program has been published.

### TABLE OF CONTENTS

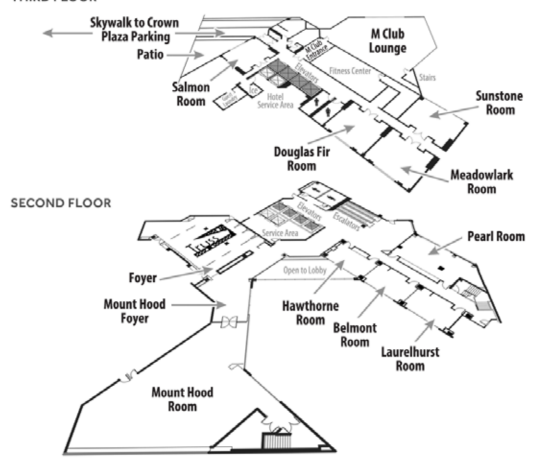
- 6 Hotel Floor Plans
- 8 General Information
- 8 Information about NARST and NARST Mission Statement
- 8 Member Benefits
- 11 Explanation of Program Session Formats
- 11 Guidelines for Meeting Presenters
- 12 Guidelines for Presiders and Discussants
- 12 Strand Key
- 12 Exhibits-Sponsors and Exhibitors
- 13 2021 NARST Annual International Conference
- 14 Future Meeting Dates
- 15 NARST Sponsored Sessions at NSTA Conferences 2020
- 18 NARST Leadership Team
- **18** Strand Coordinators
- 20 Program Proposal Reviewers
- **24** NARST Presidents
- **24** NARST Executive Directors
- **24** JRST Editors
- 25 NARST Emeritus Members
- 25 NARST Award Recipients
  - 25 Distinguished Contributions to Science Education through Research
  - 26 Outstanding Doctoral Research Award
  - 26 Early Career Research Award
  - 27 JRST Award
  - 28 Outstanding Paper Award
  - 28 Outstanding Masters Thesis Award
  - 29 Classroom Applications Award
- **30** NARST Leadership Team and Committees
- 39 Schedule at a Glance
- 45 Annual Meeting Program by Date and Time
- **191** Author Index

### FLOOR PLAN



# FLOOR PLAN

#### THIRD FLOOR



#### Information about NARST

The National Association for Research in Science Teaching (NARST) was founded in 1928 for the purpose of promoting research in science education at all educational levels and disseminating the findings of this research in such ways as to improve science teaching and learning.

The Association is incorporated as a non-profit corporation in the State of Minnesota. The official publication is the Journal of Research in Science Teaching (JRST). NARST encourages presentations of a wide variety of investigations in all aspects of science education, including action, historical, philosophical, ethnographic, experimental, and evaluative research studies. Reports of empirical research, critical reviews, and theoretical works are encouraged. In October 2010, to reflect the Association's growing international focus and membership, the Board approved referring to the Association by its acronym only. At the April 2011 Board Meeting, the tagline for the Association was approved by the Board. Thus, the Association's name and tagline is:

NARST—A worldwide organization for improving science teaching and learning through research.

Research areas of interest to NARST members include curriculum development and organization, assessment and evaluation, learning theory, teacher education, programs for exceptional students (special needs and talents), equity studies, policy, and methods of teaching.

#### **NARST Mission Statement**

NARST is a worldwide organization of professionals committed to the improvement of science teaching and learning through research. Since its inception in 1928, NARST has promoted research in science education and the communication of knowledge generated by the research.

The ultimate goal of NARST is to help all learners achieve science literacy. NARST promotes this goal by:

- encouraging and supporting the application of diverse research methods and theoretical perspectives from multiple disciplines to the investigation of teaching and learning in science:
- 2) communicating science education research findings to researchers, practitioners, and policy makers; and
- 3) cooperating with other educational and scientific societies to influence educational policies.

To learn more about NARST you may visit the Association's website at http://narst.org/.

#### **Member Benefits**

- Ten issues of the *Journal of Research in Science Teaching (JRST)* are published each volume year. *JRST* has been ranked as one of the highest quality educational journals according to studies published by War, Holland and Schramm (*American Educational Research Journal*) and Guba and Clark (Educational Researcher) for the American Educational Research Association (AERA). These authors identified *JRST* as clearly the top research journal in science education.
- Website and Listserv, allowing access to further information about the Association. You may access this site at: http://www.narst.org. There is further information about subscribing to the listserv on this site.

#### **NARST Code of Ethical Conduct**

(Revised: 20 September 2018)

The purpose of the National Association of Research in Science Teaching (NARST) Code of **Ethical Conduct** is to articulate a set of aspirational principles to guide and support members as they engage in professional activities—research, teaching, and service. NARST members are science education professionals who include researchers, practitioners, and graduate students from various cultures worldwide. These aspirational principles align with and support the mission of the organization to help all members achieve, develop, and contribute meaningfully to the improvement of science teaching and learning through research. NARST expects its members to adhere to the highest ethical standards. The Code of Ethical Conduct serves as a guide to the everyday professional conduct of science educators. Unfamiliarity with NARST's Code of Ethical Conduct is not a valid defense for engaging in or failing to challenge observed unethical behavior. We accomplish this through our Code of Ethical Conduct where there is:

#### A. Professional Competence

Science education professionals strive to maintain the highest levels of competence in their work; they recognize the limitations of their expertise; and they undertake only those tasks for which they are qualified by education, training, or experience. They recognize the need for ongoing education in order to remain professionally competent; and they utilize the appropriate scientific, scholarly, professional, technical, and administrative resources needed to ensure honesty and integrity. Science education professionals conduct research, teach, practice, and provide service only within the boundaries of their competence, based on their education, training, supervised experience, or appropriate professional experience. They consult with other professionals when necessary for the benefit of their students, research participants, and clients. They maintain awareness of current scientific, scholarly, and professional information in their fields of activity and undertake continuing efforts to maintain competence in the skills they use. Importantly, professional

competence must also include a willingness to accept and integrate new information and experiences, regardless of the effect that process has on research outcomes.

#### B. Integrity

It is the social responsibility of science education professionals to maintain integrity in all conduct, publications, and forums, and give due credit to the contributions of others. Adhering to this standard means science education professionals do not fabricate, falsify, or plagiarize. Public comments on matters of importance that are relevant to science education must be made with care and accuracy. Adhering to this standard means science education professionals do not use deficit language, deceptive statements concerning research data, or otherwise knowingly make false, misleading or deceptive statements in practicing and presenting research. Comment and debate within the bounds of collegiality and professionalism that keep the organization moving forward and current with emergent issues and perspectives are encouraged. Adhering to this standard means science education professionals do not use dismissive remarks or gestures, restrict multiple voices, or use derogatory language. In short, science education professionals conduct their professional activities in ways that engender trust and confidence.

# C. Professional and Scholarly Responsibility in Science Teaching, Learning, and Research

Science education professionals have a responsibility to use research practice and policy to advance NARST members' understanding of the teaching and learning of science in all learning contexts—formal, informal, local, and global—through research, practice, and policy. They adhere to the highest scholarly and professional standards within their field of expertise and accept responsibility for adherence to those standards. Science education professionals should regard the tutelage of graduate students and early career faculty as a trust conferred by the organization for which they work, as well as NARST, for the promotion of these individuals' learning and professional development.

Science education professionals understand that they form a community and show respect for other science education professionals even when they disagree on theoretical, methodological, or personal approaches to professional activities. In activities involving marginalized populations, it is essential that responsible science education professionals seek out the voices and experiences of members of these groups and treat them as critical to their scholarship. While always endeavoring to be collegial, science education professionals must never let the desire to be collegial outweigh their shared responsibility for ethical behavior. When appropriate, they consult with colleagues, NARST's Equity and Ethics Committee, or organizational entities such as their institutional review board in order to prevent, avoid, or challenge unethical conduct.

# D. Respect for People's Rights, Dignity, and Diversity

Science education professionals respect the rights, dignity, and worth of all people in their professional activities. They treat other professionals, students, research participants, and members of the organization fairly, respectfully, and without exploitation or harassment. Science education professionals acknowledge the rights of others to hold values, attitudes, and opinions that differ from their own and take reasonable steps to avoid harm to others in the conduct of their work. They learn with others, share ideas honestly, give credit for others' contributions, and encourage others to contribute their unique skills, knowledge, and interests in professional environments. Science education professionals are sensitive to cultural, individual, and role differences in teaching, studying, and providing service to groups of people with distinctive characteristics, as well as the power differential that might result from such differences. Science education professionals carefully avoid discrimination and bias toward individuals and groups based on race, gender, age, religion, ethnicity, nationality, sexual orientation, gender expression, gender identity, presence of

disabilities, educational background, socioeconomic status, or other personal attributes. They refrain from making biased assumptions about others and perpetuating demeaning attitudes and stereotypes. Science education professionals do not accept any forms of discrimination and actively challenge implicit and explicit forms of discrimination.

#### E. Social responsibility

Science education professionals are aware of their scientific and professional responsibility to the communities and societies in which they live. This awareness extends to their involvement and service to an increasingly diverse and international NARST community. NARST members are guided by the values and standards that reflect the professional literature. They strive to promote equity and the public good by advancing scientific and scholarly knowledge. Science education professionals are aware of the differences in society and culture that impact scholarly knowledge and academic work. They value and embrace the public trust in research and teaching and are concerned about their ethical behavior and the behavior of other science education professionals that might compromise that trust. Science education professionals should reasonably expect of themselves and others to be guided by a code of ethics that supports efforts to resolve ethical dilemmas.

#### References

AERA Council. (2011). Code of ethics: American Educational Research Association. Educational Researcher, 40(3), 145-146.

American Sociological Association. (1999). Code of ethics and policies and procedures of the ASA committee on professional ethics. Retrieved from http://www.asanet.org/membership/code-ethics

American Psychological Association. (2017). Ethical principles of psychologists and code of conduct. Retrieved from http://www.apa.org/ethics/code/

# Explanation of Program Session Formats

#### Paper Sessions Organized by the Program Committee

In a paper session, the presider introduces the presenters and monitors the time used for each presentation. All papers will be allotted 15 minutes for presentation, followed by approximately 5 minutes of questions or discussion. The presider and audience will use any time remaining in the session for additional discussion, general review, and suggestions for further research. Each presenter is expected to have a manuscript for distribution to attendees. The manuscript may be available either via hard copy distribution at the session or via electronic access provided by the author.

#### **Symposium**

A symposium involves a panel of experts or stakeholders who examine a specific theme or issue. This format does not involve the presentation of individual papers. Therefore, individual papers and authors will not be listed under this format. Rather, the participants are listed as panel members. The proposer controls presentations, discussion, and questioning with the assistance of the presider or discussant (if designated). Discussion should promote the expression of similar or alternative viewpoints and theoretical positions. The proposer of the symposium is expected to disseminate a paper or a summary with references either via hard copy distribution at the session or via electronic access provided by the proposer.

#### **Related Paper Set**

This category accommodates, in a single session, three to five related research papers reporting several studies that originate from a common base of research. This format also allows for common elements of design or approach to be presented once rather than repetitively. The proposer and authors may determine the specifics of the session once it is accepted. For instance, those involved may opt for a formal presentation style or they may conduct their session in a more informal, discussion-oriented style. Each presenter is expected to have a manuscript for distribution to attendees. The manuscript may be available either via hard copy distribution at the session or via electronic access provided by the author.

#### **Poster Session**

This format offers presenters the opportunity to display their work graphically on a poster display board. The poster display is 4 ft. wide x 8 ft. long (48 inches x 96 inches) – horizontal orientation.

PLEASE NOTE: We are no longer using the trifold boards. Each presenter must set up their poster display prior to the start of the Poster Session and then remove it at the end of the Poster Session. Each presenter is expected to have a manuscript for distribution to attendees. The manuscript may be available either via hard copy distribution at the session or via electronic access provided by the author.

#### **Roundtable Session**

Roundtable sessions allow maximum interaction among presenters and attendees. Papers accepted for a roundtable session will be grouped into tables with three papers per table, clustered around shared interests. Each roundtable session will be scheduled for a 60-minute time slot, with each presenter presenting for 12-15 min and the rest dedicated for discussion. We ask that the presenters at each table share the time equally. Presenters wishing to display information may do so from their own laptop computer screens. If you plan to use a laptop, please be sure the battery is charged, as a power source will not be provided. Alternatively, presenters can share printed materials.

### **Guidelines for Meeting Presenters**

- Go to the designated room at least 10 minutes early.
- Greet the presider/discussant.
- NARST provides the LCD and screen in each presentation room. NARST does not provide computers, speakers, microphones, pointers, or other audio/visual equipment. You must have your own computer or you may put your file on a USB flash drive in advance, in case you will be using another presenter's computer for your presentation.
- Check your understanding of the LCD projector and any other audio/visual equipment prior to the session.

- Keep presentation within the designated time limit.
- Invite audience comments and questions.
- If there is no presider assigned for your session, then presenters should keep time for each other.

# Guidelines for Presiders and Discussants

We have accommodated most sessions with a presider, whose role is detailed below. For sessions without presiders, we are counting on the presenters to set aside time for discussion so that the audience participants can contribute to a discussion of the papers.

The role of the Presider includes:

- Arrive early at designated room and arrange furniture as per desires of presenters.
- Check and focus LCD projector.
- Check pronunciations of the names of the presenter and their institutions.
- With presenters, make a time plan, retaining the order of presenters in the program.
- Start session promptly.
- Introduce presenters and serve as time-keeper. Alert presenters when they have 5-, 3-, and 1-minute remaining. It is important to end each presentation within the agreed allocated time to ensure fairness to all presenters and in order to end the session on time. One suggestion that may be followed is if someone begins to exceed their allotted time, then it is appropriate to stand up and politely announce to the audience that you invite further discussion directly with the author(s) at the conclusion of the entire session.
- Facilitate discussion, assuring equitable involvement of audience members. Close session on time.

The role of the Discussant includes:

- Read papers before the session and have remarks prepared ahead of time.
- Perform presider duties as detailed above, if there is only a discussant for the session.

 After the presentation, make brief and cogent remarks on each paper with suggestions for future research.

#### **Strand Key**

- STRAND 1 Science Learning: Development of Student Understanding
- STRAND 2 Science Learning: Contexts, Characteristics, and Interactions
- STRAND 3 Science Teaching Primary School (Grades PreK-6): Characteristics and Strategies
- STRAND 4 Science Teaching Middle and High School (Grades 5-12): Characteristics and Strategies
- **STRAND 5** College Science Teaching and Learning (Grades 13-20)
- STRAND 6 Science Learning in Informal Contexts
- **STRAND 7** Pre-service Science Teacher Education
- STRAND 8 In-service Science Teacher Education
- **STRAND 9** Reflective Practice
- **STRAND 10** Curriculum, Evaluation, and Assessment
- STRAND 11 Cultural, Social, and Gender Issues
- **STRAND 12** Educational Technology
- STRAND 13 History, Philosophy, and Sociology of Science
- STRAND 14 Environmental Education
- STRAND 15 Policy

# A Special Thanks to our Sponsors and Exhibitors

Springer Nature

**DIO Press** 

Routledge Taylor & Francis

Stylus Publishing

We acknowledge Wiley-Blackwell and their work as publisher of the *Journal of Research in Science Teaching – JRST* 

# 2021 NARST Annual International Conference

The Program Chair invites NARST members and others to participate in the **2021 NARST Annual International Conference** and contribute to the 2021 conference by submitting program proposals.

Venue: Hilton Orlando Hotel, Orlando, FL

**Dates:** April 7-10, 2021

**Theme:** Science Education, a Public Good for the Good of the Public? Research to Empower.

Evoke, and Revolutionize

Science Education, a public good for the good of the public? Research to empower, evoke, and revolutionize is a fitting call for this era of drastic change (e.g., population shifts, prominence of technology, disappearing economies) and daunting challenges (e.g., increased frequency of life-impacting natural and human-inspired disasters). It is a charge to conduct science education research for a socially just world.

A critical look at outcomes reveals a socially unjust world resistant to transformation. Throughout time, science education has been a public good of great value, but only and fully accessible to those society regarded as worthy. For example, in some countries, agencies identified individuals early in their development and tracked them into educational experiences for a life in the sciences with all its privileges (e.g. esteemed status, monetary benefits). In the United States (U.S.), science education for much of its existence was overtly reserved for whites, especially those of economic means. It was a vehicle to develop intellectual disciplines to solve real-world problems, competencies to ensure privileged positions in society for its participants. A version less valued by society, designed to hone vocational skills and socialize for subservient roles, was later expanded to include the poor and provided in scarcely resourced segregated settings for those classified as non-white.

Fast forward to the present: the intent of past practices to exclude is not overt in some countries, including the U.S., but parity in group outcomes has been slow and the historical structures (e.g., financing of education, allocation of resources, segregation and tracking of students) that contribute to outcome disparities remain largely intact.

For instance, whites exceed their representation in the U.S. general population in science education of high currency (e.g., AP courses, science majors) and in heavily resourced settings where high-quality science education is provided from preschool to postsecondary. When viewed from a systems and group perspective, who gets access to which opportunities has remained mostly unaltered across time.

Substantial progress towards a socially just world in which science education is a public good for the good of the public—a public inclusive of all desiring to partake—is elusive. A call for research to empower, evoke, and revolutionize may be heretical to those who believe western science, one foundation of science education, is a universal, objective body of knowledge immune to the frailties of humans who construct it and the sociopolitical contexts in which it is constructed. It may be unsettling for others who see science education strictly through an individual rather than group and complex systems lens and it may be disconcerting to those who adhere to presentism, an ahistorical view that exclusively attributes current conditions to the here and now. Receptive or not, the drastic changes and daunting challenges at this time demand all hands on deck and warrant an equity- and equality-oriented criticality—an intentional, exacting examination to deconstruct and disrupt the status quo privileging a few in pursuit of a socially just world for the many. The time for research to empower (envision beyond the existing boundaries), evoke (think and act boldly in times of ease and turmoil), and revolutionize (abandon the idea good intentions are enough and institute change to achieve equitable and equal outcomes) is now. It is this kind of research the 2021 conference aims to inspire.

#### **Submission Deadline:**

The Program Chair or designate must receive your program proposals for the 2021 Annual International Conference by August 15, 2020. This deadline allows sufficient time for processing, reviewing, and evaluating the many submitted proposals in a fair manner. By early July 2020, the call for program proposals will appear on the NARST website.

**Conference Chair:** Eileen Carlton Parsons President-Elect



### NARST 94TH ANNUAL INTERNATIONAL CONFERENCE

# Science Education, a Public Good for the Good of the Public?

Research to Empower, Evoke, and Revolutionize



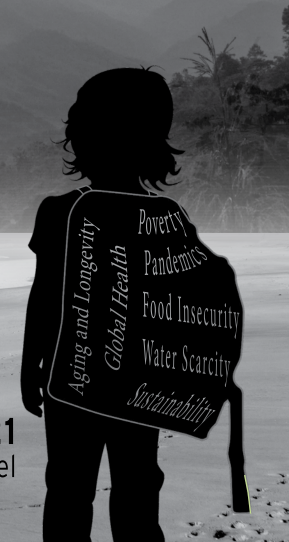
#### 2020

NSTA April 2 – 5 | Boston, MA AERA April 17 – 21 | San Francisco, CA

#### 2021

NARST April 7-10 | Orlando, FL NSTA April 8 – 11 | Chicago, IL AERA April 9 – 12 | Orlando, FL

> April 7-10, 2021 Hilton Orlando Hotel Orlando, Florida



#### **NARST Sponsored Sessions at NSTA Conferences 2020**

#### **THURSDAY, APRIL 2**

#### NARST-SPONSORED SESSION:

# Latent Expectancy-Value-Cost Motivation Study of Black/African American Grade 5 Students

8:00 AM - 9:00 AM

Room: Flagship A, Seaport Hotel

Discussion centers on what affects student motivation (and a survey to help determine this). Review a study of expectancy-valuecost motivation categories of 860 Black/African American fifth grade students in an urban school district.

Speaker: David McKinney

Issac Newton Middle School

Session Topic: General Science Education

Session Type: Presentation

#### NARST-SPONSORED SESSION:

# Students as Curriculum Critics, Reframing Issues of Motivation

12:30 PM - 1:30 PM

Room: Flagship A, Seaport Hotel

Both teachers and researchers identify low motivation among students as a problem that prevents meaningful science learning. Emphasis will be placed on learning to look at and make sense of students' willingness to engage.

Speaker: Daniel Morales-Doyle

Assistant Profesor

The University of Illinois at Chicago

Session Topic: General Science Education

Session Type: Hands-On Workshop

#### NARST-SPONSORED SESSION:

# An Equity Lens on NGSS-Focused Classroom-Embedded Assessments

2:00 PM - 3:00 PM

Room: Flagship A, Seaport Hotel

This study examined the extent to which culturally relevant science teaching strategies were taken up by middle school science teachers as a result of a two-year professional development explicitly focused on meeting the NGSS.

Speakers: Sheron Mark

University of Louisville

**Thomas Tretter** 

Professor of Science Education

University of Louisville

Session Topic: General Science Education

Session Type: Presentation

#### FRIDAY, APRIL 3

#### NARST-SPONSORED SESSION:

# Exploring the Potential of Teacher Leadership to Drive STEM Programming in Public Schools

9:30 AM - 10:30 AM

Room: Flagship A, Seaport Hotel

Discuss findings from a research project on the development of STEM programming in schools. Recommendations are provided for approaches to developing STEM programming through teacher leadership initiatives.

Speakers: Gillian Roehrig

Professor

STEM Education Center

**Elizabeth Crotty** 

STEM Education Center

Session Topic: General Science Education

Session Type: Presentation

### NARST Sponsored Sessions at NSTA Conferences 2020 (con't)

#### NARST-SPONSORED SESSION:

# Science Across the Spectrum—Including Students with Autism and Intellectual/ Developmental Disabilities

12:30 PM - 1:30 PM

Room: Flagship A, Seaport Hotel

Using an original research study, strategies will be shared that guide participants on any modifications that may be needed based on their individual classroom and teaching needs. As the interventions presented will be specific to students with ASD and IDD, few modifications or accommodations should be needed.

Speakers: Jiwon Hwang

California State University

Bakersfield

Jonté Taylor

Assitant Professor, Penn State

Session Topic: General Science Education

Session Type: Presentation

#### NARST-SPONSORED SESSION:

#### Teaching STEM Through an Interdisciplinary Approach: An Example of Water Quality and Physical Mix Separation Methods

2:00 PM - 3:00 PM

Room: Flagship A, Seaport Hotel

Take part in the development of the water quality research activity, enabling you to understand how to connect official curriculum standards with a teaching approach that is highly relevant to science education. Discover how to use a research-based teaching model in an eminently practical and interactive way.

Speakers: Norman Lederman

Professor

Illinois Institute of Technology

Radu Bogdan Toma

Session Topic: Physical Science

Session Type: Hands-On Workshop

#### **SATURDAY, APRIL 4**

#### NARST-SPONSORED SESSION:

#### Clarifying the Role(s) of the Crosscutting Concepts in Science and Engineering Learning

8:00 AM - 9:00 AM

Room: Flagship A, Seaport Hotel

Review outcomes of a 2.5-day NSF-funded workshop held in December 2018 focused on clarifying the roles the crosscutting concepts play in supporting science learning. We will share potential theories-of-action describing how CCCs support science learning and priorities for future research.

#### Speakers: Jeff Nordine

Deputy Head of Department Physics Education Leibniz Institute for Science and Mathematics Education

#### Sarah Fick

Research Assistant Professor of Science Education University of Virginia

Session Topic: Engineering-Technology-and

the Application of Science

Session Type: Presentation

#### **NARST-SPONSORED SESSION:**

# Culturally Relevant Virtual Reality (VR) Learning: Bridging Cultures, Content, and Contexts

9:30 AM - 10:30 AM

Room: Flagship A, Seaport Hotel

Review findings from a two-year-long study on the role of culturally relevant virtual reality (VR) science curriculum in teaching and learning. We will cover how the images and videos can be used to introduce students to science within

### NARST Sponsored Sessions at NSTA Conferences 2020 (con't)

their local contexts—how sounds and images can offer real-world connectivity—and how students' experiences using VR improved recall as specific images and sounds triggered their prior knowledge.

Speakers: Bryan Brown

Stanford University

Phillip Boda

Graduate Student

Teachers College, Columbia University

Matthew Wilsey

Stanford University

Greses Jöhnk

Stanford University

Kathryn Ribay

Stanford University

Session Topic: Engineering-Technology-and the

Application of Science

Session Type: Presentation

Track: Learning Science in All Spaces and Places:

Near and Far

#### NARST-SPONSORED SESSION:

Planning Ambitious Science Lessons, Analyzing and Adapting Curriculum Materials to Better Support Three-Dimensional Teaching and Learning

11:00 AM - 12:00 PM

Room: Flagship A, Seaport Hotel

Review findings from a research study related to some of the challenges elementary preservice teachers experienced as they adapted published science curriculum materials in order to support students' engagement in ambitious threedimensional science learning.

Speaker: Carrie-Anne Sherwood

Assistant Professor of Science Education Southern Connecticut State University

Session Topic: General Science Education

Session Type: Presentation

#### NARST-SPONSORED SESSION:

# Yes! Fourth Graders Can Develop and Use a Scientific Model of Energy

12:30 PM - 1:30 PM

Room: Flagship A, Seaport Hotel

The practice of creating and using models is arguably the central activity of science, but teachers tell us it can be among the most challenging to implement in the classroom. Find out how to use "energy cubes" to track the flow of energy—an abstract and invisible quantity—in a simpler model system.

Speakers: Roger Tobin

Tufts University

Sara Lacy

Senior Scientist

TERC

Sally Crissman

Senior Scientist

TERC

Nick Haddad

**Project Director** 

TERC

Session Topic: Physical Science

Session Type: Hands-On Workshop

### NARST Leadership Team 2020-2022

# Officers and Board of Directors:

**PRESIDENT** 

**Tali Tal** (2021)

Technion, Israel Institute of Technology

PRESIDENT-ELECT

Eileen Carlton Parsons (2022)

The University of North Carolina at Chapel Hill

IMMEDIATE PAST PRESIDENT

Gail Richmond (2020)

Michigan State University

SECRETARY—TREASURER

Greg Kelly (2020)

Pennsylvania State University

**EXECUTIVE DIRECTOR** 

Helen Schneider Lemay

The Schneider Group, Inc.

#### **Executive Board Members:**

Sonya N. Martin (2022)

Seoul National University International Coordinator

Bhaskar Upadhyay (2022)

University of Minnesota

Noemi Waight (2022)

University of Buffalo

Jennifer D. Adams (2022)

University of Calgary

Michael G. Bowen (2021)

Mount Saint Vincent University NARST Liaison to NSTA

Alejandro J. Gallard M. (2021)

Georgia Southern University

Christa Haverly (2021)

Graduate Student Representative Michigan State University

Senay Purzer (2022)

Purdue University

Judith S. Lederman (2020)

Illinois Institute of Technology

Norman Lederman (2020)

NSTA Representative

Femi S. Otulaja (2020)

University of the Witwatersrand, Johannesburg

Christian Siry (2020)

The University of Luxembourg

**JRST** Editors:

Fouad Abd-El-Khalick (2020)

The University of North Carolina at Chapel Hill

Dana L. Zeidler (2020)

University of South Florida
—Tampa Bay

**Association Management:** 

Tara M. Reddy

Virtual, Inc.

**Website Editor** 

Paul F. Kemp

#### 2019 - 2020 Strand Coordinators

# STRAND 1: Science Learning: Development of Student Understanding

(21) **Sarah J. Fick** University of Virginia

(20) Calvin Kalman Concordia University

# STRAND 2: Science Learning Contexts, Characteristics, and Interactions

(21) **Julia Plummer**Pennsylvania State University

(20) **David Owens** University of Missouri

# **STRAND 3: Science Teaching—Primary School** (Grades preK-6)

(21) **Ryan Nixon**Brigham Young University

(20) Carrie-Anne Sherwood
Southern Connecticut State University

# STRAND 4: Science Teaching—Middle and High School (Grades 5-12)

(21) **Neta Shaby**Ben Gurion, University of the Negev

(20) **Justina Ogodo**Ohio State University

# **STRAND 5: College Science Teaching** and Learning (Grades 13-20)

- (21) **Lisa Kenyon** Wright State University
- (20) **Jana Bouwma-Gearhart** Oregon State University

#### **STRAND 6: Science Learning in Informal Contexts**

- (21) **Anton Puvirajah**University of Western Ontario
- (20) Nancy Staus
  Oregon State University

#### STRAND 7: Pre-service Science Teacher Education

- (21) Michelle Fleming
  Wright State University
- (20) **Shannon Sung** Concord Consortium

#### STRAND 8: In-service Science Teacher Education

- (21) **Nidaa Makki**The University of Akron
- (20) **Tracy Huziak-Clark**Bowling Green State University

#### **STRAND 9: Reflective Practice**

- (21) **Heather Page** New York University
- (20) **Pei-Ling Hsu**University of Texas-El Paso

# STRAND 10: Curriculum, Evaluation, and Assessment

- (21) **Elon Langbeheim**The Weizmann Institute of Israel
- (20) **Hun Jin**Educational Testing Service

#### STRAND 11: Cultural, Social, and Gender Issues

- (21) **Cesar Delgado**North Carolina State University
- (20) **Natalie King**Georgia State University

#### **STRAND 12: Educational Technology**

- (21) **Denise M. Bressler** Rutgers University
- (20) **Jonah Firestone**Washington State University-Tricity

# STRAND 13: History, Philosophy, Sociology, and Nature of Science

- (21) Alexandria Hansen Fresno State University
- (20) **Dina Tsybulsky**Technion-Israel Institute of Technology

#### STRAND 14: Environmental Education

- (21) **Idit Adler**Michigan State University
- (20) **Isis Alkaher Kibbutzim** College of Education

#### STRAND 15: Policy

- (21) Audrey Msimanga
  University of the Witwatersrand South Afric
- (20) Carrie Allen
  SRI International

#### **Program Proposal Reviewers**

Fouad Abd-El-Khalick Issam Abi-El-Mona Katherine Acosta-Garcia Claudia Aguirre-Mendez Michael Ahove Rahmi Aini Valarie Akerson

Olugbenga Akindoju Sule Aksoy Sahar Alameh Maram Alagra Iris Alkaher

Selin Akgün

Emily Allen Carrie Allen Daniel Alston Sage Andersen Kea Anderson Chelsea Andrews Allison Antink-Meyer Helena Aptyka Erik Arevalo Anna Maria Arias

Mary Atwater

Lucy Avraamidou

Banu Avsar Erumit

Navif Awad Jean-Philippe Ayotte Beaudet

Saiqa AzamNathália Helena

Azevedo Pereira Yejun Bae Eunjin Bahng Grace Baker Meena Balgopal Senetta Bancroft Bongani Bantwini Miri Barak Hillary Barron

Kathryn Bateman

Selina Bartels

Paul Bartlett

Dürdane Bayram-Jacobs

Christina Baze Orit Ben Zvi Assaraf

Pablo Bendiksen Gutierrez

Adam Bennion

Devarati Bhattacharya

Patricia Bills Estelle Blanquet Sarah Boesdorfer Yurdagul Bogar Franz Bogner Lisa Borgerding Adriana Bortoletto Jana Bouwma-Gearhart

G. Bowen Allison Bradford Denise Bressler Julie Brown Till Bruckermann Jeanne Brunner Zoe Buck Bracey Carmen Bucknor Jason Buell Stephen Burgin Henriette Burns Jade Burris K. C. Busch Sanlyn Buxner

Yasemin Buyuksahin Scott Byrd Ryan Cain

Brendan Callahan Brenda Carpenter Daniel Carpenter Carmen Carrion Ira Caspari Michael Cassidy Andy Cavagnetto Amber Cesare Emel Cevik

Lucia Chacon-Diaz

Devasmita Chakraverty Katherine Chapman Angela Chapman

Shu-Kang Chen Jessica Chen Yihong Cheng Meng-Fei Cheng Kevin Cherbow

Gina Childers Ying-Ting Chiu Kyungjin Cho

Tapashi Binte Chowdhury

Heidi Cian Ali Cikmaz Dante Cisterna Heather Clark Scott Cohen Ryan Coker Merryn Cole Mandi Collins Darrin Collins Carlson Coogler

Peter Cormas

Kent Crippen

Beth Covitt

Catherine Cullicott Tejaswini Dalvi Keren Dalyot Danielle Dani Emily Dare Ido Davidesco

Shannon Davidson Amber Davis

Elizabeth De Los Santos

Isha DeCoito Lillian Degand Cesar Delgado Coralie Delhaye Narendra Deshmukh Adam Devitt Jessica Dewey Michael Dias

Chenchen Ding Iyad Dkeidek Katherine Doerr Glenn Dolphin Remy Dou Helen Douglass Irene Drymiotou

Ryan Dunk

Rebecca Eagle-Malone Elizabeth Edmondson Kirsten Edwards Jacqueline Ekeoba Nizar El Mehtar Charlene Ellingson Anne Emerson Leak

Mohammed Estaiteyeh

Patrick Enderle

Gayle Evans Ayca Fackler Nannan Fan Amy Farris Diana Fenton Daniela Fiedler Jonah Firestone Angela Fitzgerald Michelle Forsythe David Fortus Michelle Friend Sarah Frodsham Gavin Fulmer Seok-Hyun Ga Adiv Gal Dafna Gan Amity Gann Peter Garik Jennifer Gauble Frikkie George Maryam Ghadiri

Khanaposhtani

Amanda Gonczi

Michael Giamellaro

Dionysius Gnanakkan

Casandra Gonzalez María González-Howard Rachael Gordon Lucy Gordon Deena Gould Judith Gouraige Donna Governor Nicole Graulich Ron Gray Kathryn Green Day Greenberg Elizabeth Greive Anna Grinath Frederick Grinnell Jonathon Grooms Gonzalo Guerrero Liam Guilfoyle Davut Gül Semiha Gun-Yildiz Kristin Gunckel Heesoo Ha

Semiha Gun-Yildiz
Kristin Gunckel
Heesoo Ha
Bobby Habig
Sebastian Habig
Jonathan Hall
Soraya Hamed
James Hancock
Jacqueline Handley
Henry Hane
Ute Harms
Brian Hartman
Christa Haverly
Kathryn Hayes

Brian Hartman
Christa Haverly
Kathryn Hayes
Peng He
Jordan Henley
Colin Hennessy Elliott
Sara Heredia
Ben Herman
Cari Herrmann Abell
Jenna Hicks

Tom Higginbotham

Georgia Hodges

Gary Holliday Zuway-R Hong Meredith Houle-Vaughn Ana Houseal Karyn Housh Pei-Ling Hsu Xiao Huang Elizabeth Hufnagel Todd Hutner Tracy Huziak-Clark Amal Ibourk Robert Idsardi Lorelie Imperial Kavahan Ince Tobias Irish David Jackson Ashley Jackson

Sylvia James Sophia (Sun Kyung) Jeong Hannoori Jeong Juan Jimenez Hui Jin Qingna Jin Bjørn Johannsen Matthew Johnson Eugene Judson Rachel Juergensen Thomas Kameroski Kostas Kampourakis Nam-Hwa Kang Jessica Karch Elliott Karetny Victor Kasper

Ana Cláudia Kasseboehmer Amanda Kavner Fatma Kaya Clarissa Keen Eleanor Kenimer Lisa Kenyon Won Kim Natalie King Gretchen King James Kisiel Vance Kite Timothy Klavon Tormi Kotkas Jayma Koval Susan Kowalski Petra Kranzfelder Rishi Krishnamoorthy Sandhya Krishnan Harini Krishnan Marcus Kubsch Mwenda Kudumu Diane Lally Richard Lamb Elon Langbeheim Keith Langenhoven Alice Langhans Corinne Lardy Katie Laux

Thanh Le
Felicia Leammukda
Judith Lederman
Min Jung Lee
Gyeong-Geon Lee
Eun Ah Lee
SoonChun Lee
Dawnne LePretre
Smadar Levy
Elizabeth Lewis
Sigi Li

Marie Liebetrau
Sarah Lilly
Jing Lin
Tzung-Jin Lin
Dani Lin Hunter
William Lindsay
Karen Lionberger
Megan Littrell
Chi-Chang Liu
Shiang-Yao Liu

Abraham Lo David Long Charnell Long Douglas Lownsbery Lisa Lundgren Sharon Lynch Xiaoxin Lyu Lauren Madden Massa Mafi Jennifer Maguire Nidaa Makki Hamza Malik Lisa Marco-Bujosa Stefanie Marshall Kit Martin Lloyd Mataka Nitasha Mathayas Takuva Matsuura Rebecca Matz Maria Rivera Maulucci

Jonathan McCausland Lucy McClain William McComas Lisa McDonald Christine McDonald Justin McFadden Veronica McGowan Deb McGregor

Shana McAlexander

Megan McKinley-Hicks
David McKinney
Felicity McLure
Preetha Menon
Felicia Mensah
Alison Mercier
Joi Merritt
Gunkut Mesci
J. Mesiner
Mark Meszaros
Katherine Miller

**Emily Miller** 

#### Program Proposal Reviewers (con't)

Catherine Milne Scott Pattison
Bratoljub Milosavljevic Kelli Paul
James Minogue Jose Pavez
Ashwin Mohan Corey Payne
Linda Morell Greses Pérez
Daniel Moreno Matthew Perk
Terrell Morton David Perl Nus

Alexandria Muller Erin Peters-Burti
Bridget Mulvey Mario Pickens
Frackson Mumba Takeshia Pierre
Ashley Murphy Ashlyn Pierson
Jaclyn Murray Daniel Pimentel
Jomo Mutegi Jacob Pleasants

Amreen Nasim Thompson

Jasmine Nation
Shannon Navy
Alana Newell
Hai Nguyen
Stella Nicolaou
Jayson Nissen
Tara Nkrumah
Jeffrey Nordine

Bahadir Namdar

Laura Ochs
Ella Ofek-Geva
Justina Ogodo
Meshach Ogunniyi
Peter Okebukola
Stacy Olitsky
Joanne Olson
Yann Shiou Ong
Renata Orofino

James Nyachwaya

Ferah Ozer Kübra Özmen Heather Page Enrique Pareja

Femi Otulaja Olatunde Owolabi

Wonyong Park Soonhye Park

Jennifer Parrish Alexis Patterson Jose Pavez
Corey Payne
Greses Pérez
Matthew Perkins Coppola
David Perl Nussbaum
Erin Peters-Burton
Mario Pickens
Takeshia Pierre
Ashlyn Pierson

Pongprapan Pongsophon Merredith Portsmore

Joshua Premo Tiffini Pruitt-Britton Kiran Purohit Senay Purzer Anton Puvirajah Arif Rachmatullah Jeffrey Radloff Stephanie Rafanelli Umesh Ramnarain Miia Rannikmae Carina Rebello Shalaunda Reeves Emma Refvem Joshua Reid Priit Reiska Marissa Rollnick Darcy Ronan

Ercin Sahin Emine Sahin-Topalcengiz Sapir Salamander Sara Salisbury Takumi Sato

Ranu Roy

Melody Russell

Funda Savasci-Acikalin

Guan Saw Dannah Schaffer Jennifer Schellinger Kathleen Schenkel
Kelly Schmid
Laura Schneider
Thilo Schramm
Anita Schuchardt
Liron Schwartz
Renee Schwartz
Martin Schwichow

Ying Ying Seah Wisam Sedawi Quentin Sedlacek David Segura Amy Semerjian Samuel Severance Neta Shaby

Meenakshi Sharma Aviv Sharon Katherine Sharp Starlette Sharp Paichi Shein Fan Shi Mary Short

Teresa Shume Amanda Siebert-Evenstone

Lucas Silva
Jonathan Singer
Waralee Sinthuwa
Judyanto Sirait
Christina Siry
Emilie Siverling
Amber Sizemore Davis
Heather Skaza Acosta
Patrick Smith
Cody Smith

Tamara Smolek Virginia Snodgrass Rangel

Lindsey Snyder Regina Soobard Stefan Sorge

Theila Smith

David Sparks Ornit Spektor-Levy Hanna Stammes Nancy Staus Molly Stuhlsatz Cathlyn Stylinski Jason Sullivan Ryan Summers Regina Suriel Gina Svarovsky Rebecca Swanson

Tali Tal Kristina Tank Amy Tankersley Stephanie Teeter Ana Paula Teles Sibel Telli Jared Tenbrink

Ebony Terrell Shockley Meredith Thompson Stephen Thompson Rüdiger Tiemann Deborah Tippins Preethi Titu

Radu Bogdan Toma Apisit Tongchai Brit Toven-Lindsey Brie Tripp Dina Tsybulsky Eli Tucker-Raymond Imran Tufail Shane Tutwiler Mavreen Rose Tuvilla Bhaskar Upadhyay Katrin Vaino

Ana Valdmann Helena Van Vorst Emily Van Zee Kristin Van Wyngaarden

Ann Varnedoe

Lucia Vazquez-Ben Anthony Villa Tina Vo

Katherine Wade-Jaimes

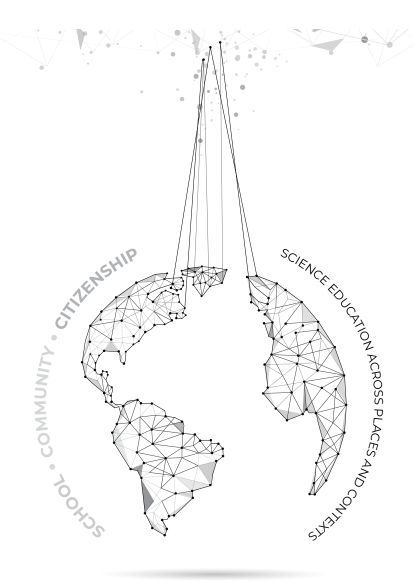
Noemi Waight Wendy Wakefield

Kate Walker
Lu Wang
Xuehui Wang
Jianlan Wang
Yan Wang
Cong Wang
Abdirizak Warfa
Gary Weiser
Kristen Wendell
Niva Wengrowicz
Jill Wertheim

Melinda Whitford
Jeanna Wieselmann
Jennifer Wilhelm
Michelle Wilkerson
Tory Williams
Grant Williams
Sara Wilmes
Dionne Wilson
Kerri Wingert
Donald Wink
Panchompoo Wisittanawat

Stephen Witzig
Karen Woodruff
Ti'Era Worsley
Elana Worth
Diane Wright
Christopher Wright
Diane Wright
Sally Wu
Sihan Xiao
Jing Yang
Fang-Ying Yang

Heesun Yang Yang Yang Kuay-Keng Yang Melo-Jean Yap Edit Yerushalmi Laura Zeller Xiaoming Zhai FangFang Zhao Minghui Zhu Michal Zion Lynne Zummo



#### **NARST Presidents:**

1928	W. L. Eikenberry	1952	Betty Lockwood	1976	Ronald D. Anderson	1999	Joseph S. Krajcik
1929	W. L. Eikenberry	1953	J. Darrell Barnard	1977	O. Roger Anderson	2000	David F. Treagust
1930	W. L. Eikenberry	1954	George G. Mallinson	1978	Roger G. Olstad	2001	Sandra K. Abell
1931	Elliot R. Downing	1955	Kenneth E. Anderson	1979	James R. Okey	2002	Norman G. Lederman
1932	Elliot R. Downing	1956	W. C. Van Deventer	1980	John W. Renner	2003	Cheryl L. Mason
1933	Francis D. Curtis	1957	Waldo W. Blanchet	1981	Stanley L. Helgeson	2004	Charles W. (Andy)
1934	Ralph K. Watkins	1958	Nathan S. Washton	1982	Stanley L. Helgeson		Anderson
1935	Archer W. Hurd	1959	Thomas P. Fraser	1983	Carl F. Berger	2005	John R. Staver
1936	Gerald S. Craig	1960	Vaden W. Miles	1984	Ann C. Howe	2006	James A. Shymanksy
1937	Walter G. Whitman	1961	Clarence H. Boeck	1985	Ertle Thompson	2007	Jonathan F. Osborne
1938	Hanor A. Webb	1962	Herbert A. Smith	1986	David P. Butts	2008	Penny J. Gilmer
1939	John M. Mason	1963	Ellsworth S. Obourn	1987	James P. Barufaldi	2009	Charlene M. Czerniak
1940	Otis W. Caldwell	1964	Cyrus W. Barnes	1988	Linda DeTure	2010	Richard A. Duschl
1941	Harry A. Carpenter	1965	Frederic B. Dutton	1989	Patricia Blosser	2011	Dana L. Zeidler
1942	G. P. Cahoon	1966	Milton P. Pella	1990	William G. Holliday	2012	J. Randy McGinnis
1943	Florence G. Billig	1967	H. Craig Sipe	1991	Jane Butler Kahle	2013	Sharon J. Lynch
1944	Florence G. Billig	1968	John M. Mason	1992	Russell H. Yeany	2014	Lynn A. Bryan
1945	Florence G. Billig	1969	Joseph D. Novak	1993	Emmett L. Wright	2015	Valarie L. Akerson
1946	C. L. Thield	1970	Willard D. Jacobson	1994	Kenneth G. Tobin	2016	Mary M. atwater
1947	Earl R. Glenn	1971	Paul D. Hurd	1995	Dorothy L. Gabel	2017	Mei-Hung Chiu
1948	Ira C. Davis	1972	Frank X. Sutman	1996	Barry J. Fraser	2018	Barbara Crawford
1949	Joe Young West	1973	J. David Lockard	1997	Thomas R. Koballa, Jr.	2019	Gail Richmond
1950	N. Eldred Bingham	1974	Wayne W. Welch	1998	Audrey B.	2020	Tali Tal
1951	Betty Lockwood	1975	Robert E. Yager		Champagne	2021	Eileen Parsons

#### **NARST Executive Directors:**

(NARST created the position of Executive Secretary in 1975; the title was changed to Executive Director in 2003.)

1975 – 1980	Paul H. Joslin	1990 – 1995	John R. Staver	2002 – 2007	John W. Tillotson
1980 – 1985	William G. Holliday	1995 – 2000	Arthur L. White	2007 – 2018	William C. Kyle Jr.
1985 – 1990	Glenn C. Markle	2000 – 2002	David L. Haury	2018 –	Helen Schneider Lemay

### JRST Editors:

1963 – 1966	J. Stanley Marshall	1990 – 1993	Ronald G. Good	2006 – 2010	J. Randy McGinnis
1966 – 1968	H. Craig Sipe	1994 – 1999	William C. Kyle, Jr.		and Angelo Collins
1969	James T. Robinson	1999 – 2001	Charles W. (Andy)	2011 – 2015	Joseph S. Krajcik and
1970 – 1974	O. Roger Anderson		Anderson and		Angela Calabrese Barton
1975 – 1979	David P. Butts		James J. Gallagher August	2016 – 2020	Fouad Abd-El-Khalick
1000 100/	James A. Shymansky	2002 – 2005	Dale R. Baker and		and Dana L. Zeidler
1900 – 1904	3 3		Michael D. Piburn	2021-2025	Troy Dow Sadler and
1985 – 1989	Russell H. Yeany, Jr.				Felicia Mensah

#### **NARST Emeritus Members**

Agin, Michael	Feher, Elsa	Mallinson, Jacqueline	Rose, Ryda
Andersen, Hans	Ganiel, Uri	Markle, Glenn	Schmidt, Donald
Anderson, Ronald	Haney, Richard	McCormack, Alan	Sequeira, Manuel
Angell, Carl	Haury, David	McFadden, Charles	Sherwood, Robert
Arzi, Hanna	Helgeson, Stanley	Niaz, Mansoor	Simmons, Ellen
Baker, Dale	Hewson, Peter	Nous, Albert	Simonis, Doris
Barnes, Marianne	Hill, Todd	Novak, Joseph	Smith, Edward
Bartlett, Guilford	Holliday, Wiilliam	Olstad, Roger	Swift, J. Nathan
Berkheimer, Glenn	Jaffarian, Bill	Padilla, Michael	Thier, Herbert
Bethel, Lowell	Joslin, Paul	Pak, Sung Jae	Thier, Marlene
Christopher, John	Kahle, Jane	Pedemonte, Gian	Van Den Berg, Ed
Dahncke, Helmut	Kennedy, David	Piburn, Michael	Walding, Richard
De Jong, Onno	Krockover, Gerald	Poth, James	Welch, Wayne
Dehaan, Robert	Lemke, Jay	Prather, J.	Williams, Robert
Doran, Rodney	Lindauer, Ivo	Rennie, Leonie	Yore, Larry
Enochs, Larry	Lunetta, Vincent	Riechard, Donald	

### **NARST Award Recipients**

#### Distinguished Contributions to Science Education through Research Award

This award is presented at the Annual International Conference but is bestowed only when an outstanding candidate, or candidates, has been identified. It is given to recognize individuals who, through research over an extended period of time, have made outstanding and continuing contributions, provided notable leadership, and made a substantial impact in the area of science education.

Year	Awardee	Year	Awardee	Year	Awardee
1986	Anton E. Lawson	2002	Audrey B. Champagne	2014	Glen Alkenhead,
1987	Paul DeHart Hurd	2003	Barry J. Fraser		Richard Gunstone, and
1988	John W. Renner	2004	Robert E. Yager and		Frances Lawrenz
1989	Willard Jacobson		Paul Black	2015	Richard A. Duschl and
1990	Joseph D. Novak	2005	John C. Clement	2016	Meshach Mobolaji Ogunniyi
1991	Robert L. Shrigley	2006	David Treagust	2016	Lynn D. Dierking, John N. Falk, and
1992	Pinchas Tamir	2007	Kenneth Tobin		Dana L. Zeidler
1993	Jack Easley, Jr.	2008	Dorothy Gabel	2017	Avi Hofstein
1994	Marcia C. Linn	2009	Peter W. Hewson,	2018	Marissa Rollnick, and
1995	Wayne W. Welch		Leonie Jean Rennie, and		Jonathan Osborne
1996	Carl F. Berger	2010	Wolff-Michael Roth	2019	Mary M. Atwater and
1997	Rosalind Driver	2010	Reinders Duit and Joseph Krajcik		Maria Pilar Jiménez-
1998	James J. Gallagher	2011	Norman Lederman		Aleixandre
1999	Peter J. Fensham	2012	Charles W. (Andy) Anderson and	2020	Judy Dori and
2000	Jane Butler Kahle	2012	Larry Yore		Saouma Bou Jaoude
2001	John K. Gilbert	2013	Dale R. Baker		

#### **Outstanding Doctoral Research Award**

This award is given annually for the Doctoral Research judged to have the greatest significance in the field of science education from among all theses and dissertations nominated this year for the award.

Year	Awardee	Major Professor	Year	Awardee	Major Professor
1992	Rene Stofflett	Dale R. Baker	2007	Julia Plummer	Joseph S. Krajcik
1993	Julie Gess-Newsome	Norman G. Lederman	2008	Victor Sampson	Douglas Clark
1994	Carolyn W. Keys	Burton E. Voss	2009	Lei Liu	Cindy E. Hmelo-Silver
1995	Jerome M. Shaw	Edward Haertel	2010	Heather Toomey	Phillip Bell
1996	Christine M. Cunningham	William L. Carlsen		Zimmerman	
1997	Jane O. Larson	Ronald D. Anderson	2011	Jeffrey J. Rozelle	Suzanne M. Wilson
1998	Kathleen Hogan	Bonnie K. Nastasi	2011	Catherine Eberbach	Kevin Crowley
1999	Fouad Abd-El-Khalick	Norman G. Lederman	2012	Melissa Braaten	Mark Windschitl
2000	Danielle Joan Ford	Annemarie S. Palinscar	2013	Lori Fulton	Jian Wang
2001	Iris Tabak	Brian Reiser	2014	Daniel Birmingham	Angela Calabrese Barton
2002	Mark Girod	David Wong			and Anne-Lise Halvorsen
2003	Hsin-Kai Wu	Joseph Krajcik	2015	Allison Godwin	Geoffrey Potvin
2004	David L. Fortus	Ronald Marx and Joseph Krajcik	2016 2017 2018	Anna MacPherson Anita Schuchardt Katherine Wade-Jaimes	Jonathan Osborne Christian Schunn Renée Schwartz
2005	Thomas Tretter	Gail M. Jones	2019	Anita S. Tseng	Jonathan F. Osborne
2006	Stacy Olitsky	Kenneth Tobin	2020	Neta Shaby	Orit Ben Zvi-Assaraf

#### **Early Career Research Award**

The Early Career Research Award is given annually to the early researcher who demonstrates the greatest potential to make outstanding and continuing contributions to research in science education. The recipient will have received his/her Doctoral degree within five years of receiving the award.

Year	Awardee	Year	Awardee	Year	Awardee
1993	Wolff-Michael Roth	2002	Alan G. Harrison	2012	Victor Sampson
1994	Deborah J. Tippins	2003	Fouad Abd-El-Khalick	2013	Alandeom W. Oliveira
1995	Nancy B. Songer	2004	Grady J. Venville	2014	Cory Forbes
1996	Mary B. Nakhleh	2005	Randy L. Bell	2015	Benjamin C. Herman
1997	Peter C. Taylor	2006	Heidi Carlone	2016	Richard L. Lamb
1998	J. Randy McGinnis	2007	Bryan A. Brown	2017	Ying-Chih Chen
1999	Craig W. Bowen	2008	Hsin-Kai Wu		David Stroupe
	Gregory J. Kelly	2009	Troy D. Sadler	2018	Doug Lombardi
2000	Angela Calabrese Barton	2010	Thomas Tretter	2019	Hosun Kang
2001	Julie A. Bianchini	2011	Katherine L. McNeill		Eve Manz
				2020	Brian Donovan Dana Vedder Weiss

#### The Journal of Research in Science Teaching (JRST) Award

The JRST Award was awarded annually to the author or authors of the Journal of Research in Science Teaching article judged to be the most significant publication for the Volume year. It was awarded annually between 1974 and 2015.

Year	Awardee	Year	Awardee	Year	Awardee
1974	Donald E. Riechard and		Emmett L. Wright	2006	Troy D. Sadler and
	Robert C. Olson	1991	E. P. Hart and		Dana L. Zeidler
1975	Mary Budd Rowe		I. M. Robottom	2007	Jerome Pine,
1976	Marcia C. Linn and Herbert C. Thier	1992	John R. Baird, Peter J. Fensham,		Pamela Aschbacher, Ellen Roth,
1977	Anton E. Lawson and Warren T. Wollman		Richard E. Gunstone, and Richard T. White		Melanie Jones, Cameron McPhee, Catherine Martin.
1978	Dorothy L. Gabel and J. Dudley Herron	1993	Nancy R. Romance and Michael R. Vitale		Scott Phelps, Tara Kyle, and
1979	Janice K. Johnson and	1994	E. David Wong		Brian Foley
	Ann C. Howe	1995	Stephen P. Norris and	2008	Christine Chin
1980	John R. Staver and	1006	Linda M. Phillips	2009	Kihyun Ryoo and
	Dorothy L. Gabel (tie) Linda R. DeTure	1996	David F. Jackson, Elizabeth C. Doster,		Bryan Brown
1981	William C. Kyle, Jr.		Lee Meadows, and	2010	Helen Patrick, Panayota Mantzicopoulos, and
1982	Robert G. Good and		Teresa Wood		Ala Samarapungavan
	Harold J. Fletcher (tie)	1997	C. W. J. M. Klassen and	2011	Daphne Minner,
	F. David Boulanger	1998	P. L. Linjse Julie Bianchini		Jeanne Century, and
1983	Jack A. Easley, Jr.	1990	Phillip M. Sadler		Abigail Jurist Levy
1984	Marcia C. Linn,		Allan G. Harrison,	2012	Julie A. Luft,
	Cathy Clement, and Stephen Pulos	2000	J. Grayson, and		Jonah B. Firestone, Sissy S. Wong,
1985	Julie P. Sanford		David F. Treagust		Irasema Ortega,
1986	Anton E. Lawson	2001	Fouad Abd-El-Khalick and		Krista Adams, and
1987	Russell H. Yeany,		Norman G. Lederman		EunJin Bang
1507	Kueh Chin Yap, and Michael J. Padilla	2002	Andrew Gibert and Randy Yerrick	2013	Edys S. Quellmalz, Michael J. Timms,
1988	Kenneth G. Tobin and James J. Gallagher	2003	Sofia Kesidou and Jo Ellen Roseman		Matt D. Silberglitt, and Barbara C. Buckley
1988	(tie) Robert D. Sherwood, Charles K. Kinzer, John D. Bransford,	2004	Jonathan Osborne, Sue Collins, Mary Ratcliffe, Robin Millar, and	2014	Joseph Taylor, Susan Kowalski, Christopher Wilson, Stephen Getty, and Janet Carlson
	Jeffrey J. Franks, and Anton E. Lawson		Richard Duschl	2015	Matthew Kloser
1989	Glen S. Aikenhead	2005	Jonathan Osborne,		
1990	Richard A. Duschl and		Sibel Erduran, and Shirley Simon		

#### The NARST Outstanding Paper Award

The NARST Outstanding Paper Award was awarded annually for the paper or research report presented at the NARST Annual International Conference that was judged to have the greatest significance and potential in the field of science education. It was awarded annually between 1975 and 2015.

Year	Awardee	Year	Awardee	Year	Awardee
1975 1976 1977 1978	John J. Koran Anton E. Lawson NO AWARD Rita Peterson	1990 1991	Patricia L. Hauslein, Ronald G. Good, and Catherine Cummins Nancy R. Romance and Michael Vitale	2004	Joanne K. Olson (tie) Sharon J. Lynch, Joel Kuipers, Curtis Pyke, and Michael Szesze
1979 1980	Linda R. DeTure M. James Kozlow and Arthur L. White	1992	Patricia Heller, Ronald Keith, and Scott Anderson		Chi-Yan Tsui and David Treagust Leema Kuhn and
1981	William Capie, Kenneth G. Tobin, and Margaret Boswell	1993 1994	Wolff-Michael Roth		Brian Reiser Eugene L. Chiappetta, Tirupalavanam G. Ganesh,
	F. Gerald Dillashaw and James R. Okey	1995 1996	Wolff-Michael Roth Nancy J. Allen		Young H. Lee, and Marianne C. Phillips
1983	William C. Kyle, Jr., James A. Shymansky, and Jennifer Alport	1997 1998	NO AWARD Wolff-Michael Roth.		Guy Ashkenazi and Lana Tockus-Rappoport
	Darrell L. Fisher and Barry J. Fraser	1330	Reinders Duit, Michael Komorek, and Jens Wilbers		Jrene Rahm Mark W. Winslow, John R. Staver, and
1985	Hanna J. Arzi, Ruth Ben-Zvi, and Uri Ganiel (tie) Russell H. Yeany, Kueh Chin Yap, and Michael J. Padilla		Lynn A. Bryan Joseph L. Hoffman and Joseph S. Krajcik Allan G. Harrison	2011 2012	Lawrence C. Sharmann Matthew Kloser Shelly R. Rodriguez and Julie Gess-Newsome
1986	Barry J. Fraser, Herbert J. Walberg, and Wayne W. Welch (tie)	2002	Carolyn Wallace Keys, Eun-Mi Yang, Brian Hand, and	2013 2014	Edward G. Lyon Ying-Chih Chen, Soonhye Park, and Brian Hand
1987 1988	Robert D. Sherwood Barry J. Fraser and Kenneth G. Tobin	2003	Liesl Hohenshell Wolff-Michael Roth	2015	Lori M. Ihrig, Michael P. Clough, and Joanne K. Olson
1989	James J. Gallagher and Armando Contreras				

#### **Outstanding Masters Thesis Award**

This award was established in 1995 to be given annually for the Master's Thesis judged to have the greatest significance in the field of science education. It was last awarded in 2002.

Year	Awardee	Major Professor
1995	Moreen K. Travis	Carol L. Stuessy
1996	Lawrence T. Escalada	Dean A. Zollman
1997	C. Theresa Forsythe	Jeffrey W. Bloom
1998	Renee D. Boyce	Glenn Clark
1999	Andrew Gilbert	Randy K. Yerrick
2000	Rola Fouad Khishfe	Fouad Abd-El-Khalick
2002	Laura Elizabeth Slocum	Marcy Hamby Towns

#### **Classroom Applications Award**

The Classroom Applications Award was established in 1979. The award was given annually to authors whose papers were presented at the previous NARST Annual International Conference and judged to be outstanding in terms of emphasizing classroom application of research in science education. The award was last presented in 1991.

ear	Awardee	Year	Awardee	Year	Awardee
980	(Five Equal Awards) Livingston S. Schneider and	1984	(Four Equal Awards) Mary Westerback,	1987	Dorothy L. Gabel, V. K. Samuel, Stanley L. Helgeson,
	John W. Renner Heidi Kass and		Clemencia Gonzales, and Louis H. Primavera		Saundra McGuire, Joseph D. Novak, and
	Allan Griffiths Ramona Saunders and		Kenneth G. Tobin, Hanna J. Arzi,		John Butzow
	Russell H. Yeany Joe Long,		Ruth Ben-Zvi, and Uri Ganiel	1988	Uri Zoller and Ben Chaim
	James R. Okey, and Russell H. Yeany		Charles Porter and Russell H. Yeany	1989	James D. Ellis and Paul J. Kuerbis
	M. James Kozlow and Arthur L. White	1985	(Three Equal Awards) Dan L. McKenzie and	1990	Dale R. Baker, Michael D. Piburn, and
981	(Four Equal Awards) Dorothy L. Gabel, Robert D. Sherwood, and		Michael J. Padilla Margaret Walkosz and Russell H. Yeany	1991	Dale S. Niederhauser David F. Jackson, Billie Jean Edwards, and
	Larry G. Enochs		Kevin C. Wise and James R. Okey		Carl F. Berger
	Wayne Welch, Ronald D. Anderson, and Harold Pratt	1986	(Four Equal Awards) Sarath Chandran,		
	Mary Ellen Quinn and Carolyn Kessler		David F. Treagust, and Kenneth G. Tobin		
	P. Ann Miller and Russell H. Yeany		Darrell L. Fisher and Barry J. Fraser		
982	(Four Equal Awards) Louise L. Gann and Seymour Fowler		Dorothy L. Gabel, Stanley L. Helgeson, Joseph D. Novak,		
	Dorothy L. Gabel and Robert D. Sherwood		John Butzow, and V. K. Samuel		
	Thomas L. Russell		Linda Cronin, Meghan Tweist, and		
	Joseph C. Cotham		Michael J. Padilla		3/2
983 Robert D. Sherwood, Larry G. Enochs, and Dorothy L. Gabel					

Electio	ns Committee	
	Immediate Past President (	Ex Officio)
2020	Gail Richmond	Michigan State University
	Board Member Liaison	
2021	Alejandro Gallard	Georgia Southern University
	Representative from Ethics	and Equity Committee
2020	Catherine Quinlan	Howard University
	Representative from the In	ternational Committee
2020	Hye-Eun Chu	Macquarie University
	Co-Chairs	
2020	Leon Walls (Chair)	University of Vermont
2021	Regina Suriel (Co-Chair)	Valdosta State University
	Members	
2020	Ornit Spektor-Levy	Bar Ilan University
2021	Ibrahim Delen	Usak University
2022	Mary Atwater	University of Georgia
2022	Nazan U. Bautista	Miami University
2022	Bridget Mulvey	Kent State University
Equity	and Ethics Commit	tee
Final Year	Board Liaison	
2020	Femi Otulaja	University of the Witwatersrand
	Chairs of Subcommittees	
2020	Catharine Quinlan	Howard University
2021	Sara Raven	Texas A&M University
2020	Irasema Ortega	University of Alaska – Anchorage
	Members	
2020	Lillian H. Degand	Illinois Institute of Technology
2020	Sheron Mark	University of Louisville
2021	Tara Monique Nkrumah	University of South Florida

#### **Equity and Ethics Committe Members** (continued)

2021	Danielle Dani	Ohio University
2021	James Nyachwaya	North Dakota State University
2022	Seema Rivera	Clarkson University
2022	Justina Ogodo	The Ohio State University
2022	April Holton	Arizona State University
2022	María González-Howard	The University of Texas at Austin

### **External Policy and Relations Committee**

Final Year	Board Liaison	
2022	Senay Purzer	Purdue University
	Chair	
2021	Stefanie Marshall	Michigan State University
	Sterame Marshan	Menigen state of welsity
	Members	
2020	Sharon Lynch	George Washington University
2020	Stacy Olitsky	Saint Joseph's University
2020	Margaret M Lucero	Santa Clara University
2021	Kadir Demir	Georgia State University
2021	Sarah Carrier	North Carolina State University
2022	Tom Bielik	The Weizmann Institute
2022	Eugene Judson	Arizona State University
2022	Remy Dou	Florida International University

Graduate Student Committee		
Final Year	Board Liaison	
2020	Judith Lederman	Illinois Institute of Technology
	Chair	
2021	Christa Haverely	Northwestern University
	Members	
2020	Emmanuel Jaff	Morgan State University
2020	Ayca Karasahinoglu	University of Georgia
2020	Margaretann Connell	Illinois Institute of Technology
2021	Kathryn E Green	North Carolina State University
2021	Harini Krishnan	Florida State University

#### **Graduate Student Committe Members** (continued)

2021	Preethi Titu	University of Minnesota
2021	Sina Joshua Fakoyede	University of Witwatersrand
2021	Melanie Kinskey	University of South Florida
2021	Star Sharp	Penn State University
2021	Theila Smith	University of Groningen

### **International Committee**

Final Year	Chair — International Coordinator	
2022	Sonya Martin	University of Groningen, Netherlands
	Members	
2020	Andri Christodoulou	University of Southampton, UK
2020	Hye-Eun Chu	Macquarie University
2020	Ravinder Koul	The Pennsylvania State University
2020	Rea Lavi	Technion
2021	Peter Wulff	Leibniz Institute, Kiel University
2022	Saramma Chandy	University of Mumbai
2022	Jing Lin	Beijing Normal University
2022	Sara Wilmes	University of Luxemburg
2022	Allison Gonsalves	McGill University

### **Membership Committee**

	•	
Final Year	Board Liaison	
2020	Judith Lederman	Illinois Institute of Technology
2022	Baskhar Upadhyay	University of Minnesota
	Chairs	
2020	Brooke Whitworth	Northern Arizona University
2021	Selina Bartels	Valparaiso University
	Members	
2020	Gary Holliday	University of Akron
2020	Amanda Peel	University of Missouri
2021	Alison Riley Miller	Bowdoin College
2021	Felicia Moore Mensah	Teachers College, Columbia University

#### Membership Committe Members (continued)

2022 Shirly Avargil Technion

2022 Reanna S Roby Michigan State University

2022 Knut Neuman Leibniz Institute for Science and

Mathematics Education at the University of Kiel

#### **Program Committee**

#### Co-Chairs

Tali Tal (Chair) Technion-Israel Institute of Technology
Eileen Parsons (Co-Chair) University of North Carolina at Chapel Hill

Members (Strand Co-Coordinators)

#### Strand 1: Science Learning: Development of Student Understanding

(21) Sarah J. Fick University of Virginia(20) Calvin Kalman Concordia University

#### Strand 2: Science Learning Contexts, Characteristics, and Interactions

(21) Julia Plummer Pennsylvania State University

(20) David Owens University of Missouri

#### Strand 3: Science Teaching—Primary School (Grades preK-6)

(21) Ryan Nixon

(20) Carrie-Anne Sherwood Southern Connecticut State University

#### Strand 4: Science Teaching—Middle and High School (Grades 5-12)

(21) Neta Shaby Ben-Gurion University of the Negev

(20) Justina Ogodo Ohio State University

#### Strand 5: College Science Teaching and Learning (Grades 13-20)

(21) Lisa Kenyon Wright State University(20) Jana Bouwma-Gearhart Oregon State University

#### Strand 6: Science Learning in Informal Contexts

(21) Anton Puvirajah University of Western Ontario(20) Nancy Staus Oregon State University

#### Strand 7: Pre-service Science Teacher Education

(21) Michelle Fleming Wright State University(20) Shannon Sung Spelman College

#### Program Committe Members (continued)

#### Strand 8: In-service Science Teacher Education

(21) Nidaa Makki The University of Akron

(20) Tracy Huziak-Clark Bowling Green State University

**Strand 9: Reflective Practice** 

(21) Heather Page New York University

(20) Pei-Ling Hsu University of Texas-El Paso

Strand 10: Curriculum, Evaluation, and Assessment

(21) Elon Langbeheim The Weizmann Institute of Israel

(20) Hun Jin Educational Testing Service

Strand 11: Cultural, Social, and Gender Issues

(21) Cesar Delgado North Carolina State University

(20) Natalie King Georgia State University

Strand 12: Educational Technology

(21) Denise M. Bressler Rutgers University

(20) Jonah Firestone Washington State University-Tricity

Strand 13: History, Philosophy, Sociology, and Nature of Science

(21) Alexandria Hansen Fresno State University

(20) Dina Tsybulsky Technion-Israel Institute of Technology

Strand 14: Environmental Education

(21) Idit Adler Michigan State University

(20) Isis Alkaher Kibbutzim College of Education

Strand 15: Policy

(21) Audrey Msimanga University of the Witwatersrand South Africa

(20) Carrie Allen SRI International

Ex Officio:

Helen Schneider Lemay

## GENERAL INFORMATION

IIIE Pu	blications Advisory C	Jonninitee
Final Year	Board Liaison	
2020	Christina Siry	University of Luxembourg
	Research for Practitioners and	d Policymakers Sub Committee
2020	Hayat Alhokayem (Co-Chair)	Texas Christian University
	Scholarship Sub Committee	
2020	Justin McFadden (Co-Chair)	University of Louisville
	Pre-Conference Workshop an	nd Sponsored Symposium Sub Committee
2021	Heidi Carlone (Co-Chair)	University of North Carolina, Greensboro
	Members	
2020	Greses Perez Gonzalez	Stanford University
2021	Amanda (Mandi) Berry	Monash University
2021	Jeanne Brunner	University of Massachusetts, Amherst
2021	Deena Gould	Arizona State University
2022	Allison Antink-Meyer	Illinois State University
2022	Kyungjin Cho	Pennsylvania State University
2022	Shuly Kapon	Technion, Israel Institute of Technology
2022	Ibrahim Yeter	Purdue University
Resear	ch Committee	
Final Year	Board Liaison	
2022	Jennifer D. Adams	University of Calgary
	Chairs	
2020	Ryan Summers (Chair)	University of North Dakota
2021	Tina Vo (Co-Chair)	University of Nebraska-Lincoln
	Members	
2020	Vanashri Nargund	New Jersey City University
2020	Joe Taylor	BSCS Science Learning
2021	Abdi Warfa	University of Minnesota

### GENERAL INFORMATION

#### Research Committe Members (continued)

2021	Banu Avsar Erumit	Recep Tayyip Erdogan University (Turkey)
2021	Patricia Patrick	Columbus State University
2020	George Turner	Auburn University
2020	Jennifer Parrish	University of Northern Colorado
2021	Kelsey Lipsitz	University of Missouri, Exploratorium
2022	Li Ke	University Of North Carolina, Greensboro
2022	Ling L. Liang	La Salle University
2022	Yann Shiou Ong	National Institute of Education Nanyang Technological University
2022	Asli Sezen-Barrie	University of Maine
2022	Marcus Kubsch	Kiel University
2022	S. Selcen Guzey	Purdue University

#### **Website Committee**

VVCDSIC	c committee	
Final Year	Board Liaison	
	Greg Kelly (Ex Officio)	Pennsylvania State University
	Chairs	
2020	Scott McDonald (Chair)	Penn State University
2021	Katherine Wade-James (Co-Chair)	University of Memphis
	Members	
2020	Jennifer Weible	Central Michigan University
2020	Jennifer Oramous	University of Arkansas
2021	Sandhya Krishnan	University of Georgia
2022	Nazihan Ursavas	Erdogan University Turkey
2022	Lisa Lundgren	North Carolina State University
2022	Minjung Ryu	Purdue University

2020

93<sup>RD</sup> ANNUAL INTERNATIONAL CONFERENCE

MARCH 15-18

PORTLAND, OR, USA

Portland Marriott Downtown Waterfront

SATURDAY, MARCH 14				
8:00 AM - 5:00 PM	NARST Executive Board Meeting #1	Meadow Lark/ Douglas Fir 3rd Floor		
2:00 PM - 5:00 PM	Conference Registration	Ballroom Foyer - Lower Level		
	SUNDAY, MARCH 15			
7:30 AM - 4:30 PM	Conference Registration	Ballroom Foyer - Lower Level		
8:00 AM - 11:45 AM	NARST Executive Board Meeting #1 (continued)	Meadow Lark/ Douglas Fir 3rd Floor		
8:00 AM - 11:45 AM	PRE-CONFERENCE WORKSHOPS  NOTE: You MUST register for Pre-Conference Workshops we registration. You may only register for ONE Workshop.	vith you advance conference		
8:00 AM -10:00 AM	Pre-Conference Workshop #1: Membership Committee Cost: Free   Maximum attendance: 50	Salon C - Lower Level		
Title:	Early Career Faculty Forum			
Presenters:	Brooke Whitworth, University of Mississippi Alison Miller, Bowdoin College Shirly Avargil, Technion - Israel Institute of Technolo	gy		
8:00 AM - 11:45 AM	Pre-Conference Workshop #2: Research Committee Cost: Free   Maximum attendance: 30	Salon A - Lower Level		
Title:	Next Generation Labs for Next Generation Science Mobile Sensing as an Example	e Standards:		
Presenters:	Charles Xie Shannon Sung Xudong Huang Guanhua Chen			
8:00 AM - 11:45 AM	Pre-Conference Workshop #3: Membership Committee Cost: Free   Maximum attendance: 60	Salon B - Lower Level		
Title:	Writing in Community: NARST Membership Comm	nittee Writing Retreat		
Presenters:	Knut Neuman, Leibniz Institute for Science Education Felicia Mensah, Columbia University Shirly Avergil, Technion - Israel Institute of Technological Programme Science Education Felicia Mensah, Columbia University Shirly Avergil, Technological Programme Science Education Felicia Mensah, Columbia University Science Education Felicia Mensah, Columbia Education			

8:00 AM - 11:45 AM Pre-Conference Workshop #4: Salon D - Lower Level **Research Committee** Cost: Free | Maximum attendance: 60 Title: How to Access Learners' Connections Across Nature of Science Aspects: **Using Card Sorts and Epistemic Network Analysis** Presenters: Bridget K. Mulvey Jennifer C. Parrish **Erin Peters-Burton** Pre-Conference Workshop #5: 8:00 AM - 11:45 AM Salon I - Lower Level **Equity and Ethics Committee** Cost: Free | Maximum attendance: 100 Title: Equity and Ethics Pre-conference Workshop Presenters: Sara Raven Danielle Dani Seema Rivera **Sheron Mark** Saiga Azam Jordan Henley 8:00 AM - 11:45 AM **Pre-Conference Workshop #6:** Salon G - Lower Level **Research Committee** Cost: Free | Maximum attendance: 30 Title: An Observation Protocol for Integrated STEM Instruction in K-12 Science and Engineering Classes Presenters: Emily A. Dare, Assistant Professor of Science Education at Florida International University Joshua A. Ellis, Assistant Professor of Science Education at Florida International University Elizabeth A. Ring-Whalen, Assistant Professor of Education, Coordinator for the EcoSTARS and Elementary STEM Certificate programs, and Director of the National Center for STEM Elementary Education at St. Catherine University Gillian H. Roehrig, Professor of STEM Education at the University of Minnesota-Twin Cities 8:00 AM - 11:45 AM Pre-Conference Workshop #7: Salon H - Lower Level **Research Committee** Cost: Free | Maximum attendance: 50 Title: Clarifying the Role(s) of the Crosscutting Concepts in Science

and Engineering Learning

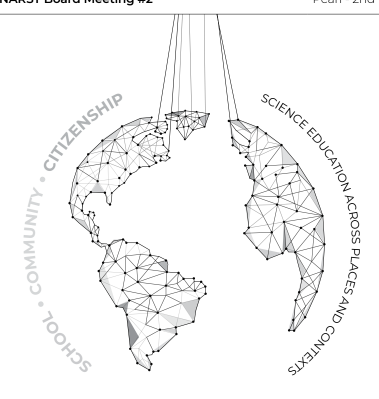
**Jeffrey Nordine** 

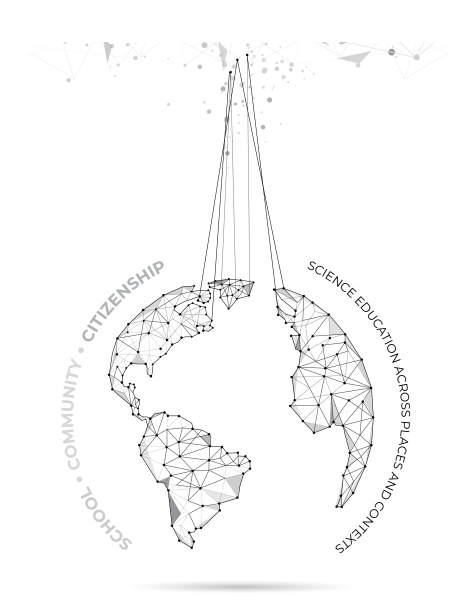
Presenters: Sarah J. Fick

Pre-Conference Workshop #8: National Science Foundation Cost: Free / Maximum attendance: 50	Salon C - Lower Level
Work at the National Science Foundation as a Rotater/IPA/Program Officer. Is it right for me?	
Rob Ochsendorf Sharon Lynch Monica Cardella Gavin Fulmer	
Lunch	On Your Own
Conference Welcome & Plenary Session 1	Salon E & F - Lower Level
Migrating Birds Know No Boundaries: The Scienti	fic and Educational Dimension
<b>Dr. Yossi Leshem</b> , Tel Aviv University	
Networking Break	
CONCURRENT SESSION #1	Concurrent Session Rooms
CONCURRENT SESSION #2	Concurrent Session Rooms
Mentor/Mentee Nexus	Mt. Hood
Research Interest Group (RIG) Meetings	
Continental and Diasporic Africa in Science Education (CADASE) RIG	Salon I - Lower Level
Contemporary Methods for Science Education Research RIG	Salon H - Lower Level
Award Ceremony and Presidential Reception Light appetizers will be served. Cash bar.	Salon E & F Lower Level/Ballroom Foyer
MONDAY, MARCH 16	
Mind and Sole This event is not sponsored or endorsed by NARST	Off-site
Conference Registration	Ballroom Foyer - Lower Level
CONCURRENT SESSION #3	Concurrent Session Rooms
Networking Break	
CONCURRENT SESSION #4	Concurrent Session Rooms
Committee Meetings	Concurrent Session Rooms
	National Science Foundation Cost: Free / Maximum attendance: 50  Work at the National Science Foundation as a Rotater/IPA/Program Officer. Is it right for me?  Rob Ochsendorf Sharon Lynch Monica Cardella Gavin Fulmer  Lunch  Conference Welcome & Plenary Session 1  Migrating Birds Know No Boundaries: The Scienti Dr. Yossi Leshem, Tel Aviv University  Networking Break  CONCURRENT SESSION #1  CONCURRENT SESSION #2  Mentor/Mentee Nexus  Research Interest Group (RIG) Meetings  Continental and Diasporic Africa in Science Education (CADASE) RIG  Contemporary Methods for Science Education Research RIG  Award Ceremony and Presidential Reception Light appetizers will be served. Cash bar.  MONDAY, MARCH 16  Mind and Sole This event is not sponsored or endorsed by NARST  Conference Registration  CONCURRENT SESSION #3  Networking Break

1:45 PM - 3:15 PM	CONCURRENT SESSION #5	Concurrent Session Rooms
3:15 PM - 3:45 PM	Networking Break	
3:45 PM- 4:45 PM	CONCURRENT SESSION #6A: Roundtable Session	Exhibit Hall
4:45 PM - 5:45 PM	CONCURRENT SESSION #6B: Poster Session	Exhibit Hall
5:45 PM - 7:15 PM	Graduate Student Forum	Salon F - Lower Level
6:00 PM - 8:30 PM	JRST Editorial Team Meeting/Dinner Sponsored by: Wiley-Blackwell (by invitation only)	Portland - Lower Level
6:00 PM - 7:30 PM	Research Interest Group (RIG) Meetings	
	Latino/a RIG	Salon B - Lower Level
	Engineering Education RIG	Salon C - Lower Level
	Indigenous Science Knowledge (ISK) RIG	Salon H - Lower Level
	TUESDAY, MARCH 17	
7:30 AM - 4:30 PM	Registration	Ballroom Foyer - Lower Level
8:00 AM - 9:30 AM	CONCURRENT SESSION #7	Concurrent Session Rooms
9:30 AM - 10:00 AM	Networking Break	
10:00 AM - 11:30 AM	CONCURRENT SESSION #8	Concurrent Session Rooms
11:30 AM - 12:30 PM	NARST Annual Membership Meeting	Salon I – Lower Level
11:30 AM - 12:30 PM	Lunch	On Your Own
12:30 PM - 1:45 PM	Announcement of 2021 Venue & Passing the Gavel & Plenary Session 2	Salon E & F - Lower Level
Title:	Making Science Education Matter in a Damaged and Unjust World	
Speaker:	Philip Bell, University of Washington	
2:00 PM - 3:30 PM	CONCURRENT SESSION #9	Concurrent Session Rooms
3:30 PM - 3:45 PM	Networking Break	
7 (5 0) 4 5 3 5 0) 4	CONCURRENT SESSION #10	Concurrent Session Rooms

5:15 PM - 6:15 PM	STRAND Meetings	Concurrent Session Rooms
6:30 PM - 9:30 PM Equity & Ethics Dinner  Boarding is at 6:30 PM (Maximum attendance: 75) Dinner, including tax and gratuity, is \$58. Please note: You must register for this event with your Advance Conference Registration. Tickets purchased for this event are not refundable. NOTE: The Spirit of Portland departs from the Salmon Springs Dock, approximately three blocks from the hotel. Transportation services will not be provided.		Off-site: Spirit of Portland Dinner Cruise Salmon Street Springs Dock
	WEDNESDAY, MARCH 18	
8:00 AM - 11:00 AM	Registration	Ballroom Foyer - Lower Level
8:30 AM - 10:00 AM	CONCURRENT SESSION #11	Concurrent Session Rooms
10:00 AM - 10:30 AM	Networking Break	
10:30 AM - 12:00 PM	CONCURRENT SESSION #12	Concurrent Session Room
12:00 PM - 1:00 PM	Lunch	On Your Own
1:00 PM - 2:30 PM	CONCURRENT SESSION #13	Concurrent Session Room
4:00 PM - 9:00 PM	NARST Board Meeting #2	Pearl - 2nd Floor





### **PROGRAM**

2020 93<sup>RD</sup> ANNUAL INTERNATIONAL CONFERENCE MARCH 15-18 PORTLAND, OR, USA Portland Marriott Downtown Waterfront

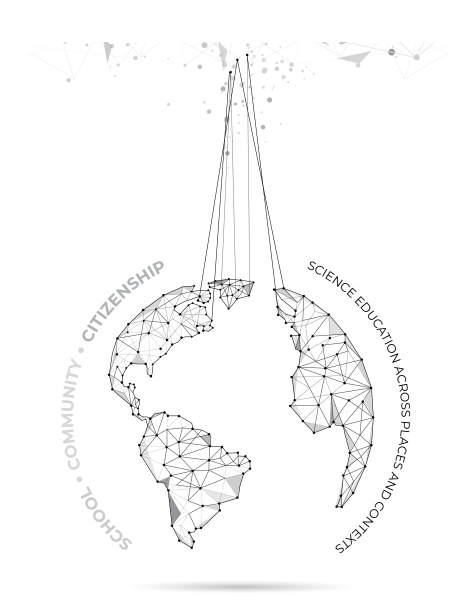
SATURDAY, MARCH 14, 2020

### NARST Executive Board Meeting #1

7:30 AM – 5:00 PM Meadow Lark/Douglas Fir – 3rd Floor

### **Conference Registration**

2:00 PM – 5:00 PM Ballroom Foyer Lower Level



### **PROGRAM**

2020 93<sup>RD</sup> ANNUAL INTERNATIONAL CONFERENCE PORTLAND, OR, USA MARCH 15-18 Portland Marriott Downtown Waterfront

**SUNDAY, MARCH 15, 2020** 

### Conference Registration 7:30 AM – 4:30 PM Ballroom Foyer – Lower Level

NARST Executive Board Meeting #1 (continued)

8:00 AM – 11:45 AM Meadow Lark/Douglas Fir – 3rd Floor – 3rd Floor

#### PRE-CONFERENCE WORKSHOPS 8:00 AM – 11:45 AM

NOTE: You MUST register for Pre-Conference Workshops with you advance conference registration. You may only register for ONE Workshop.

### Pre-Conference Workshop #1: Membership Committee

Salon C - Lower Level

Early Career Faculty Forum

Presenters:

**Brooke Whitworth**, University of Mississippi

Alison Miller, Bowdoin College

**Shirly Avargil**, Technion - Israel Institute of Technology

Pre-Conference Workshop #2: Research Committee

8:00 AM – 11:45 AM Salon A – Lower Level

Next Generation Labs for Next Generation Science Standards: Mobile Sensing as an Example

Presenters:

**Charles Xie** 

**Shannon Sung** 

**Xudong Huang** 

Guanhua Chen

Pre-Conference Workshop #3:

**Membership Committee** 

8:00 AM – 11:45 AM

Salon B – Lower Level

Writing in Community: NARST Membership Committee Writing Retreat

Presenters:

**Knut Neuman**, Leibniz Institute for Science Education

**Felicia Mensah**, Columbia University **Shirly Avergil**, Technion - Israel Institute of Technology

Pre-Conference Workshop #4: Research Committee

8:00 AM – 11:45 AM Salon D – Lower Level

How to Access Learners' Connections Across Nature of Science Aspects: Using Card Sorts and Epistemic Network Analysis

Presenters:

Bridget K. Mulvey

Jennifer C. Parrish

**Erin Peters-Burton** 

Pre-Conference Workshop #5: Equity and Ethics Committee

8:00 AM – 11:45 AM Salon I – Lower Level

Equity and Ethics Pre-conference Workshop

Presenters:

Sara Raven

Danielle Dani

Seema Rivera

Sheron Mark

Saiga Azam

Jordan Henley

#### **PRE-CONFERENCE WORKSHOPS**

8:00 AM - 11:45 AM (con't)

Pre-Conference Workshop #6: Research Committee

8:00 AM – 11:45 AM Salon G – Lower Level

An Observation Protocol for Integrated STEM Instruction in K-12 Science and Engineering Classes

Presenters:

**Emily A. Dare**, Assistant Professor of Science Education at Florida International University

**Joshua A. Ellis**, Assistant Professor of Science Education at Florida International University

Elizabeth A. Ring-Whalen, Assistant Professor of Education, Coordinator for the EcoSTARS and Elementary STEM Certificate programs, and Director of the National Center for STEM Elementary Education at St. Catherine University Gillian H. Roehrig, Professor of STEM

Education at the University of Minnesota
-Twin Cities

Pre-Conference Workshop #7: Research Committee

8:00 AM - 11:45 AM Salon H - Lower Level

Clarifying the Role(s) of the Crosscutting Concepts in Science and Engineering Learning

Presenters:
Sarah J. Fick
Jeffrey Nordine

Pre-Conference Workshop #8: National Science Foundation

10:00 AM – 11:00 AM Salon C – Lower Level

Title: Work at the National Science Foundation as a Rotater/IPA/Program Officer. Is it right for me?

Presenters:

Rob Ochsendorf Sharon Lynch Monica Cardella Gavin Fulmer

#### LUNCH

11:45 AM – 1:00 PM On Your Own

#### Conference Welcome & Plenary Session 1

1:00 PM – 2:15 PM Salon E & F – Lower Level



Speaker: **Dr. Yossi Leshem**Tel Aviv University

Yossi Leshem is a Professor Emeritus in the School of Zoology, Faculty of Life Sciences at Tel Aviv University, and founder of the International Center for the Study of Bird

Migration. In 1971, he began his career at the Society for the Protection of Nature in Israel and was CEO (1991-1995) and chair of its public council.

Prof. Leshem has been researching bird migration and raptor breeding ecology for 5 decades. His doctoral research at Tel Aviv University, conducted in cooperation with the Israel Air Force, reduced aircraft-bird collisions by 76%, thus saving the national budget \$1.5 billion. Yossi developed an educational online science program (www.birds.org.il) that is currently taught at approximately 450 schools. He spearheaded the national effort to use barn owls as biological pest control agents in agriculture, significantly reducing the use of pesticides, and led an extensive research project in cooperation with the

Max Planck Institute at Radolfzell to track migrating storks, using satellite transmitters. To this project joined the Ministry of Education in Israel, who financed the program to promote STEM learning by tracking the Migrating Storks on-line.

Since 2002, Prof. Leshem has initiated a host of successful joint projects with the Jordanians and Palestinians using Barn Owls as biological pest control agents in agriculture, combining education, research, and nature conservation. The project became a national and regional project with 4,500 nesting boxes dramatically reducing the use of pesticides in the region. Currently, Prof. Leshem leads a trilateral project with Cyprus, Greece and Israel on the subject. In parallel, he works with the Chief of General Staff's office to implement the "Nature Defense Forces – Commanders Take Responsibility for their Environment" project. This initiative consists of 60 projects with an educational emphasis.

Prof. Leshem received Lifetime Achievement Award for Environmental Protection, from the Minister for Environmental Protection (2008); Bruno H. Schubert Foundation Award for World Nature Conservation (2012); Lifetime Achievement Award of The Israel Society of Ecology and Environmental Sciences (2017); Honorary Fellowship of the Technion Board of Governors (2017); Honorary Membership, Israel Zoological Society (2018), The award of "Significant Contribution to Israel Aviation", from the Israeli Airline Pilots Association (2019) and an appreciation medal from the the Israeli Air Force commander.

Prof. Leshem is the author of 11 books, many scientific articles, and hundreds of popular articles. He is father to five, and grandfather to eight.

#### Migrating Birds Know No Boundaries: The Scientific and Educational Dimension

During thousands of years of history, the Middle East, located at the junction of three continents – Europe, Asia and Africa – has been a focus for tension, conflicts and wars which continue to these days. On the other hand, the Middle East comprises a bottleneck of international importance for bird migration, one of the most important worldwide. Over 500 million birds migrate over the region twice a year. The diversity of species is also exceptional, 540 species of birds can be observed in Israel.

In my talk, I will present a unique effort to use the outstanding phenomenon of bird migration for science and peace education. The educational and conservation programs are designed for formal school systems, informal settings and the

broad public and the Israel Defense Forces. The programs are based on research in several fields in the past five decades. The birds and migration constitute a platform for learning on the unique nature phenomenon, developing inquiry-learning and developing interest in the subject that combines activities in the class, and in the field. Birds and their migration were used for joint learning between Israelis, Jordanians and Palestinians, known more about the geopolitical conflict. The emphasis is that birds and nature are a connecting tool between people and religions regardless of politics and boundaries.

Based on the joint research of Tel-Aviv University and Max Planck Institute in Radolfzell, Germany, funded by the German Ministry of the Environment, satellite transmitters were attached to 120 German Storks and students from Israel, Jordan and the Palestinian Authority followed the migration using a website (www.birds.org.il), whilst also understanding key questions like the effect of the weather. In addition the students could track the data of the joint research with the Israeli Air Force, which suffered many collisions from migrating birds, and is based on the data that was gathered from a ground-network of bird-watchers, radars, a motorized-glider and UAV's. A joint research and activity was developed in cooperation with farmers in Jordan, Palestine Authority, Cyprus and Greece, in which Barn Owls are used as biological pest-control agents in order to significantly reduce the use of pesticides. An educational program was developed in which students could follow data from 5,000 nesting boxes in the Middle East and track the cameras in the nesting boxes, whilst also taking part field-trips in the areas of the nesting boxes.

Other initiatives I'll describe encourage the Israeli Defense Forces to integrate nature conservation education.

Currently, 550 schools from all Israeli sectors (Jewish, Arab and Druse) teach about birds and their uniqueness in the Middle East.

Funded by the government, a network of seven birding centers were established that constitutes an educational hubs and research and nature protection centers for students and the public, led by the Society for the Protection of Nature in Israel (NGO).

#### **NETWORKING BREAK**

2:15 PM - 2:40 PM

#### Concurrent Session 1 2:40 PM – 4:10 PM

#### **Equity and Ethics Committee**

Admin Symposium-Addressing
Issues of Equity and Justice across
Places and Context in Science

#### 2:40 PM – 4:10 PM Mt Hood

Organizers:

Catherine Quinlan, Howard University Ying-Ting Chiu, The Ohio State University María González-Howard, The University of Texas at Austin

**Stephanie Eldridge**, The University of Georgia

**James Nyachwaya**, North Dakota State University

Presenters:

**Christopher Atchison**, University of Cincinnati

Ashley Eaton, The University of Vermont Sami Kahn, Princeton University Shari Watkins, American University Brittany Garvin-Hudson, Duke University

### STRAND 1:

# Science Learning: Development of Student Understanding

Learning and Teaching Evolution in High School: Challenges and Possible Remedies

#### 2:40 PM – 4:10 PM Salmon

Discussant:

Kostas Kampourakis, University of Geneva

Presider:

**Anat Yarden**, Weizmann Institute of Science

High School Students' Types of Teleological Explanations: Implications for Item Development and for Teaching-Learning Strategies

Janina Jördens, Münster University

Marcus Hammann, Münster University

#### Experiencing the Development of Antibiotics Resistant Bacteria: Students' Understanding of the Nature of Evolution

**Bat-Shahar Dorfman**, Weizmann Institute of Science

**Orna Dahan**, Weizmann Institute of Science **Amir Mitchell**, University of Massachusetts Medical School

Anat Yarden, Weizmann Institute of Science

#### Plant Blindness—What German High School Students and In-service Biology Teachers

**Daniela Fiedler**, IPN, Leibniz Institute for Science and Mathematics Education, Kiel, Germany

**Isabell Rösberg**, IPN, Leibniz Institute for Science and Mathematics Education, Kiel, Germany

**Marc Rodemer**, IPN, Leibniz Institute for Science and Mathematics Education, Kiel, Germany

**Birgit Heyduck**, IPN, Leibniz Institute for Science and Mathematics Education, Kiel, Germany

**Ute Harms**, Leibniz Institute for Science and Mathematics Education (IPN)

#### Capturing Instructional Strategies of Pre-service Biology Teachers to Counter Misconceptions about Evolution by the SCRBio

**Julian Fischer**, Leibniz Institute for Science and Mathematics Education

**Nils Machts**, Department of Educational Psychology (IPL), Kiel University

Jens Möller, Department of Educational

Psychology (IPL), Kiel University

**Ute Harms**, Leibniz Institute for Science and Mathematics Education (IPN)

Kostas Kampourakis, University of Geneva

#### STRAND 2: Science Learning: Contexts, Characteristics and Interactions

Language & Learning Science

2:40 PM – 4:10 PM Hawthorne/Belmont/Laurelhurst

Presider:

Katherine Carr Chapman, Vanderbilt University

#### Hispanic Student Perceptions toward Spanish, Learning Science, and Attitudes

**Angela Chapman**, University of Texas Rio Grande Valley

**Anthony Bailey**, University of Texas Rio Grande Valley

**Amy Weimer**, Texas State University **Shania Pintor**, University of Texas Rio Grande Valley

**Stephany Pinales**, University of Texas Rio Grande Valley

#### Languages of Modeling, Modeling in Languages: Integrating Science and Translanguaging

**Ashlyn Pierson**, Vanderbilt University **Douglas B. Clark**, University of Calgary **Corey E. Brady**, Vanderbilt University

# The Effects of Language and other Home Factors on Lebanese Students' Performance in TIMSS

Rayya Younes, University of Balamand Sara Salloum, University of Balamand Maya Antoun, University of Balamand

#### STRAND 2: Science Learning: Contexts, Characteristics and Interactions

The Chemistry Learning Environment 2:40 PM – 4:10 PM Meadow Lark/Douglas Fir – 3rd Floor

Presider:

**Jonathon Grooms**, George Washington University

Why do Students Choose a Context? Students' Reasons For Choosing a Learning Task in Chemistry

**Helena Van Vorst**, University of Cologne **Hatice Aydogmus** 

High School Student's Understanding of Molecular Representations in a Chemistry Context-Based Learning Environment

Ran Piorko, Technion–Israel institute of Technology

**Shirly Avargil**, Technion–Israel Institute of Technology

#### Impact of Earth Science Integration on Student Learning in a High School Chemistry Course

**Jonathon Grooms**, George Washington University

**Kevin J. Fleming**, George Washington University

**Alan R. Berkowitz**, Cary Institute of Ecosystem Studies

**Mary Ellen Wolfinger**, George Washington University

**Bess Caplan**, Cary Institute of Ecosystem Studies

**Chelsea McClure**, Cary Institute of Ecosystem Studies

#### STRAND 3:

# Science Teaching—Primary School (Grades PreK-6): Characteristics and Strategies

Teacher Knowledge, Beliefs, & Use of Science Practices with Students

#### 2:40 PM – 4:10 PM Medford

Presider:

Joi Merritt, James Madison University

An Exploratory Comparative Video-study of Scientific Modeling in Elementary/Primary Classrooms in the U.S. and Germany

Florian Böschl, University of Leipzig Kim Lange-Schubert, University of Leipzig Cory T. Forbes, University of Nebraska– Lincoln

Examining the Relationship between Preschool Teachers' attitudes and Beliefs towards Science and Children's Science Achievement

Elica B Sharifnia, University of Miami Alexandra Alexander, University of Miami Silvia Niño, University of Miami

Ms. Bernina's Knowledge of Her Students' Knowledge and of Science Teaching

**Ashley N. Kooken**, West Virginia University **Melissa J. Luna**, West Virginia University

Using Digital Simulated Classrooms to Examine Elementary Teachers' Ability to Engage Students in Scientific Argumentation

**Jamie N. Mikeska**, Educational Testing Service (ETS)

**Pamela S. Lottero-Perdue**, Towson University

**Debra Brockway**, Educational Testing Service

**Andrew Finnegan**, Educational Testing Service

**Jonathan Steinberg**, Educational Testing Service

Heather Howell, Educational Testing Service

#### STRAND 4:

# Science Teaching—Middle and High School (Grades 5-12): Characteristics and Strategies

STEM Integration across Disciplines

2:40 PM – 4:10 PM Salon D

Presider:

**David McKinney**, University of Nevada, Las Vegas

Comparison of Academic and Attendance Outcomes between an Integrated STEM High School and Comparison Schools

**Carla C. Johnson**, North Carolina State University

Toni A. Sondergeld, Drexel University

Science and Literacy Integration by Secondary Science and English Language Arts Teachers

**Laura E. Robertson**, East Tennessee State University

**ChihChe Tai**, East Tennessee State University

**Renee Rice Moran**, East Tennessee State University

Karin Keith, East Tennessee State University

Semantic Patterns of an Integrated STEM Curriculum and its Enactment

Chelsey A. Dankenbring, Purdue University Selcen Guzey, Purdue University Lynn A. Bryan, Purdue University

#### STRAND 5: College Science Teaching and Learning (Grades 13-20)

Frameworks of TA learning and Development as Educators

2:40 PM – 4:10 PM Salon C

Presider:

Kübra Özmen, Baskent University

Cognitive Demand of Curricular Activities and Content-Situated Professional Development Influence Teaching Assistants' Teaching Practices

Jenna Hicks, University of Minnesota
Jessica Dewey, University of Minnesota
Michael Abebe, University of Minnesota
Anita Schuchardt, University of Minnesota

Eliciting Students' Ideas: An Exploratory Study of Biology Teaching Assistant Learning

**Anna S. Grinath**, Idaho State University **Sherry A. Southerland**, Florida State University

Laboratory Teaching Assistants' Learning to Develop Ambitious Teaching Practices

**Ryan Coker**, Florida State University **Miray Tekkumru Kisa**, Florida State University

Training for Culturally Responsive Science Teaching in Undergraduate Science Impacts Teaching Assistants' Practice

**Hillary A. Barron**, University of Minnesota– Twin Cities

Julie C. Brown, University of Florida Lorelei E. Patrick, Fort Hays State University Sehoya Cotner, University of Minnesota

#### STRAND 6: Science Learning in Informal Contexts

Admin Symposium-Igniting Informal Science

2:40 PM – 4:10 PM Salon E & F

Igniting Informal Science

Nancy L. Staus, Oregon State University Anton Puvirajah, University of Western Ontario

**Neta Shaby**, Oregon State University **Dana Vedder-Weiss**, Ben-Gurion University
of the Negev, Israel

**Todd Campbell**, University of Connecticut **Scott A. Pattison**, TERC

**Geeta Verma**, University of Colorado Denver **Michael Dias**, Kennesaw State University **John Pecore**, Temple University

**Smirla Ramos-Montañez**, Oregon Museum of Science and Industry

#### STRAND 7:

#### **Pre-service Science Teacher Education**

Building Knowledge through Asset-Based Pedagogy

2:40 PM – 4:10 PM Salon A

Presider:

**Julianne A. Wenner**, Boise State University

A Critical Examination of the Deficit Perspective in Science Education Pre-service Teacher Knowledge Studies

Ron Gray, Northern Arizona University
David Stroupe, Michigan State University
Scott McDonald, Pennsylvania State
University

Pre-service Science Teachers' Engagement with Asset-Based Pedagogies in a University Science Methods Course

Rachael M. Gordon, University of Michigan

Access Points that Facilitate Pre-service Teachers' Sense-making about Systemic Issues within a Field Experience

Victor Kásper, Florida State University Lama Jaber, Florida State University Shannon G. Davidson, Florida State University

### STRAND 7: Pre-service Science Teacher Education

Pre-service Teachers' Self-Efficacy in Engineering

2:40 PM – 4:10 PM Salon B

Presider:

Jing Yang, Indiana University

Sources of Engineering Teaching Self-Efficacy in a STEAM Methods Course for Elementary Pre-service Teachers

**Donna L. Webb**, George Fox University **Keelan P. LoFaro**, Portland State University

Pre-service Teachers' Self-Efficacy Beliefs about Scientific Practices: Validation of the Science and Engineering Self-efficacy Instrument

**Fatma Kaya**, Kent State University **Lisa A. Borgerding**, Kent State University **Shannon Navy**, Kent State University Effects of Informal versus School-Based Field Experience on Elementary Pre-service Teachers' Self-Efficacy for Teaching Science

**Nicole Hesson**, York College of Pennsylvania **Jason Forsyth**, James Madison University

### STRAND 8: In-service Science Teacher Education

Assessment to Support NGSS Implementation

2:40 PM – 4:10 PM Pearl

Presider:

**Kerri Wingert**, University of Colorado at Boulder

A 'Levels of Engineering Design' Rubric for Science Teachers Incorporating NGSS

Sarah B. Boesdorfer, Illinois State University

Characterizing Multi-Dimensional, Teacher-Designed, Science Assessments: Dimensions, Integration, and Cognitive Demand

**Laura Zeller**, University of Illinois at Chicago **Donald J. Wink**, University of Illinois at Chicago

Impact of Scoring the Illinois Science Assessment on K-12 Science Teachers' Practices

**Senetta F Bancroft**, Southern Illinois University Carbondale

**Harvey Henson**, Southern Illinois University **Daniel L. Brown**, Illinois State Board of Education

**Angela D. Box**, Southern Illinois University-Carbondale

**Yanyan Sheng**, Southern Illinois University-Carbondale

**Jennifer Rhodes**, Southern Illinois University-Carbondale

### Interpreting Teacher Understanding of 5D Science: A Vision Survey

**Kerri Wingert**, University of Colorado at Boulder

Melissa R. Campanella, CU Boulder William R. Penuel, University of Colorado Kris Kilibarda, Iowa Department of Education

#### STRAND 10: Curriculum, Evaluation, and Assessment

Automated Assessment of Argumentation in School Science: Developments and Challenges

2:40 PM – 4:10 PM Columbia

Selected Response Item Formats: Addressing the Practice of Arguing from Evidence in Science

**Linda Morell**, University of California, Berkeley

**Sara J. Dozier**, Stanford University **Weeraphat Suksiri**, University of California, Berkeley

**Jonathan Francis Osborne**, Stanford Graduate School of Education

Mark R. Wilson, University of California, Berkeley

Using Automated Analysis to Assess Middle School Students' Competence with Scientific Argumentation

Christopher Wilson, BSCS
Molly Stuhlsatz, BSCS
Brian M. Donovan, BSCS
Zoe E. Buck Bracey, BSCS
April L. Gardner, Biological Science
Curriculum Study

Automated Real-Time Argument-Text and Model-Interaction Feedback to Support Secondary School Students' Revision of Scientific Arguments

Hee-Sun Lee, The Concord Consortium
Gey-Hong Gweon, Physics Front
Amy R. Pallant, The Concord Consortium

### Exploring Bias in Automated Scoring of Student Argumentation

Zoe E. Buck Bracey, BSCS
Molly Stuhlsatz, BSCS
Tina Cheuk, Stanford University

Marisol Mercado

Christopher Wilson, BSCS

**Jonathan Francis Osborne**, Stanford Graduate School of Education

Kevin C. Haudek, Michigan State University

Brian M. Donovan, BSCS

**April L. Gardner**, Biological Science Curriculum Study

#### STRAND 10: Curriculum, Evaluation, and Assessment

Teachers' Understanding and Use of Science Curriculum and Assessment

2:40 PM - 4:10 PM Salon I

Presider:

Lisa M. McDonald, Columbia University

"We Get to See What Works": Teacher Commitment to Curriculum within a Research Practice Partnership

**Jayma Koval**, Georgia Institute of Technology

**Jessica Gale**, Georgia Institute of Technology –CEISMC

**Meltem Alemdar**, Georgia Institute of Technology

**Sabrina Grossman**, Georgia Institute of Technology–CEISMC

**Marion Usselman**, Georgia Institute of Technology

How Teachers Understand the Curriculum and Frameworks They Use

**Kristin N. VanWyngaarden**, University of Nebraska Omaha

**Michelle Friend**, University of Nebraska at Omaha

Teacher Decision-Making in High School Biology Curriculum Co-Design: A Critical Incidents Analysis

**Elizabeth Chatham**, New Visions for Public Schools

**Kiran D. Purohit**, New Visions for Public Schools

Using Hybrid Online/Face-to-Face Courses to Support Teachers' Development and Use of 3D Performance Assessments

**Jill Wertheim**, Stanford Center for Assessment, Learning, and Equity

#### STRAND 11: Cultural, Social, and Gender Issues

Creating Space for the Inclusion of Social Justice within Engineering Learning Environments

2:40 PM – 4:10 PM Salon G

Discussant:

Bryan Brown, Stanford University

An Identity Resources Approach for Supporting Teachers-of-Engineering for Minoritized Young People

Christopher G. Wright, Drexel University Bryan A. Brown, Stanford University Rasheda Likely, Mikhail Miller, Drexel University Design Problems in Context: A Longitudinal Examination of Students' Design Considerations in a Course about Engineering Culture, Diversity, and Equity

Greses Pérez, Stanford University
Shannon Gilmartin, Stanford University
Carol Muller, Stanford University
Patrick Danner, Stanford University
Sherri Sheppard, Stanford University

Becoming Part of an Engineering Community of Practice: How Students Across Lines of Difference Find Their Place in a Makerspace

Eric Reynolds, Stanford University

My Life's Work: Re-engineering Education for Black Boys

James Holly, Jr., Wayne State University

Design Justice in Humanitarian Engineering Education

Brandon Reynante, Stanford University

#### STRAND 11: Cultural, Social, and Gender Issues

Exploring the Experiences and STEM Identity Development of Black Students and Teachers

2:40 PM – 4:10 PM Salon H

Presider:

**Reanna S. Roby**, Michigan State University

A Narrative Inquiry into the Making of an Urban Science Teacher: Felicia's Story

Lisa Marco-Bujosa, Villanova University

#### Examining Factors Influencing African American Students' Scientific Identity in STEM

**Lezly Taylor**, Virginia Polytechnic Institute and State University

**Brenda R. Brand**, Virginia Tech University **Takumi Sato**, Virginia Polytechnic Institute & State University

Anza Mitchell, Virginia Tech University

Exploring Discursive Performance of Race in Advanced Placement Biology Classrooms

**Deborah J. Tippins**, University of Georgia **Sophia (Sun Kyung) Jeong**, University of Georgia

Identity Formation in Science During Adolescence: How do Future Possible Selves Take Shape For Diverse Students of Color?

Ross Anderson, Inflexion

Ed Madison, University of Oregon

Niki Derosia, University of Oregon

#### STRAND 12: Educational Technology

Technology Tools to Support Scientific Thinking

2:40 PM – 4:10 PM Portland

Presider:

Kit Martin, Northwestern University

Blending Drama and Computer Supported Collaborative Learning for Socioscientific Argumentation

**Aysegul Oguz Namdar**, Recep Tayyip Erdogan University

**Bahadir Namdar**, Recep Tayyip Erdogan University

Impacts of Sequential Experience with Agent-Based Modeling and System Dynamics Modeling on Students' Ability to Link Across Levels in Reasoning about Complex Phenomena

Jie Chao, The Concord Consortium

Carolyn Staudt, The Concord Consortium

Daniel Wendel, Massachusetts Institute of
Technology

Much.Matter.in.Motion: 7th Grade Students Learn Chemistry through Constructing Computational Models of Complex Systems

Janan Saba, University of Haifa Sharona T. Levy, University of Haifa Elon Langbeheim, The Weizmann Institute of Science

Hagit Hel-Or, University of Haifa

### STRAND 14: ENVIRONMENTAL EDUCATION

Environmental Education—Educator's Perspective

2:40 PM – 4:10 PM Eugene

Presider:

**Iris Alkaher**, Kibbutzim College of Education

Framing Differences Reveal Argumentation Complexities in Education for Sustainability —The Case of Natural-Gas Distribution

Hagit Shasha Sharf, The Technion–Israel Institute of Technoloy

Tali Tal. Technion

How do Faculty at a Business School Conceptualize Environmental Issues and Incorporate these Issues in their Classrooms?

**Hamza Malik**, University of Massachusetts Dartmouth

**Stephen B. Witzig**, University of Massachusetts Dartmouth

Population Growth: Do Teachers Perceive It As A Problem And What Are Their Concerns About Including It In Their Teaching?

**Iris Alkaher**, Kibbutzim College of Education **Nurit Carmi**, Tel Hai Academic College

Pre-service Secondary Teachers' Emotional Sense-Making of Learning to Teach Climate Change

**Elizabeth Hufnagel**, University of Maine **Anica Miller-Rushing**, University of Maine

#### Concurrent Session 2 4:20 PM – 5:50 PM

#### **STRAND 1:**

### Science Learning, Understanding and Conceptual Change

Recent Trends in Genetics Education
Research

4:20 PM – 5:50 PM Salmon

Presider:

Kostas Kampourakis, University of Geneva

Mechanistic Reasoning about Gene Environment Interactions

**Michal Haskel-Ittah**, Weizmann Institute of Science

Ravit Golan Duncan, Rutgers University
Anat Yarden, Weizmann Institute of Science

High School Students' Causal Attributions of Features of the Body and the Mind: Genes, Environment and Individual Will

Marcus Hammann, Münster University

Supporting the Development of Genomics Literacy Could Significantly Reduce Cognitive Forms of Racial Prejudice During Adolescence

Monica Weindling, BSCS Science Learning Brae Salazar, BSCS Science Learning Brian M. Donovan, BSCS

Measuring Students' Teleological and Essentialist Conceptions in the Context of Genetics: A Comparison of Explicit and Implicit Measures

Florian J. Stern, University of Geneva Kostas Kampourakis, University of Geneva Marine Delaval, University of Geneva Andreas Mueller, JUFE, University of Geneva

#### Defining Epigenetic Literacy for School Biology—A Delphi Study

**Niklas M. Gericke**, Department of Environmental and Life Sciences

**Birgitta McEwen**, Department of Environmental and Life Sciences, Karlstad University

**Karin Thörne**, Department of Environmental and Life Sciences, Karlstad University

#### STRAND 2:

#### Science Learning: Contexts, Characteristics and Interactions

Improving Guidance for Classroom Argumentation in Science Inquiry

4:20 PM – 5:50 PM Mt Hood

Discussant:

**Marcia Linn**, University of California, Berkeley

Changes in Classroom Argumentation Practices in Elementary Science during Teachers' Participation in a Year-long Professional Development Program

Coralie F. Delhaye, Stanford University
Matthew Wilsey, Stanford University
Emily Reigh, Stanford
Hilda Borko, Stanford University
Jonathan Francis Osborne, Stanford
Graduate School of Education

# Supporting Student-Directed Discussion in Elementary Science: A Case Study of One Teacher's Instructional Change

Emily Reigh, Stanford

**Florencia Gomez Zaccarelli**, Facultad de Educación, Pontificia Universidad Católica de Chile

**Hilda Borko**, Stanford University **Jonathan Francis Osborne**, Stanford

Graduate School of Education

### Learning to Revise: Using Annotation to Model Integrated Revision of Explanations

**Libby Gerard**, University of California, Berkeley, Graduate School of Education **Marcia C. Linn**, University of California,

Impact of Autoscored Student Data Reports on Teacher Customizations and Students' Science Learning

Jennifer King-Chen

Berkeley

Supporting Teachers to Customize Science Curriculum for Self-directed Learning Impacts Both Teacher and Student Learning

**Allison Bradford**, University of California, Berkeley

**Libby Gerard**, University of California, Berkeley, Graduate School of Education

#### STRAND 2: Science Learning: Contexts, Characteristics and Interactions

Interest, Identity, & Empathy

4:20 PM – 5:50 PM Hawthorne/Belmont/Laurelhurst

Presider: **Ying-Ting Chiu**, The Ohio State University

Using Argument-Based Inquiry to Teach Nutrition in Animals—Impact on Students' Achievement and Interest

Festus Osasumwen Idiaghe, University of Benin

**Christiana Nkechi Omoifo**, University of Benin

The Role of Children's Racial Identity and its Impact on Their Science Education

**Lisa M. McDonald**, Teachers College, Columbia University

**Felicia Moore Mensah**, Teachers College, Columbia University

Everyday Engineers: An Analysis of Youth's Everyday Engineering Practices and Identities Across Settings

**Veronica McGowan**, University of Washington

Philip L. Bell, University of Washington

## Development of the Scientific Empathy Index

**Heesyn Yang**, University of British Columbia **Seong-Joo Kang**, Korea National University of Education

**David Anderson**, University of British Columbia

#### STRAND 2: Science Learning: Contexts, Characteristics and Interactions

Socioscientific Reasoning, Decision-Making, & Discourse

4:20 PM – 5:50 PM Meadow Lark/Douglas Fir – 3rd Floor

Presider:

**Jean-Philippe Ayotte-Beaudet**, Université De Sherbrooke

Multimodal Coherence-Seeking in Global Socioscientific Issues-Based Discourse

Mary E. Short, The George Washington University

'I Wouldn't Want to be the Animal nor the Patient'—Students' Decision-Making on Animal Testing

**Carola Garrecht**, IPN–Leibniz Institute for Science and Mathematics Education

**Ute Harms**, IPN-Leibniz Institute for Science and Mathematics Education

Students' Context-Specific Epistemic Justifications, Prior Knowledge, Engagement and Socioscientific Reasoning in a Mobile Augmented Reality Learning Environment

**Hsin-Yi Chang**, National Taiwan Normal University

**Jyh-Chong Liang**, National Taiwan Normal University

**Chin-Chung Tsai**, National Taiwan Normal University

The Effects of Critique-driven Inquiry (CDI)
Teaching on Elementary and Secondary
School Students' Tendency of Critical
Thinking and Scientific Competency

**Ying-Yan Lu**, National Sun Yat-Sen University

**Zuway-R Hong**, National Sun Yat-sen University/Australian Catholic University

**Huann-Shyang Lin**, National Sun Yat-Sen University/Australian Catholic University

**Hsin-Hui Wang**, Australian Catholic University

**Hsiang-Ting Chen**, National Sun Yat-sen University

**Kuay-Keng Yang**, National Pingtung University

Yi-Ting Pan, National Sun Yat-sen University

#### STRAND 3:

Science Teaching—Primary School (Grades PreK-6): Characteristics and Strategies

Supporting Elementary & Early Childhood STEM Learning

4:20 PM – 5:50 PM Medford

Presider:

**Justin McFadden**, University of Louisville

Promoting Elementary Students STEM Learning by Employing Engineering Design Process in the Inquiry-Based Science Activity

**Kuay-Keng Yang**, National Pingtung University

**Zuway-R Hong**, National Sun Yat-Sen University

**Huann-Shyang Lin**, National Sun Yat-Sen University

Prospective Elementary Teachers Plan STEAM Lessons Focused on Science & Engineering

Jaclyn K. Murray, Augusta University

#### Teacher Scaffolding to Support Student Learning in an NGSS-Aligned Unit Integrating Science and Engineering

Sarah Lilly, University of Virginia
Sarah J. Fick, University of Virginia
Anne McAlister, The University of Virginia
Jennifer Chiu, University of Virginia
Kevin W. McElhaney, SRI International

### Teaching STEM Concepts in Elementary School with Biomechanics

**Michelle Friend**, University of Nebraska at Omaha

**Anne Karabon**, University of Nebraska at Omaha

**Amelia Lanier Knarr**, University of Nebraska at Omaha

**Kota Takahashi**, University of Nebraska at Omaha

**Neal Grandgenett**, University of Nebraska at Omaha

#### STRAND 4: Science Teaching— Middle and High School (Grades 5-12): Characteristics and Strategies

Teacher Knowledge and Implementation

#### 4:20 PM – 5:50 PM Salon D

Presider:

**Lucia Chacon-Diaz**, The Ohio State University

#### Changing Teacher Practice at Scale through Instructional Routines: Findings from a Field Test of High School Materials

**Kiran D. Purohit**, New Visions for Public Schools

**Dora E. Kastel**, New Visions for Public Schools

**Elizabeth Chatham**, New Visions for Public Schools

#### Science Teachers' Integration of Knowledges and Skills in Enacted Pedagogical Content Knowledge in their Teaching

Imran Tufail, University of Waikato
Chris Eames, University of Waikato
Cathy Buntting, University of Waikato
Maurice M. W. Cheng, University of Waikato

#### The Development of an Instrument to Measure Teachers' Perceptions of STEM Practices

**Anthony Sparks**, Southern Methodist University

**Elizabeth L. Adams**, Southern Methodist University

**Lindsey Perry**, Southern Methodist University

**Leanne R. Ketterlin-Geller**, Southern Methodist University

### STRAND 5: College Science Teaching and Learning (Grades 13-20)

Postsecondary Educators' Perceptions, Planning, and Practices

4:20 PM – 5:50 PM Salon C

Presider:

**Joshua Reid**, Middle Tennessee State University

#### Classroom Discourse Patterns of Biology Instructors in Undergraduate STEM Classrooms

**Petra Kranzfelder**, University of California, Merced

**Jennifer L. Bankers-Fulbright**, Augsburg University

Marcos E. Garcia-Ojeda, University of California, Merced

Marin Melloy, University of Minnesota
Sagal Mohammed, University of Minnesota
Abdirizak M. Warfa, University of Minnesota

Investigating the Conceptualization and Implementation of Quantitative Reasoning (QR) Skills in Introductory Undergraduate Biology Courses

**Ann Cleveland**, Maine Maritime Academy **Asli Sezen-Barrie**, University of Maine **Gili Marbach-Ad**, University of Maryland

Pre-service Early Childhood Teachers'
Difficulties in Planning and Implementing
STEM-based Lessons

**Mustafa S. Topcu**, Yildiz Technical University **Ayse Ciftci**, Mus Alparslan University

### The Effects of Flipping STEM Classrooms on Instructional Practices

**Robert Idsardi**, Eastern Washington University

**Ivy Tietsort**, Eastern Washington University **Jennifer Mancinelli**, Eastern Washington University

#### STRAND 6: Science Learning in Informal Contexts

Educating Informal Science Educators

4:20 PM – 5:50 PM Salon E & F

Presider:

**Brenda L. Carpenter**, Lower Columbia College

Analyzing Contradictions in Project-Based Learning Internships from the Cultural— Historical Activity Theory Perspective

Pei-Ling Hsu, University of Texas at El Paso

How does a STEM Outreach Event Impact Scientists' Communication Objectives?

**Stephanie D. Teeter**, NC State University **Jacqueline H. Cole**, NC State University

#### iPCK: Developing a Framework for Pedagogical Content Knowledge for Informal Science Educators

K. C. Busch, North Carolina State UniversityMwenda Kudumu, NC State UniversitySoonhye Park, North Carolina StateUniversity

Teacher Learning through Participation in an Outreach Program to Link Field Trips with Classroom Curriculum

**Alexandria Muller**, University of California at Santa Barbara

**Victor Corona**, University of California at Santa Barbara

**Ron Skinner**, MOXI, The Wolf Museum of Exploration + Innovation

**Tarah Connolly**, MOXI, The Wolf Museum of Exploration + Innovation

**Danielle Boyd Harlow**, University of California at Santa Barbara

### STRAND 7: Pre-service Science Teacher Education

Accessing Funds of Knowledge to Enhance Instruction

4:20 PM – 5:50 PM Salon A

Presider:

Sibel Erduran, University of Oxford

Pre-service Science Teachers' Understanding of Instruction for Diverse Learners: A Focus on Funds of Knowledge

**Stacey L. Carpenter**, University of California, Santa Barbara

**Erik Arevalo**, University of California, Santa Barbara

**Meghan Macias**, University of California, Santa Barbara **Alexandria K. Hansen**, Fresno State University

**Leslie Bushong**, University of California, Riverside

**Susann Pinter**, University of California, Davis **Elisa M. Stone**, University of California, Berkeley

**Julie A. Bianchini**, University of California, Santa Barbara

Funds of Knowledge in Making: Re-envisioning Maker Education in STEM Teacher Preparation

**Myunghwan Shin**, California State University, Fresno

Jane J. Lee, Michigan State University

Attention to Students' Cultural Funds of Knowledge within Pre-service Teachers' Lesson Plans

**Kirby Whittingto**n, Florida State University **Miray Tekkumru Kisa**, Florida State University

**Sherry A. Southerland**, Florida State University

# STRAND 7: Pre-service Science Teacher Education

Pre-service Teachers' Identities and Beliefs

4:20 PM – 5:50 PM Salon B

Presider:

**Ryan Coker**, Florida State University

"More than I thought I would"—Effect of an NGSS-aligned Biology Content Course on Pre-service Elementary Teachers' Self-Efficacy and Related Self-Perceptions

Darcy M. Ronan, Sacred Heart University

Pre-service Elementary Teachers' Science Teacher Science Teaching Beliefs: Influence of Science Learning and Teaching Experiences

**Saiqa Azam**, Memorial University of Newfoundland

Deepika Menon, Towson University

Exploring How Early Classroom Teaching Experiences Help Develop a Teacher Identity in Undergraduate Science Students

Megan Beckam, University of Nevada, Reno Mandi Collins, University of Nevada, Reno Elizabeth X. De Los Santos, University of Nevada, Reno

Pre-service Elementary Teachers' Identity Development in Learning to Teach Science: A Multi-site Case Study

**Deepika Menon**, Towson University **Saiqa Azam**, Memorial University of Newfoundland

### STRAND 8: In-service Science Teacher Education

Engineering Practices to Support NGSS

4:20 PM – 5:50 PM Pearl

Presider:

Nidaa Makki, The University of Akron

A Mixed Methods Study of the Impact of Engineering PD on Teachers' Motivation & Practices

Nidaa Makki, The University of Akron Kristin L. Koskey, The University of Akron Wondimu Ahmed, The University of Akron Tania Jarosewich.

**Donald P. Visco**, The University of Akron **Nicholas Garafolo**, The University of Akron

Fourth Grade Feelings—Elementary Teachers' Affective Experiences in Authentic Engineering Tasks

Merredith D. Portsmore, Tufts University
Jessica Watkins, Vanderbilt University
Rebecca D. Swanson, Tufts University

NGSS Teacher Professional Development to Implement Engineering Practices in Science Instruction

Kimberly B. Christian, Stony Brook University Smithtown High School East Angela M. Kelly, Stony Brook University Monica F. Bugallo, Stony Brook University

#### **STRAND 8:**

#### **In-service Science Teacher Education**

Professional Development to Support Curriculum Design

4:20 PM – 5:50 PM Columbia

Presider:

**Gayle Nelson Evans**, University of Florida

Storytelling for Collaborative STEM Curriculum Development: Negotiating Discourses of Play and Learning

Charlene L. Ellingson, Mankato State
Sue Staats, University of Minnesota
Gillian H. Roehrig, University of Minnesota

Supporting Teachers' Vision of Science Instruction through Professional Development for Reform-Based Curriculum Materials

**Katherine L. McNeill**, Boston College **Renee Affolter**, University of Massachusetts, Amherst

Benjamin R. Lowell, Boston College Casandra Gonzalez, Boston College Kevin Cherbow, Boston College PD for Middle School Science Teachers for Integration of 3D Learning using NASA Education Resources

SoonChun Lee, Wichita State University
Daniel Bergman, Wichita State University
Greg Novacek, Wichita State University
Cathy Durano, Wichita State University

#### STRAND 10: Curriculum, Evaluation, and Assessment

Novel Approaches to Science Assessment

4:20 PM – 5:50 PM Salon I

Presider: **Xiaoming Zha**i, Michigan State University

A Framework to Conceptualize Machine Learning-based Science Assessments

Xiaoming Zhai, Michigan State University Kevin C. Haudek, Michigan State University Lehong Shi, East Lansing Ross H. Nehm, Stony Brook University, SUNY Mark Urban-Lurain, Michigan State University

Accessible NGSS Assessment: Technology-Based Innovative Methodologies for Multidimensional Teaching and Learning

Heather K. Harkins
Laura J. Wright
Rebecca Kopriva
Linda Malkin
Blake Myers
Ellyssa Eiring, University of Wisconsin,
Madison

#### Designing Crosscutting Concepts Assessments to Support NGSS Teaching and Learning

Lei Liu, Educational Testing Service

Dante Cisterna, Educational Testing Service

**Cindy E. Hmelo-Silver**, Center for Research on Learning & Technology

Abeera Rehmat

Karyn Housh, Indiana University

Shu-Kang Chen, ETS

Peter van Rijn

Aurora Edith Graf, Educational

**Testing Service** 

#### Understanding External Expert Review of Design Artifacts in Design-Based Research: A Guide for the Perplexed

Gary Weiser, WestEd

**Brian D. Gane**, University of Illinois at Chicago

Christopher J. Harris, WestEd

James Pellegrino

**Sania Z. Zaidi**, University of Illinois at Chicago

#### STRAND 11: Cultural, Social, and Gender Issues

Establishment and Maintenance of Black STEM Community Institutions

4:20 PM – 5:50 PM Salon H

Establishing a Black STEM Expert Community during the 20th Century

**Charnell Long**, University of Wisconsin, Madison

Exploring STEM Afro-Futurites through the Narratives of HBCU Educated Black Women Scientists

Reanna S. Roby, Michigan State University

And Her Name is Me: Insight Behind the Meaning of Being a Black Woman in Undergraduate STEM Education

**Terrell R. Morton**, University of Missouri, Columbia

Creating a Culturally Relevant Digital Sphere for Black and Brown Youth

Justin Shaifer, Columbia University

#### STRAND 11: Cultural, Social, and Gender Issues

Renegotiating Multiculturalism & Multilingualism in Science Education

4:20 PM – 5:50 PM Salon G

Presider:

**Bhaskar Upadhyay**, University of Minnesota

Addressing Cultural Validity in Science Assessments for English Learners: A Guiding Framework

Preetha K. Menon, Stanford University

An Apprenticeship Model for Culturally Responsive STEM Research in Pacific Island Cultures

Tobias Irish, University of Hawaii at Hilo Joseph Genz, University of Hawaii at Hilo Cheryl Sangueza, University of Guam Marata Tamaira, University of Hawaii at Hilo Dwayne Anefal, University of Hawaii at Hilo Yubee Isaac, University of Hawaii at Hilo

An Asset-Based Introduction to Multilingualism: Effects on Student Attitudes and Beliefs about Science

**Catherine Lemmi**, California State University, Chico

Formative Interventions for Expansive Teacher Learning in Multilingual Science Education: Change Laboratories for Practice Transformation

**Sara Salloum**, University of Balamand **Saouma B. Boujaoude**, American University of Beirut

May Antoun, University of Balamand

#### STRAND 13:

## History, Philosophy, Sociology, and Nature of Science

Learning of NOS

4:20 PM – 5:50 PM Portland

Presider:

Isha DeCoito, Western University

International Collaborative Investigation of Third Grade Students' Understandings of Scientific Inquiry

**Judith S. Lederman**, Illinois Institute of Technology

**Norman G. Lederman**, Illinois Institute of Technology

**Selina L. Bartels**, Valparaiso University **Juan Jimenez**, Illinois Institute of Technology

Talk is Cheap: Could Changing our Metaphors of Teaching and Learning Actually Help Enhance our Teaching?

Glenn Dolphin, University of Calgary

Undergraduates' Grounded Critique of Knowledge Claims in Socioscientific Decision Making

Won Jung Kim, Michigan State University Alicia C. Alonzo, Michigan State University

#### STRAND 14: Environmental Education

Environmental Education—Learner's Perspective

4:20 PM – 5:50 PM Eugene

Presider:

Alexandra T. Gillis, Brooklyn College

Developing Socioscientific Perspective Taking

Mark H. Newton, East Carolina University

Dana L. Zeidler, University of South Florida

Environmental Education as a Chance to Foster the Motivation Towards Learning Science?

Mona L. Schönfelder, University of Bayreuth Franz X. Bogner, University of Bayreuth

Student Agency and Climate Science: Legitimacy, Saliency, and Credibility in Place Based Education

Alexandra T. Gillis, Brooklyn College Jennifer Adams, University of Calgary Brett Branco, Brooklyn College

Synergizing Science Communities in Project X: Curriculum X for Public Health Citizenship

**Katherine R. Bruna**, Iowa State University **Lyric Bartholomay**, University of Wisconsin, Madison

### Mentor/Mentee Nexus

6:00 PM - 7:00 PM Mt. Hood

## Research Interest Group (RIG) Meetings

6:00 PM - 7:00 PM

Continental and Diasporic Africa in Science Education (CADASE) RIG

Salon I – Lower Level

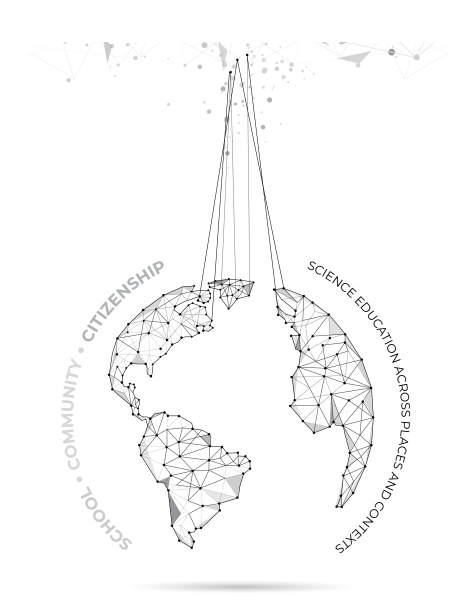
Contemporary Methods for Science Education Research RIG

Salon H - Lower Level

## **Award Ceremony & Presidential Reception**

7:00 PM – 9:30 PM Salon E & F – Lower Level/Ballroom Foyer

Light appetizers will be served. Cash bar.



# **PROGRAM**

2020
93RD ANNUAL INTERNATIONAL CONFERENCE
MARCH 15–18
PORTLAND, OR, USA
Portland Marriott Downtown Waterfront

**MONDAY, MARCH 16, 2020** 

# Mind and Sole 6:00 AM – 7:15 AM Off-site

This event is not sponsored or endorsed by NARST

# Conference Registration 8:00 AM – 4:30 PM Ballroom Foyer – Lower Level

# Concurrent Session 3 8:30 AM – 10:00 AM

# **External Policy And Relations Committee**

Admin Symposium-Research Practice Partnerships: Collaborations toward Equitable STEM Education Research, Reform, and Implementation

### 8:30 AM – 10:00 AM Mt Hood

Research Practice Partnerships: Collaborations toward Equitable STEM Education Research, Reform, and Implementation

Stefanie Marshall, University of Minnesota Deb Morrison, University of Washington Philip L. Bell, University of Washington André E DeLeón, Nevada Department of Education

**Jamie Rumage**, Oregon Department of Education

### STRAND 1:

# Science Learning: Development of Student Understanding

Admin Symposium-Developing Science Literacy and the Potential for Conceptual Change

8:30 AM – 10:00 AM Salmon

# Developing Science Literacy and the Potential for Conceptual Change

**Keri-Anne Croce**, Towson University **Marcia J. Watson-Vandiver**, Towson University

Huili Hong, Towson University

**Renee Rice-Moran**, East Tennessee State University

**Bridget T. Miller**, University of South Carolina

Christie Martin, University of South Carolina Richard Lamb, East Carolina University Etopio Etopio, University of Buffalo

**Jonah B. Firestone**, Washington State University Tri-Cities

Calvin S. Kalman, Concordia University

### STRAND 1:

# Science Learning: Development of Student Understanding

Supporting Understanding with Mathematics and Computational Thinking

## 8:30 AM – 10:00 AM Columbia

Presider:

Kathryn Green, University of Georgia

Effective Algebraic Problem-Solving in Physics Through Activation of Prior-Mathematical Knowledge

**Süleyman Tursucu**, Radboud University Nijmegen

**Erik Barendsen**, Radboud University & Open University

Intertwining Three Dimensions: Levels of Performance for Computational Thinking While Using Models of Hydrologic Systems

Kristin L. Gunckel

Daniel L. Moreno, University of Arizona

**Beth A. Covitt**, University of Montana, SpectrUM Discovery Area

**Bess Caplan**, Cary Institute of Ecosystem Studies

**Judith A. Cooper-Wagoner**, University of Arizona

John C. Moore, Colorado State University

**Alan R. Berkowitz**, Cary Institute of Ecosystem Studies

Multiple Representations in Computational Thinking: A Study of Second Grade Students

**Kristina M. Tank**, Iowa State University **Tamara J. Moore**, Purdue University

Seeing the Forest through the Trees using Network Analysis: Exploring Student Responses to Physics Problems

Mihwa Park, Texas Tech University

# STRAND 2: Science Learning: Contexts, Characteristics and Interactions

Modeling and Model-Based Teaching

8:30 AM – 10:00 AM Hawthorne/Belmont/Laurelhurst

Presider:

Ryan Coker, Florida State University

Modes and Transfer of Authority: Cultural Historical Activity Theory Analysis of Modeling Activities

**Hyun-Jung Cha**, Seoul National University **YoonJoo Shin**, Seoul National University **Chan-Jong Kim**, Seoul National University Model-Based Science Teaching: Effects on Confidence, Interest, and Attitudes of Female High School Students

**Grant Williams**, St. Thomas University

**John J. Clement**, University of Massachusetts

**Duy Pham**, University of Massachusetts Amherst

Using the Preschool Scientific and Engineering Practices (PreSEP) Instrument to Explore Preschoolers' Engagement with Elements of Modeling Practice

Alison R. Miller, Bowdoin College

### STRAND 3:

# Science Teaching—Primary School (Grades PreK-6): Characteristics and Strategies

Analyses of Elementary Pre-service and Inservice Teachers' Use of Crosscutting Concepts in Plans and Enactments

8:30 AM – 10:00 AM Meadow Lark/Douglas Fir – 3rd Floor

Discussant:

**Deborah Hanuscin**, Western Washington University

Elementary Pre-service Teachers' Use of the CCCs in Lesson Plans in Two Practice-Based Science Methods Courses

**Carrie-Anne Sherwood**, Southern Connecticut State University

**Amanda Benedict-Chambers**, Missouri State University

**Deborah L. Hanuscin**, Western Washington University

# Investigating Elementary Pre-service Teachers' Implicit use of CCC's Overtime through Lesson Planning

**Tina Vo**, University of Nevada, Las Vegas **Nicole Thomas**, University of Nevada, Las Vegas

## Inservice Teachers' Use of Crosscutting Concepts in Planning for 3D Elementary Learning

**Anna Maria Arias**, Kennesaw State University **Brendan E. Callahan**, Kennesaw State University

Michael Dias, Kennesaw State University Karen Kuhel, Kennesaw State University

# Reference to CCCs in Conversation Supporting an Integrated STEM Elementary Unit

Sarah J. Fick, University of Virginia Jennifer Chiu, University of Virginia Kevin W. McElhaney, SRI International

#### STRAND 4:

# Science Teaching—Middle and High School (Grades 5-12): Characteristics and Strategies

Secondary Science Teaching in the US: Current Status, Trends over Time, and Factors Affecting Instruction

### 8:30 AM – 10:00 AM Salon E

Secondary Science Teaching in the US: Current Status, Trends over Time, and Factors Affecting Instruction

Eric R. Banilower, Horizon Research, Inc.

Peggy J. Trygstad, Horizon Research, Inc.

Laura M. Craven

Patrick S. Smith, Horizon Research, Inc.

# STRAND 5: College Science Teaching and Learning (Grades 13-20)

Affordances for Students' Literacy and Engagement in Postsecondary Biology

### 8:30 AM – 10:00 AM Salon D

Presider:

**Andy Cavagnetto**, Washington State University

Case Study Pedagogy and Learning Outcomes: A Framework for Teaching Biology with Narratives

**Ally Hunter**, University of Massachusetts, Amherst

Melissa Zwick, Stockton University

Developing Learning Progression for Botanical Literacy and Measuring Learning Gains: Construct Modeling Approach

Pongprapan Pongsophon, Kasetsart University, Bangkok, Thailand Artitaya Jituafua, Suratthani Rajabhat University, Suratthani, Thailand

Exploring Approaches to Engaging Undergraduates in Research: Differential Impacts on Students' Self-efficacy and Science Skills

**Kelly M. Schmid**, Syracuse University **Jason R. Wiles**, Syracuse University

Exploring Peer Learning Assistants' Impact on Student Performance and Perceptions in an Undergraduate Biology Course

Brittney A Ferrari, University of Georgia Jonathan Dees, University of Georgia Norris Armstrong, University of Georgia Kristen Miller, University of Georgia Julie M. Kittleson, University of Georgia

# STRAND 5: College Science Teaching and Learning (Grades 13-20)

Investigating Faculty Change

8:30 AM – 10:00 AM Salon C

Presider:

Jana L. Bouwma-Gearhart, Oregon State University

A Close Look at Change: Understanding Factors that Shape Instructor Evolution during Instructional Reform Efforts

Katelyn Southard, University of Arizona
Jonathan Cox, University of Arizona
Young Ae Kim, University of Arizona
Jazmin Jurkiewicz, University of Arizona
Lisa Elfring, University of Arizona
Paul Blowers, University of Arizona
Vicente A. Talanquer, University of Arizona

Are Faculty Changing? Sampling Effects on Measures of Instructor Adoption of Evidence-based Teaching Practices

Justin A. Goodridge, Stony Brook UniversityLucy H. Gordon, Stony Brook UniversityRoss H. Nehm, Stony Brook University, SUNYGena C. Sbeglia, Stony Brook University

Re-thinking Notions of Change and Learning as Ontological Work in College Instructors' Professional Development

**Sophia (Sun Kyung) Jeong**, University of Georgia

Paula Lemons, University of Georgia

## STRAND 6: Science Learning in Informal Contexts

Family Engagement in Informal Science Experiences

8:30 AM – 10:00 AM Salon F

Presider: **Scott A. Pattison**, TERC

"I have a Gut Feeling about this" Adult Engagement with SSI in Daily Life

**Keren E. Dalyot**, Technion Israel Institute of Technology

**Ayelet Baram-Tsabari**, Technion–Israel Institute of Technology

Building the Cultural Wealth of Parents to Support Science Career Aspirations of Youth

**Megan Ennes**, University of Florida **M. Gail Jones**, North Carolina State University

**Emily M. Cayton**, Campbell University **Katherine Chesnutt**, North Carolina State University

Pamela Huff, North Carolina State University

Family Matters: A Mixed-Methods Study of Everyday Science Talk and STEM Identity Development

**Remy Dou**, Florida International University **Heidi Cian**, Florida International University

Using Question Prompts to Support Families' Embodied Sensemaking and Reasoning in a Water Quality Workshop

**Lucy R. McClain**, Pennsylvania State University

**Yu-Chen Chiu**, Pennsylvania State University **Heather Toomey Zimmerman**, Pennsylvania State University

# STRAND 7: Pre-service Science Teacher Education

Context-Dependent Approaches to Partnering with Mentor Teachers: Supporting Novice Teachers Ambitious Science Teaching

### 8:30 AM – 10:00 AM Salon A

Discussant:

Matthew Kloser, University of Notre Dame

Presider:

Todd Campbell, University of Connecticut

Context-Dependent Approaches to Partnering with Mentor Teachers: Supporting Novice Teachers Ambitious Science Teaching

**Todd Campbell**, University of Connecticut **Jessica J. Thompson**, University of Washington

David Stroupe, Michigan State University
Mark Windschitl, University of Washington
Scott McDonald, Pennsylvania State
University

**April Lynn Luehman**n, University of Rochester

Lisa Lundgren, University of ConnecticutJ. Brian Hancock, Alma CollegeSara Hagenah, Boise State UniversityMatthew Kloser, University of Notre Dame

# STRAND 7: Pre-service Science Teacher Education

Retaining Pre-service Physics Teachers

8:30 AM – 10:00 AM Salon B

Presider:

**Angela Fitzgerald**, University of Southern Queensland

What Matters? Influence of Quality and Quantity of Learning Opportunities in Pre-service Physics Teacher Education

**Dustin Schiering**, Leibniz Institute for Science and Mathematics Education (IPN Kiel)

**Stefan Sorge**, Leibniz Institute for Science and Mathematics Education (IPN Kiel)

**Knut Neumann**, Leibniz Institute for Science and Mathematics Education (IPN Kiel)

Engaging in the Science Practices: Preservice Elementary Teachers' Experiences and Lesson-Planning in a Physics Course

**Adam Bennion**, University of Michigan **Elizabeth A. Davis**, University of Michigan

Creating Coherent Connections to Support STEM: Utilizing Design in a Teacher Education Program

Ibrahim Delen, Usak University
Consuelo J. Morales, Michigan State
University CREATE for STEM Institute
Joseph S. Krajcik, Michigan State University

# Choosing to Teach Physics: Faculty and Student Perspectives

Lauren Madden, The College of New Jersey Susan C. Eriksson, Virginia Tech Nathan Magee, The College of New Jersey, Physics Department AJ Richards, The College of New Jersey

Marissa E. Bellino, The College of New Jersey

**Desaree Vaughan**, The College of New Jersey

### STRAND 8:

### **In-service Science Teacher Education**

Context in Professional Development

8:30 AM – 10:00 AM Pearl

Presider:

Casandra Gonzalez, Boston College

Bring Your Own Context: Personalization of High-School Science Teachers' Professional Development

**Ron Blonder**, The Weizmann Institute of Science

**Bat-Shahar Dorfman**, Weizmann Institute of Science

**Bronwyn Terrill**, Garvan Institute of Medical Research

**Kate Patterson**, Garvan Institute of Medical Research

Anat Yarden, Weizmann Institute of Science

Examining Elementary Teachers'
Pedagogical Perspectives and Agency
to Teach Science Through School-Based
Science Professional Development

**Jessica Lee Chen**, Teachers College, Columbia University

The Complexity of Responsiveness: How Professional Development Providers Shape their work with Elementary Science Teachers

Patricia S. Bills, Oakland University
Madhura Kulkarni, Center for Intergrative
Natural Science & Mathematics, Northern
Kentucky University

What Kind of Active Learning? Examining Intersections of Learner Positioning and Engagement in Professional Development

Patrick J. Enderle, Georgia State University Jennifer Schellinger, Florida State University Claudia Hagan, Georgia State University Ozlem Akcil Okan, Florida State University Ellen M. Granger, Florida State University Todd Bevis, Florida State University

### STRAND 11: Cultural, Social, and Gender Issues

Critical Views of Science Education Research in Linguistically and Culturally Diverse Contexts

8:30 AM – 10:00 AM Salon I

Discussant:

**Maria Varelas**, University of Illinois at Chicago

Presider:

**Sara E. Wilmes**, University of Luxembourg

Critical Views of Science Education Research in Linguistically and Culturally Diverse Contexts

Helen Douglass, University of Tulsa
Semiha Gun-Yildiz, University
of Massachusetts, Dartmouth
Minjung Ryu, Purdue University
Sara Salloum, University of Balamand
Christina Siry, University of Luxembourg
Mavreen Rose S. Tuvilla, Purdue University
Geeta Veerma, University of Colorado
Denver

Sara E. Wilmes, University of Luxembourg
Casey E Wright, Purdue University
Maria Varelas, University of Illinois
at Chicago

## STRAND 11: Cultural, Social, and Gender Issues

Exploring Science Identities through the Lenses of Possible Selves

8:30 AM – 10:00 AM Salon H

"Now I Actually Enjoy Teaching Science!" Exploring the Emerging Science Identity of a Veteran Elementary Teacher

**Terrance Burgess**, Syracuse University

What Makes Science Careers Possible for Undergraduate Science Majors? Understanding the Roles of Science Capital and Science Outreach

Allison J. Gonsalves, McGill University Hailey Iacono, McGill University Alexandre Soares Cavalcante, McGill

Emily Sprowls, McGill University

University

Enacting Identities, Imagining Worlds: How Visions of Possible Selves Shape Science Teacher Planning and Persistence

Stacy Olitsky, Saint Joseph's University

Negotiating, Resisting and Aligning Narratives about the Future: An Ethnographic Study of Higher Education Science Students' Possible Selves

**Katia Kromann**, University of Copenhagen **Henriette T. Holmegaard**, University of Copenhagen

# STRAND 11: Cultural, Social, and Gender Issues

Persistence & Retention Strategies for Underrepresented Populations in STEM

8:30 AM – 10:00 AM Salon G

Presider:

**Gillian U. Bayne**, Lehman College of CUNY

New Majority Students' Challenges in STEM Education and their Coping Strategies to Thrive

**Mojtaba Khajeloo**, University of Missouri, Columbia

**Joinee Taylor**, University of Missouri, Columbia

**Terrell R. Morton**, University of Missouri, Columbia

Marcelle Siegel, University of Missouri, Columbia

**Johannes Schul**, University of Missouri, Columbia

**Charles Nilon**, University of Missouri, Columbia

The Effect of Peer Mentoring and Achievement Goals on Persistence for Female Undergraduate STEM Majors

**Jennifer Gatz**, Stony Brook University **Angela M. Kelly**, Stony Brook University **Monica Bugallo**, Stony Brook University

The Role of Resilience in the STEM Identities of Post-Secondary Students: A Qualitative Metasynthesis

**Karen Benn Marshall**, Oakwood University **Sylvia M. James**, National Science Foundation

# Two-Year STEM Pathways and Transitions across Minority Serving Destinations

**Felisha Herrera**, San Diego State University **Victoria Rodriguez-Operana**, San Diego State University

**Marlena Wolfgramm**, Claremont Graduate University/San Diego State University

# STRAND 13:

# History, Philosophy, Sociology, and Nature of Science

**Nature of Scientific Practicies** 

### 8:30 AM – 10:00 AM Portland

Presider:

Sibel Erduran, University of Oxford

# Establishing a Framework for the Culture of Scientific Research and Application to Course-based Undergraduate Research

**Jessica Dewey**, University of Minnesota **Anita Schuchardt**, University of Minnesota

## Nature of Science and The Nature of The Scientist—Socialization in Scientific Communities

**Ashwin Krishnan Mohan**, Pennsylvania State University

**Gregory J. Kelly**, Pennsylvania State University

# The Nature of Scientific Explanation (NOSE): A Philosophically-Guided Framework Examining the Nature and Quality of Scientific Explanations

**Sahar Alameh**, University of Illinois at Urbana, Champaign

**Fouad Abd-El-Khalick**, University of North Carolina at Chapel Hill

David E. Brown, University of Illinois

### STRAND 14: Environmental Education

Place-Based and Community-Based Education

## 8:30 AM – 10:00 AM Eugene

Presider:

**Scott Byrd**, Maine Mathematics and Science Alliance

## Added Value of Contextualizing Learning about Living Organisms in Schools' Immediate Surroundings

**Jean-Philippe Ayotte-Beaudet**, Université de Sherbrooke

**Pierre Chastenay**, Université du Québec à Montréal

**Alain Paquette**, Université du Québec à Montréal

**Michael Giamellaro**, Oregon State University - Cascades

**Fatima Bousadra**, Université de Sherbrooke **Marie-Claude Beaudry**, Université de Sherbrooke

**Kassandra L'Heureux**, Université de Sherbrooke

**Estelle Desjarlais**, Université du Québec à Montréal

Sophie Perron, Université de Sherbrooke

### Co-Constructing a Trans-Systemic Place-Based Environmental Education Model

**Meena M. Balgopal**, Colorado State University

**Deepti Bhatt**, Dakshin Foundation **Karishma Modi**. Dakshin Foundation

Vani Sreekanta, Dakshin Foundation

**Mythreyi Kumaraswamy**, Dakshin Foundation

**Kartik Shanker**, Dakshin Foundation **Naveen Namboothri**, Dakshin Foundation Fostering Relationships between Elementary Students and the More-than-Human World: A Nature Center/School/ University Collaboration

**Sarah R. Stapleton**, University of Oregon **Kathryn Lynch**, University of Oregon

Middle School Science Teachers' Motivations to Implement Place-based Education Curricula about Local Wildlife

**Diane Susan Wright**, Colorado State University

**Meena M. Balgopal**, Colorado State University

### Science Practice Pathways in Community-Based Environmental Education

**Scott Byrd**, Maine Mathematics and Science Alliance

**Ruth Kermish-Allen**, Maine Mathematics and Science Alliance

**Alexandria Brasili**, Maine Mathematics and Science Alliance

### **NETWORKING BREAK**

10:00 AM - 10:30 AM

# Concurrent Session 4 10:30 AM – 12:00 PM

### **Presidential Symposium**

Admin Symposium-Citizen Science— An International and Integrative Look at a Scientific and Educational Method

10:30 AM – 12:00 PM Meadow Lark/Douglas Fir – 3rd Floor

Citizen Science—an International and Integrative Look at a Scientific and Educational Method **Ayelet Baram-Tsabari**, Technion–Israel Institute of Technology

**Joseph L. Polman**, University of Colorado, Boulder

Justin Dillon, University of Exeter

Heidi Ballard, University of California Davis

Tali Tal, Technion

**Arjen E. J. Wals**, Wageningen University, NL **Deborah Tippins**, University of Georgia

### STRAND 1:

# Science Learning: Development of Student Understanding

**Engineering Framework** 

### 10:30 AM – 12:00 PM Salmon

Presider:

Helen Semilarski, University of Tartu

Assessing Student Learning of Core Ideas and Practices from Participating in an Integrated Engineering Framework

**Lawrence Chu**, The University of Texas at Austin

**Victor D. Sampson**, University of Texas at Austin

**Todd L. Hutner**, The University of Alabama **Richard H Crawford**, The University of Texas at Austin

María González-Howard, University of Texas at Austin

**Christina L. Baze**, University of Texas at Austin

**Catherine Riegle-Crumb**, University of Texas at Austin

Kindergartners' Engagement in two Epistemic Practices of Engineering: Making Trade-offs and Applying Science

**Pamela S. Lottero-Perdue**, Department of Physics, Astronomy & Geosciences Towson University

**Ming Tomayko**, Department of Mathematics Towson University

Promoting and Evaluating Conceptual Development in Early Elementary Science Using Engineering Design and Multimodal Assessment

**Christine McGrail**, University of Massachusetts Amherst

Eliciting Students' Abstract and Multidisciplinary Thinking in a Design Review

**Jenny P. Quintana Cifuentes**, Purdue University

Senay Purzer, Purdue University

### STRAND 2:

### Science Learning: Contexts, Characteristics and Interactions

Characterizing computational thinking in the context of technology-enhanced multilevel system modeling

10:30 AM - 12:00 PM Mt Hood

A Framework for Computational Thinking in the Context of System Modeling

**Daniel N. Damelin**, The Concord Consortium **Joseph S. Krajcik**, Michigan State University

Relationship between Students' Understanding and Multi-Level System Modeling Capability through the Lens of Computational Thinking

**Israel Touitou**, Michigan State University **Emil Eidin**, Michigan State University

Tom Bielik, Michigan State University Namsoo Shin,

Joseph S. Krajcik, Michigan State University

Characterizing Progression of Computational Thinking Practices as Students Build and Revise Dynamic Models

Tom Bielik, Michigan State University
Emil Eidin, Michigan State University
Israel Touitou, Michigan State University
Joseph S. Krajcik, Michigan State University

Structural Aspects of Student Dynamic Models

**A. Lynn Stephen**s, The Concord Consortium **Steve Roderick**, The Concord Consortium

### STRAND 2:

Science Learning: Contexts, Characteristics and Interactions

Motivation & Self-Efficacy

10:30 AM – 12:00 PM Hawthorne/Belmont/Laurelhurst

Presider:

Elizabeth Hufnagel, University of Maine

Motivational and Instructional Factors Predicting Performance in Science: A Machine Learning Approach

Wondimu Ahmed, The University of Akron

The Relationships Between Hormones and the Motivation of Adolescents to Learn Science

**David L. Fortus**, Weizmann Institute of Science

**Ella Ofek-Geva**, Weizmann Institute of Science

**Michal Vinker**, Samson Assuta Ashdod Hospital

**Tevie Mehlman**, Weizmann Institute of Science

**Alexander Brandis**, Weizmann Institute of Science

**Yonatan Yeshayahu**, Samson Assuta Ashdod Hospital

# Self-Assessment and Underrepresentation in AP Physics 1

Marta R Stoeckel, University of Minnesota

# Tales of Learning Science in and Out of School Between Ages 9-13

**Ella ofek-Geva**, Weizmann Institute of Science

**David L. Fortu**s, Weizmann Institute of Science

### STRAND 4:

# Science Teaching—Middle and High School (Grades 5-12): Characteristics and Strategies

Critical Factors for Effective and Equitable NGSS Science Teaching Practices

## 10:30 AM – 12:00 PM Salon E

# Teachers' Variable Subject Matter Knowledge and Inquiry-based Instruction

**Lyrica Lucas**, University of Nebraska, Lincoln **Elizabeth Hasseler**, University of Nebraska, Lincoln

**Amy Tankersley**, University of Nebraska, Lincoln

**Elizabeth B. Lewis**, University of Nebraska, Lincoln

**Brandon Helding**, Boulder Learning, Inc.

### NGSS-aligned Science Lesson Exemplars

**Elizabeth Hasseler**, University of Nebraska, Lincoln

**Elizabeth B. Lewis**, University of Nebraska, Lincoln

**Lyrica Lucas**, University of Nebraska, Lincoln **Amy Tankersley**, University of Nebraska, Lincoln

### Connections between Teacher and Classroom Variables and Use of NGSS Scientific Practices

**Amy Tankersley**, University of Nebraska, Lincoln

**Lyrica Lucas**, University of Nebraska, Lincoln **Elizabeth B. Lewis**, University of Nebraska–Lincoln

**Elizabeth Hasseler**, University of Nebraska, Lincoln

# Science Teachers' Professional Development and its Effect on Inquiry-Based Instruction

**Elizabeth B. Lewis**, University of Nebraska, Lincoln

**Amy Tankersley**, University of Nebraska, Lincoln

**Elizabeth Hasseler**, University of Nebraska, Lincoln

**Lyrica Lucas**, University of Nebraska, Lincoln **Brandon Helding**, Boulder Learning, Inc.

### **STRAND 4:**

# Science Teaching—Middle and High School (Grades 5-12): Characteristics and Strategies

Socioscientific Issues in the Science Classroom

### 10:30 AM – 12:00 PM Salon D

Presider:

**Heidi Cian**, Florida International University

# Exploring Science Teachers' Pedagogical Design Capacity for Citizenship

**Ineke Henze-Rietveld**, Delft University of Technology

**Durdane Bayram-Jacobs**, Department of Science Education, Radboud University, Nijmegen, The Netherlands

**Erik Barendsen**, Radboud University & Open University

# Secondary Science Teachers Implementation of a Curricular Intervention when Teaching with Global Climate Models

**Kimberly Carroll Steward**, University of Nebraska, Lincoln

**Devarati Bhattachary**a, University of Nebraska

**Cory T. Forbes**, University of Nebraska, Lincoln

Mark Chandler, NASA-GISS Columbia University

# The Influence of Context: Comparing High School Students' Socioscientific Reasoning by Socioscientific Topic

Heidi Cian, Florida International University

What Factors Do Secondary Students Consider when Making Decisions across Multiple Socioscientific Issue Topics

**Dawnne M. LePretre**, Illinois Institute of Technology

**Norman G. Lederman**, Illinois Institute of Technology

# STRAND 5: College Science Teaching and Learning (Grades 13-20)

Fostering Students' Communication and Argumentation

### 10:30 AM - 12:00 PM Salon C

Presider:

**Jessica Karch**, University of Massachusetts Boston

# Discourse Remixed: Using Interdependency to Shift Science Learning through Talk

Joshua Premo, Utah Valley University

**Andy Cavagnetto**, Washington State University

**Larry Collins**, Washington State University **William B. Davis**, Washington State University

Erika Offerdahl, Washington State University

## Self-efficacy in Scientific Oral Communication: Exploratory Study with Postsecondary Science Students

Caroline Cormier, Cégep André-Laurendeau Simon Langlois, Cégep Marie-Victorin

The Effect of Argumentative Writing to Promote Nonscience Major Students' Learning in an Chemistry Course

**Claudia P. Aguirre-Mendez**, Emporia State University

**Ying-Chih Chen**, Arizona State University **Takeshi Terada**, Arizona State University

# The Use of Problem Typology for the Promotion of Argumentation Among Undergraduate Engineers

Randy K. Yerrick, University at Buffalo Andrew Olewnik, University at Buffalo Yonghee Lee, University at Buffalo Amanda Simmons, University at Buffalo Brian Stuhlmiller, University at Buffalo

# STRAND 6: Science Learning in Informal Contexts

Museum participant experiences

### 10:30 AM – 12:00 PM Salon F

Presider:

Katherine Carr Chapman, Vanderbilt University

A New Generation of Science Educators and Communicators: Unexpected Career Aspirations in Museum Program Participants

**Kathryn Rende**, North Carolina State University

**Gail Jones**, North Carolina State University **Emma J. Refvem**, North Carolina State University

Megan Ennes, University of Florida

Pamela Huff, North Carolina State University

# CoP at a Museum to Support Early Childhood Teachers' Identities as Teachers of Science

**Jenny D. Ingber**, American Museum of Natural History

**Jacqueline Horgan**, American Museum of Natural History

**Veena Vasudevan**, American Museum of Natural History

### Embodied Interaction in a Science Museum

**Neta Shaby**, Ben-Gurion University of the Negev, Israel

**Dana Vedder-Weiss**, Ben-Gurion University of the Negev, Israel

Impacts of Museum Tour Interpretation on Visitors' Post-Visit Marine Conservation Behaviors and Transformative Learning

**Yi Ting Pan**, Institute of Education, National Sun Yat-sen University

**Kuay-Keng Yang**, National Pingtung University

**Zuway-R Hong**, National Sun Yat-Sen University

**Huann-Shyang Lin**, National Sun Yat-Sen University

### STRAND 7:

### **Pre-service Science Teacher Education**

Building Pre-service Teacher Capacity through Stakeholders

### 10:30 AM – 12:00 PM Salon A

Presider:

Frackson Mumba, University of Virginia

The Elementary Science Partnership: An Evolving School-University Collaboration Around a Pre-service Science Methods Course

**Jerome M. Shaw**, University of California, Santa Cruz

**Samuel Severance**, University of California, Santa Cruz

Shifting Teacher Preparation for NGSS: Using a Networked Improvement Community to Promote Change Across Contexts

**Michelle L. Sinapuelas**, California State University, East Bay

**Corinne H. Lardy**, California State University, Sacramento

Using Expectation Violation Theory to Determine the Three Stakeholders' Expectations from the Teaching Experience Course based on Clinical Supervision Model

**Tugba Yuksel**, Recep Tayyip Erdogan University

**Banu Avsar Erumit**, Recep Tayyip Erdogan University

# STRAND 7: Pre-service Science Teacher Education

**Pre-service Teaching Practices** 

### 10:30 AM – 12:00 PM Salon B

Presider:

Michelle Forsythe, Texas State University

Using Rehearsals with Teacher Educator Feedback to Support Pre-service Teachers' Vision of Ambitious Science Teaching

**Amanda Benedict-Chambers**, Missouri State University

Probing The Myth: Are Cognitive Abilities And Modeling Processes Really Related?

Maximilian Göhner, Freie Universität Berlin Moritz Krell, Freie Universität Berlin

An Investigation of Pre-service Elementary Teachers Reaction to Integrating Computational Thinking in Their Teaching

Diane Jass Ketelhut, University of Maryland Randy McGinnis, University of Maryland Kelly M. Mills, University of Maryland Merijke Coenraad, University of Maryland Lautaro Cabrera, University of Maryland, College Park

**Heather Killen**, University of Maryland College Park

Impact of a Phenomenon-Based Science Workshop on Prospective Elementary Teachers' Science Content Knowledge

Martha M. Canipe, Northern Arizona University

**Lucas Mulcahy**, Northern Arizona University **Maggie Reid**, Northern Arizona University

### STRAND 8:

### In-service Science Teacher Education

Meeting the Content Needs of STEM Educators

### 10:30 AM - 12:00 PM Pearl

Presider:

**Kathryn N. Hayes**, California State University, East Bay

A Needs Assessment of Central California Science Teachers: Professional Development Challenges & Opportunities

Alexandria K. Hansen, Fresno State Quinn Camara, Fresno State University Prabhjot Kaur, Fresno State University Anahi Martinez

Adapting Professional Development for Urban Science Teachers by Foregrounding the Educator's Perspective

**Darrin A Collins**, University of Illinois at Chicago

**Julio Mendez**, University of Illinois at Chicago

**Jennifer Olson**, University of Illinois at Chicago

Miiri Kotche, University of Illinois at Chicago

# Construction of STEM literacy and Chinese Teachers' Understanding

Xiao Huang, Zhejiang Normal University Sibel Erduran, University of Oxford Kang Kang Luo, Zhejiang Normal University Sa Piao Zhang, Zhejiang Normal University

Retaining Science Teachers: A Mixed— Methods Study on the Relationship between Professional Development and Retention

**Kathryn N. Hayes**, California State University, East Bay

**Linda Preminger**, Teacher, San Lorenzo District

**Christine L Bae**, Virginia Commonwealth University

### STRAND 10: Curriculum, Evaluation, and Assessment

Socio-scientific Issue and Model Based Learning (SIMBL): Advances in Research to Inform Practice and Theory

### 10:30 AM – 12:00 PM Columbia

Discussant:

Greensboro

**Vaille Dawson**, University of Western Australia

Co-Designed Socio-Scientific Issues-Based Curriculum Unit Implementation: A Case of Secondary Science Teacher Learning

Patricia J. Friedrichsen, University of Missouri–Columbia Li Ke, University of North Carolina, **Troy D. Sadler**, University of North Carolina at Chapel Hill

**Laura Zangori**, University of Missouri **Vaille M. Dawson**, University of Western Australia

Students' Perceptions of Socio-Scientific Issue-Centered Learning and their Appropriation of Epistemic Tools for Systems Thinking

**Li Ke**, University of North Carolina, Greensboro

**Troy D. Sadler**, University of North Carolina at Chapel Hill

**Patricia J. Friedrichsen**, University of Missouri–Columbia

Laura Zangori, University of Missouri

Developing Systems Thinking through Modeling in the Context of Socio-Scientific Issues among Elementary Learners

**Laura Zangori**, University of Missouri **Li Ke**, University of North Carolina, Greensboro

**Troy D. Sadler**, University of North Carolina at Chapel Hill

Supporting Socio-Scientific Issues Teaching and Learning with Computational Thinking

**Amanda N. Peel**, Northwestern University **Patricia J. Friedrichsen**, University of Missouri–Columbia

**Troy D. Sadler**, University of North Carolina at Chapel Hill

# STRAND 11: Cultural, Social, and Gender Issues

Grappling with Coming Closer to Equity and Justice in Science Education: Students and Teachers Pondering Identities, Engaging in Multimodal Representations, and Pursuing Critical Hope

### 10:30 AM - 12:00 PM Salon I

Presider:

Maria Varelas, University of Illinois at Chicago

Grappling with Coming Closer to Equity and Justice in Science Education: Students and Teachers Pondering Identities, Engaging in Multimodal Representations, and Pursuing Critical Hope

Maria Varelas, University of Illinois at Chicago

David Segura, Beloit College

Eli Tucker-Raymond, TERC

Christopher G. Wright, Drexel University

**Rebecca Kotler**, University of Illinois at Chicago

**Brezhnev Batres**, University of Illinois at Chicago

**Nina Hike**, University of Illinois at Chicago **Darrin Collins**, University of Illinois at Chicago

**Tiffany Childress Price**, University of Illinois at Chicgao

James Klock, University of Illinois at Chicago

# STRAND 11: Cultural, Social, and Gender Issues

Promoting Inclusion in Culturally and Linguistically Diverse Science Classrooms

### 10:30 AM – 12:00 PM Salon G

Presider:

**Charnell Long,** University of Wisconsin-Madison

"When the Learning Experience is Fun and Sometimes a Challenge, that Intrigues Me": Affirming Science Experiences in a STEM-Focused Urban High School

Noemi Waight, University at Buffalo Jennifer Tripp, University at Buffalo Lorenda Chisolm, University at Buffalo

A Critical Discourse Analysis of Disability in a Science Teacher Education Textbook: Implications for Equity

**Teresa Shume**, North Dakota State University

Case Study of Physics Coursetaking, Contextual Characteristics, and Physics Achievement in Urban Schools

**Martin F. Palermo**, Stony Brook University **Robert Krakehl**, Stony Brook University **Angela M. Kelly**, Stony Brook University **Keith Sheppard**, Stony Brook University

R is for Resilience and Retention: The Role of Sociocultural Awareness and Affirming Attitudes towards Students

Maria S. Rivera Maulucci, Barnard College Lisa M. McDonald, Teachers College, Columbia University

**Shane Coleman**, Teachers College, Columbia University

## STRAND 11: Cultural, Social, and Gender Issues

Spaces of Agency: Centering Teacher Agency and Expanding Contexts for Equitable Science Teaching and Learning

### 10:30 AM – 12:00 PM Salon H

Discussant: **Felicia Mensah**, Teachers College, Columbia University

Applying Strength-Based Approaches and Re-positing Emergent Bilingual/Multilingual Learners as Epistemic Agents

**Shakhnoza Kayumova**, University of Massachusetts Dartmouth **Akira Harper**, University of Massachusetts Dartmouth

Examining Relational Agency to Understand Teacher Educators' Professional Growth within the Individual/Collective Dialectic

Christina Siry, University of Luxembourg
Sara Wilmes, University of Luxembourg
Kerstin te Heesen, University of
Luxembourg

**Sandy Heinericy**, University of Luxembourg **Nora Kneip**, University of Luxembourg

Spaces of Agency for Pre-service Teachers: Capitalizing on Out-of-School to Develop Culturally-Sustaining Professional Identities

**April Luehmann**, University of Rochester **Yang Zahng**, University of Rochester **Heather Boyle**, University of Rochester

Dutch-Caribbean Students' Formation of Agentic Science Identities through Their Participation in an After-School Program

Theila Smith, University of Groningen, NL Lucy Avraamidou, University of Groningen, NL Jennifer Adams, University of Calgary, Canada Teacher as Bricoleur: Spaces of Agency around Resources and Informal Science Practices

**Jennifer Adams**, University of Calgary, Canada

**LaToya Strong**, The Graduate Center, City University of NY

**Atasi Das**, The Graduate Center, City University of NY

Susan McCullough, Queens College, CUNY

### STRAND 13:

History, Philosophy, Sociology, and Nature of Science

Nature of Engineering

10:30 AM – 12:00 PM Portland

Presider:

**Ryan Summers**, University of North Dakota

Development of a Nature of Engineering Instrument: Results from Field Tests

Jacob Pleasants, Keene State College Joanne K. Olson, Texas A&M University Iliana E. De La Cruz, Texas A&M University Kristina M. Tank, Iowa State University

Engineering Professional Development with Robotics and Assessment of K-12 Teachers' Understandings of Nature of Engineering

**Hasan Deniz**, University of Nevada Las Vegas **Ezgi Yesilyurt**, University of Nevada, Las Vegas

**Erdogan Kaya**, University of Nevada, Las Vegas

Science Teachers' Nature of Engineering Knowledge and Instructional Planning

**Allison Antink-Meyer**, Illinois State University **Anna Maria Arias**, Kennesaw State University

# STRAND 15: Policy

Understanding and Supporting STEM Education Improvement Efforts Within Schools and Districts

### 10:30 AM – 12:00 PM Eugene

Presider:

Carrie D. Allen, University of North Texas

Principals as Policy Players: How Leadership Practices Impact Science Instruction

**Kathryn M. Bateman**, Temple University **Scott McDonald**, Pennsylvania State University

# An Emerging Model of Instructional Change Teams

**Ntiana (Diana) Sachmpazidi**, Western Michigan University

**Alice Olmstead**, Texas State University **Charles R. Henderson**, Western Michigan University

Andrea Beach, Western Michigan University

# Making Sense of Reform: Hybridizing Local and Ideal Instructional Practices

**William E. Lindsay**, University of Colorado, Boulder

# Science Professional Development and Barriers to Elementary Science Education in a High Need School District

Kathleen D. Johnson, Boston University
Peter S. Garik, Boston University
Bruce Anderson, Boston University
Donald DeRosa, Boston University
Caleb Farny, Boston University
Melissa Kaufman, Boston University
Evangeline Stefanakis, Boston University

### **LUNCH**

12:00 PM – 1:45 PM On Your Own

# Concurrent Session 5 1:45 PM – 3:15 PM

### **Publications Advisory Committee**

Admin Symposium-Publishing, Reviewing and Writing for the Journal of Research in Science Teaching: Lessons Learned and New Visions

### 1:45 PM – 3:15 PM Mt Hood

Publishing, Reviewing and Writing for the Journal of Research in Science Teaching: Lessons Learned and New Visions

**Fouad Abd-El-Khalick**, University of North Carolina at Chapel Hill

**Dana L. Zeidler**, University of South Florida **Troy Sadler**, University of North Carolina at Chapel Hill

**Felicia Moore-Mensah**, Teachers College, Columbia University

**Elizabeth C. Niswander**, University of Illinois at Urbana, Champaign

### STRAND 1:

Science Learning: Development of Student Understanding

Modeling

1:45 PM – 3:15 PM Salmon

Presider:

**Cesar Delgado**, North Carolina State University

# Fostering Students' Understanding of Iconic Model Comprehension

**Veronika Bille**, University of Duisburg Essen **Maria Opfermann**, Ruhr-Universität Bochum

**Julian Roelle**, Ruhr-Universität Bochum **Stefan Rumann**, University of Duisburg, Essen

## How Modeling can Help Students Condense Meaning Within Language

**Daniel K. Capps**, University of Georgia **Jonathan Shemwell**, The University of Alabama

**Ayca K. Fackler**, The University of Georgia **Carlson H. Coogler**, The University of Alabama

Hong T. Tran, The University of Georgia

## Identifying Large Scale Scientific Modeling Practices That Can Organize Scaffolding Strategies for Whole Class Discussions

Maria Cecilia Nunez-Oviedo, University of Conception

**John J. Clement**, University of Massachusetts

## The Affordances of Integrating Crosscutting Concepts and Modeling: Improving Science Learning With a Connective Structure

**Ayca K. Fackler**, The University of Georgia **Carlson H. Coogler**, The University of Alabama

**Daniel K. Capps**, The University of Georgia **Jonathan Shemwell**, The University of Alabama

Hong T. Tran, The University of Georgia

# STRAND 2: Science Learning: Contexts, Characteristics and Interactions

Moves in Teaching & Discourse

## 1:45 PM – 3:15 PM Hawthorne/Belmont/Laurelhurst

Presider:

**Luiz Gustavo Franco Silveira**, Universidade Federal de Minas Gerais.

# Gender, Power, and Positioning: Examining Discourse in Middle School Students' Small Group Engineering Interactions

**Jeanna R. Wieselmann**, Southern Methodist University

**Khomson Keratithamkul**, University of Minnesota

**Emily A. Dare**, Florida International University

**Elizabeth A. Ring-Whalen**, St. Catherine University

Gillian H. Roehrig, University of Minnesota

# Characterizing the Teaching Moves of Engineering Outreach Ambassadors

Karen Miel, Tufts University
Elizabeth Moison, Tufts University
Merredith D. Portsmore, Tufts University
Kelli Paul, Indiana University
Euisuk Sung, Indiana University
Adam V. Maltese, Indiana University

# Tracing Links Between Teacher Moves, Student Framing, and Student Learning in a Middle School Classroom

**Sherry A. Southerland**, Florida State University

Jennifer Schellinger, Florida State University Lama Jaber, Florida State University Harini Krishnan, Florida State University

### STRAND 3:

# Science Teaching—Primary School (Grades PreK-6): Characteristics and Strategies

Elementary Science Instruction in the US: Warning Signs and Ways Forward

# 1:45 PM – 3:15 PM Meadow Lark/Douglas Fir – 3rd Floor

Trends in Elementary Science Instruction From 2012 to 2018

Eric R. Banilower, Horizon Research, Inc.

**Novice Elementary Science Teachers** 

Peggy J. Trygstad, Horizon Research, Inc.

Factors that Predict the Extent to Which Elementary Teachers' Engage Students in the Science Practices

Laura M. Craven, Horizon Research, Inc.

Differences Between Self-Contained and Non-Self-Contained Elementary Science Classes

Patrick S. Smith, Horizon Research, Inc.

### STRAND 4:

# Science Teaching—Middle and High School (Grades 5-12): Characteristics and Strategies

Teaching for Science Literacy at Scale

### 1:45 PM – 3:15 PM Salon E

Discussant:

**Joseph Krajcik**, Michigan State University

Presider:

**Charles W. Anderson**, Michigan State University

# Designing Curriculum to Support the Literacy Aspects of Science Literacy

**Kirsten D. Edwards**, Michigan State University

**Charles W. Anderson**, Michigan State University

Utilizing Three-Dimensional Science Learning and Situated Instruction to Increase the Adoption of Sustainable Knowledge and Practice Among Rural Agriscience Students

Craig Kohn, Michigan State University

# Factors Affecting Students' Learning about [name of project]

**Qinyun Lin**, Michigan State University **Ken Frank**, Michigan State University **Charles W. Anderson**, Michigan State University

# Classroom Discourse and Its Connections to Student Learning

**Beth A. Covitt**, University of Montana **Christie Morrison Thomas**, Michigan State University

**Qinyun Lin**, Michigan State University **Elizabeth X de los Santos**, University of Nevada, Reno

**Charles W. Anderson**, Michigan State University

# Teacher Orientations and Contexts: Making Connections to Classroom Discourse and Student Learning

**Christie Morrison Thomas**, Michigan State University

**Qinyun Lin**, Michigan State University **Stefanie Marshall**, University of Minnesota

J. Brian Hancock, Alma College

**Elizabeth Tompkins**, Michigan State University

**Charles W. Anderson**, Michigan State University

### STRAND 4:

# Science Teaching—Middle and High School (Grades 5-12): Characteristics and Strategies

Teacher Learning, Efficacy and Practice

### 1:45 PM - 3:15 PM Salon D

Presider:

Kathryn Green, University of Georgia

Learning Against All Odds: A Case Study of an Out-of-Field Science Teacher in a Small Rural School

Harleen Singh, University of Georgia Elana B. Worth, University of Georgia Julie A. Luft, University of Georgia

Finding One's Professional Self: Navigating Teacher Identity in the Figured Worlds of Schools

**Gail Richmond**, Michigan State University **Kraig A. Wray**, Michigan State University

Teachers' Pre-Emptive Instructional Adjustments Based on Awareness of Student Ideas Highlighted in a Learning Progression

**Julia Christensen**, Michigan State University **Alicia Alonzo**, Michigan State University

# STRAND 5: College Science Teaching and Learning (Grades 13-20)

Student Metacognition and Systems Thinking

### 1:45 PM - 3:15 PM Salon C

Presider:

FangFang Zhao, University of Minnesota

Impacts of Inquiry-Based Teaching on Undergraduate Students' Contextualized Problem-solving through the Lens of Systems Thinking

**Ya-Chun Chen**, National Sun Yat-sen University; Australian Catholic University

**Zuway-R Hong**, National Sun Yat-sen University; Australian Catholic University

**Huann-Shyang Lin**, Australian Catholic University; National Sun Yat-sen University

Socio-Hydrologic Systems Thinking: An Analysis of Undergraduate Students' Operationalization and Modeling of Coupled Human-Water Systems

**Diane Lally**, University of Nebraska–Lincoln **Cory T. Forbes**, University of Nebraska–Lincoln

Supporting Student Generalizable Metacognitive Frameworks for Stem Learning

Regina Barber DeGraaff, Western Washington University Gabriel Critquit-Matos, Western

Washington University

Thanh K. Le, Western Washington University

# Perceptions of STEM Students and Alumni on Developing 21st Century Skills

**Judy Yehudit Dori**, Technion-Israeli Institute of Technology

**Rea Lavi**, Technion-Israeli Institute of Technology

Marina Tal, Technion-Israeli Institute of Technology

# STRAND 6: Science Learning in Informal Contexts

Informal Science in Afterschool Programs

### 1:45 PM – 3:15 PM Salon F

Presider:

**Ying-Ting Chiu**, The Ohio State University

# Authentic STEM Research, Practices of Science, and Interest Development in an Informal Science Education Program

**Bobby Habig**, American Museum of Natural History; Queens College, City University of New York

**Preeti Gupta**, American Museum of Natural History

## Burmese Youths' Enactment of Critical STEM Literacy Practices in an Afterschool Program

Minjung Ryu, Purdue University
Shannon M. Daniel, Vanderbilt University
Mavreen Rose S. Tuvilla, Purdue University
Casey E Wright, Purdue University

# Investigating Productive Science Engagement in an Afterschool Science Program for Resettled Burmese Refugee Youth

Mavreen Rose S. Tuvilla, Purdue University
Minjung Ryu, Purdue University
Casey E. Wright, Purdue University
Shannon M. Daniel, Vanderbilt University

## Student Use of Evidence in Constructing Socioscientific Arguments in an Elementary After School Program

Melissa M. Cieto, University of Massachusetts Dartmouth Stephen B. Witzig, University of Massachusetts Dartmouth

# STRAND 7: Pre-service Science Teacher Education

English Learners and Literacy Integration

### 1:45 PM – 3:15 PM Salon A

Presider:

**Xiaoxin Lyu**, Teachers College Columbia University

The Impact of a Teacher Preparation Intervention on Secondary Pre-service Teachers Beliefs Toward Teaching Science to English Learners with Language and Literacy Integration

Edward G. Lyon, Sonoma State University

# Promoting the Discourse of English Learners During the Enactment of Cognitively Demanding Work

**Walter Aminger**, University of California, Santa Barbara

# Learning to Integrate Science-Specific Literacy in Science Teaching: A Study of Elementary Pre-service Teachers

**Regina P. McCurdy**, University of Central Florida

Su Gao, University of Central Florida

Vassiliki ("Vicky") I. Zygouris-Coe, University of Central Florida

**Katherine Cruz-Dieter**, University of Central Florida

**Rebeca A Grysko**, University of Central Florida

# STRAND 7: Pre-service Science Teacher Education

Science Education and Cultural Access

### 1:45 PM - 3:15 PM Salon B

Presider:

Pamela S. Lottero-Perdue, Towson University

Supporting Pre-service Community Teachers in Implementing Culturally Responsive PBL

**Imelda L. Nava**, University of California, Los Angeles

**Jaime Park**, University of California, Los Angeles, Center X

# Issues in Preparing American Indian STEM Teachers

**Regina C. Sievert**, Salish Kootenai College/ National Science Foundation

Joan LaFrance, Mekinak Consulting

Elementary Science Pre-service Teachers' Perceptions of the Interactions of Science and Culture

Jordan L. Henley, University of Georgia Dorothy Y. White, University of Georgia Phaidra Buchanan, University of Georgia Julie M. Kittleson, University of Georgia

# STRAND 8: In-service Science Teacher Education

Teacher Identity

## 1:45 PM – 3:15 PM Pearl

Presider:

**Sage Andersen**, University of California, Irvine

Dialogic Investigation of Science Teacher Identity Development: The Case of 3 Career Changers

**Lara Smetana**, Loyola University Chicago **Ali Kushki**, Loyola University Chicago

Middle Grade STEM Teachers' Conceptions and Prioritization of Core Instructional Practices Over Time

Matthew Kloser, University of Notre Dame Matthew Wilsey, Stanford University

Science and Mathematics Teacher Communities of Practice: Social Influences on Discipline-Based Identity and Self-Efficacy Beliefs

**Samuel J Polizzi**, Georgia Highlands College **Yicong Zhu**, Stony Brook University **Brandon Ofem**, University of Missouri, St. Louis

**Sara L. Salisbury**, Middle Tennessee State University

**Greg Rushton**, Middle Tennessee State University

The Professional Journey of STEM Teachers in Egyptian STEM Schools: Transformation and Identity Evolution in a Time of Transition

**Mohamed A. El Nagdi**, University of Minnesota

Gillian H. Roehrig, University of Minnesota

## STRAND 10: Curriculum, Evaluation, and Assessment

Productively Engaging 'Community' in Project-Based Learning: Approaches to Supporting Meaningful Science Learning in Formal Classrooms

### 1:45 PM – 3:15 PM Columbia

Presider:

**Joseph S. Krajcik**, Michigan State University

Developing Usable Scientific Knowledge through Community Inspired Project-Based Learning: A Step Towards Science-Based Citizenship

Idit Adler, Tel Aviv University

**Consuelo J. Morales**, Michigan State University

**Irene S. Bayer**, Michigan State University **Tali Tal**, Technion

Joseph S. Krajcik, Michigan State University

Developing a Partnership Through a Community-Based Participatory Research Approach to Develop, Enact, and Sustain an Equitable and Inclusive Educational Innovation

Irene S. Bayer, Michigan State University
Idit Adler, Tel Aviv University

**Consuelo J. Morales**, Michigan State University

**Ella Greene-Moton**, University of Michigan **Stephen Modell**, University of Michigan

Tali Tal, Technion

**Toby Citrin**, University of Michigan **Joseph S. Krajcik**, Michigan State University Why Don't the Irises Make Seeds? Protecting Rare Endangered Species in Our Community

Tali Tal, Technion

Hila Shefet, Technion

Nirit Lavie Alon, Technion

Comparing Three Elementary Teachers' Processes for Engaging with PBL Curriculum that Leverages Place

**Emily C. Miller**, University of Wisconsin Madison

**Cory Susanne Miller**, Michigan State University

Anchoring Project-Based Learning Around Our Community: Towards Relevant and Inclusive Science Learning for Elementary Students

**Samuel Severance**, University of California, Santa Cruz

**Emily C. Miller**, University of Wisconsin, Madison

## STRAND 11: Cultural, Social, and Gender Issues

Learning from Minoritized Youths' Experiences and Promoting Equitable Science Teaching through Research— Practice Partnership

### 1:45 PM – 3:15 PM Salon H

Discussant:

Maria Varelas, University of Illinois at Chicago

Presider:

**Hosun Kang**, University of California, Irvine

# Supporting Justice-Oriented STEM Teaching and Learning through Community-Engaged RPPs

**Angela Calabrese-Barton**, Univerity of Michigan

**Kathleen A. Schenkel**, Michigan State University

**Edna Tan**, University of North Carolina at Greensboro

## Understanding Minoritized Students' Experience in High School Biology: The Use of Electronic Exit Tickets

**Kerri Wingert**, University of Colorado at Boulder

William R. Penuel, University of Colorado Douglas A. Watkins, Denver Public School District

# "We Need to Step It Up—We are Basically the Future": Latinx Young Women doing Chemistry

**Jasmine McBeath Nation**, University of California, Irvine

Hosun Kang, University of California, Irvine

## "Your Job is Always Take Care of Us": Engaging in a STEM-focused RPP with Refugee Youth

**Edna Tan**, University of North Carolina at Greensboro

**Aerin W. Benavides**, The University of North Carolina at Greensboro

**Ti'Era D. Worsley**, University of North Carolina at Greensboro

**Angela Calabrese-Barton**, Univerity of Michigan

# STRAND 11: Cultural, Social, and Gender Issues

Reconceptualizing the Pathways and Experiences of Women of Color in STEM

### 1:45 PM - 3:15 PM Salon G

Presider:

Catherine Quinlan, Howard University

### A Tale of Two Tables: Wrestling with Belonging for Women of Color in STEM

Apriel K. Hodari, Eureka Scientific, Inc Vanessa S Webb, George Mason University Angela Johnson, St. Mary's College of Maryland

# Self-Efficacy of African American Female Undergraduates in STEM Disciplines

Carmen Bucknor, Oakwood University
Karen Benn Marshall, Oakwood University

# Voices of Black Women in College Science Learning Spaces

Renee S. Schwartz, Georgia State University Melissa Schoene, Georgia State University

# Who's Who: "Women of Color" in STEM Education Research

Monica L Ridgeway Miles

ReAnna S. Roby

Charlotte A Agger

**Terrell R. Morton**, University of Missouri, Columbia

# STRAND 11: Cultural, Social, and Gender Issues

Storied-Identities as a Lens to Studying Science Identity

### 1:45 PM – 3:15 PM Salon I

Storied-Identities as a Lens to Studying Science Identity

Amal Ibourk, Florida State University
Lucy Avraamidou, University of Groningen
Theila Smith, University of Groningen
Alison Mercier, University of North Carolina
at Greensboro

**Akira Harper**, University of Massachusetts, Dartmouth

Paul Le, University of Colorado, Denver
Allison J. Gonsalves, McGill University
Anna T. Danielsson, Uppsala University
Henriette T. Holmegaard, University of
Copenhagen

Jennifer D. Adams, University of Calgary

### STRAND 13:

# History, Philosophy, Sociology, and Nature of Science

**NOS and Teachers' Perceptions** 

### 1:45 PM – 3:15 PM Portland

Presider:

**Christine V. Mcdonald**, Griffith University

Entwining Scientific Facts and Moral Values in the Case of the Power of Words Experiment

**Sein Shin**, Chungbuk National University **Arif Rachmatullah**, North Carolina State University

Rahmi Q. Aini, Kangwon National University Jisun Park, Ewha Womans University Minsu Ha, Kangwon National University Jun-Ki Lee, Division of Science Education, Chonbuk National University

Investigating Science and Religious Education Teachers' Perceptions of Argumentation

**Sibel Erduran**, University of Oxford **Liam Guilfoyle**, University of Oxford **Wonyong Park**, University of Oxford

Using History of Science (HOS) to Communicate Nature of Science: Multiple Cases of Instructors' Perspectives

**William F. Mccomas**, University of Arkansas **Noushin Nouri**, University of Texas, Rio Grande Valley

### STRAND 15: Policy

Examining Models of Change in STEM Education

# 1:45 PM – 3:15 PM Eugene

Presider:

**Sharon J. Lynch**, The George Washington University

Critical Components of Inclusive STEM High Schools and STEM-Focused Elementary School: Opportunities for Vertical Articulation

**Erin E. Peters-Burton**, George Mason University

Ann House, SRI International Vanessa L. Peters, Digital Promise Julie Remold, SRI International Losing Science: An Examination of NGSS and STEM in Elementary Schools

Joanne K. Olson, Texas A&M University Jacob Pleasants, Keene State University

Supporting Diverse STEM Students' University Transfer: Research-Informed Policy Recommendations for Postsecondary Institutions and Policymakers

**Stephanie Kay Ramos**, Oregon State University

**Jana L. Bouwma-Gearhart**, Oregon State University

**Cindy A. Lenhart**, Oregon State University **Rican Vue**, University of California, Riverside

Translating Research into Classroom Practice: Examining the Use of Research in Science Education Practitioner Journals (SEPJs)

**Joseph A. Taylor**, University of Colorado, Colorado Springs

**G. Michael Bowen**, Mount Saint Vincent University

Ryan Summers, University of North Dakota
Marcus Kubsch, IPN-Leibniz Institute for
Science and Mathematics Education
Abdirizak M. Warfa, University of Minnesota
Asli Sezen-Barrie, University of Maine
Selcen Guzey, Purdue University
Cathy P. Lachapelle, Museum of Science

### **NETWORKING BREAK**

3:15 PM - 3:45 PM

# Concurrent Session 6a Roundtable Session 3:45 PM – 4:45 PM

### **STRAND 1:**

Science Learning: Development of Student Understanding

Strand 1 Roundtable Session

3:45 PM – 4:45 PM Exhibit Hall

### TABLE #5

Cutting-edge Evolution Research in the Hands of High-school Students: Students' Views of Scientific Inquiry

**Bat-Shahar Dorfman**, Weizmann Institute of Science

Orna Dahan, Weizmann Institute of Science Amir Mitchell, University of Massachusetts Anat Yarden, Weizmann Institute of Science

### TABLE #1

**Emergence of Student Argumentation** 

**Qingna Jin**, University of Alberta **Mijung Kim**, University of Alberta **Hye-Gyoung Yoon**, Chuncheon National
University of Education

### STRAND 2:

Science Learning: Contexts, Characteristics and Interactions

Strand 2 Roundtable Session

3:45 PM – 4:45 PM Exhibit Hall

TABLE #2

Student Experiences in a Problem-Solving Studio

**Carmen A. Carrion**, Georgia State University **Joseph Ledoux**, Georgia Institute of Technology

Interacting with Luna: Scientific Characters and 3rd Graders' Construction of Relationships with Science

**Deborah Cotta**, Universidade Federal de Minas Gerais

**Danusa Munford**, Universidade Federal do ABC

**Elaine S. França**, Centro Pedagógico (1-9 grades school) - Universidade Federal de Minas Gerais

### TABLE #1

Variations in the Construction of Non-Planned Argumentation in Two Science Classrooms

**Danusa Munford**, Faculdade de Educacao– Universidade Federal de Minas Gerais

**Ana Paula Souto Silva Teles**, Faculdade de Educacao–Universidade Federal de Minas Gerais

### TABLE #2

The Effects of Flipped Classrooms on Students' Math and Science Achievement: A Systematic Review

**Gary W. Wright**, North Carolina State University **Soonhye Park**, North Carolina

### TABLE #2

State University

Overcoming the Teacher-Student Script— Student Persistence in Light of Constraints on Epistemic Data Agency

**Julio Jamarillo**, University of California, Berkeley

**Michelle H. Wilkerson**, University of California, Berkeley

**Lisette Lopez**, University of California, Berkeley, Lawrence Hall of Science

### STRAND 3:

Science Teaching—Primary School (Grades PreK-6): Characteristics and Strategies

Strand 3 Roundtable Session

3:45 PM – 4:45 PM Exhibit Hall

#### TABLE #3

Psychological Underpinning of Integrative-STEM Education Proposals

R. Bogdan Toma, Universidad de Burgos
 Jesús Ángel Menéses Villagrá, Universidad of Burgos

#### TABLE #3

Just Playing or Future Engineers? Early Engineering and Self-Regulation Capabilities among Young Boys and Girls

Taly Shechter, Bar-Ilan University
Ornit Spektor-Levy, Bar-Ilan University

### TABLE #4

Disjunctive Logic in the Language of Science

**Shih-Wen Chen**, Textbook Research Center, NAER

**Chih-Hsiung Ku**, National DongHwa University, NDHU

**Chih-Chiang Yang**, Nationa Ping-Tung University

**Pei-Lun HAN**, Textbook Research Center, NAER

### STRAND 4:

Science Teaching—Middle and High School (Grades 5-12): Characteristics and Strategies

Strand 4 Roundtable Session

3:45 PM – 4:45 PM Exhibit Hall

### TABLE #5

The House That STEM Built: Science, Technology, Engineering and Math in the Building/ Construction Trades

**Grant Williams**, St. Thomas University **Eric Hanenberg**, George Street Middle School

Kayoe Stewart, Fredericton High School

### TABLE #5

Implementation of Active-Learning
During STEM Academy for Middle School
Science Teachers

**Tiffini Pruitt-Britton**, Southern Methodist University

**Elizabeth L. Adams**, Southern Methodist University

**Leanne R. Ketterlin-Geller**, Southern Methodist University

### TABLE #6

Fostering Productive NGSS Crosscutting Concept Implementation through Professional Collaboration

Jasmine Marckwordt, University of California, Santa Barbara Jonathan Boxerman, WestEd Ashley Iveland, WestEd Kimberly Nguyen, WestEd Edward D. Britton, WestEd

### TABLE #6

Implementing Effective Group Work in a Middle School Science Class

Massa Mafi, The University of New Mexico Kathryn Watkins, University of New Mexico Leila Flores-Duenas, University of New Mexico

### TABLE #4

Unpacking the Meaning of Teaching Students to Do Science

**Salih Yousef Faraj**, Technion–srael Institute of Technology

Amos Cohn, Oranim, Academic College of Education & Haifa University, and 'Archimedes Fulcrum'–Academy of Teachers Researchers in Physics, ACHERET Center Shulamit Kapon, Technion–Israel Institute of Technology

### TABLE #6

Teacher Planning with Authentic Data: How Do Secondary Science Teachers Integrate Analyzing and Interpreting Data?

Karen Woodruff, Montclair State University
Amanda M. Gunning, Mercy College
Meghan E. Marrero, Mercy College

### STRAND 5:

# College Science Teaching and Learning (Grades 13-20)

Strand 5 Roundtable Session

3:45 PM – 4:45 PM Exhibit Hall

### TABLE #20

The Success of Failure: Investigating Undergraduate Students' Experiences of Scientific Failure through a Phenomenological Lens

Sandhya Krishnan, University of Georgia

Students' Views on Science Learning Environments: Knowledge Generative vs. Knowledge Replicative

Ercin Sahin, University of Iowa Ali Cikmaz, University of Iowa Fatma Yaman, Bozok University

### TABLE #7

Understanding Biology Teaching Assistants' Pedagogical Concerns: A Study of Undergraduate TAs Over One Academic Year

**Hillary A. Barron**, University of Minnesota, Twin Cities

Lorelei E. Patrick, Fort Hays State University
Julie C. Brown, University of Florida
Sehoya Cotner, University of Minnesota

### TABLE #7

Sexual Selection Instruction: an Evaluation of Relationships Between Theory Pedagogy, Gender Self-stereotyping, and Student Misconceptions

Sarah H. Spaulding, University of Louisville Linda C. Fuselier, University of Louisville Laura R. Novick, Vanderbilt University

### TABLE #8

The Role of Making in Supporting Undergraduate STEM Education

Edward G. Lyon, Sonoma State University

### TABLE #8

Building Student Confidence through Micro-Internships at a Central California Community College

Brae Salazar, BSCS Science Learning Zoe E. Buck Bracey, BSCS Mohammed Yahdi, Hartnell College

### TABLE #8

Epistemic Analysis of Textbooks in Quantum Mechanics

**Ashwin Krishnan Mohan**, Pennsylvania State University

### STRAND 6:

# Science Learning in Informal Contexts

Strand 6 Roundtable Session

3:45 PM – 4:45 PM Exhibit Hall

### TABLE #9

Embedded Assessment Pursuits: Identifying Important, Relevant, Accessible but Hidden Skills of Citizen Scientists

**Cathlyn Stylinski**, University of Maryland Center for Environmental Science

**Veronica Del Bianco**, University of Maryland Center for Environmental Science

**Karen Peterman**, Karen Peterman Consulting, Co.

**Andrea Wiggins**, University of Nebraska at Omaha

**Rachel Becker-Klein**, Two Roads Consulting **Tina Phillips**, Cornell University

#### TABLE #9

Brazilian Visitors' Motivation to a Museum: Psychometric Properties of an Instrument Through Combination of Methods

**Ana Cláudia C. Kasseboehmer**, University of São Paulo

**Rosana F. Martinhão**, University of São Paulo **Kenia N. Parra**, Federal Institute of Education, Science and Technology of São Paulo

**Daniela M. L. Barbato**, SEB Institute of Education

Debating Socio-Scientific Issues on Social Media

**Keren E. Dalyot**, Technion–Israel Institute of Technology

**Ayelet Baram-Tsabari**, Technion–Israel Institute of Technology

### TABLE #20

Staying in Science: An Examination of Persistence with STEM in Historically Under-Represented Youth

**Rachel L. Chaffee**, American Museum of Natural History

**Preeti Gupta**, American Museum of Natural History

**Karen Hammerness**, American Museum of Natural History

Timothy Podkul, SRI International Kea Anderson, SRI International Daniel Princiotta, SRI International Alexandra Ball, SRI International Daniela Saucedo, SRI International

### STRAND 7:

## **Pre-service Science Teacher Education**

Strand 7 Roundtable Session

### 3:45 PM - 4:45 PM Exhibit Hall

TABLE #10

FAVSTE: A Framework for Analyzing Video in Science Teacher Education

Michelle Forsythe, Texas State University Brett Criswell, West Chester University

### TABLE #10

How to Give Effective Feedback to Pre-service Teachers about their Representational Competences?

**Büsra Tonyali**, University of Duisburg-Essen **Mathias Ropohl**, University of Duisburg-Essen

**Julia Schwanewedel**, Humboldt University of Berlin

### TABLE #11

Pre-service Teachers' Ideas about What to assess in Modeling and Filters affecting Modeling-Based Assessment Planning

Young Ae Kim, University of Arizona

J. Steve Oliver, The University of Georgia

### TABLE #11

Teaching Experiences for Undergraduates: Exploring Measures of Efficacy and Teaching Effectiveness

Maria S. Rivera Maulucci, Barnard College Adam Stefanile, Teachers College, Columbia University Alanna Gibbons, Teachers College, Columbia University

### TABLE #11

Pre-service Teachers' Successes and Challenges around Enacting a Social Justice Framework of Science Teaching

**Jarod Kawasaki**, University of California, Los Angeles

**Deborah La Torre**, National Center for Research on Evaluation, Standards, and Student Teaching (CRESST)

**Imelda L. Nava**, University of California, Los Angeles

**Jaime Park**, University of California, Los Angeles, Center X

**Annamarie Francois**, University of California, Los Angeles, Center X

Compare Synchronous and Asynchronous Interaction for Online Science Teacher Preparation

Jianlan Wang, Texas Tech University Yuanhua Wang, Texas Tech University

#### **TABLE #12**

Exploring Prospective Teachers'
Development of Knowledge for Teaching
During their Practicum

Lu Wang, University of Georgia

### **TABLE #12**

Using Multiple Levels of Representations to Teach Physical and Chemical Change in Science Classrooms

**Funda Savasci-Acikalin**, Istanbul University–Cerrahpasa

**Meryem Demir-Guldal**, Istanbul University–Cerrahpasa

#### **TABLE #12**

Pre-service Teachers' Implementation of NGSS-Aligned and Social Justice-Oriented Science Teaching

Hildah K. Makori, Iowa State University
Gale A. Seiler, Iowa State University

### **TABLE #12**

Recruiting and Preparing Diverse STEM Professionals to Become Highly Effective Teachers

Natalie S. King, Georgia State University Christine D. Thomas, Georgia State University

### TABLE #13

Community Engaged Scholarship: Mixed Methods Assessment of Self-Efficacy of PSTs in Informal STEM Microteaching PD

Jacqueline N. Ekeoba, University of Houston Paige K. Evans, University of Houston Leah Y. McAlister-Shields, University of Houston

Mariam Manuel, University of Houston Ramona C. Mateer, University of Houston

#### TABLE #13

Leveraging Community Asset Mapping in Pre-service Secondary Science Education

**Kirsten K. Mawyer**, University of Hawaii **Heather J. Johnson**, Vanderbilt University

### TABLE #13

Experiences in Science and Mathematics Methods Courses and Science Teaching Efficacy

**Sheryl L. McGlamery**, University of Nebraska at Omaha

**Bridget A. Franks**, University of Nebraska at Omaha

**Saundra L. Shillingstad**, University of Nebraska at Omaha

### **STRAND 8:**

### **In-service Science Teacher Education**

Strand 8 Roundtable Session

3:45 PM – 4:45 PM Exhibit Hall

#### TABLE #14

Knowing Your Coach's Role: Navigating a Coaching Relationship at the Boundaries of STEM Integration

Justin R. McFadden, University of Louisville

K-8 Teachers Planning for Supporting Sensemaking through Engineering Learning Cycles

Anna Maria Arias, Kennesaw State University Allison Antink-Meyer, Illinois State University

#### TABLE #14

The Role of Self-Talk in Supporting Teachers' Implementation of Inquiry-Based Instruction in High-Need Urban Schools

Stacy Olitsky, Saint Joseph's University

#### TABLE #15

Teachers' Interpretations and Enactments of Storyline Curriculum

Casandra Gonzalez, Boston College Katherine L. McNeill, Boston College

#### TABLE #15

U.S. and Japanese Middle and High School Science Teachers' Conceptions of Inquiry-Based Learning Practices

**Noemi Waight**, University at Buffalo **Koichi Furuya**, Joetsu University of Education

Melinda Whitford, University at Buffalo

#### TABLE #15

Linking Science & Literacy for All Learners

**Rachel Lee Juergensen**, University of Missouri, Columbia

William L. Romine, Wright State University Jiyung Hwang, University of Missouri, Columbia

Bill Folk, University of Missouri

**Amy Lannin**, University of Missouri, Columbia

**Torrey Palmer** 

**Delinda van Garderen**, University of Missouri, Columbia

#### TABLE #16

Revisiting the Impacts of Science Research Experiences: A Critical Review of RETs, CUREs, and UREs

**Sanlyn Buxner**, University of Arizona **Jessica S. Krim**, Southern Illinois University Edwardsville

Laleh Cote, University of California, Berkeley Renee S. Schwartz, Georgia State University Elisa Stone, University of California, Berkeley Jessica Cleeves, The University of Utah Lawrence Horvath, San Francisco State University

John Keller, University of Colorado SoonChun Lee, Wichita State University Bryan M. Rebar, University of Oregon

#### TABLE #16

Professional Learning for Leadership Development: Potential Impacts on Science Leadership Practices

Katy Nilsen, WestEd

Joshua Valcarcel, WestEd

Ashley Iveland, WestEd

#### TABLE #16

Multi-Year Study of Science Teachers PD through Classroom Observation

**Hiya M. Almazroa**, Princess Nourah Bint Abdulrahman University (PNU)

**Fahad S. Al-Shaya**, University of Pittsburgh **Eman M. Alrwythy**, Alemam Mohammed Bin Saud University

Teacher Beliefs and Practice within the Context of an Intensive Teacher STEM Professional Development

**Elizabeth L. Adams**, Southern Methodist University

**Tryna Knox**, Southern Methodist University **Cassandra Hatfield**, Southern Methodist University

**Leanne R. Ketterlin-Geller**, Southern Methodist University

#### TABLE #17

Examining Teacher Leadership as a Model for Improvement in Science Education

**Sheree Wilson**, University of Mississippi **Brooke A. Whitworth**, University of Mississippi

Shelby A. Watson, University of Mississippi

### STRAND 9: Reflective Practice

Strand 9 Roundtable Session

## 3:45 PM – 4:45 PM Exhibit Hall

#### TABLE #1

Development of a Questionnaire on Teachers' Knowledge of Argument as an Epistemic Tool

William E. Hansen, University of Iowa Jihyun Hwang Chenchen Ding, The University of Iowa Jee Kyung Suh, University of Alabama Brian M. Hand, University of Iowa Gavin W. Fulmer, University of Iowa

#### TABLE #18

Evaluating Intercultural STEAM Program in Australia-Korea Contexts: Teachers' Attitudes and Beliefs towards STEAM

**Hye-Eun Chu**, Macquarie University **Sonya N. Martin**, Seoul National University

#### TABLE #18

Fiction, Faction and Action: A Pedagogic Fusion to Teaching Science

Deb J. McGregor, Oxford Brookes University

#### TABLE #18

Lived Experiences of Secondary Science Teachers: Grounding Science Education in the Host Culture and Place

**Sheri Fitzgerald**, University of Hawaii at Manoa

#### STRAND 10:

## Curriculum, Evaluation, and Assessment

Strand 10 Roundtable Session

### 3:45 PM – 4:45 PM Exhibit Hall

#### TABLE #19

Integrated STEM+ Computational Thinking Curriculum: Developments in an Underrepresented Community After-School Program for Girls

**Henriette D. Burns**, Washington State University

**Samantha Murphy**, Southern Illinois, University Edwardsville

Matt Johnson, SIUE STEM Center

**Georgia Bracey**, Southern Illinois University, Edwardsville

**Mark McKenney**, Southern Illinois University, Edwardsville

Ann Vogel, iBio Institute

**Sharon Locke**, Southern Illinois University, Edwardsville

Developing Thai Students' Understanding of Light and Color Using Formative Assessment and 6E Learning Cycle: Rasch Analysis

**Pongprapan Pongsophon**, Kasetsart University

Chatree Faikhamta, Kasetsart University
Jeerawan Ketsing, Kasetsart University
Chun-Yen Chang, National Taiwan Normal
University

**Peiling Lin**, National Taiwan Normal University

#### TABLE #19

Rethinking the Impact of Inquiry-Based Instruction on Student Achievement: Evidence from PISA 2015

Sara J. Dozier, Stanford University

#### STRAND 11:

## Science Learning: Development of Student Understanding

Strand 11 Roundtable Session

3:45 PM – 4:45 PM Exhibit Hall

TABLE #20

"Big Ole Geeks": A Discourse of Black Female Representation in STEM Media

Raven Baxter, University at Buffalo

#### **TABLE #21**

Case Studies of High School Biology Science Teachers' Experiences Teaching about Race and Racism

Bhaskar Upadhyay, Uniersity of Minnesota

#### TABLE #21

Exploring the Lived Experiences and Narratives of the African American Gullah Geechee Peoples to Create Culturally Relevant STEM Curriculum

**Catherine Quinlan**, Howard University, School of Education

#### TABLE #24

Factors Influencing Biology Majors' Persistence in their Degree

Jennifer L Idema, Texas State University Kristy L. Daniel, Texas State University Shetay Ashford, Texas State University Dana Garcia, Texas State University

#### TABLE #22

Noticing Whiteness in Science Education: Using Critical Whiteness Scholarship to Achieve Equity in Science

**Jonathan D. McCausland**, The Pennsylvania State University

#### TABLE #22

On Being a Person of Color in a STEM Graduate Program: Experiences of Assimilating into the Culture of Science

**Renee S. Schwartz**, Georgia State University **Megan Grunert Kowalske**, Western Michigan University

#### **TABLE #22**

Race-Oriented Lectures Study: Racial Socialization and Bias Preparation for Black Students

**Henry Hane**, Indiana University–Purdue University, Indianapolis

**Jomo W. Mutegi**, Indiana University–Purdue University, Indianapolis

Lance Howard, Indiana University

STEM Faculty Efforts in Pedagogical Innovations: An Example in Biology

Melo-Jean Yap, San Diego State University Felisha Herrera, San Diego State University

#### TABLF #21

The Role of Indigenous Knowledge in Enhancing Science Concept Formation through Inquiry-Based Learning

**Umesh Ramnarain**, University of Johannesburg

#### **TABLE #23**

Translanguaging with Three Languages and Multimodal Interactions: English Learners' Science Experiences at a STEM-Focused School

**Jennifer Tripp**, University at Buffalo **Noemi Waight**, University at Buffalo

#### TABLE #24

Urban STEM Education Successes in the Bronx: Moving Away from the Deficit Model

**Judith Gouraige**, NYCDOE and Stony Brook University

#### **TABLE #24**

Words Matter: A Queer Theory Analysis of Anatomy/Physiology Textbooks

**Harshini Sirvisetty**, University of Louisville **Katherine E. Ray King**, University of Louisville

Linda C. Fuselier, University of Louisville

## STRAND 12: Educational Technology

Strand 12 Roundtable Session

3:45 PM – 4:45 PM Exhibit Hall

#### **TABLE #25**

Textbook and Virtual Reality as a Means to Promote Scientific Writing

Richard Lamb, East Carolina University
Jing Lin, Beijing Normal University
Brian M. Hand, University of Iowa
Amanda Kavner, University at Buffalo
Douglas Hoston, University at Buffalo

#### TABLE #25

Engineering Students Perceived Innovative Thinking and Actual Innovation in Faceto-Face and Online Settings

Maya Usher, Technion
Miri I. Barak, Technion–Israel Institute
of Technology

#### TABLE #25

Supporting Chemistry Learning through Augmented-Reality—A Glimpse on Usability and Cognitive Load

**Sebastian Keller**, Universtiy of Duisburg-Essen **Stefan Rumann**, University of Duisburg-Essen

## STRAND 13: History, Philosophy, Sociology, and Nature of Science

Strand 13 Roundtable Session

3:45 PM – 4:45 PM Exhibit Hall

#### TABLE #26

Analyzing Science Education as a "Construction Site for Science" Using Latour's Collective of Humans and Non-Humans

Donald J. Wink, University of Illinois, Chicago

#### TABLE #26

Visualizing Connections between Nature of Science and Engineering

Jeffrey Radloff, SUNY Cortland Brenda Capobianco, Purdue University

#### TABLE #26

Evidence and Rationale for Expanding The Views of Nature of Science Questionnaire

**Ryan Summers**, University of North Dakota **Fouad Abd-El-Khalick**, University of North Carolina at Chapel Hill

**Jeanne Brunner**, University of Massachusetts, Amherst

#### **TABLE #17**

Using Children's literature in the Middle School Science Class to Teach Nature of Science: Pre-service Teachers' Development of Sources

**Banu Avsar Erumit**, Recep Tayyip Erdogan University

Valarie L. Akerson, Indiana University

## STRAND 14: Environmental Education

Strand 14 Roundtable Session

3:45 PM – 4:45 PM Exhibit Hall

#### TABLE #13

Arts Integrated Environmental Education Professional Development

**Lauren Madden**, The College of New Jersey **Louise Ammentorp**, The College of New Jersey

Carolina Blatt, The College of New Jersey

Dana Kneis, Ridgewood High School

## STRAND 15: Policy

Strand 15 Roundtable Session

3:45 PM – 4:45 PM Exhibit Hall

#### TABLE #23

STEM Education as a District-Wide Innovation: A Cross-Case Analysis of Three School Districts

**Tamara Holmlund**, Washington State University Vancouver **Kristin S. Huggins**, Washington State University

## Concurrent Session 6b Poster Session 4:45 PM – 5:45 PM

#### STRAND 1:

Science Learning: Development of Student Understanding

**Strand 1 Poster Session** 

4:45 PM – 5:45 PM Exhibit Hall

P1:

A Review of Empirical Literature: Cognitive Processes Framing Modeling Practices in Science Education

Ayca K. Fackler, The University of Georgia

#### P2:

Developing and Validating a Learning Progression for Computational Thinking in Earth and Environmental Systems

**Beth A. Covitt**, University of Montana, SpectrUM Discovery Area

Kristin L. Gunckel, University of Arizona

John C. Moore, Colorado State University

**Alan R. Berkowitz**, Cary Institute of Ecosystem Studies

**Bess Caplan**, Cary Institute of Ecosystem Studies

**Judith A. Cooper-Wagoner**, University of Arizona

Michael Jahnke, University of Montana Daniel L. Moreno, University of Arizona

#### P3:

Investigating Groundwater: 7th-Grade Students' Mapping Models to Phenomena

Holly White, University of Nebraska, Lincoln Diane Lally, University of Nebraska, Lincoln Cory T. Forbes, University of Nebraska, Lincoln

#### P4:

Socio-Scientific Issues to Engage Students in Claims, Evidence and Reasoning

Sissy S. Wong, University of Houston Jie Zhang, University of Houston Jennifer Donze, University of Houston Jackie Relyea, North Carolina State University

Ma Glenda Wui, University of Houston

#### **STRAND 2:**

Science Learning: Contexts, Characteristics and Interactions

Strand 2 Poster Session

4:45 PM – 5:45 PM Exhibit Hall

#### P5:

Applying Conjecture Mapping to Analyze Children's Use of Science Practices in Story-Driven Investigations

**Kyungjin Cho**, Pennsylvania State University **Julia Plummer**, Pennsylvania State University

#### P6:

Youth Social Interactions in Informal Makerspaces: What are the Pedagogical Implications for Supporting Productive Collaborations?

**Ti'Era D. Worsley**, University of North Carolina at Greensboro

**Edna Tan**, University of North Carolina at Greensboro

**Sara Heredia**, The University of North Carolina Greensboro

#### P7:

Children Arguing in Science Lessons Over Time: The Discursive Construction of Evidence Use

**Luiz Gustavo Franco Silveira**, Universidade Federal de Minas Gerais (Brazil)

**Danusa Munford**, Universidade Federal de Minas Gerais

NARST • 93RD ANNUAL INTERNATIONAL CONFERENCE • MARCH 15-18, 2020

#### P8:

Design-Based Lessons Foster Equity When Integrating Engineering Into Biology Classrooms

**Tory H. Williams**, University of Maryland, Baltimore County

**Christopher R. Rake**s, University of Maryland, Baltimore County

**Jonathan Singer**, University of Maryland, Baltimore County

**Jacqueline Krikorian**, University of Maryland, Baltimore County

Julie Ross, Virginia Tech

#### P9:

University

What Does Engagement Look Like? Secondary Science Teachers' Reported Evidence of Student Engagement

Vance J. Kite, North Carolina State University Michelle Nugent, North Carolina State

**Soonhye Park**, North Carolina State University

Roger Azevedo, University of Central Florida Min Chi, North Carolina State University Michelle Taub, University of Central Florida

#### P10:

Examining the Integration of Science and Engineering: The Stickiness of Tinkering in an Elementary Classroom

Jennifer Schellinger, Florida State University Lama Jaber, Florida State University Sherry A. Southerland, Florida State University

#### P11:

Multifaceted Effects of Self-efficacy on Taiwanese High School Students' Learning Engagement

**Tzung-Jin Lin**, National Taiwan Normal University

#### P12:

Traces of Ambitious Science Teaching and Science and Engineering Practices in Teachers' Noticed Moments of Students' Thinking in a Science Classroom

**Sahar Vali**, West Virginia University **Melissa J. Luna**, West Virginia University

#### P13:

Threshold Concepts in Novices' and Experts' Evolutionary Explanations

**Daniela Fiedler**, IPN-Leibniz Institute for Science and Mathematics Education

**Gena C. Sbeglia**, Stony Brook University (SUNY)

**Ute Harms**, IPN – Leibniz Institute for Science and Mathematics Education

**Ross H. Nehm**, Stony Brook University (SUNY)

#### P14:

Teaching and Learning in Makerspaces: Equipping Teachers to Become Equity Oriented Maker Educators

**Sara C Heredia**, The University of North Carolina Greensboro

**Edna Tan**, University of North Carolina at Greensboro

2020

93<sup>RD</sup> ANNUAL INTERNATIONAL CONFERENCE

MARCH 15-18

PORTLAND, OR, USA

Portland Marriott Downtown Waterfront

#### STRAND 3:

Science Teaching—Primary School (Grades PreK-6): Characteristics and Strategies

Strand 3 Poster Session

4:45 PM – 5:45 PM Exhibit Hall

P15:

Changing Stigma on Wild Animals: A
Qualitative Assessment of Urban Pupils'
Pre- and Post-lesson Drawing

**Chi-Chang Liu**, National Taiwan University **Meng Wu**, National Taiwan University

P16:

Exploring the Applicability of Scientific Creativity Assessment Formula: Comparison of Assessments by Subjects

**Minju Kim**, Seoul National University of Education

**Chae-Seong Lim**, Seoul National University of Education

P17:

Metacognitive Scaffolds for Student Argumentation

Qingna Jin, University of Alberta

P18:

Pre-service Early Childhood Teachers' Views and Suggestions about Successful Implementation of STEM-based Lessons

Ayse Ciftci, Mus Alparslan University

Mustafa S. Topcu, Yildiz Technical University

P19:

Telling the Energy Story: Storytelling as a Resource in Science Learning

Panchompoo Wisittanawat, Vanderbilt University

Sara J. Lacy, TERC

Roger G. Tobin, Tufts University

#### STRAND 4:

Science Teaching—Middle and High School (Grades 5-12): Characteristics and Strategies

Strand 4 Poster Session

4:45 PM – 5:45 PM Exhibit Hall

P20:

Assessing the Effectiveness of a Novel Microscopy Technique in Middle School Science Classrooms

Sara P. Raven, Texas A&M University Emel Cevik, Texas A&M University

P21:

Empowerment of a Diaspora Through Science Education: Perspectives from Tibetan Teachers

**Ngawang Y. Gonsar**, Gustavus Adolphus College

P22:

Exploring Chilean In-service Science Teachers' Understanding about Models and Modeling

**Alexis Gonzalez**, University of British Columbia

**Carla Hernández**, Universidad de Santiago de Chile

Damian Ruz

P23:

Have the NGSS Changed Science Instruction to Include Engineering? A Review of the Literature

Stephanie D. Teeter, NC State University

#### P24:

Introducing Application Based Nanotechnology Modules to High School Students: Results from an Exploratory Pilot

**Tejaswini S. Dalvi**, Universty of Massachusetts

Martyna Laszcz, Graduate Student

#### P25:

Teachers' Intersection of Computational Thinking and Data Practices to Support Student Data Analysis during Science Investigations

**Erin E. Peters-Burton**, George Mason University

Laura Laclede, George Mason University Stephanie Stehle, George Mason University Peter J. Rich, Brigham Young University Anastasia Kitsantas, George Mason University

**Timothy Cleary**, Rutgers University **Kimberly Mcleod**, George Mason University

## STRAND 5: College Science Teaching and Learning

Strand 5 Poster Session

### 4:45 PM – 5:45 PM Exhibit Hall

(Grades 13-20)

#### P26:

A Model to Assist in Combatting STEM Graduate Student Imposter Syndrome

Julianne A. Wenner, Boise State University
Paul Simmonds, Boise State University
Megan Frary, Boise State University
Donna Llewellyn, Boise State University

#### P27:

Characteristics of Effective Professional Development for Undergraduate Science Instructors: A Critical Review of the Literature

**Katherine McCance**, North Carolina State University

**Soonhye Park**, North Carolina State University

#### P28:

Chemistry Students' Understanding of Dissolving and Associated Phenomena: The Case of Sodium Chloride

**James M. Nyachwaya**, North Dakota State University

**Krystal Grieger**, North Dakota State University

#### P29:

College Students' Perceptions of STEM and Choices of Switching out of Initial STEM Majors

**Youngjin Song**, California State University, Long Beach

**Lisa M. Martin-Hansen**, California State University, Long Beach

#### P30:

Cultivating Water Literacy in Undergraduate STEM Education: Students' Socio-Scientific Reasoning about Socio-hydrologic Issues

**David C. Owen**s, Georgia Southern University

**Destini N. Petitt**, University of North Carolina-Charlotte

**Diane Lally**, University of Nebraska, Lincoln **Cory T. Forbes**, University of Nebraska, Lincoln

### P31:

Do International Teaching Assistants Negatively Impact Student Outcomes in Biology?: A Comparative Study

**Zhigang Jia**, Middle Tennessee State University

Lisa L. Walsh, University of Michigan

#### P32:

Symbolic-Mathematical Model Comprehension in Physical Chemistry

Ines Komor, University of Duisburg-Essen
Helena Van Vorst, University of Cologne
Elke Sumfleth, University of Duisburg-Essen
Julian Roelle, Ruhr-Universität Bochum
Eckart Hasselbrink, University of
Duisburg-Essen

#### P33:

The Implications for STEM Retention and Career Aspirations Through a First-Year Biology Seminar

**Krista Lucas**, University of California, Santa Barbara

**Danielle Boyd Harlow**, University of California, Santa Barbara

## STRAND 6: Science Learning in Informal Contexts

Strand 6 Poster Session

## 4:45 PM – 5:45 PM Exhibit Hall

#### P34:

Family Interpretations of Conservation Messaging at an Aquarium Exhibit

Victoria J. Reyes, Texas State University Jennifer L. Idema, Texas State University Kristy L. Daniel, Texas State University

#### P35:

Investigating Influences, Affordances & Challenges of a Summer Teen Program

**Lara Smetana**, Loyola University Chicago **David Bild**, Chicago Academy of Sciences Peggy Notebaert Nature Museum

#### P36:

Linking Family Engagement Activities to Common Learning Outcomes at Touch Tank Exhibits

James F. Kisiel, California State University, Long Beach

**Shawn M. Rowe**, Oregon State University **Tamara Galvan**, Facilities Director, Feiro Marine Life Center

#### P37:

Pedagogical Structures and Student Agency: How do Teachers of After-School Science Clubs Strike a Balance?

**David J. Schouweiler**, University of North Carolina at Greensboro

**Sara Heredia**, The University of North Carolina Greensboro

**Edna Tan**, University of North Carolina at Greensboro

#### P38:

Seeing Social Learning: Using Social Network Analysis to Operationalize Communities of Practice

K.C. Busch, North Carolina State UniversityKathryn Green, University of GeorgiaLynn Chesnut, North Carolina StateUniversity

**Kathryn T. Stevenson**, North Carolina State University

## STRAND 7: Pre-service Science Teacher Education

Pie-service science reacher Educa

Strand 7 Poster Session

### 4:45 PM - 5:45 PM Exhibit Hall

P39:

A Bridge between Theory and Practice: Field-Based Experiences in Science Teacher Education Programs

Hatice Ozen-Tasdemir, University of Georgia
Julie A. Luft, University of Georgia

#### P40.

Analysis of Secondary Pre-service Science Teachers' Questioning during Microteaching

Elsun Seung, Indiana State University Eunmi Lee, DePaul University Aeran Choi, Ewha Womans University Jinhong Jung, North Carolina Central University

#### P41:

Elementary Pre-service Teachers'
Perceptions of Assessment Tasks to
Measure Content Knowledge for Teaching
about Matter

**Dante Cisterna**, Educational Testing Service **Jamie N. Mikeska**, Educational Testing Service (ETS)

**Allison Bookbinder**, Teachers College, Columbia University

David L. Myers, University of Georgia Heena R. Lakhani, University of Washington Luronne Vaval, Teachers College, Columbia University

#### P42:

Examining Elementary Pre-service Teachers' Understanding of Natural Selection Through Technology

Nicole Juliana Thomas, University of Nevada, Las Vegas Tina Vo, University of Nevada, Las Vegas

#### P43:

Lesson Study Preparing Pre-service Elementary Teachers for Science PBL and Working with Language Minority Children

Peter Rillero, Arizona State University
Ying-Chih Chen, Arizona State University

#### P44:

Learning to Teach for Promoting Cognitive Demand on Student Thinking in Science Classrooms

Miray Tekkumru Kisa, Florida State University

Ryan Coker, Florida State University Sebnem Atabas, Florida State University

#### P45:

Impacting Pre-service Elementary Teachers through Physical Science Educative Curriculum Materials

**Brooke A. Whitworth**, University of Mississippi

Lauren Simpson, University of Mississippi Whitney Jackson, University of Mississippi Julie James, University of Mississippi Alice Steimle, University of Mississippi

#### STRAND 8:

#### In-service Science Teacher Education

Strand 8 Poster Session

## 4:45 PM – 5:45 PM Exhibit Hall

#### P46:

Challenges in Professional Development Programs Aiming at Teaching Inquiry Thinking Strategies

Elina Lustov

**Anat Zohar**, The Hebrew University of Jerusalem

#### P47:

Engineering Teacher Pedagogy: Using INSPIRES to Support Integration of Engineering Design in HS Biology Classroom

**Jonathan Singer**, University of Maryland, Baltimore County

**Jacqueline Krikorian**, University of Maryland, Baltimore County

**Tory H. Williams**, University of Maryland, Baltimore County

**Christopher Rakes**, University of Maryland, Baltimore County

Julia Ross, Virginia Tech

#### P48:

Teachers' Beliefs about the Importance and Value of the NGSS Science Practices

**Soonhye Park**, North Carolina State University

**Gary W. Wright**, North Carolina State University

Vance J. Kite, North Carolina State University

#### P49:

Collaborative Pedagogical Reasoning of Beginning Science Teachers in a Professional Learning Community

**Aeran Choi**, Ewha Womans University **Soonhye Park**, North Carolina State University

Elsun Seung, Indiana State University

#### P50:

Exploring Relationships amongst Node-Level Variables and Teachers' Social Networks

**Sara L. Salisbury**, Middle Tennessee State University

**Brock Couch**, Middle Tennessee State University

**Samuel J. Polizzi**, Middle Tennessee State University

**Yicong Zhu**, Stony Brook

**Gregory Rushton**, Middle Tennessee State University

#### P51:

GST-Integrated PD to Promote Interdisciplinary Approaches to STEM Education

**Wm. Matthew Reynolds**, North Carolina State University

**Soonhye Park**, North Carolina State University

**Eric Money**, North Carolina State University **Kyle Bunds**, North Carolina State University

## STRAND 10:

**Curriculum, Evaluation, and Assessment** 

Strand 10 Poster Session

## 4:45 PM – 5:45 PM Exhibit Hall

#### P52:

Assesment of K-12 Students' Science and Literacy Knowledge

Claire Cesljarev, Indiana University Valarie L. Akerson, Indiana University

#### P53:

Designing Educative Curriculum Materials for Teacher Educators: Supporting Elementary Teachers' Content Knowledge for Teaching about Matter

**Deborah L. Hanuscin**, Western Washington University

**Emily J. Borda**, Western Washington University

**Josie Melton**, Western Washington University

Jamie N. Mikeska, Educational Testing Service (ETS)

#### P54:

Development and Validation of a Rating Scale to Assess Modeling Competence

Anna Beniermann, Humboldt University of Berlin; Institute for Biology Dirk Krueger, Freie Universitaet Berlin Annette Upmeier Zu Belzen, Humboldt-

#### **STRAND 11:**

#### **Cultural, Social, and Gender Issues**

Strand 11 Poster Session

Universität Zu Berlin

## 4:45 PM – 5:45 PM Exhibit Hall

#### P55:

Indonesian Biology Teachers' Perceptions of the Theory Of Evolution: A Multiple-Case Study

**Arif Rachmatullah**, North Carolina State University

Minsu Ha, Kangwon National University

Jun-Ki Lee, Division of Science Education,
Chonbuk National University

Sein Shin, Chungbuk National University

#### P56:

Exploring Culturally Responsive Management and Disciplinary Practices in Pre-service Teachers' Culturally Responsive Tasks

**Sherry A. Southerland**, Florida State University

## STRAND 12: Educational Technology

Strand 12 Poster Session

### 4:45 PM – 5:45 PM Exhibit Hall

#### P57:

Computational Experimentation, a Novel Approach in Educational Technology: Analysis of the Science Writing Heuristic

Richard Lamb, East Carolina University
Jing Lin, Beijing Normal University
Brian M. Hand, University of Iowa
Douglas Hoston, University at Buffalo
Amanda Kavner, University at Buffalo
Jonah B. Firestone, Washington State
University, Tri-Cities

#### P58:

Pre-service Science Teachers' Perceptions of Teaching and Learning After Using Augmented Reality Applications

Denise M. Bressler, University of Pennsylvania Len Annetta, East Carolina University Marina Shapiro, California State University, Bakersfield

#### P59:

Tracing the Development of a Hapticallyenabled Science Simulation (HESSs) for Buoyancy

**James Minogue**, North Carolina State University

David Borland, UNC-Chapel Hill (RENCI)
Tabitha Peck, Davidson College
Emily Jackson, North Carolina State
University

Kern Qi, Davidson College
Niall Williams, University of Maryland,
College Park

#### P60:

Using a Faculty-developed Documentary to Communicate Chemistry Research to a High School Audience via YouTube

Stephen R. Burgin, University of Arkansas Michelle J. Childress, University of Arkansas Hassan Beyzavi, University of Arkansas Yoshie Sakamaki, University of Arkansas

## STRAND 13:

History, Philosophy, Sociology, and Nature of Science

Strand 13 Poster Session

### 4:45 PM - 5:45 PM **Exhibit Hall**

#### P61:

**Exploring Physicists' Views of Scientific** Models

Meng-Fei Cheng, National Changhua University of Education

Yi-Wen Huang, National Changhua University of Education

Chien-Yu Lin, National Changhua University of Education

#### A62:

Practices, Knowledge, and Nature— **Engineering Educators' Views of the Domains of Engineering Literacy** 

Brian D. Hartman, Walla Walla University Randy L. Bell, Oregon State University

#### P63:

STEM-based NOS Teaching on 7th Grade Students' NOS Views

Gunkut Mesci, Giresun University Eda Erdas, Kastamonu University

#### P64:

Training the Trainer: An exploration of a Future Teacher Educator's NOS and Related Pedagogical Understandings

Bridget K. Mulvey, Kent State University Jennifer C. Parrish, University of Northern Colorado

**Jeffrey L. Papa**, Kent State University Joshua Reid, Middle Tennessee State University

#### **Graduate Student Forum**

5:45 PM - 7:15 PM Salon F - Lower Level

## JRST Editorial Team Meeting/Dinner

6:00 PM - 8:30 PM Portland - Lower Level

Sponsored by: Wiley-Blackwell (By invitation only)

## Research Interest Group (RIG) Meetings

6:00 PM - 7:30 PM

Latino/a RIG

Salon B – Lower Level

**Engineering Education RIG** 

Salon C – Lower Level

Indigenous Science Knowledge (ISK) RIG

Salon H - Lower Level

## **PROGRAM**

2020 93RD ANNUAL INTERNATIONAL CONFERENCE

MARCH 15–18 PORTLAND, OR, USA

Portland Marriott Downtown Waterfront

**TUESDAY, MARCH 17, 2020** 



## Conference Registration 7:30 AM – 4:30 PM Ballroom Foyer – Lower Level

## Concurrent Session 7 8:00 AM – 9:30 AM

## **Publications Advisory Committee**

Admin Symposium-How to Get Your Research Published in Science Education Journals PAC Symposium

8:00 AM - 9:30 AM Salon I

## How to Get Your Research Published in Science Education Journals PAC Symposium

Catherine E. Milne, New York University
Christina Siry, University of Luxembourg
Ross H. Nehm, Stony Brook University, SUNY
Gail Jones, North Carolina State University
Troy Sadler, University of North Carolina
at Chapel Hill

Kent J. Crippen, University of Florida
Todd Campbell, University of Connecticut
Erin L. Dolan, University of Georgia
Geeta Verma, University of Colorado, Denver
Gail Richmond, Michigan State University
Ange Fitzgerald, University of Southern
Queensland

Carla Johnson, Purdue University
Sibel Erduran, University of Oxford
Sherry Southerland, Florida State University
John Settlage, University of Connecticut
Lucy Avraamidou, University of Groningen
Sonya N. Martin, Seoul National University

#### **Administrative Session**

Sandra K. Abell Institute for Doctoral Students

## 8:00 AM – 9:30 AM Hawthorne/Belmont/Laurelhurst

Discussants:

Julie A. Luft, University of Georgia

Anna S. Grinath, Idaho State University

Presiders:

**Gregory Rushton**, Middle Tennessee State University

**Grant E. Gardner**, Middle Tennessee State University

## Developing the Framework on Categorizing Instructional Approaches of Mathematics Equations in Biology Classrooms

FangFang Zhao, University of Minnesota

Mentor: **Stephen B. Witzig**, University of Massachusetts, Dartmouth

# Developing Knowledge: Sex/Gender Beliefs in Undergraduates and Implications for the Classroom

Katherine Ray King, University of Louisville

Mentor: **Stephen B. Witzig**, University of Massachusetts, Dartmouth

## Navigating Climate Change: Science, Politics, and Learning for Youth

**Lynne Zummo**, Stanford University

Mentor: **Stephen B. Witzig**, University of Massachusetts, Dartmouth

## How Instructors Model Abstraction in Physical Chemistry

**Jessica Karch**, Universiity of Massachusetts, Boston

Mentor: **Gillian H. Roehrig**, University of Minnesota

## The Patterns of Students' Diagrams and Answers while Solving Force Problems

Judyanto Sirait, University of Leicester

Mentor: Gillian H. Roehrig, University

of Minnesota

## Examining the Cultural Specificity of Approaches to Learning Biology

**Angela N. Google**, Middle Tennessee State University

Mentor: Ross H. Nehm, Stony Brook

University (SUNY)

## An Investigation into the Factors Influencing Acceptance of Evolution across University Instruction

Ryan Dunk, Syracuse University

Mentor: **Ross H. Nehm**, Stony Brook

University (SUNY)

## Genetics Knowledge and Belief in Genetic Determinism of Biology and Nursing Students

Katie Humrick, University of Louisville

Mentor: Ross H. Nehm, Stony Brook

University (SUNY)

## The Effect of Participation in the Sandra K. Abell Institute on my Dissertation's Theoretical Framing

**Jessica Dewey**, University of Minnesota

Mentor: Isha DeCoito, Western University

## The Elephant in the CURE Classroom: What do we Know about CUREs Taught by Graduate Teaching Assistants?

**Emma Goodwin** 

Mentor: Isha DeCoito, Western University

## Mentoring Structures and the Types of Support Provided to Early-Year Undergraduate Researchers

Gaye Defne Ceyhan

Mentor: Isha DeCoito, Western University

## Sketching to Make Sense of Chemical Events at the Sub-Microscopic Levels

Heena Lakhani

Mentor: **Femi Otulaja**, University of the Witwatersrand

### Investigating Science Teachers' Practices on Assessing Students' Understandings of Nature of Science

Wonyong Park, University of Oxford

Mentor: **Femi Otulaja**, University of the Witwatersrand

## Teachers' Indigenous Knowledge and the Possibilities of Integration into Life Sciences Teaching and Learning

Uchechi Agnes Ahanonye

Mentor: **Femi Otulaja**, University of the Witwatersrand

## Trends In K-12 Teacher Agency Research: A Meta-analysis of 10 Years of Science Education Research

Anica Miller-Rushing

Mentor: **Gail Richmond**, Michigan State University

## What Makes Science Thinkable in High-Needs Elementary Classrooms? Conceptualizations of Elementary Science Teacher Professional Agency

**Alison Mercier**, University of North Carolina at Greensboro

Mentor: **Gail Richmond**, Michigan State University

Middle Grade Science Teachers' Learning Reform Based Practices in the Context of Their Physics Content Course

Harleen Singh, Uniiversity of Georgia

Mentor: **Gail Richmond**, Michigan State University

## History of Engineering and Engineering Education

**Ezgi Yesilyurt**, University of Nevada, Las Vegas

Mentor: **Gregory Rushton**, Middle Tennessee State University

Preparing STEM Graduate Students for Change: A Discursive Approach to the Study of Instructional Reform

Francesca Williamson, Indiana Universiity

Mentor: **Greg Rushton**, Middle Tennessee State University

Increasing Retention in Graduate Education: Investigating Students' Experiences of Departmental Supports

**Ntiana (Diana) Sachmpazidi**, Western Michigan University

Mentor: **Greg Rushton**, Middle Tennessee State University

Factors Influencing Group Interactions While Constructing Explanations Using the CEJ Framework in a Diverse Setting

LaShawn McNeil, University of Georgia

Mentor: **Noemi Waight**, University at Buffalo

The Conceptual Profile of Substance as a Powerful Tool to Characterize Shifts in Learning Chemistry in Student's Ways of Speaking and Thinking about Substance

Raul Orduna Picon

Mentor: Noemi Waight, University at Buffalo

Relationships Between Students' Scaffolded Small-Group Discussions and their Written Scientific Explanations

**Timothy G. Klavon**, Temple University

Mentor: **Noemi Waight**, University at Buffalo

## STRAND 1: Science Learning: Development of Student Understanding

**New Approaches to Learning** 

8:00 AM - 9:30 AM Salmon

Presider:

Calvin S. Kalman, Concordia University

Comparison of Labatorials with Traditional Physics Laboratories

Calvin S. Kalman, Concordia University Franco La Braca, Concordia University Mandana Sobhanzadeh, Mount Royal University

Dialogical Argumentation and Assessment for Learning: Closing the Gap in the Science Classroom

**Frikkie George**, Cape Peninsula University of Technology

**Keith R. Langenhoven**, University of the Western Cape

Using Mind Maps to Determine Students Knowledge Dimensions on Disciplinary and Interdisciplinary Core Ideas

**Helen Semilarski**, University of Tartu **Regina Soobard**, University of Tartu **Miia Rannikmae**, University of Tartu

## STRAND 2: Science Learning: Contexts, Characteristics and Interactions

Epistemic Aspects of Engagement in Novel Contexts of Learning Physics

### 8:00 AM - 9:30 AM Mt Hood

Discussant:

**Edit Yerushalmi**, Weizmann Institute of Science, Israel

Presider:

**Elon Langbeheim**, Ben-Gurion University, Israel

## Epistemic Aspects of Engagement in Novel Contexts of Learning Physics

**Elon Langbeheim**, Ben-Gurion University, Israel

**Anna M. Phillips**, Cornell University **Natasha G Holmes**, Cornell University

David Brookes, Florida Internation

**Shulamit Kapon**, Technion-Israel Institute of Technology

**Edit M. Yerushalmi**, Weizmann Institute of Science, Israel

**Samuel Safran**, Weizmann Institute of Science, Israel

Maayan Schvartzer, Technion–Israel Institute of Technology

### STRAND 2: Science Learning: Contexts, Characteristics and Interactions

Early Childhood Engineering: Supporting Engineering Design Practices with Young Children and their Families

8:00 AM - 9:30 AM Eugene Discussant:

Monica Cardella, Purdue University

Presider:

Scott A. Pattison, TERC

Early Childhood Engineering: Supporting Engineering Design Practices with Young Children and Their Families

Scott A. Pattison, TERC

Monica E. Cardella, Purdue University

Hoda Ehsan, Purdue

**Smirla Ramos-Montañez**, Oregon Museum of Science and Industry

Gina Svarovsky, University of Notre Dame

Merredith D. Portsmore, Tufts University

Elissa Milto, Tufts University

Mary McCormick,

**Chris San Antonio-Tunis**, Museum of Science, Boston

#### STRAND 3:

# Science Teaching—Primary School (Grades PreK-6): Characteristics and Strategies

Engaging Young Children in Science and Engineering Practices: Approaches to Research and Design

## 8:00 AM – 9:30 AM Meadow Lark/Douglas Fir – 3rd Floor

Presider:

**Eve Manz**, Boston University Wheelock College of Education & Human Development

Dance-STEP: Collective Embodied Science Models and the Particulate Nature of Matter

**Chris Georgen**, Boston University Wheelock College of Education & Human Development

## Using Iterative Co-Design to Develop Classroom Empirical Activity

Eve Manz, Boston University Wheelock College of Education & Human Development Betsy Beckert, Boston University

**Betsy Beckert**, Boston University Wheelock College of Education & Human Development

Kindergarten Playground Collisions: Reconceptualizing Gravity as a Necessary Intellectual Resource

Michelle Salgado, University of Washington David Phelps, University of Washington

Considerations when Engaging Young Learners in Scientific Modeling for Sense-Making

**Christina V. Schwarz**, Michigan State University

**Eve Manz**, Boston University Wheelock College of Education & Human Development

#### STRAND 4:

Science Teaching—Middle and High School (Grades 5-12): Characteristics and Strategies

Dialogic Instruction and Sense-Making of Science Concepts

#### 8:00 AM - 9:30 AM Salon F

Presider:

**Tara M. Nkrumah**, Arizona State University

Science Teaching at the Instructional Core: Opportunities for Students' High-Level Thinking and Sensemaking

Miray Tekkumru Kisa, Florida State University

Ozlem Akcil Okan, Florida State University Zahid Kisa, Florida State University Teacher Learning and Planning for Epistemic Agency in Storyline Discussions

Kevin Cherbow, Boston College Katherine L. McNeill, Boston College

Using Cogenerative Dialogues to Help Teachers Support Meaningful and Coherent Sensemaking through Consensus

Abraham Lo, BSCS Science Learning

## STRAND 5: College Science Teaching and Learning (Grades 13-20)

The Impact of Chemistry Education Research on Theory Development, Classroom Improvements, and Pre-service Teacher Training

### 8:00 AM - 9:30 AM Salon D

Discussant: **Anita Schuchardt**, University of Minnesota

Modeling the Influence of a Constructivist Learning Environment in Diverse Chemistry Courses

**Regis Komperda**, San Diego State University **Anita Schuchardt**, University of Minnesota

Understanding How Active Learning Catalyzes Students' Attitudes and Understanding of Chemistry

**Paulette Vincent-Ruz**, Learning Research and Development Center

**Christian D. Schunn**, University of Pittsburgh **Anita Schuchardt**, University of Minnesota

## Measuring Theoretically Grounded Aspects of Chemistry Identity

**Kathryn Hosbein**, East Carolina University **Jack Barbera**, Portland State University **Anita Schuchardt**, University of Minnesota

## What Can University Science Faculty Learn about Teaching through Engaging in Curriculum Design with K12 Teachers?

**Jeffrey Spencer**, University of Michigan at Ann Arbor

R. Charles Dershimer, Greenhills School Ginger V. Shultz, University of Michigan at Ann Arbor

Anita Schuchardt, University of Minnesota

## Assessment of Undergraduate Students Participation in the Science Practice in Transformed Laboratory Courses

Joi P. Walker, East Carolina University
Anita Schuchardt, University of Minnesota

## STRAND 5: College Science Teaching and Learning (Grades 13-20)

Student Understandings and Perceptions of Evolution

### 8:00 AM - 9:30 AM Salon C

Presider:

**Grace Elizabeth Baker**, Western Washington University

# College Student Understanding of Extinction & Natural Selection in the Anthropocene

Yael Wyner, City College of New York, City University of New York, New York, NY Rob DeSalle, American Museum of Natural History, New York, NY

## How to Read the Tree of Life: Investigating Factors Influencing the Ability to Read Evolutionary Trees

**Thilo Schramm**, University Duisburg-Essen **Philipp Schmiemann**, University of Duisburg-Essen–Biology Education

## Moving Between Contexts: a Pedagogical Intervention's Effects on Community College Biology Students

**Kathryn Green**, University of Georgia **Cesar Delgado**, North Carolina State University

**Brandon Foster**, Wake Technical Community College

## Students' Perspectives on their Acceptance of Evolution

Ryan D. P. Dunk, Syracuse University Jason R. Wiles, Syracuse University

## STRAND 6: Science Learning in Informal Contexts

Science Interest and Identity Formation in Informal Spaces

## 8:00 AM - 9:30 AM Salon F

Presider:

**Scott Byrd**, Maine Mathematics and Science Alliance

## DHH Students Making Connections across Gaps between Formal and Informal Science Learning Spaces

Scott Cohen, Georgia State University
Patrick J. Enderle, Georgia State University
Jessica Scott, Georgia State University
Maggie Renken, Georgia State University

## I'm Fine With Just Collecting Data: Engagement Profiles Differ in Citizen Science

**Till Bruckermann**, IPN-Leibniz Institute for Science and Mathematics Education

**Hannah Greving**, Leibniz–Institut für Wissensmedien (IWM)

**Ute Harms**, IPN–Leibniz Institute for Science and Mathematics Education

## Participating in the Scientific Publication Process: Expanding Students' Perceptions of Scientific Inquiry and Identity

**Sarah Fankhauser**, Oxford College of Emory University

**Gwendolynne Reid**, Oxford College of Emory University

**Gwendolyn Mirzoyan**, Emory University **Clara Meaders**, Cornell University **Olivia Ho-Shing**, Harvard University

## Reasons for Teenagers to Continuously Volunteer in an Informal Science Program

**Sapir Salamander**, Ben-Gurion University of the Negev, Israel

**Orit Ben Zvi Assaraf**, Ben-Gurion University of the Negev, Israel

**Netzach Farbiash** 

## Why Some Persist: A Case Study of Six Girls' Development of Interest in Science

**Stephanie Rafanelli**, Stanford University Graduate School of Education

## STRAND 7: Pre-service Science Teacher Education

Informal Science Education and Socioscientific Issues

## 8:00 AM – 9:30 AM Salon A

Presider:

Joanne K. Olson, Texas A&M University

Developing Practice across Contexts: Examining Long-Term Impacts of Preservice Teacher Internships within an Informal Setting

**James F. Kisiel**, California State University, Long Beach

A Place-Based Education Analysis of Pre-service Teachers Images of Science Instruction in Informal Settings

**Karthigeyan Subramaniam**, University of North Texas

**Christopher S. Long**, University of North Texas

Pamela Harrell, University of North Texas

# Elementary Pre-service Teachers' Perceptions of Facilitating Socioscientific Issues

Melanie Kinskey, University of South Florida Dana L. Zeidler, University of South Florida

Socio-Scientific Issues as Tools for Improving Environmental Knowledge, Skills, and Behavior in Pre-service Education

**Anat Abramovich**, Malam Headquarters Israeli Center for Scientific Technological Education Techn

**Shirley Miedijensky**, Technion–Israel Institute of Technology

Yael Shwartz, The Weizmann Institute of Science

## STRAND 7: Pre-service Science Teacher Education

Shifting the Teaching Paradigm

### 8:00 AM - 9:30 AM Salon B

Presider:

Claire Cesljarev, Indiana University

Pre-service Elementary Teachers' Intensive Field Experience at a Science Summer Program: Effects on Self-Efficacy

**Jacquelyn Duran**, Teachers College, Columbia University

**Alison Matthews**, Teachers College Columbia University

**Allison Bookbinder**, Teachers College, Columbia University

**Min Jung Lee**, Teachers College, Columbia University

Changes in Pre-service Teachers'
Orientations Towards Teaching—A Four-Year
Case Study

**Stefan Sorge**, IPN–Leibniz Institute for Science and Mathematics Education, Kiel

Development of Beginning Teacher's Understanding of Students, Learning and Assessment: A Longitudinal Study

**Enrique Pareja**, Truman State University

Development of Resident Teachers' Noticing Skills Prior to Student Teaching

**Amity F. Gann**, Temple University, College of Education

Janelle M. Bailey, Temple University

## STRAND 8:

#### **In-service Science Teacher Education**

Professional Development using Computational Thinking and Robotics

### 8:00 AM – 9:30 AM Pearl

Presider:

**Todd L. Hutner**, The University of Alabama

Engage Teachers as Active Co-Designers to Integrate Computational Thinking in STEM Classes

Sally PW Wu, Northwestern University
Gabriella Anton, Northwestern University
Connor Bain, Northwestern University
Amanda N. Peel, Northwestern University
Michael Horn, Northwestern University
Uri Wilensky, Northwestern University

Secondary Science Teachers
Conceptualizations of Computational
Thinking and Perceived Barriers to
CT/Content Integration

Vance J. Kite, North Carolina State University Soonhye Park, North Carolina State University

Teaching Science, Math, and Coding using Collective Argumentation: A Case Study of One Teacher's Implementation

**Anna Gillespie-Schneider**, University of Georgia

Barbara A. Crawford, University of Georgia
AnnaMarie Conner, University of Georgia
ChanMin Kim, Pennsylvania State University
Roger Hill, University of Georgia
Timothy Foutz, University of Georgia
Sidney Thompson, University of Georgia
David F. Jackson, University of Georgia

Using Teacher Narratives of Integrating LEGO Robotics as Assessment Tools and Evidence of Professional Learning

**Adam Devitt**, California State University, Stanislaus

### STRAND 10: Curriculum, Evaluation, and Assessment

Analysis and Evaluation of Science Curricula

## 8:00 AM – 9:30 AM Columbia

Presider:

**Gyeong-Geon Lee**, Seoul National University

Evaluating Computational Modeling Curriculum through Students' and Teachers' Perspectives: Insight into Enacted and Experienced Curriculum

**Arif Rachmatullah**, North Carolina State University

**Danielle C. Boulden**, North Carolina State University

**Jennifer Houchins**, North Carolina State University

**Bita Akram**, North Carolina State University **Nicholas Lytle**, North Carolina State University

**Veronica Cateté**, North Carolina State University

**Tiffany Barnes**, North Carolina State University

**Eric N. Wiebe**, North Carolina State University

Examining the Role of Curriculum in Supporting Literacy Demands in NGSS Instruction

Carrie D. Allen, University of North Texas Rasha Elsayed, WestEd Ryan Burke, WestEd

International Baccalaureate Biology Curriculum Analysis

Mohammed Estaiteyeh, Western University

Structural Causal Modeling of Science and General Core Competencies in Korean 2015 Revised National Curriculum

Gyeong-Geon Lee, Seoul National University Hun-Gi Hong, Seoul National University Yu-Jung Kim, Seoul National University Wonhyeong Jang, Seoul National University

## STRAND 11: Cultural, Social, and Gender Issues

Partnerships and STEM Learning Experiences Across (In)formal Contexts

## 8:00 AM – 9:30 AM Salon H

Presider:

Eli Tucker-Raymond, TERC

Factors that Impact the Development of STEM Programming at a Newly Emerging STEM School

**Felicia D. T. Leammukda**, St. Cloud State University

Gillian H. Roehrig, University of Minnesota

## Rightful Presence and Power: Examining Our Research-Practice and Youth-Adult Partnerships

Day W. Greenberg, University of Michigan

**Angela Calabrese Barton**, University of Michigan

**Carmen Turner**, The Boys and Girls Club of Lansing

**Kaila Williams**, The Boys and Girls Club of Lansing

**Jaila Williams**, The Boys and Girls Club of Lansing

**Za'Mani Roper**, The Boys and Girls Club of Lansing

Teacher Learning, Identity and Agency, and the Enactment of Informal Science Learning in Formal Classrooms

Jennifer Adams, University of Calgary

Teacher Perceptions as Key Role in Science Education Outcomes across all Places and Contexts

**Takeshia Pierre**, University of Florida **Julie C. Brown**, University of Florida

## STRAND 12: Educational Technology

Beyond the Novelty Effect— Examining Learning Affordances of XR Educational Technologies

8:00 AM - 9:30 AM Salon G

Not all Novelty Effects are Created Equal: Differential Gains in Self-Efficacy and Online Behavior

**Shane Tutwiler**, University of Rhode Island **Jason Chen**, William and Mary

**Amy M. Kamarainen**, Harvard Graduate School of Education

Shari J. Metcalf, Harvard University
Tina Grotzer, Harvard University
Christopher Dede, Harvard University

Leveraging the Novelty of Virtual Reality to Challenge Students' Initial Ideas of Cells

Meredith P. Thompson, MIT Lucy Cho, MIT Melat Anteneh, MIT Cigdem Uz Bilgin, MIT

Developing Spatial Awareness in Novel Learning Environments

Cigdem Uz Bilgin, MIT

Melat Anteneh, MIT

Lucy Cho, MIT

Meredith P. Thompson, MIT

Good Learning Shouldn't Be Novel: Individual Level Impact of Collaborative Learning in Mobile Augmented Reality on Student Learning

**Denise M. Bressler**, University of Pennsylvania **Shane Tutwiler**, University of Rhode Island

## STRAND 13: History, Philosophy, Sociology, and Nature of Science

Teaching of NOS

8:00 AM – 9:30 AM Portland

Presider:

**Jennifer C. Parrish**, University of Northern Colorado

Understanding Teachers' Use of a Tool for Selecting Nature of Science Trade Books

Jeanne Brunner, University of Massachusetts, Amherst Christine McGrail, University of Massachusetts, Amherst

## Improving Students' Perceptions of NOS: An Experimental Study

**Aysegul Cilekrenkli**, Bogazici University **Ebru Kaya**, Bogazici University

Promoting 4th Graders' NOS and Environmental Views through Bridging Formal and Informal Place-Based SSI Learning

Ben C. Herman, University of Missouri Sarah V. Poor, University of Missouri Robert T. Oertli, University of Missouri Kristen Schulte, Missouri River Relief Blake Romaker, University of Missouri

What Changes to Students' Ideas About Science When History of Science Stories Become Everyday Homework?

**Shiang-Yao Liu**, National Taiwan Normal University, Taiwan

**Cyong-Huei Chen**, Jingxing Junior High School, Taipei, Taiwan

**Shih-Yeh Chen**, Dali Senior High School, Taichung, Taiwan

#### **NETWORKING BREAK**

9:30 AM - 10:00 AM

## Concurrent Session 8 10:00 AM – 11:30 AM

#### **Awards Committee**

Admin Symposium-Diverse Scholarly Trajectories in Science Education: Charting Pathways for Science Education Research

## 10:00 AM – 11:30 AM Eugene

Diverse Scholarly Trajectories in Science Education: Charting Pathways for Science Education Research

Noemi Waight, University at Buffalo

## Indigenous Science Knowledge-RIG (ISK-RIG)

Admin Symposium-School, Community, Citizenship: Indigenizing Science Education across Places and Contexts

## 10:00 AM - 11:30 AM Salon I

Developing Indigenous Students' STEM identities through a Phenomenon-Based Approach: Integrating a Stream Curriculum in the Elementary Classroom

Julie Robinson, University of North Dakota Joshua Hunter, University of North Dakota Bonni Gourneau, University of North Dakota Anna Bahnson, United Tribes Technical College

Indigenizing High School Science Curriculum: A Case of Indigenous Local School Board in Nepal

Mahesh Tharu Chaudhary, Shree Jagadamba Higher Secondary School Dinesh Gautam, Shree Jagadamba Higher Secondary School

Bhaskar Upadhyay, University of Minnesota

### **Equity and Ethics Committee**

Jhumki Basu Poster Symposium— Equity In Science Education Across Places and Contexts

## 10:00 AM – 11:30 AM Hawthorne/Belmont/Laurelhurst

Organizers:

**Gillian U. Bayne**, Lehman College of CUNY

**Stephanie Eldridge**, University of Georgia

**Althea Hoard**, Relay Graduate School of Education

**Tara M. Nkrumah**, Arizona State University

**James M. Nyachway**a, North Dakota State University

Presider:

Catherine Quinlan, Howard University

White Teachers and Diverse STEM Students' Learning Progressions Towards or Away From Culturally Relevant STEM Education

**Amelia A. Brown**, University of Tennessee, Knoxville

"Judgment Free" Space in Supporting African American Girls' Identity in STEM

**Faith Freeman**, Guilford County Schools/ University of North Carolina at Greensboro

Identities in Crisis?: Understanding the Identity Work of Elementary Students of Color

**Terrance Burgess**, Syracuse University

Supporting Student Interest Development and Transformative Learning in Geoscience: The Testing of a Socio-Cognitive Pedagogical Model

Shondricka Burrell, Duquesne University

Do Students Gain Scientific Inquiry Knowledge and Practices by Participating in a School Garden Inquiry Unit

**Carmen Angelica Carrion** 

Does Systematic Professional
Development(PD) for Science Teachers
of English Language Learners (ELLs)Meet
Their Professional Needs and What is the
Relationship Between Perceptions of PD
and Self-Efficacy to Teach Science to ELLs?

**Lillian Hau-Degand**, Illinois Institute of Technology

Students Know the Language Boundaries in Science: Challenges and Opportunities of Translanguaging in Engineering Learning

Greses Anabell Perez, Stanford University

Active Learning in Large STEM Classes: Perceptions from Undergraduate and Graduate Students

**Ngawang Y. Gonsar**, Gustavus Adolphus College

Lorelai Patrick, University of Minnesota Sehoya Cotner, Gustavus Adolphus College

Exploring Pre-service Teachers' Developing Understandings of Equitable Pedagogies for Engaging Elementary Students in Science Practices

María González-Howard, The University of Texas at Austin

**Tia Madkins**, The University of Texas at Austin

**Tatiane Russo-Tait**, The University of Texas at Austin

**Maximilan Sherard**, The University of Texas at Austin

Approaches to Learning Biology of Women of Color: The Intersectionality of Gender, Race, and Science Identity

**Angela N. Google**, Middle Tennessee State University

**Anna S. Grinath**, Idaho State University **Grant E. Gardner**, Middle Tennessee State
University

Urban Science Teacher Education Across Contexts: An Examination of Teacher Learning through the Lenses of Identity and Agency

Lisa M. Marco-Bujosa, Villanova University

Revealing the Queer-spectrum in STEM: Undergraduate Student Responses to Diverse Gender Identity and Sexual Orientation Demographics Questions

A.M. Aramati Casper Katherine Ray King Rebecca A. Atadero Linda C. Fuselier

Othermothering in Science Education: When Leading Transcends Walls

**Stefanie LuVenia Marshall**, University of Minnesota

Urban Students' perspectives on Advanced Placement Enrollment

**Justina Ogodo**, Baylor University School of Education

Indonesian Pre-service Biology Teachers' and Biology Education Professors' Views on Evolution: Religious, Socio-Cultural, and Dilemma of Teaching and Learning Evolution

**Arif Rachmatullah**, North Carolina State University

Joys and Traumas of Black Female Science Teachers, a Phenomenological Study

**Alexis Riley**, Teachers College, Columbia University

Minority STEM Undergraduates: A
Comprehensive Model for STEM Identity
and Self-Efficacy

**Kelly Marie Shepard**, Illinois Institute of Technology **Ivan Mutis** 

Power at Play: The Social, Political, and Cultural Mechanisms of Digital Game-Based Learning in Science

Ora D. Tanner, University of South Florida

Girls Pefer Biology, Boys Physics: Gender Differences in School Science Content Interest

Radu Bogdan Toma, Universidad de Burgos Jesus Ángel Meneses Villagrá

Becoming a Teacher: Reflective Practice as a Way of Exploring Secondary Science Teacher Beliefs And Practices

Preethi Titu, University of Minnesota

Examining Elementary Students' Images of Engineers and Interests in Engineering Careers

**Ezgi Yesilyurt**, University of Nevada, Las Vegas

Re-Novicing to Teach Science: The Case of an Experienced Elementary Teacher

**Lu Wang**, University of Georgia **Hui Tang** 

### **STRAND 1:**

## Science Learning: Development of Student Understanding

Student Learning

### 10:00 AM - 11:30 AM Salmon

Presider:

**Jonathan Shemwell**, University of Alabama

Arts-Integrated Impact on Earth Science Misconceptions: Exploring instructional Order Effects in Elementary School Science

**Joseph T. Wong**, University of California, Irvine

**Sage Andersen**, University of California - Irvine

Michael Corrigan, MDED Inc.

Doug Grove, MDED Inc.

Brad Hughes, University of California, Irvine

# Examining Middle School Students' Knowledge and Beliefs of Earthquake and Tsunami

**Douglas S. Lownsbery**, Oregon State University

Lawrence B. Flick, Oregon State University

## Learning Progression of Students' Reasoning about Life Cycles

Hayat Hokayem, Texas Christian University Ihsan Ghazal, Modern Community School Fady Maalouf, Modern Community School Savannah Graham, Texas Christian University

Hui Jin, Educational Testing Service

## Student Learning of Emergent Science Processes Using the PAIR-C Framework

**Brandon VanBibber**, University High School **Polly K Lai**, Queensland University

Lu Ding

Josh Adams

Michelene Chi, Arizona State University

#### STRAND 2:

## Science Learning: Contexts, Characteristics and Interactions

Disrupting Science Education Across Contexts: K-12 Learning, Teaching & Local Communities

## 10:00 AM - 11:30 AM Mt Hood

## Immersive Science Learning Using the Eco Challenge App

Michelle Williams, Michigan State University Manju Lind, Williams Learning Solutions

## Making Assessments Essential to Elicit Student Thinking: Emphasis on Crosscutting Concepts

**Dante Cisterna**, Educational Testing Service **Lei Lui**, Educational Testing Service

Elementary Principals as Boundary Spanners: How One's Social Network Impacts Decision-Making for Science

Stefanie Marshall, University of Minnesota

## Centering Critical Race Epistemology in the Learning to Teach of Science

**Christina Restrepo Nazar**, California State University, Los Angeles

## STRAND 2: Science Learning: Contexts, Characteristics and Interactions

Teacher Perspectives, Contexts, Networks, & Roles

## 10:00 AM – 11:30 AM Meadow Lark/Douglas Fir – 3rd Floor

Presider:

**Xiaoxin Lyu**, Teachers College Columbia University

Leveraging Networks to Achieve Change at Scale: Identifying Capacity for Science Professional Learning in Schools

Thomas "TJ" McKenna, Boston University Todd Campbell, University of Connecticut

Rattlesnakes with Vision: Teacher Perspectives of Administrative Affordances and Constraints to District-Wide STEM

**Michael Giamellaro**, Oregon State University - Cascades

**Debbi**e **Siegel**, Institute for Learning Innovation

Benjamin Ewing, Oregon State University

Caregiver-Child Interactions during a Family Making Program: Our Role as Facilitators and Researchers

Jing Yang, Indiana University
Amber M. Simpson, Binghamton University
Adam V. Maltese, Indiana University
Euisuk Sung, Indiana University

#### STRAND 4:

Science Teaching—Middle and High School (Grades 5-12): Characteristics and Strategies

Formative Assessment tolls and practices

### 10:00 AM – 11:30 AM Salon E

Presider:

**Jonathon Grooms**, George Washington University

Analytical Framework of Influences on Science Teachers' Formative Assessment (FA) Practices

**Ira Caspari**, University of Massachusetts, Boston

**Hannah Sevian**, University of Massachusetts, Boston

Qualitative Analysis to Elicit Features of Epistemic Knowledge When Middle School Students Engaged in Dialogical Argumentation

Getachew T Zegeye, Addis Ababa University
Jonathan Francis Osborne, Stanford
Graduate School of Education

**Mesfin Tadesse Beshah**, University of Addis Ababa

Using Design Drawings to Formatively Assess Design-Based Science Learning

**Hanna Stammes**, Delft University of Technology

**Ineke Henze-Rietveld**, Delft University of Technology

**Erik Barendsen**, Radboud University & Open University

Marc de Vries, Delft University of Technology

## STRAND 5: College Science Teaching and Learning (Grades 13-20)

Developing Students' Contemporary Practices

### 10:00 AM - 11:30 AM Salon D

Presider:

Lisa Kenyon, Wright State University

### Moral Reasoning About Human Genetic Enhancement Using CRISPR

**Katie Humrick**, University of Louisville **Linda C. Fuselier**, University of Louisville

## Patterns of Disengagement: How Students Avoid Discussing Ethics

**Eun Ah Lee**, University of Texas at Dallas **Nicholas Gans**, University of Texas at Arlington

Magdalena Grohman, University of Texas at Dallas

Marco Tacca, University of Texas at Dallas Matthew J. Brown, University of Texas at Dallas

## STEM Graduate Students' Development at the Intersection of Research, Innovation, and Leadership

**Cindy A. Lenhart**, Oregon State University **Jana L. Bouwma-Gearhart**, Oregon State University

Judith Giordan, Oregon State University Rich Carter, Oregon State University

## STRAND 6: Science Learning in Informal Contexts

Examining Under-Represented Young Women's STEM Identities

## 10:00 AM – 11:30 AM Salon C

Using a Storied-Identity Lens to Understand How Under-represented Women Become a STEM Person

Amal Ibourk, Florida State University

Roxanne M. Hughes, Center for Integrating
Research and Learning, NHMFL/FL State
University

Clausell Mathis, Florida State University

## Exploring Intersectionality and Rightful Presence in Girls' Engineering Experiences in Middle School Science

**Edna Tan**, University of North Carolina at Greensboro

**Aerin W. Benavides**, The University of North Carolina at Greensboro

**Angela Calabrese Barton**, University of Michigan, Ann Arbor

## Positioning Girls of Color as Future Scientists: The Implications for Identity Research

**Semiha Gun-Yildiz**, University of Massachusetts Dartmouth

**Shakhnoza Kayumova**, University of Massachusetts-Dartmouth

**Akira Harper**, University of Massachusetts, Dartmouth

## Weaving In- and Out-of-School Experiences to Craft STEM Identities

Carrie D. Allen, University of North Texas

## STRAND 6: Science Learning in Informal Contexts

Learning Science in Informal Science Clubs and Camps

### 10:00 AM - 11:30 AM Salon F

Presider:

**Heidi Cian**, Florida International University

## An Exploration of Youth Approaches to Community Engineering Problem Definition

Jacqueline Handley, University of Michigan Elizabeth B. Moje, University of Michigan

## Understanding Quality Learning and Teaching in STEM clubs: What Does the Evidence Base Tell Us?

**Angela Fitzgerald**, University of Southern Oueensland

**Kate Davis**, University of Southern Queensland

**Tania Leach**, University of Southern Queensland

**Neil Martin**, University of Southern Queensland

**Shelley Dunlop**, Queensland Museum

## Using Place as a Primary Resource for Youth Independent Projects at a Wilderness Summer Camp

**Eleanor Kenimer**, Michigan State University

## Working Towards Community-Responsive Science Club Programs in Low-Income Communities

Lydia Burke, OISE, University of Toronto

#### STRAND 7:

#### **Pre-service Science Teacher Education**

Making Instructional Decisions: Assessment and edTPA

## 10:00 AM - 11:30 AM Salon A

Presider:

University

**Amity F. Gann**, Temple University, College of Education

## Increasing Candidate Success on the edTPA Through an NGSS-Aligned Science Methods Course

**Wm. Matthew Reynolds**, North Carolina State University

**Soonhye Park**, North Carolina State University

**K. C. Busch**, North Carolina State University **Gary W. Wright III**, North Carolina State University

## What Happens after edTPA? New Teachers' Views of the Value of edTPA Experiences

**Meghan E. Marrero**, Mercy College **Jessica Riccio**, Teachers College, Columbia

**Amanda M. Gunning**, Mercy College **Latanya Brandon**, University of Connecticut

## Fostering Informed Design Decision-Making Using Argumentation

Ying Ying Seah, Purdue University
Alejandra J. Magana, Purdue University
Carina M. Rebello, Purdue University

## STRAND 8: In-service Science Teacher Education

**Argumentation in STEM Education** 

## 10:00 AM – 11:30 AM Pearl

Presider:

Wonyong Park, University of Oxford

Comparing Teacher and Professional Developer Artifacts to Assess Perceptions of Key Aspects of Argument-Based Inquiry

**Andrea Ash**, University of Iowa **Mark A. McDermott**, University of Iowa

Cross-Subject Collaboration about Argumentation between Science and Religious Education Teachers in England: A Case Study

Wonyong Park, University of Oxford Sibel Erduran, University of Oxford Liam Guilfoyle, University of Oxford

Professional Development for Science Teachers on Socioscientific Argumentation: Examining the Change in Teachers' Knowledge

**Bahadir Namdar**, Recep Tayyip Erdogan University

**Hasan Bag**, Recep Tayyip Erdogan University

Understanding the Impact of Short-Term Professional Development on Secondary Science Teacher's Conceptions of Argumentation Pedagogy

Karen Woodruff, Montclair State University

## STRAND 8: In-service Science Teacher Education

Looking Beyond Routines to Study How Teachers Develop Adaptive Expertise with Epistemic Tools

### 10:00 AM – 11:30 AM Salon B

Discussant:

**Andy Cavagnetto**, Washington State University

Presider:

Gavin W. Fulmer, University of Iowa

Looking beyond Routine Pedagogy to the Development of Adaptive Expertise for Immersive Argument-Based Inquiry

**Brian Hand**, University of Iowa **Gavin W. Fulmer**, University of Iowa **Jee Suh**, University of Alabama

Developing Teacher Instruments and Protocol to Study Teachers' Knowledge of Language, Argument, and Dialogic Interaction as Epistemic Tools

Gavin W. Fulmer, University of Iowa Jee Suh, University of Alabama Brian Hand, University of Iowa Jihyun Hwang, University of Iowa Chenchen Ding, University of Iowa William Hansen, University of Iowa

Developing Adaptive Expertise through a Three-year Professional Development Program: Evaluation of the First Year Program

Jee Suh, University of Alabama
Brian Hand, University of Iowa
Gavin W. Fulmer, University of Iowa
Jale Ercan Dursun, University of Alabama
Krystal Flantroy, University of Alabama

## Elementary Teachers' Understandings and Concerns about Epistemic Tools and Adaptiveness: Preliminary Findings from Case Studies

Krystal Flantroy, University of Alabama
Catherine Lammert, University of Iowa
Jee Suh, University of Alabama
Brian Hand, University of Iowa
Gavin W. Fulmer, University of Iowa
Jale Ercan Dursun, University of Alabama
Yejun Bae, University of Iowa
Andrea Malek Ash, University of Iowa

## Preliminary Baseline Results of Teachers' Epistemic Orientation and Knowledge of Epistemic Tools

Jihyun Hwang, University of Iowa Gavin W. Fulmer, University of Iowa Brian Hand, University of Iowa Jee Suh, University of Alabama

## STRAND 10: Curriculum, Evaluation, and Assessment

Analyzing Real-world Data

### 10:00 AM – 11:30 AM Columbia

Presider: **Molly Stuhlsatz**, BSCS

## An Exploration of Everyday Contexts of Energy through Online News Article Text Mining

Nam-Hwa Kang, Korea National University of Education

**Chi Yeong Oh**, Korea National University of Education

## Making Expertise Visible: Transferring the Control-of-Variables Strategy Across Disciplinary Contexts

Martin Schwichow, PH Freiburg Johanna Kranz, Biology Education, University of Viena

Martina Brandenburger, PH Freiburg Andreas Nehring, Leibniz Universität Hannover

**Peter Edelsbrunner**, ETH Zürich **Andrea Moeller**, University of Viena, Biology Education

## Measuring the Efficacy of an Approach to Integrating Quantitative Reasoning in High School Biology

Molly Stuhlsatz, BSCS Science Learning Melissa Kjelvik, Michigan State University Elizabeth Schultheis, Michigan State University

**Brian M. Donovan**, BSCS Science Learning **Jeffrey Snowden**, BSCS Science Learning **Louise Mead**, Michigan State University

## What do Data-Based Questions Really Test: Insights from Pre-service Physics Teachers' Think Aloud Interviews

**Yann S Ong**, National Institute of Education, Nanyang Technological University

## STRAND 11: Cultural, Social, and Gender Issues

Centering Race, Whiteness, and Cultural Responsiveness in Science Education

### 10:00 AM - 11:30 AM Salon H

Presider:

Mario Pickens, Georgia State University

Critical Race Theory & Critical Whiteness Studies: Unpacking Pre-service Science Teachers' Conceptualizations of Equity

Amber C. Davis, University of Michigan

Stories from the Field: Exploring Culturally Responsive Science Teaching in a Pilot Study

**Jamie Wallace**, American Museum of Natural History

**Elaine V. Howes**, American Museum of Natural History Richard Gilder Graduate School

The Policing Presence of Whiteness in Science Education

**Jonathan D. McCausland**, The Pennsylvania State University

Upbringing: An Equity Issue in Science Teacher Recruitment

**Mumiah Rasmusen**, University College Copenhagen

**Bjørn Friis Johannsen**, University College Copenhagen

## STRAND 11: Cultural, Social, and Gender Issues

Using Critical Frameworks to Disrupt Deficit Perspectives of Latinx Teachers, Students, and Communities

### 10:00 AM – 11:30 AM Salon G

Presider:

Greses Pérez, Stanford University

Cultivating and Characterizing the Development of STEM Interest Through the Lens of Intersectionality

**Deena Gould**, Arizona State University **Priyanka Parekh**, Transylvania University

Disparities in Biology Teachers' Expectations for a Student Science Writing Activity

**Quentin C. Sedlacek**, California State University, Monterey Bay

Interrupting Deficit Perspectives with Elementary Teachers in a Latinx Community: Reflections from a Collaborative Ethnography

Michelle Brown, Penn State University

Using Autobiographies of Latinx Preservice Teachers (LPTs) to Build a Culturally Relevant Instruction

**Noushin Nouri**, University of Texas, Rio Grande Valley

**Jair Aguilar**, The University of Texas, Rio Grande Valley

**Patricia Ramirez-Biondolillo**, The University of Texas, Rio Grande Valley

**Vero G. Frady**, The University of Texas, Rio Grande Valley

### STRAND 13: History, Philosophy, Sociology, and Nature of Science

SSI and NOS

### 10:00 AM - 11:30 AM Portland

Presider:

**Renee S. Schwartz**, Georgia State University

Compassion as a Framework for Understanding and Responding to Socioscientific Issues

**David C. Owens**, Georgia Southern University

Dana L. Zeidler, University of South Florida

# Identifying Socioscientific Orientations in the Context of Socioscientific Issues

Dana L. Zeidler, University of South Florida Ben C. Herman, University of Missouri Melanie Kinskey, University of South Florida Michael Mitchell, University of South Florida Selene Y. Willis, University of South Florida Karrie A. Wikman, University of South Florida

**Tara M. Nkrumah**, Arizonia State University **Scott M. Applebaum**, University of South Florida

Eunhang Lee, University of South Florida

Promoting Active Informed Citizenry through Science Education: A Stage beyond SSI

**Tapashi Binte Mahmud Chowdhury**, University of Tartu

**Jack B. Holbrook**, University of Tartu **Miia Rannikmae**, University of Tartu

Socioscientific Topics or Issues, and Why This Distinction Matters: A Critical Review

Nannan Fan, East China Normal University Sihan Xiao, East China Normal University Li Ke, University of North Carolina, Greensboro

#### NARST ANNUAL MEMBERSHIP MEETING

11:30 AM – 12:30 PM Salon I – Lower Level

### LUNCH

11:30 AM – 12:30 PM On Your Own

### **PLENARY SESSION 2**

### 12:30 PM – 1:45 PM Salon E & F – Lower Level

Announcement of 2021 Venue & Passing of the Gavel



**Philip Bell**, University of Washington

Philip Bell is Professor and Chair of Learning Sciences & Human Development in the College of Education at the University of Washington where he holds the Shauna C. Larson Endowed Chair in Learning Sciences. His

current research focuses on understanding and resourcing equity improvements in PK-12 science education. He has worked with families and communities in their home settings and neighborhoods. in classrooms and informal education programs, and across districts and national networks with teachers and educational leaders. Since 2008 he has directed the UW Institute for Science & Math Education focused on promoting equity and justice in PK-12 STEM education through partnerships between the university, community organizations, and educational institutions. Bell edits a popular collection of professional learning resources called STEM Teaching Tools. He has a background in human cognition and development, science education, computer science, and electrical engineering.

# Making Science Education Matter in a Damaged and Unjust World

Abstract: Whose interests are being served through contemporary efforts in science education? In what ways are researchers responsible for promoting equity and justice? Through this presentation I continue a conversation in our field about the multiple ways in which science education should engage in justice projects. I use this focus to explore how our work can promote a thriving world at a time of ecological crisis and social turmoil. By leveraging insights from a range of research and development efforts, I highlight how our field might go about infrastructuring

specific equity and justice projects. I argue for collectively deliberating on and enacting social imaginaries for science education that center diverse sense-making; coordinate science learning directly with civic, family, and community life; and work in solidarity with the interests of communities experiencing systemic oppression and marginalization. From this stance, I call upon our community to continue exploring how we might organize ourselves and our efforts to enact science-related justice projects within and across institutions and organizations to better support thriving and just futures.

### Concurrent Session 9 2:00 PM – 3:30 PM

### **International Committee**

Admin Symposium-International Perspectives on Science Education in Multicultural and Multilingual Contexts

### 2:00 PM - 3:30 PM Eugene

International Perspectives on Science Education in Multicultural and Multilingual Contexts

**Mariona Espinet**, Autonomous University of Barcelona, Spain

**Audrey Msimanga**, Sol Plaatje University, South Africa

**Saouma B. Boujaoude**, American University of Beirut. Lebanon

Alberto J Rodríguez, Purdue University, USA

**Sonya N. Martin**, Seoul National University, Republic of Korea

**Maurício Pietrocola**, Universidade de Sao Paulo, Brasil

### **CADASE RIG**

Admin Symposium-The African Diaspora Context: School, Community, and Citizenship in Science Education

### 2:00 PM – 3:30 PM Hawthorne/Belmont/Laurelhurst

The African Diaspora Context: School, Community, and Citizenship in Science Education

Mary M. Atwater, University of Georgia Rona M. Robinson-Hill, Ball State University Terrell R. Morton, University of Missouri, Columbia

### **Contemporary Methods RIG**

Admin Symposium-Supporting and Advancing Science Education Research Practice through Community Discussions

### 2:00 PM – 3:30 PM Salon I

**Stanley M. Lo**, University of California, San Diego

Francesca Williamson, Indiana University Glenn Dolphin, University of Calgary Joe Taylor, University of Colorado, Colorado Springs

Ayca K. Fackler, The University of Georgia Christa Haverly, Northwestern University Harini Krishnan, Florida State University

### STRAND 1: Science Learning: Development of Student Understanding

Student Understandings about Energy and Light

### 2:00 PM - 3:30 PM Salmon

Presider:

Cari F. Herrmann Abell, BSCS Science Learning

A Little Knowledge is a Dangerous Thing: Diffraction Vs. Understanding of Rectilinear Propagation of Light

**Estelle Blanquet**, LACES, ESPE d'Aquitaine, University of Bordeaux (France)

**Violette Blé, Lycée de Langon**, Bordeaux (France)

**Claire Darraud**, XLIM, University of Limoges (France)

**Fabienne Goldfarb**, Aime Cotton Laboratory, university Paris Sud (France)

Manuela Miron, University of Iasi (Romania) Eric Picholle, Inphyni, CNRS-Université de Nice Sophia-Antipolis membre Université Côte d'Azur (France)

### An Elementary Student's Journey to Improved Understanding of Energy

Sara J. Lacy, TERC
Roger G. Tobin, Tufts University
Sally Crissman, TERC
Nick Haddad, TERC

## Developing Energy, Systems, and Fields in Middle School—In Praise of Modest Goals

**Marcus Kubsch**, IPN-Leibniz Institute for Science and Mathematics Education

**Sebastian T. Opitz**, IPN-Leibniz Institute for Science and Mathematics Education

**Jeffrey Nordine**, IPN-Leibniz Institute for Science and Mathematics Education

**David L. Fortus**, Weizmann Institute of Science

**Knut Neumann**, Leibniz Institute for Science Education (IPN) Kiel

Joseph S. Krajcik, Michigan State University

## Following Students' Conceptualizations of Refraction

**Yaron Schur**, David Yellin Academic College, Jerusalem, Israel

**Ainat Guberman**, David Yellin Academic College, Jerusalem, Israel

**Svetlana Ovsyannikov**, David Yellin Academic College, Jerusalem, Israel

### STRAND 2: Science Learning: Contexts, Characteristics and Interactions

Agency

### 2:00 PM - 3:30 PM Mt Hood

Presider:

Heesoo Ha, Seoul National University

Student Opportunities to Enact Epistemic Agency Through Engagement with the NGSS Science and Engineering Practices

**Meghan Macias**, University of California, Santa Barbara

Elizabeth Arnett, WestEd

**Alexis Spina**, University of California, Santa Barbara

**Ashley Iveland**, WestEd

Ted Britton, WestEd

### Shifting Towards NGSS Instruction: Epistemic Agents in Middle School Classrooms

Katy Nilsen, WestEd

Jacklyn Powers, WestEd

Ashley Iveland, WestEd

Developing Epistemic Agency: Students' Perspectives on and Experiences with Argumentation During STEM Design Challenges

María González-Howard, University of Texas at Austin

**Victor D. Sampson**, University of Texas at Austin

**Christina L. Baze**, University of Texas at Austin

**Lawrence Chu**, The University of Texas at Austin

**Todd L. Hutner**, The University of Alabama **Richard Crawford**, The University of Texas at Austin

A Marginalized Student's Epistemic Agency and Associated Conflicts in Small-Group Argumentation in a Science Classroom

**Heesoo Ha**, Seoul National University **Heui-Baik Kim**, Seoul National University

### STRAND 3:

# Science Teaching—Primary School (Grades PreK-6): Characteristics and Strategies

Factors Influencing Early Elementary Teachers' Integration of Science and Engineering Practices in Their Classrooms

2:00 PM – 3:30 PM Meadow Lark/Douglas Fir – 3rd Floor

Discussant:

Katherine McNeill, Boston College

# The Role of Context in the Development of Elementary Science Teachers

**Elizabeth Davis**, University of Michigan **Adam Bennion**, University of Michigan **Amber Bismack**, University of Michigan

# Teacher Learning in a Professional Development for Scientific Sense-Making

**Amelia Wenk Gotwals**, Michigan State University

Kirsten Edwards, Michigan State University Lisa Domke, Michigan State University Arianna Pikus, Michigan State University Blythe Anderson, Michigan State University Tanya S. Wright, Michigan State University

### The Influence of Curriculum Conditions on Teachers' Use of Informational Books in Teaching Science

**Alison K. Billman**, University of California, Berkeley

**Bryce Becker**, University of California, Berkeley

**Marjorie Rowe**, University of California, Berkeley

**P. David Pearson**, University of California, Berkeley

Integrating Scientific Modeling in Elementary Classrooms: Why a PD May Work for Some but not Others

Christa Haverly, Northwestern Unversity

### STRAND 4:

Science Teaching—Middle and High School (Grades 5-12): Characteristics and Strategies

Science across contexts

2:00 PM – 3:30 PM Salon E

Presider:

Melody Russell, Auburn University

# Physics Teachers' Interpretation of Scientific Literacy in China

Guopeng Fu, East China Normal University

### Science and Religious Education Teachers' Views of the Comparison of Argumentation in Science and Religion

**Liam Guilfoyle**, University of Oxford **Sibel Erduran**, University of Oxford **Wonyong Park**, University of Oxford

### Teaching Students with LD and English Learners to Write Mechanistic Explanations

**Yewon Lee**, University of Maryland, College Park

**Susan De La Paz**, University of Maryland, College Park

**Daniel M. Levin**, University of Maryland, College Park

### STRAND 5: College Science Teaching and Learning (Grades 13-20)

Tools and Frameworks to Measure Students' Success and Struggles

### 2:00 PM - 3:30 PM Salon C

Presider:

Sanlyn Buxner, University of Arizona

# Defining Dimensions of Student Struggle in Undergraduate General Chemistry Lab Activities

**Clarissa Keen**, University of Massachusetts, Boston

**Hannah Sevian**, University of Massachusetts, Boston

# Innovative Thinking in Science and Engineering Education: The Validity and Reliability of a Modified Tool

**Abeer M. Watted**, Al-Qasemi Academic College of Education

Miri I. Barak, Technion-Israel Institute of Technology

### Measuring Student Success as a Latent Variable in Undergraduate Biology Courses

**Hannah Huvard**, University of Colorado, Denver

**Courtney Donovan**, University of Colorado, Denver

**Robert M. Talbot**, University of Colorado, Denver

**Chelsey Grassie**, University of Colorado, Denver

### Testing the Impacts of Data Sources, Magnitudes, and Methods for Developing Biology Early Warning Systems

**Roberto Bertolini**, Stony Brook University, SUNY

**Stephen J. Finch**, Stony Brook University, SUNY

Ross H. Nehm, Stony Brook University, SUNY

### Which Components of Evidence-Based Teaching Impact Student Learning?: Insights from using PORTAAL for Classroom Observations

**Sungmin Moon**, University of Washington Seattle

**Mallory Jackson**, University of Washington, Seattle

**Jennifer H. Doherty**, University of Washington

Mary Pat Wenderoth, University of Washington, Seattle

### STRAND 5: College Science Teaching and Learning (Grades 13-20)

Contemporary Instructional Approaches in Postsecondary STEM

### 2:00 PM - 3:30 PM Salon D

Presider:

**Jayson M. Nissen**, California State University, Chico

### Regardless of Major, Undergraduates Learn When Participating in Citizen Science

**Lisa Lundgren**, North Carolina State University

**Caren B. Cooper**, North Carolina State University

**Bradley Allf**, North Carolina State University **Lincoln R. Larson**, North Carolina State University

**Brianna L. Johns**, North Carolina State University

**Sara E. Futch**, North Carolina State University

### Student Outcomes in an Concentrated Chemistry Laboratory Course for Online Students

Ara C. Austin, Arizona State University
Deena Gould, Arizona State University
Smitha Pillai, Arizona State University
Mary Zhu, Arizona State University
Ian R. Gould, Arizona State University

### Students' Epistemological Views of Socialization and Teacher Support in the Undergraduate Physics Laboratory

**Drew J. Rosen**, Stony Brook University **Angela M. Kelly**, Stony Brook University **Thomas Hemmick**, Stony Brook University

# The Effects of Instructor Classroom Talk on Student Engagement and Reasoning

**Abdirizak M. Warfa**, University of Minnesota **Petra Kranzfelde**r, University of California, Merced

Marin Melloy, University of Minnesota

## STRAND 7: Pre-service Science Teacher Education

Pre-service Teacher Recruitment

### 2:00 PM - 3:30 PM Salon A

Presider:

Meredith P. Thompson, MIT

# The Missing Link in Science Teacher Recruitment: STEM Faculty

Elana B. Worth, University of Georgia
Julie A. Luft, University of Georgia
Dorothy Y. White, University of Georgia
Paula Lemons, University of Georgia
Julia E. Przybyla-Kuchek, University of Georgia
Hatice Ozen Tasdemir, University of Georgia

### Evaluating Pre-service Science Teachers' Commitment to Science Teaching

Ashley N. Coon, University of Maryland

Understanding the Factors Influencing Pre-service Science Teachers' Decisions to Pursue Teaching as a Profession

Christine V. Mcdonald, Griffith University

# STRAND 8: In-service Science Teacher Education

Equity and Elementary Science Teaching & Learning

2:00 PM – 3:30 PM Salon B

# Equity and Elementary Science Teaching & Learning

**Jessica J. Thompson**, University of Washington

**Carla Zembal-Saul**, Pennsylvania State University

**Christina V. Schwarz**, Michigan State University

**Heather J. Johnson**, Vanderbilt University **Gail Richmond**, Michigan State University **Shakhnoza Kayumova**, University of Massachusetts-Dartmouth

**Melissa Braaten**, University of Colorado, Boulder

**Déana A. Scipio**, IslandWood **Kristin L. Gunckel**, University of Arizona **Jessica Lee Chen**, Teachers College, Columbia University

# STRAND 8: In-service Science Teacher Education

**Professional Learning Communities** 

### 2:00 PM – 3:30 PM Pearl

Presider:

Wisam Sedawi, Ben Gurion University

Exploring Secondary Science Teachers' Engagement Within a Professional Learning Community During Instruction on Evolution

Margaret M. Lucero, Santa Clara University

Keeping it Going: Roles Teachers Take on to Support Ongoing Science Professional Development

Julianne A. Wenner, Boise State University
Sara Hagenah, Boise State University

Science Teachers' Professional Vision of Students' Motivation to Learn: Assessment and Implications

**Wisam Sedawi**, Ben-Gurion University of the Negev, Israel

**Dana Vedder-Weiss**, Ben-Gurion University of the Negev, Israel

**Hasida Yakobov**, Ben-Gurion University of the Negev, Israel

Teachers' Learning Communities as a Framework for Promoting Changes in the Instructional Physics Lab

**Smadar Levy**, Weizmann Institute of Science

**Zehorit Kapah**, Weizmann Institute of Science

**Esther Magen**, Weizmann Institute of Science

**Edit M. Yerushalmi**, Weizmann Institute of Science

### STRAND 10: Curriculum, Evaluation, and Assessment

Attitudes, Beliefs, Motivation, and Identity in Science Learning

### 2:00 PM – 3:30 PM Columbia

Presider:

Claire Cesljarev, Indiana University

### A 12-Item Survey to Measure

**Linda Morell**, University of California, Berkeley

**Shruti Bathia**, University of California, Berkeley

**Ben Koo**, University of California, San Francisco

**Rebecca Smith**, University of California, San Francisco

Mark R. Wilson, University of California, Berkeley

Are Science Education Attitude Instruments Conceptually Robust? A Systematic Review of 2004-2018 Literature

**Radu Bogdan Toma**, Universidad of Burgos **Norman G. Lederman**, Illinois Institute of Technology

Jesús Ángel Menéses Villagrá, Universidad of Burgos

Assessment of Attitudes Towards Evolution and Understanding of Evolutionary Processes and Concepts Across Europe

**Anna Beniermann**, Humboldt University of Berlin; Institute for Biology

**Paul Kuschmierz**, Justus Liebig University of Giessen; Institute for Biology Education

**Dittmar Graf**, Justus Liebig University of Giessen; Institute for Biology Education

Measuring Students' STEM Identity: Adaptation of an Engineering Identity Survey to the Broader Context of STEM

**Kelli Paul**, Indiana University **Adam V. Maltese**, Indiana University

### STRAND 11: Cultural, Social, and Gender Issues

Commitment to Equity & Social Justice for Girls and Women of Color in STEM

2:00 PM – 3:30 PM Salon H

Presider:

**Felicia Moore Mensah**, Teachers College, Columbia University

Black Girls as Activists and Civil Agents: Promoting Stem for Social Justice

Natalie S. King, Georgia State University

Creating Nuance for Black Girls' Science Alignment Using the CLIC Framework

Ashley N. Jackson, University of Michigan

How a "Judgement Free" Space Influences African American Girls Sisterhood and STEM Identity

**Faith Freeman**, University of North Carolina at Greensboro

**Edna Tan**, University of North Carolina at Greensboro

Talking about Systemic Racism in Science Teacher Education

**Felicia M. Mensah**, Teachers College, Columbia University

# STRAND 12: Educational Technology

Technology-Enhanced Framing of Data to Facilitate Classroom Enactment of Science Practices

### 2:00 PM – 3:30 PM Salon G

Discussant:

**Scott McDonald**, Pennsylvania State University

Presider:

Hee-Sun Lee, The Concord Consortium

Tracking Students' Data Collection from a Simulation Model: Teacher Framing and Student Variations

**Gey-Hong Gweon**, Physics Front **Hee-Sun Lee**, The Concord Consortium **Scott McDonald**, Pennsylvania State University Small Group Reasoning about Unexpected Sensor Readings When Scaffolded (or Not): One Physics Lesson, Four Teachers

A. Lynn Stephens, The Concord Consortium

Tom Farmer, The Concord Consortium

Daniel N. Damelin, The Concord

Consortium

### Computer-aided Collaborative Learning

Paul Horwitz, The Concord Consortium Cynthia McIntyre, The Concord Consortium Jessica Andrews-Todd, Educational Testing Service

Can a Pedagogy of Learner Agency and the Internet of Things Improve Science Classroom Learning and Culture?

**Sarah Haavind**, The Concord Consortium **Sherry H. Hsi**, The Concord Consortium

# STRAND 14: Environmental Education

Fostering Young Learners'
Socioecological Systems Reasoning
and Decision-Making through
Family and Community Supported
Field-Based Science

### 2:00 PM - 3:30 PM Portland

Discussant:

Sarah Stapleton, University of Oregon

Presider:

**Leah A. Bricker**, Northwestern University and The Spencer Foundation

Complex Socioecological Systems, Nature— Culture Relations, and Field-Based Science: A Model for Early Childhood Science Education

Megan Bang, Northwestern University Carrie Tzou, University of Washington, Bothell

**Christine Benita**, Seattle Public Schools **MaryMargaret Welch**, Seattle Public Schools

Sharon Siehl, Tilth Alliance

# An Analysis of Young Children's Socioecological Sensemaking

**Priya Pugh**, University of Washington **Megan Bang**, Northwestern University **Carrie Tzou**, University of Washington, Bothell

**Jordan D. Sherry-Wagner**, University of Washington

Leah A. Bricker, Northwestern University

# Wondering in Places: Culture, Ethics, and Complexity in Early Science Education

**Jordan D. Sherry-Wagner**, University of Washington

**Megan Bang**, Northwestern University **Carrie Tzou**, University of Washington, Bothell

### Leveraging Place-Based Science to Mediate and Transform Teacher, Family, and Student Relationships

**Charlene LaDawn Montaño Nolan**, Western Washington University

**Megan Bang**, Northwestern University **Carrie Tzou**, University of Washington, Bothell

### **NETWORKING BREAK**

3:30 PM – 3:45 PM Concurrent Session Rooms

### Concurrent Session 10 3:45 PM – 5:15 PM

### **Research Committee**

Admin Symposium-Impacting Practice through Science Education Research: Communicating Within and Across Places, Contexts, and Communities

### 3:45 PM - 5:15 PM Salon I

Impacting Practice through Science Education Research: Communicating within and Across Places, Contexts, and Communities

Carrie D. Allen, University of North Texas

Mary M. atwater, University of Georgia

**Anne E. Emerson Leak**, High Point University

**Norman G. Lederman**, Illinois Institute of Technology

**Stanley M. Lo**, University of California, San Diego

**Stefanie Marshall**, University of Minnesota **David C. Owens**, Georgia Southern University

Christina Siry, University of Luxembourg

### **International Committee**

Admin Symposium-Promoting an International Focus on Research and Science Teacher Education to Improve Science and Special Education

3:45 PM – 5:15 PM Eugene

### Promoting an International Focus on Research and Science Teacher Education to Improve Science and Special Education

**Sonya N. Martin**, Seoul National University, Republic of Korea

**Ileana M Greca**, Universidad de Burgos, Spain

Eva Silfver, Umeå University, Sweden Ying-Ting Chiu, The Ohio State University Da Yeon Kang, Seoul National University, Republic of Korea

**Sungmin Im**, Daegu University, Republic of Korea

**Jeongho Daniel Cha**, Daegu University, Republic of Korea

Scott Cohen, Georgia State University
Patrick J. Enderle, Georgia State University
Renee S. Schwartz, Georgia State University

### **Graduate Student Committee**

Admin Symposium-Graduate Student Research Symposium

### 3:45 PM – 5:15 PM Hawthorne/Belmont/Laurelhurst

### Graduate Student Research Symposium

Ayca K. Fackler, University of Georgia
Christa Haverly, Northwestern University
Kathryn Green, University of Georgia
Melanie Kinskey, University of South Florida
Sina J. Fakoyede, University of
Witwatersrand

**Jessica Karch**, University of Massachusetts, Boston

Timothy Klavon, Temple University
Jose Pavez, University of Georgia
Shelby Watson. University of Mississippi
Klaudja Caushi, University of Massachusetts,
Boston

**Caroline T Spurgin**, University of California, Santa Cruz

Daniel Pimentel, Stanford University
Anne McAlister, University of Virginia
Jordan Bader, University of New Hampshire
Stephanie Eldridge, University of Georgia
Kirsten Edwards, Michigan State University
Mohammed Estaiteyeh, Western University
Chelsea Sexton, University of Georgia
Hannah Huvard, University of Colorado
Denver

**Scott Cohen**, Georgia State University **Johannah Crandall**, Washington State University

Sarah Lilly, University of Virginia
Caitlin Fine, University of Colorado, Boulder
Clarissa Keen, University of Massachusetts,
Boston

**Catherine Cullicott**, Arizona State University **Anna Gillespie-Schneider**, University of Georgia

Laura Zeller, University of Illinois at Chicago

#### STRAND 2:

# Science Learning: Contexts, Characteristics and Interactions

**Argumentation & Sense-Making** 

### 3:45 PM – 5:15 PM Mt Hood

Presider:

**Andy Cavagnetto**, Washington State University

# Examining Dynamics that Contribute to the Initiation and Sustenance of Sensemaking in Science

Harini Krishnan, Florida State University Lama Jaber, Florida State University Jennifer Schellinger, Florida State University

**Sherry A. Southerland**, Florida State University

## Use of Evidence in Arguments about Scientific and Near-Scientific Issues

**Minghui Zhu**, East China Normal University **Sihan Xiao**, East China Normal University

Elementary Students' Epistemic Processes on the Earth Revolution and Apparent Motion of Constellations: Practical Epistemology Analysis

**Seungho Maeng**, Seoul National University of Education

### Influence and Characteristics of Small Group Argumentative Dialogue in Large Lecture Biology

**Andy Cavagnetto**, Washington State University

**Erika offerdahl**, Washington State University **Jessie Arneson**, Washington State University

**Larry Collins**, Washington State University **Jacob Woodbury**, Washington State University

**William B. Davis**, Washington State University

### **STRAND 3:**

# Science Teaching—Primary School (Grades PreK-6): Characteristics and Strategies

The Effects of Children's Media on Preschoolers Language, Understanding, and Perceptions of Science and Engineering

### 3:45 PM – 5:15 PM Meadow Lark/Douglas Fir – 3rd Floor

### Children's Media as a Model of Three Dimensional Science Learning

**Sara B. Sweetman**, University of Rhode Island

Kelly Jean Shea, University of Rhode Island

### Educational Media's Impact on Preschool Children's Perceptions of Science and Engineering

**Kelly Jean Shea**, University of Rhode Island **Sara B. Sweetman**, University of Rhode Island

# Divergent Paths to Building Understanding of Science and Engineering: A Comparative Case Study

**Beth Rubin Holland**, The University of Rhode Island

**Sara B. Sweetman**, University of Rhode Island

## The Effects of Media on Children's Language to Describe Scientists

**Susan Trostle Brand**, University of Rhode Island

**Kelly Jean Shea**, University of Rhode Island **Sara B. Sweetman**, University of Rhode Island

### STRAND 4:

# Science Teaching—Middle and High School (Grades 5-12): Characteristics and Strategies

NGSS—Practices and Implementation

### 3:45 PM – 5:15 PM Medford

Presider:

Heesoo Ha, Seoul National University

# Investigating Explicitness in Teaching the NGSS Crosscutting Concepts

Kimberly Nguyen, WestEd
Maya Salcido White, WestEd
Ashley Iveland, WestEd
Jonathan Boxerman, Northwestern
University

### Middle School Science Teachers' Conceptions of Motivation Supports in NGSS Instruction

**David McKinney**, University of Nevada, Las Vegas

Pei Pei Liu, Michigan State University

Katy Nilsen, WestEd

Nonye M. Alozie, SRI International

Christopher J. Harris, WestEd

**Lisa Linnenbrink-Garcia**, Michigan State University

**Gwen Marchand**, University of Nevada, Las Vegas

**Jennifer A. Schmidt**, Michigan State University

### NGSS Instructional Practice and Impact on Student Classroom Experience: A Comparative Case Study

Maya Salcido White, WestEd

Ashley Iveland, WestEd

Katy Nilsen, WestEd

**Alexis Spina**, University of California, Santa Barbara

Edward D. Britton, WestEd

### Teachers' Understanding and Implementation of Equitable Instructional Strategies with the NGSS

**Alexis Spina**, University of California, Santa Barbara

**Meghan Macias**, University of California, Santa Barbara

Ashley Iveland, WestEd
Ted Britton, WestEd

### STRAND 5: College Science Teaching and Learning (Grades 13-20)

Diverse Student Perceptions, Positioning, and Retention in STEM

### 3:45 PM – 5:15 PM Salon D

Presider:

**Melo-Jean Yap**, San Diego State University

### "Makes Me Think More": Student Perceptions of Learning in a Student-Centered Classroom

**Ashley N. Harlow**, University of California, Irvine

Brian Sato, University of California, Irvine

### Educational Debts in Students' Physics Beliefs Incurred by Racism and Sexism

**Jayson M. Nissen**, California State University, Chico

**Ian Her Many Horses**, University of Colorado, Boulder

**Ben Van Dusen**, California State University, Chico

### Impact of PBL Chemistry Laboratory Curriculum on Persistence of Traditionally at-Risk Students Majoring in Engineering

**Corey A. Payne**, University of Florida **Kent J. Crippen**, University of Florida **Lorelie Imperial**, University of Florida

### Institutional Context and Identity of Black Undergraduates Pursuing STEM Degrees

**Eileen Carlton Parsons**, University of North Carolina at Chapel Hill

### STRAND 6: Science Learning in Informal Contexts

Science Learning in Museums and Zoos

### 3:45 PM – 5:15 PM Salon E & F

Santa Barbara

Presider:

**Reanna S. Roby**, Michigan State University

Designing Complementary Activities for Learning in Classrooms and Fieldtrips to an Interactive Science Center

**Danielle Boyd Harlow**, University of California at Santa Barbara

Ron Skinner, Ron.Skinner@moxi.org
Alexandria Muller, University of California,

# How Students Interact with a Model Scale in a Science Museum Lab Activity?

**Orit Ben Zvi Assaraf**, Ben-Gurion University of the Negev, Israel

**Neta Shaby**, Ben-Gurion University of the Negev, Israel

**Nicole Pillemer**, Ben-Gurion University of the Negev, Israel

# Study of Influence the Museum Model on High School Students' Chemistry Learning

Ana Carolina Steola

Franciani Cássia Sentanin

Patrícia Silva

**Ana Cláudia C. Kasseboehmer**, University of São Paulo

Development of Environmental Science Agency in Youth Participating in Natural History Museum-Led Citizen Science Programs

Maryam Ghadiri Khanaposhtani, University of California, Davis

**Heidi Ballard**, University of California, Davis

Julia Lorke, Natural History Museum

Lucy Robinson, Natural History Museum

**Jessie Jennewein**, Natural History Museum of Los Angeles County

**Annie E. Miller**, California Academy of Sciences

**Sasha Pratt-Taweh**, The Natural History Museum

**Lila Higgins**, Natural History Museum of Los Angeles County

**Rebecca Johnson**, California Academy of Sciences

**Alison Young**, California Academy of Sciences

### STRAND 6: Science Learning in Informal Contexts

Storybooks and STEM: Using Books as a Tool to Support Early Childhood Family STEM Learning

### 3:45 PM - 5:15 PM Salon C

Discussant:

Phyllis Katz, University of Maryland

Presider:

Scott A. Pattison, TERC

### National Survey Results on the Use of Children's Books to Support STEM Learning

Scott A. Pattison, TERC

**Gina Svarovsky**, University of Notre Dame **Phyllis Katz**, University of Maryland

A Cross-Storybook Analysis of How Story-Driven Investigations Engage Preschool-Age Children in Science Practices

**Julia Plummer**, Pennsylvania State University

Kyungjin Cho, Pennsylvania State University

Impacts of Connecting Children's Storybooks and Science to Increase Educator Knowledge, Confidence, and Skills Leading STEM Programs

Tara Cox, The Franklin Institute

Julia B. Skolnik, The Franklin Institute

**Karen Peterson**, National Girls Collaborative Project

**Erin Stafford**, Education Development Center

**Sara Greller**, Education Development Center

### STRAND 7:

### **Pre-service Science Teacher Education**

**Practice-Based Science Teaching** 

### 3:45 PM – 5:15 PM Salon A

Presider:

**Jacqueline N. Ekeoba**, University of Houston

Hybridizing Equity-Focused, Field-Based Theory and Practice for Pre-service Science Teachers

**Alexandra I. Race**, University of California, Santa Cruz

**Doris B. Ash**, University of California, Santa Cruz

Practice-based Approaches to Elementary Science Teacher Preparation: Examination of an Immersed Methods Course Model

**Stephen L. Thompson**, University of South Carolina

How Do Secondary Science Teacher Candidates' Noticing Skills Develop in the Context of their Methods Courses?

**Rebecca McNall Krall**, University of Kentucky

**Brett A. Criswell**, West Chester University of Pennsylvania

Samantha Ringl, University of Kentucky

Activity Theory and Identity: A Framework for Investigating Teacher Research Experiences and Classroom Practices

Daniel L. Moreno, University of Arizona Austin R. Cruz, University of Arizona Sanlyn Buxner, University of Arizona John M. Keller, University of Colorado.

**John M. Keller**, University of Colorado, Boulder

**Lawrence Horvath**, San Francisco State University

**Deidre B. Sessoms**, California State University, Sacramento

**Dermott Donnelly-Hermosillo**, California State University, Fresno

**Elsa K. Bailey**, San Francisco State University **Bo Zhu**, American Institutes for Research

# STRAND 8: In-service Science Teacher Education

Scaling an Effective Analysis-of-Practice PD Program in Two High-Needs Districts: Impacts, Successes, and Challenges

### 3:45 PM – 5:15 PM Salon B

Discussant:

**Gillian H. Roehrig**, University of Minnesota

Presider:

**Kathleen J. Roth**, California State Polytechnic University, Pomona

Developing Elementary Analysis-of-Practice PD Teacher Leaders in an Urban District: Teacher and Student Impact

**Paul M. Beardsley**, California State Polytechnic University, Pomona

**Joseph A. Taylor**, University of Colorado, Colorado Springs

**Kathleen J. Roth**, California State Polytechnic University, Pomona

**Rebecca Eddy**, Cobblestone Applied Research & Evaluation, Inc.

**Nicole Wickler**, California State Polytechnic University, Pomona

**Christopher Wilson**, BSCS Science Learning **Stacey L. Carpenter**, University of California, Santa Barbara

Factors that Support and Challenge Scaling of Videobased Analysis-of-Practice PD through K-6 Teacher Leader Development

**Nicole Wickler**, California State Polytechnic University, Pomona

**Rebecca Eddy**, Cobblestone Applied Research & Evaluation, Inc.

**Kathleen J. Roth**, California State Polytechnic University, Pomona **Stephanie Baker**, Pomona Unified School District

A Video-Based, Analysis-of-Practice PD Program in High School Biology: Results for Students, Teachers, and TLs

Jody Bintz, BSCS Science Learning
Connie Hvidsten, BSCS Science Learning
Christopher Wilson, BSCS Science Learning
Molly Stuhlsatz, BSCS Science Learning
April L. Gardner, BSCS Science Learning
Cynthia Gay, BSCS Science Learning

Factors in Scaling a Videobased, Analysisof-Practice PD Program through Development of High School Biology TLs

Christopher Wilson, BSCS Science Learning
Jody Bintz, BSCS Science Learning
Connie Hvidsten, BSCS Science Learning
Molly Stuhlsatz, BSCS Science Learning
April L. Gardner, BSCS Science Learning
Cynthia Gay, BSCS Science Learning
Gillian H. Roehrig, University of Minnesota

## STRAND 8: In-service Science Teacher Education

Student Achievement

### 3:45 PM – 5:15 PM Pearl

Presider:

**Darrin Collins** 

# Effects of Professional Development and Classroom Learning Environment on Student Science Achievement

**Siqi Li**, State University of New York at Buffalo (SUNY)

**Xiufeng Liu**, State University of New York at Buffalo (SUNY)

### Out-of-Field Physics Teaching in Urban, Suburban, and Rural Contexts

**Robert Krakehl**, Stony Brook University **Angela M. Kelly**, Stony Brook University **Keith Sheppard**, Stony Brook University **Linda Padwa**, Stony Brook University

# School Counseling and the Preparation of Pre-College Students for STEM Careers

**Richard Gearns**, Stony Brook University **Angela M. Kelly**, Stony Brook University **Monica Bugallo**, Stony Brook University

### STRAND 10: Curriculum, Evaluation, and Assessment

Assessing Scientific Concepts across Disciplines

### 3:45 PM – 5:15 PM Columbia

Presider:

Peng He, Michigan State University

Systems Thinking Theory and Practice in Chemistry Education—Three International Case Studies

**Mei-Hung Chiu**, National Taiwan Normal University

Rachel Mamlok-Naaman, The Weizmann Institute of Science

**Jan Apotheker**, Faculty of Science and Engineering University of Groningen, The Netherlands

# Measuring Interdisciplinary Application of the Energy Conservation Principle: A Physics/Chemistry Instrument Pair

**Emily J. Borda**, Western Washington University

**Todd Haskell**, Western Washington University

**Andrew Boudreaux**, Western Washington University

### Learning Progressions in Science Assessments

Karyn Housh, Indiana University
Abeera P. Rehmat, Purdue University
Cindy E. Hmelo-Silver, Center for Research
on Learning & Technology
Dante Cisterna, Educational Testing Service
Lei Liu, Educational Testing Service

### Developing an Integrated Learning Progression and Assessments to Measure Middle School Student Proficiency of Energy

Peng He, Michigan State University
Namsoo Shin, Michigan State University
Tingting Li, Michigan State University
Joseph S. Krajcik, Michigan State University

### STRAND 10: Curriculum, Evaluation, and Assessment

Automated Scoring of Complex Performances

### 3:45 PM – 5:15 PM Salmon

Discussant:

James Pellegrino, University of Illinois at Chicago

Presider:

**Charles W. Anderson**, Michigan State University

## Automated Scoring of Complex Performances

**Charles W. Anderson**, Michigan State University

**Xiaoming Zhai**, Michigan State University **Karen Draney**, University of California, Berkeley

Jay Thomas, Act Inc.

Karen D Wang

**Jill A. Wertheim**, Stanford University **Brian W. Riordan**, ETS

James Pellegrino, University of Illinois at Chicago

### STRAND 11: Cultural, Social, and Gender Issues

Considerations for Girls & Women in Science and Engineering

### 3:45 PM – 5:15 PM Salon H

Presider:

Melody Russell, Auburn University

# Examining the Effect of Counterspaces on Undergraduate Women in Physics

**Zahra Hazari**, Florida International University

**Idaykis Rodriguez**, Florida International University

Eric Brewe, Drexel University

**Renee-Michelle Goertzen**, American Physical Society

**Theodore Hodapp**, American Physical Society

Monica Plisch, American Physical Society

# Girls Constructing Engineering Identities through STEM Design Challenges

**Christina L. Baze**, University of Texas at Austin

**Todd L. Hutner**, The University of Alabama **Victor D. Sampson**, University of Texas at Austin

María González-Howard, University of Texas at Austin

**Catherine Riegle-Crumb**, University of Texas at Austin

**Richard H. Crawford**, The University of Texas at Austin

# Identity Work of Successful Women in Science During Their School Years

Jonathan L. Hall, University of West Florida Malcolm B. Butler, University of Central Florida

Seeing Women's Science and Engineering Experiences: The Affordance of a Visual Methodology in Understanding Context

Helen Douglass, University of Tulsa Geeta Verma, University of Colorado, Denver Bryan Shao-Chang Wee, University of Colorado, Denver

### STRAND 12: Educational Technology

Breakthroughs in Online Learning

### 3:45 PM - 5:15 PM Salon G

Building Community in an Online Asynchronous PD Course: Designing for Social Capital Development

Katherine Miller, University of Pennsylvania

Susan Yoon, University of Pennsylvania

**Denise M. Bressler**, University of Pennsylvania

**Daniel Wendel**, Massachusetts Institute of Technology

**Ilana Schoenfeld**, Massachusetts Institute of Technology

**Emma Anderson**, Massachusetts Institute of Technology

### Modeling with Real-Time Informative Feedback: Implementation and Assessment of a New MOOC Component

**Niva Wengrowicz**, Technion–Israeli Institute of Technology Levinsky College–Research & Development Authority MOFET Institute– School of Professional Development

**Rea Lavi**, Technion–Israeli Institute of Technology

**Daniel Gluskin**, Technion—Israel Institute of Technology

**Uri Shani**, Technion–Israel Institute of Technology

**Hanan Kohen**, Technion–Israel Institute of Technology

**Dov Dori**, Technion–Israel Institute of Technology

Online Ethics Education: Expectations, Views, and the Design Components that May Foster Ethical Practices

**Miri I. Barak**, Technion–Israel Institute of Technology

# STRAND 14: Environmental Education

Modelling, Assessment, and Promotion of Climate Literacy

### 3:45 PM – 5:15 PM Portland

Discussant:

**Hui Jin**, Educational Testing Service

Presider:

**Ute Harms**, IPN-Leibniz Institute for Science and Mathematics Education

# Modelling, Assessment, and Promotion of Climate Literacy

**Ute Harms**, IPN-Leibniz Institute for Science and Mathematics Education

Hui Jin, Educational Testing Service

# Towards a Heuristic Model for the Development of Climate Literacy

**Ute Harms**, IPN-Leibniz Institute for Science and Mathematics Education

**Dirk S. Mittenzwei**, IPN-Leibniz Institute for Science and Mathematics Education

**Hanno Michel**, IPN-Leibniz Institute for Science and Mathematics Education

# Exploring the Epistemic Orientations of Eighth Graders in a Unit on Weather & Climate

Nathan Quarderer, University of Iowa Gavin W. Fulmer, University of Iowa

### Assessing Climate Literacy—Development and Implementation of a Multidimensional Assessment Instrument Subject

**Dirk S. Mittenzwei**, IPN-Leibniz Institute for Science and Mathematics Education

**Hanno Michel**, IPN-Leibniz Institute for Science and Mathematics Education

**Ute Harms**, IPN-Leibniz Institute for Science and Mathematics Education

### Fostering Secondary Students' Evidence-Based Reasoning about Earth's Climate with Models

**Devarati Bhattacharya**, University of Nebraska, Lincoln

**Kimberly Carroll Steward**, University of Nebraska, Lincoln

**Cory T. Forbes**, University of Nebraska, Lincoln

Mark A. Chandler, Columbia University

### **STRAND MEETINGS**

5:15 PM – 6:15 PM Concurrent Session Rooms

### **EQUITY & ETHICS DINNER**

6:30 PM – 9:30 PM Off-site

### **PROGRAM**

2020
93RD ANNUAL INTERNATIONAL CONFERENCE
MARCH 15–18
PORTLAND, OR, USA
Portland Marriott Downtown Waterfront

WEDNESDAY, MARCH 18, 2020



### Conference Registration 7:30 AM – 4:30 PM Ballroom Foyer – Lower Level

### Concurrent Session 11 8:30 AM – 10:00 AM

### **NSTA**

Admin Symposium-Translating your Research into Forms that are Useful to K-12 Science Educators

### 8:30 AM - 10:00 AM Eugene

Discussant:

**Norman G. Lederman**, Illinois Institute of Technology

Valarie L. Akerson, Indiana University
David Crowther, University of Nevada, Reno
Judith Lederman, Illinois Institute of
Technology

**Victor D. Sampson**, University of Texas at Austin

Kathy Trundle, Utah State University

### STRAND 1: Science Learning: Development of Student Understanding

Understanding of Climate and Natural Systems

### 8:30 AM – 10:00 AM Salmon

Presider:

Asli Sezen-Barrie, University of Maine

Assessment of Students' Explanatory Models for Conceptual and Epistemic Quality: The Case of Ocean Acidification (OA) and Its Impacts on Oysters

**Asli Sezen-Barrie**, University of Maine **Mary K. Stapleton**, Towson University **Anica Miller-Rushing**, University of Maine

Climate Education in Secondary Science: Comparison of Model-Based and Non-Model-Based Investigations of Global Climate Data

**Devarati Bhattacharya**, University of Nebraska

**Kimberly Carroll Steward**, University of Nebraska, Lincoln

**Cory T. Forbes**, University of Nebraska, Lincoln

Mark Chandler, Columbia University

Making Community Experiences and Knowledge Visible in Modeling Local Climate Systems

**Heather F. Clark**, University of California, Los Angeles

William A. Sandoval, University of California, Los Angeles

Preschool Children's Understandings of Food Webs Throughout a Summer Camp Experience

**Lisa A. Borgerding**, Kent State University **Fatma Kaya**, Kent State University

Students' Plausibility Shifts and Knowledge Gains When Evaluating Competing Explanatory Models about Freshwater Resource Availability

**Timothy Klavon**, Temple University **Janelle M. Bailey**, Temple University **Doug Lombardi**, University of Maryland,

College Park

Archana Dobaria, Temple University

### STRAND 2: Science Learning: Contexts, Characteristics and Interactions

**Motivating Youth Engagement** 

### 8:30 AM – 10:00 AM Hawthorne/Belmont/Laurelhurst

Presider:

**Jonathan Shemwell**, University of Alabama

Influences of Worldview and Knowledge on Climate Change Discourse: Evidence for Ideologically-Motivated Reasoning among Youth

Lynne Zummo, Stanford University
Brian M. Donovan, BSCS
K. C. Busch, North Carolina State University

Social Interdependence of Young Adolescents during a Smart-Greenhouse Project in a Required Science Class

David W. Jackson, Boston CollegePablo Bendiksen Gutierrez, Boston CollegeAmy R. Semerjian, Boston College

### STRAND 2: Science Learning: Contexts, Characteristics and Interactions

Characteristics of the Learning Environment

### 8:30 AM – 10:00 AM Mt Hood

Presider:

**Jeanna R. Wieselmann**, Southern Methodist University

"Integrating" Investigations into Science Teaching: What Are Essential?

Lin Zhang, Providence College Jennifer Van Reet, Providence College

Characterizing Epistemic Messages that Support the Development of Student Intellectual Authority in the Classroom

**Susan B. Kelly**, University of Illinois **Stina Krist**, University of Illinois at Urbana, Champaign

Developing and Teaching Science Textbooks' Content According to STEM Education Approach:The Centralized Educational System Context

Mohammed A. Aljallal, Riyadh Educational Administration, Ministry of Education, Saudi Arabia. Excellence Research Center of Science and Mathematics Education ECSME, King Saud University.

Saeed M. Alshamrani, Department of Curriculum & Instruction, College of Education, King Saud University. Excellence Research Center of Science and Mathematics Education ECSME, King Saud University

Experience Characteristics and Knowledge Sharing Interactions in a Field-Based Paleontology Social Network

Richard T. Bex, University of Florida Corey A. Payne, University of Florida Jennifer E Bauer, University of Florida & University of Michigan Kent J. Crippen, University of Florida Jeanette Pirlo, Florida Museum of Natural History

### STRAND 3:

Science Teaching—Primary School (Grades PreK-6): Characteristics and Strategies

Early Childhood Scientific Thinking

8:30 AM – 10:00 AM Meadow Lark/Douglas Fir – 3rd Floor

Presider:

**Emily C. Miller**, University of Wisconsin, Madison

# A Study of the Impact of an Early Childhood Intervention on STEM Learning

Charlene M. Czerniak, University of Toledo
Peter Paprzycki, University of Toledo
Grant Wilson, The University of Toledo
Jeanna Heuring, The University of Toledo
Susanna Hapgood, The University of Toledo
Joan Kaderavek, University of Toledo
Scott Molitor, The University of Toledo

### Kindergarten Students' Emerging Particle Models of Matter

**Alaina Pearl Glidden**, Purdue University, Department of Curriculum and Instruction

**Bima Sapkota**, Purdue University,
Department of Curriculum and Instruction

**Krista Hook**, Purdue University, Department of Curriculum and Instruction

**Lynn A. Bryan**, Purdue University, Center for Advancing the Teaching and Learning of STEM

**Ala Samarapungavan**, Purdue University, Department of Educational Studies

# To What Extent Does The Lab Center Influence Preschoolers' Inquiry, Self-Regulation, and Metacognitive Capabilities?

**Ornit Spektor-Levy**, The School of Education Bar-Ilan University Israel

**Ronit Fridman**, The School of Education Bar-llan University Israel

**Netta Perry**, The School of Education Bar-Ilan University Israel

### STRAND 4:

Science Teaching—Middle and High School (Grades 5-12): Characteristics and Strategies

Intersecting Earth Science and Engineering Concept in the Classroom

### 8:30 AM – 10:00 AM Salon E

Presider:

**Matthew Johnson**, Pennsylvania State University

# Impact of Engineering Design Integrated Science on Student Learning Outcomes

**Laura O. Pottmeyer**, Carnegie Mellon University

Frackson Mumba, University of Virginia

# Instructional Differences in the Support of System-Level Mechanistic Models of Plate Tectonics

**Scott McDonald**, Pennsylvania State University

**Kathryn M. Bateman**, Temple University **Arzu Tanis Ozcelik**, Aydin Adnan Menderes University

### Middle School Students' Understanding of Lunar Phases: A Quasi-Experimental Study

Merryn Cole, University of Nevada Las Vegas Jennifer A. Wilhelm, University of Kentucky

# Science Teachers' Goal Conflicts when Integrating Engineering into Science Classes

**Todd L. Hutner**, The University of Alabama

**Victor D. Sampson**, University of Texas at Austin

**Christina L. Baze**, University of Texas at Austin

**Lawrence Chu**, The University of Texas at Austin

**Richard H Crawford**, The University of Texas at Austin

### **STRAND 5:**

# College Science Teaching and Learning (Grades 13-20)

Using Representations to Learn Science

### 8:30 AM – 10:00 AM Salon F

Presider:

**Nicole Graulich**, Justus-Liebig Universität Giessen

### Development of a Framework for Studying Abstraction in Undergraduate Physical Chemistry

**Jessica Karch**, University of Massachusetts, Boston

**Hannah Sevian**, University of Massachusetts, Boston

# Effects of Dynamic and Static Cueing in Instructional Videos on Students' Conceptual Understanding in Chemistry

**Nicole Graulich**, Institute of Chemistry Education, Justus-Liebig Universität Giessen

**Sascha Bernholt**, IPN-Leibniz Institute for Science and Mathematics Education, Kiel, Germany Marc Rodemer, IPN-Leibniz Institute for Science and Mathematics Education, Kiel, Germany

**Julia Eckhard**, Institute of Chemistry Education, Justus-Liebig Universität Giessen

### Exploring Student Strategic Flexibility: System Choices for Energy Analysis in Physics

**Grace Elizabeth Baker**, Seattle University **Thanh K. Le**, Western Washington University

### Investigating Simulation Use on Student Learning Outcomes in Introductory Physics

**Emily C. Allen**, Boston University **Andrew Duffy**, Boston University **Manher Jariwala**, Boston University

### STRAND 5:

# **College Science Teaching and Learning** (Grades 13-20)

Empowering Emerging Postsecondary Educators

### 8:30 AM – 10:00 AM Salon D

Presider:

**Robert Idsardi**, Eastern Washington University

An Exploration of Biology Graduate Students Ambivalent Perceptions of the Research—Teaching Ecology

**Joshua W. Reid**, Middle Tennessee State University

**Grant E. Gardner**, Middle Tennessee State University

### Engaging Undergraduate Learning Assistants in Formative Assessment in Large STEM Classes

Young Ae Kim, University of Arizona
Katelyn Southard, University of Arizona
Jonathan Cox, University of Arizona
Lisa Elfring, University of Arizona
Paul Blowers, University of Arizona
Vicente A. Talanquer, University of Arizona

### Exploring Sources of And Changes In Graduate Teaching Assistant Teacher Efficacy Throughout A Semester

**Cody Smith**, University of Nebraska-Lincoln **Cesar Delgado**, North Carolina State University

### Opportunities for Graduate Teaching Assistants to Make Epistemic Shifts in the Laboratory

**Justin McFadden**, University of Louisville **Linda C. Fuselier**, University of Louisville

### STRAND 6: Science Learning in Informal Contexts

Science Learning through Non-Traditional ISL Experiences

### 8:30 AM – 10:00 AM Salon C

Presider:

**Angela Fitzgerald**, University of Southern Queensland

# Can Laypeople Identify and Judge Scientific Expertise in the Context of Vaccines?

**Aviv J. Sharon**, Technion–Israel Institute of Technology

**Ayelet Baram-Tsabari**, Technion–Israel Institute of Technology

### Engaging Students in Learning about Climate Change through Filmmaking: A Transformative Educational Experience

Megan K. Littrell, CIRES Education & Outreach University of Colorado, Boulder Erin Leckey, CIRES Education & Outreach University of Colorado, Boulder

**Anne U. Gold**, CIRES Education & Outreach University of Colorado, Boulder

**Kelsey Tayne**, CIRES Education & Outreach University of Colorado, Boulder

Christine Okochi, CIRES Education & Outreach University of Colorado, Boulder Kristin L. K. Koskey, The University of Akron Toni A. Sondergeld, Drexel University

### Exploring Science in a Science Fiction Convention Community: Convention attendees' Perceptions of Science

**Gina Childers**, Texas Tech University **Donna Governor**, University of North Georgia

Kania Greer, Georgia Southern University Vaughan S. James, University of Florida

### Situated Escape Games: Facilitating Knowledge and Awareness about Healthy Nutrition

**Tal Yachin**, Technion–Israel Institute of Technology

Miri I. Barak, Technion–Israel Institute of Technology

### Thinking Beyond the Conference: Fan Conventions as Places to Communicate Science

**Donna Governor**, University of North Georgia

**Gina Childers**, Texas Tech University **Kania Greer**, Georgia Southern University **Vaughan S. James**, University of Florida

## STRAND 7: Pre-service Science Teacher Education

Pre-service Teacher Journaling and Reflection

### 8:30 AM – 10:00 AM Salon A

Presider:

**Felicia Moore Mensah**, Teachers College, Columbia University

The Effect of Interactive Science Journals on Pre-service Teachers' Planning and Teaching

Christine Schnittka, Auburn University Mark Brenneman, Auburn University

Nascent Impacts of Engaging Pre-service Elementary Teachers with Wonder

**Christie C. Byers**, George Mason University **Andrew B. Gilbert**, George Mason University

Developing Shared Conception of STEM Education among Pre-service Elementary Teachers: How Effective is Short Intervention?

Mounir R. Saleh Hanan Abdo Faris Alsuliman Adam AlZayer Reem Saleh

### **STRAND 8:**

### In-service Science Teacher Education

Supporting Authentic Science Practices

### 8:30 AM – 10:00 AM Pearl

Presider:

**Laura Zeller**, University of Illinois at Chicago

Developing and Sustaining Lines of Inquiry to Improve Modeling-based Teaching in a Professional Learning Community

**Soo-Yean Shim**, University of Washington **Jessica J. Thompson**, University of Washington

Examining how Professional Development with Educative Curriculum Materials Supports Teachers' Modeling Knowledge and Pedagogical Design Capacity

**Karen Lionberger**, University of Georgia **Julie M. Kittleson**, University of Georgia

Changes In Middle School STEM Teachers' Drawn Mental Models of STEM Education Over Time

Matthew Wilsey, Stanford University
Matthew Kloser, University of Notre Dame

#### STRAND 8:

#### In-service Science Teacher Education

Teachers' Beliefs, Perceptions and Knowledge of Socioscientific Issues for Global Citizenship

### 8:30 AM – 10:00 AM Salon B

Discussant:

**Troy Sadler**, University of North Carolina at Chapel Hill

### Science Teachers' Pedagogical Content Knowledge Development during Enactment of Socioscientific Curriculum Materials

**Durdane Bayram-Jacobs**, Department of Science Education, Radboud University, Nijmegen, The Netherlands

**Ineke Henze**, Radboud University, Nymegen

Maria Evagorou, University of Nicosia

**Yael Shwartz**, The Weizmann Institute of Science

**Elin Leirvoll Aschim**, Department of Mathematics and Science Education, University of South-Eastern Norway, Horten, Norway

**Silvia Alcaraz-Dominguez**, Universitat de Barcelona

Mario Barajas, Universitat de Barcelona Etty Dagan, Darcaa School Gedera, Israel

# Teacher Perceptions about Using SSI to Teach Scientific Knowledge

**Silvia Alcaraz-Dominguez**, Universitat de Barcelona

### Tension and Conflict in Implementing SSI as Reflected in Teachers' Beliefs and Implementation

**Emil Eidin**, Michigan State University **Yael Shwartz**, The Weizmann Institute of Science

# The Design and impact of SSI Professional Development program

Yael Shwartz, The Weizmann Institute of Science

**Emil Eidin**, Michigan State University

### Discussion

**Troy Sadler**, University of North Carolina at Chapel Hill

### STRAND 9: Reflective Practice

Teacher Efficacy, Ownership, and Practice

### 8:30 AM - 10:00 AM Salon I

Presider:

**Lisa M. McDonald**, Teachers College, Columbia University

### Cross-Curricular Planning to Enhance Faculty Practice: An Analysis of Graduate-Level STEM and Diversity Course Instruction

**Ebony Terrell Shockley**, University of Maryland, College Park

**Deborah Roberts-Harris**, University of New Mexico

**Natalie Harr Ylizarde**, University of Maryland, College Park

**Cachanda K. Orellana**, University of Maryland, College Park

**Kristina Kramarczuk**, University of Maryland, College Park

### Improving Teacher Efficacy in a Chinese School: A Case Study of Professional Learning Community

**Daniel Carpenter**, Researcher and Educational Consultant

**Qing Gao**, Science Teacher and Administrator, Shenzhen China

**Brenda L. Carpenter**, National Science Foundation

# Teacher Ownership for the Proposed Teaching Approaches

Ana Valdmann, University of Tartu

Jack B. Holbrook, University of Tartu

Miia Rannikmae, University of Tartu

### STRAND 10: Curriculum, Evaluation, and Assessment

Design, Development, and Testing of a Media-Rich Three-dimensional Middle School Science Unit

### 8:30 AM – 10:00 AM Columbia

Discussant:

Katherine McNeill, Boston College

### Developing a Unit Designed for NGSS: Successes and Lessons Learned in the Development Process

Lindsey Mohan, BSCS Science Learning

Susan M. Kowalski, BSCS

Betty Stennett, BSCS

Mark Bloom, BSCS

Catherine Stimac, Oregon Public

Broadcasting

Heather Young, Oregon Public

Broadcasting

Lisa Carey, BSCS Science Learning

Jeffrey Snowden, BSCS Science Learning

# Paper 2: Developing a Media-Rich Digital Unit to Support 3D Teaching and Learning

Catherine Stimac, Oresgon Public

Broadcasting

Heather Young, Oregon Public

Broadcasting

Susan M. Kowalski, BSCS

Betty Stennett, BSCS

Lindsey Mohan, BSCS Science Learning

Mark Bloom, BSCS

Jeffrey Snowden, BSCS Science Learning

Lisa Carey, BSCS Science Learning

# Professional Development for A Medical Mystery: Moving Beyond the Curriculum

Betty Stennett, BSCS

Susan M. Kowalski, BSCS

Lindsey Mohan, BSCS Science Learning

Mark Bloom, BSCS

Catherine Stimac, Oregon Public

Broadcasting

Heather Young, Oregon Public

Broadcasting

Lisa Carey, BSCS Science Learning

Jeffrey Snowden, BSCS Science Learning

# A Quasi-experimental Study of the Efficacy of a Designed-for-NGSS Unit and PD

Susan M. Kowalski, BSCS

Jeffrey Snowden, BSCS Science Learning

Lisa Carey, BSCS Science Learning

Betty Stennett, BSCS

Lindsey Mohan, BSCS Science Learning

Mark Bloom, BSCS

Heather Young, Oregon Public

Broadcasting

Catherine Stimac, Oregon Public

Broadcasting

### Designing, Developing, and Testing Curriculum and PD for the NGSS: Discussant Remarks

Katherine L. McNeill, Boston College

### STRAND 10:

# Curriculum, Evaluation, and Assessment

Investigation of Teacher Knowledge

### 8:30 AM – 10:00 AM Portland

Presider:

**Jamie N. Mikeska**, Educational Testing Service (ETS)

### Knowledge in Use: Examining Elementary Teachers' Content Knowledge for Teaching about Matter using Scenario-Based Assessments

**Jamie N. Mikeska**, Educational Testing Service (ETS)

Dante Cisterna, Educational Testing Service Heena R. Lakhani, University of Washington Luronne Vaval, Teachers College, Columbia University

**Allison Bookbinder**, Teachers College, Columbia University

David L. Myers, University of Georgia

### Investigating Teacher Knowledge of NGSS Through Developing 3D Science Assessments

**Elizabeth X. De Los Santos**, University of Nevada, Reno

Candice R. Guy-Gaytán, University of Nevada

### Assessing Professional Vision of Oral Scientific Argumentation Using Video Annotations

**April B. Holton**, Arizona State University **J. Bryan Henderson**, Arizona State
University

**Eric Greenwald**, University of California, Berkeley, Lawrence Hall of Science

Nicole Zillmer, Authentic Connections

**Megan Goss**, University of California, Berkeley, Lawrence Hall of Science

**Christina Morales**, University of California, Berkeley, Lawrence Hall of Science

**Lisette Lopez**, University of California, Berkeley, Lawrence Hall of Science

**P. David Pearson**, University of California, Berkeley

### Development of a Questionnaire on Teachers' Knowledge of Language as an Epistemic Tool

Chenchen Ding, University of Iowa Gavin W. Fulmer, University of Iowa Jihyun Hwang, University of Iowa Brian M. Hand, University of Iowa Jee Kyung Suh, University of Alabama William Hansen, University of Iowa

### STRAND 11: Cultural, Social, and Gender Issues

Exploring Feminism and Materialism in Science Education

### 8:30 AM - 10:00 AM Salon H

Presider:

**David M. Sparks**, University of Texas at Arlington

### Implications of Materialism Feminism for Chemistry Teaching and Students' Learning

**Kathryn Scantlebury**, University of Delaware **Catherine E. Milne**, New York University **Anita Hussenius**, Uppsala University, Centre for Gender Research

### Learning to Use "The Mill": Material-Embodied STEM Learning in High School Robotics

Colin H. Hennessy Elliott, NYU

# South Korean Students' and Teachers' Views of Gender in Science

**Hannoori Jeong**, University of Maryland, College Park

Using Scientific Practice to Address the Girls' Crisis: Designing Science Education From a Feminist Perspective

Heather B. Page, New York University

### STRAND 12: Educational Technology

New Methods of Measurement and Analysis to Move the Field Forward

### 8:30 AM – 10:00 AM Salon G

Presider:

Richard Lamb, East Carolina University

An Emotional-Cognitive Approach to Holistically Assessing Computational Thinking and Emotional Constructs for Classrooms and Researchers

Amy R Semerjian, Boston College Mike Barnett, Boston College

Analyzing Girls' Flow Experience in an AR Game: Regularized Bayesian Regression in Design-Based Research

**Shane Tutwiler**, University of Rhode Island **Denise M. Bressler**, University of Pennsylvania

Development, Validity and Reliability of an Educational Robotics Based Technological Pedagogical Science Knowledge Self-Efficacy Scale

Hilal Yanis, Gazi University Nejla Yürük, Gazi University

### STRAND 14: Environmental Education

**Environmental and Social Responsibility** 

### 8:30 AM – 10:00 AM Medford

Presider:

**Elliott Karetny**, Timber Creek High School

Action Research in a Rural Afro-Ecuadorian School and Community: El Problema de la Basura

**Daniel M. Levin**, University of Maryland, College Park

**Carolina Napp-Avelli**, University of Maryland, College Park

Carlos Vieira, The Onzole River Project
Callie Herring, Teachers2Teachers-Global
Sebastian Fernandez-Napp, University
of Maryland, College Park

**Jenny McGlone**, Teachers2Teachers-Global **Chadd McGlone**, Teachers2Teachers-Global

Infusing Social Responsibility in Higher Education through Education for Sustainable Development

**Heba El-deghaidy**, American University in Cairo

Motivating High School Environmental Science Students through the Lens of Environmental Justice

Elliott J Karetny, Rowan University
Issam H. Abi-El-Mona, Rowan University

Youth as Conservationists, Altruists, Inventors, and Investigators: Designing for Multi-Faceted Disciplinary Identities

**Heidi B. Carlone**, The University of North Carolina at Greensboro

Michelle Lovett, The University of North Carolina at Greensboro

**Alison Mercier**, The University of North Carolina at Greensboro

**Dearing Blankmann**, The University of North Carolina at Greensboro

**Ti'Era D. Worsley**, University of North Carolina at Greensboro

### **NETWORKING BREAK**

10:00 AM - 10:30 AM

### Concurrent Session 12 10:30 AM – 12:00 PM

### **Publications Advisory Committee**

Admin Symposium-NSTA's Annual Research Worth Reading Recognition

### 10:30 AM – 12:00 PM Eugene

# NSTA's Annual Research Worth Reading Recognition

**G. Michael Bowen**, Mount Saint Vincent University

**Emily G. Schoerning**, Anshe Emet **Christina Siry**, University of Luxembourg

### Selected Papers:

Ryoo, K., & Bedell, K. (2019). Supporting linguistically diverse students' science learning with dynamic visualizations through discourse-rich practices, JRST 56, p. 270-301

Peel, A., Sadler, T. & Friedrichsen (2019). Learning natural selection through computational thinking: Unplugged design of algorithmic explanations . JRST, 56, p. 983-1007

Rouse, A. & Rouse, R. (2019) – 3rd graders' use of writing to facilitate learning of engineering concepts. JRST, 56, 1406-1430.

### STRAND 1: Science Learning: Development of Student Understanding

Understandings about Genetics, Evolution, and Natural Selection

### 10:30 AM – 12:00 PM Salmon

Presider:

Nonye M. Alozie, SRI International

## Fostering the Use of Key Concepts in Natural Selection

**Helena Aptyka**, Institute for Biology Education, University of Cologne

**Victoria Hollmann**, Institute for Biology Education, University of Cologne

**Daniela Fiedler**, IPN-Leibniz Institute for Science and Mathematics Education, Kiel, Germany

**Jörg Großschedl**, Institute for Biology Education, University of Cologne

### Generating a Comprehensive, Context-Sensitive Framework for Evolution Cognition

**Cesar Delgado**, North Carolina State University

Kathryn Green, University of Georgia

### Improving Student Knowledge of Multifactorial Genetics Could Reduce Racial Prejudice

Brian M. Donovan, BSCS
Monica Weindling, BSCS Science Learning
Brae Salazar, BSCS Science Learning

### Scaffolding Secondary Students' Natural Selection Transfer Through Computational Thinking

**Amanda N. Peel**, Northwestern University **Golnaz Arastoopour Irgens**, Clemson University

### STRAND 2: Science Learning: Contexts, Characteristics and Interactions

Complexity, Cognition, & the Human Experience

### 10:30 AM - 12:00 PM Mt Hood

Presider:

**Sihan Xiao**, East China Normal University

# Does Class Size Really Matter in a Metacognitive Biology Classroom?

**Ngozika M. Mbajiorgu**, Enugu State University of Science and Technology

**Chinenye P Nwobodo**, Enugu State University of Science and Technology

**Chidinma A Ezeano**, Enugu State University of Science and Technology

**Conatance E Idoko**, Enugu State University of Science and Technology

# Toward a Conception of Humanizing Science Learning

**Takumi Sato**, Virginia Tech **Daniel Birmingham**, Colorado State University

### Can Elementary School Students Understand The Complexity of The Lesser Kestrel's Ecological System?

**Dafna Gan**, Kibbutzim College of Education and the Arts, Israel

**Adiv Gal**, Kibbutzim College of Education and the Arts, Israel

**Orit Ben Zvi Assaraf**, Ben-Gurion University of the Negev, Israel

### STRAND 2:

Science Learning: Contexts, Characteristics and Interactions

Perceptional & Conceptual Change

### 10:30 AM – 12:00 PM Hawthorne/Belmont/Laurelhurst

Presider:

**David McKinney**, University of Nevada, Las Vegas

Comparing Pre-service Teachers' Perception of Learning Between Conceptual Change Inquiry Curriculum and Traditional Lecture Approaches

**Lloyd M. Mataka**, Lewis-Clark State College **Rex N. Taibu**, Queensborough CC: City University of New York

### The Role of Confusion in Conceptual Change Scenarios for Pre-service Science Teachers

Mariya Pachman, Florida State University
Hye-Eun Chu, Macquarie University, Sydney
Lori Lockyer, University of Technology
Sydney

The Impact of a Rich Classroom Epistemic Climate: Students' Perceptional Changes and Cognitive Growth

Yejun Bae, University of Iowa Seohee Park, University of Iowa Brian M. Hand, University of Iowa

### **STRAND 3:**

Science Teaching—Primary School (Grades PreK-6): Characteristics and Strategies

Integration in the Elementary
Curriculum

10:30 AM – 12:00 PM Meadow Lark/Douglas Fir – 3rd Floor

Arts-Integrated Science Instruction: Exploring the Impacts of Instructional Order Effects on Earth Science Learning Gains

**Sage Andersen**, University of California, Irvine

**Joseph T. Wong**, University of California, Irvine

Michael Corrigan, MDED Inc

Doug Grove, MDED Inc.

Brad Hughes, University of California, Irvine

# Elementary Teachers' Conceptions of Successful Science and Literacy Integration

**Leigh K. Smith**, Brigham Young University **Ryan Nixon**, Brigham Young University **Kendra Hall-Kenyon**, Brigham Young University

# Linking literacy and Science in Elementary through Project-based Learning

**Joi Merritt**, James Madison University **Sarah Lupo**, James Madison University

Talking and Writing Three-Dimensional Science: Examining Productive Language Demands of the NGSS Elementary Standards

Karl G. Jung, University of South Florida

### STRAND 4:

Science Teaching—Middle and High School (Grades 5-12): Characteristics and Strategies

Inquiry-Based Instruction and Explorative Science Practices

### 10:30 AM – 12:00 PM Salon E

Presider:

**Mohammed Estaiteyeh**, University of Western Ontario

### Inquiry-Based Science Instruction and Student Science Achievement in PISA 2015

**Cory T. Forbes**, University of Nebraska, Lincoln

**Knut Neumann**, Leibniz Institute for Science Education (IPN) Kiel

**Anja Schiepe-Tiska**, Technische Universität München TUM School of Education Zentrum für Internationale Bildungsvergleichsstudien (ZIB) e.V.

# Matter Matters: Exploring the Role of Materiality in the Science Classroom

**Rishi (Shruti) Krishnamoorthy**, New York University

The Progression of Pre-service and Inservice Science Teachers' Abilities to Teach Inquiry-based Science

**Jeanette Bartley**, Illinois Institute of Technology

**Judith S. Lederman**, Illinois Institute of Technology

### STRAND 5:

# College Science Teaching and Learning (Grades 13-20)

Engaging Students' Interdisciplinary Connections

### 10:30 AM - 12:00 PM Salon D

Presider:

**Renata P. Orofino**, Universidade Federal do ABC

Connecting Ideas Across Courses: Relating Energy, Bonds, and How ATP Hydrolysis can Power a Molecular Motor

**Abigail I. Green**, Michigan State University **Kristin N. Parent**, Michigan State University **Sonia M. Underwood**, Florida International University

Rebecca L. Matz, Michigan State University

# Creating and Testing an Assessment of Interdisciplinary Connections: Entropy to Osmosis

**Brianna L. Martinez**, Michigan State University

**Kristin N. Parent**, Michigan State University **Sonia M. Underwood**, Florida International University

Rebecca L. Matz, Michigan State University

When Differences Don't Divide: Graduate Students' Perceptions of Participating in an Interdisciplinary Collaboration

**Katherine McCance**, North Carolina State University

Margaret R. Blanchard, North Carolina State University

### STRAND 6: Science Learning in Informal Contexts

Measuring the Long-Term Effects of Informal Education Experiences: An Interactive Research Symposium

### 10:30 AM - 12:00 PM Salon C

Discussant:

**Aaron Price**, Museum of Science and Industry, Chicago, Neta Shaby, Oregon State University

Presider:

**John H. Falk**, Institute for Learning Innovation

Measuring the Long-Term Effects of Informal Education Experiences: An Interactive Research Symposium

**John H. Falk**, Institute for Learning Innovation

Adam V. Maltese, Indiana University

**Lynn D. Dierking**, Oregon State University

Nancy L. Staus, Oregon State University

**Angela Skeeles-Worley**, University of Virginia

**Neta Shaby**, Oregon State University

**Aaron Price**, Museum of Science and Industry, Chicago

**David Meier**, Institute for Learning Innovation

### STRAND 7:

### **Pre-service Science Teacher Education**

Pre-service Teachers Perceptions of Engineering

10:30 AM - 12:00 PM Salon F

Presider:

**Heesoo Ha**, Seoul National University

Looking across Multiple Practice-Based Science Methods Courses to Empirically Ground the Draw-an-Engineering-Teacher Test (DAETT)

**Rebekah Hammack**, Montana State University

Tina Vo, University of Nevada, Las Vegas

Using Epistemic Network Analysis to Explore Pre-service Teachers' Connections among Nature of Engineering Ideas

**Jennifer C. Parrish**, University of Northern Colorado

Jacob Pleasants, Keene State College Joshua W. Reid, Middle Tennessee State University

**Bridget K. Mulvey**, Kent State University **Erin E. Peters-Burton**, George Mason University

Pre-service Elementary Teachers'
Conceptions of Engineering and their
Future Teaching Practice

Amy V. Farris, Penn State University

### STRAND 7:

#### **Pre-service Science Teacher Education**

Using Principles of Engineering Design to Advance Elementary Science Teacher Preparation

### 10:30 AM – 12:00 PM Salon A

Discussant: **Kristen Wendell**, Tufts University

Presider:

**Brenda M. Capobianco**, Purdue University

Integrating Learning of Science with Engineering Design in a Physics Course for Elementary Pre-service Teachers

Sanjay Rebello, Purdue University

The Impact of Engineering Design on Student Achievement in Science

**Selcen Guzey**, Purdue University **Richard Lie**, Purdue University

Conceptualizing Modeling as a Situated Engineering Practice within Pre-service Teachers' Learning of Science and Design

**Richard J. Aleong**, Purdue University **Robin Adams**, Purdue University

Elementary Pre-service Teachers' Trajectories in Learning to Teach Science Ambitiously through Engineering Design

Brenda M. Capobianco, Purdue University Jeffrey Radloff, SUNY Cortland Kristen B. Wendell, Tufts University Brenda M. Capobianco, Purdue University

### STRAND 8: In-service Science Teacher Education

Approaches to PD to Support Science Teaching

10:30 AM – 12:00 PM Salon B

Presider:

**Lisa M. McDonald**, Teachers College, Columbia University,

A Model for Teacher-Initiated STEM Project-Based Learning

**Bryan M. Rebar**, University of Oregon **Talbot Bielefeldt**, Clearwater Program Evaluation

Dean Livelybrooks, University of Oregon

From Doing Science to Teaching Science: Enhancing Instruction by Engaging Teachers in Extended Scientific Inquiry

Lama Jaber, Florida State University Vesal Dini, Tufts University

Motivating Change: Meeting Teachers' Needs in Science Professional Development

**Brit Toven-Lindsey**, California State University, East Bay

**Kathryn N. Hayes**, California State University, East Bay

**Christine L Bae**, Virginia Commonwealth University

**Dawn O'Connor**, Alameda County Office of Education

**Jeffery Seitz**, California State University, East Bay

### STRAND 8: In-service Science Teacher Education

Professional Development to Support Induction of New Science Teachers

### 10:30 AM – 12:00 PM Medford

Presider:

Ryan Coker, Florida State University

Beginning Secondary Science Teachers' Contextualized and Decontexualized Inquiry Implementation: A Randomized Controlled Trial

Shannon L. Navy, Kent State University Jennifer L. Maeng, University of Virginia Randy L. Bell, Oregon State University Fatma Kaya, Kent State University

### Impact of Beginning Career Science Teachers' Social Networks and Self-Efficacy on Retention

**Meltem Alemdar**, Georgia Institute of Technology

**Christopher Cappelli**, Georgia Institute of Technology

Jessica Gale, Georgia Institute of Technology

The Impact of Induction on Aspects of Culturally Responsive Instruction

**Zachary Stepp**, University of Florida **Julie C. Brown**, University of Florida

The Professional Learning of Secondary Science Teachers: The First-Five Years

Julie A. Luft, University of Georgia Sissy S. Wong, University of Houston Kathleen Hill, Pennsylvania State University

### STRAND 8: In-service Science Teacher Education

Teacher Learning in the Physical Sciences

#### 10:30 AM – 12:00 PM Pearl

Presider:

**Kelly Riedinger**, Oregon State University

Analysis of AP Chemistry Teachers' Online Interaction on Facebook

**Shaghayegh Fateh**, Middle Tennessee State University

**Gregory Rushton**, Middle Tennessee State University

**David Yaron**, Carnegie Mellon University **Chinmay Kulkarni**, Carnegie Mellon University

### AP Chemistry Teachers' Online Professional Learning Platform: A Design Perspective

**Samuel G. Karanja**, Middle Tennessee State University

**Gregory Rushton**, Middle Tennessee State University–Tennessee Science, Technology, Engineering and Mathematics Education Center (TSEC)

**David Yaron**, Carnegie Mellon University **Chinmay Kulkarni**, Carnegie Mellon University

**Amanda Perez**, Research Associate, Carnegie Mellon University

### Factors Related to Reform in Science Teaching through Teacher Professional Development

**Dennis Sunal**, University of Alabama **Cynthia Szymanski Sunal**, University of Alabama

Marilyn Maxwell Stephens, University of Alabama

**Marsha Simon**, University of West Georgia **Rachael L. Tawbush**, The University of Alabama

Haley Harville-York, University of Alabama Sabrina Stanley, University of Alabama

### STRAND 10: Curriculum, Evaluation, and Assessment

Dynamic Relationships between Practices and Knowledge in Science Assessment

### 10:30 AM – 12:00 PM Columbia

Presider: **Xiaoxin Lyu**, Teachers College Columbia University

### Assessing Novelty and Model-Based Systems Thinking in Solutions to Design Problems

Dov Dori, Technion

**Rea Lavi**, Technion–Israeli Institute of Technology

Judy Yehudit Dori, Technion

### Validating a Learning Progression for 'Mathematization' of Science

**Dante Cisterna**, Educational Testing Service **Hui Jin**, Educational Testing Service **Shin Hyo Jeong**, Educational Testing Service

### Grade 12 Students' Conceptual Understanding of Core Ideas in Biology

Helin Semilarski, University of Tartu Anne Laius, University of Tartu

### Developing an Appropriate Measurement Model for the State-Level NGSS Science Assessment in Michigan

**Tamara J. Smolek**, Michigan State University **Ji Zeng**, Michigan Department of Education

### Incorporate Science Concepts in the Process of Generating Scientific Explanations

**Xiaoxin Lyu**, Teachers College Columbia University

**Anna C. MacPherson**, American Museum of Natural History

### STRAND 11: Cultural, Social, and Gender Issues

Counterspaces and Critical
Considerations in University Settings

#### 10:30 AM - 12:00 PM Salon H

Presider:

**Tara M. Nkrumah**, Arizona State University

"Maybe on the Spectrum": Physical Science Pedagogy and Gender Performativity at a Major Research University

Katherine Doerr

Creating a Virtual Counterspace for Marginalized Communities in STEM

Ann Varnedoe, Vanderbilt
William Robinson
Monica L. Ridgeway, Vanderbilt University
Dara Naphan-Kingery
Ebony McGee

How Biology and Physics Faculty Guide Female and URM Faculty toward Leadership, Research, and Teaching

**Eugene Judson**, Arizona State University **Lydia Ross**, Arizona State University

Sexism, Hostile Work Environment, and the Impostor Phenomenon

**Devasmita Chakraverty**, Indian Institute of Management Ahmedabad

### STRAND 12: Educational Technology

Digital Tools: Research and Demonstration Showcase

### 10:30 AM - 12:00 PM Salon G

Presider:

**Denise M. Bressler**, University of Pennsylvania

Digital Curation for Promoting Personalized Science Learning

**Dina Tsybulsky**, Technion–Israel Institute of Technology

Examining High School Students' Scientific Practices during an Augmented Thermal Perception Lab

Shannon H. Sung, The Concord Consortium
Guanhua Chen, The Concord Consortium
Ji Shen, University of Miami
Xudong Huang, The Concord Consortium
Joyce Massicotte, The Concord Consortium
Changzhao Wang, University of Miami
Charles Xie, The Concord Consortium
Elena Sereiviene, The Concord Consortium

Exploring Middle School Students'
Epistemological Framings of a GestureAugmented Computer Simulation Depicting
Thermal Conduction

**Nitasha Mathayas**, University of Illinois at Urbana–Champaign **Robb Lindgren**, University of Illinois at Urbana, Champaign

### STRAND 14: Environmental Education

Traditional Ecological Knowledge (TEK): Water Stories, Sustainability, Models, and Evidence

#### 10:30 AM – 12:00 PM Portland

Presider:

**Bhaskar Upadhyay**, University of Minnesota

Indigenous Science Agency: Water, Local Knowledge, and Politics

**Mahesh Tharu**, Jagadamba Higher Secondary School

Bhaskar Upadhyay, University of Minnesota

Indigenous Mapping: Culturally Relevant, Technology-Enhanced Teaching Strategies for Indigenous Learners Across Places and Contexts

Sharon Nelson-Barber, WestEd
Jonathan Boxerman, WestEd
Matt Siberglitt, WestEd
Zanette Johnson, Intrinsic Impact
Consulting
Sean O'Connor, BSCS

Indigenous Education for Sustainable Development Rooted in Traditional Ecological Knowledge

**Paichi Shein**, National Sun Yat-sen University **Kai-Lung Wang**, National Sun Yat-sen University

**Wei-Ting Li**, Taichung Municipal Sha-Lu Junior High School

**Peresang Sukinarhimicc**, Indigenous People Cultural Development Center Traditional Environmental Knowledge: What can we Learn from Folk Tales?

**Rouhollah Aghasaleh**, Georgia State University

Community Mapping: A Strategy to Build Knowledge of Place, STEM, and Culture

Pauline W. U. Chinn, University of Hawaii at Manoa

#### **LUNCH**

12:00 PM – 1:00 PM On Your Own

### Concurrent Session 13 1:00 PM – 2:30 PM

### STRAND 2: Science Learning: Contexts, Characteristics and Interactions

Constructing and Receiving Peer Feedback on Engineering Designs: Student Engagement and Pedagogical Supports

1:00 PM - 2:30 PM Eugene

Presider:

Chelsea Joy Andrews, Tufts University

Exploring Peer-Observers' Feedback on Engineering Communication Challenges

Michelle Jordan, Arizona State University
Mia DeLaRosa, Arizona State University

"I'm like a Scientist:" Critique Sessions as Spaces of Learning and Identity in Urban Classrooms

Rasheda Likely, Drexel University
Christopher G. Wright, Drexel University
Mikhail Miller, Drexel University

Towards a more Expansive Framing of Feedback in Elementary Engineering: The Social and Affective Benefits of Asking for and Giving Advice

Chelsea Joy Andrews, Tufts University Kristen B. Wendell, Tufts University

### Structures of Interaction in Elementary Engineering Peer-to-Peer Feedback

**Nicole A. Batrouny**, Tufts University Center for Engineering Education and Outreach

Elementary Teachers' Responsiveness to Supporting Students' Engineering Design Feedback

**Jeffrey Radloff**, Purdue University **Brenda M. Capobianco**, Purdue University

### STRAND 2: Science Learning: Contexts, Characteristics and Interactions

**Inquiry Science Learning** 

#### 1:00 PM – 2:30 PM Mt Hood

Presider:

**Zuway-R Hong**, National Sun Yat-Sen University

### Designing a Learning Sequence for Inquiry: Students' Perspectives

**David Perl Nussbaum**, Weizmann Institute of Science

**Edit M. Yerushalmi**, Weizmann Institute of Science

"When I do Hands-on Things I will Remember": Authentic Inquiry Supporting Ninth Graders' Science Identities

Jennifer Tripp, University at Buffalo Noemi Waight, University at Buffalo

### Supporting Students' Autonomy throughout an Open Inquiry Process

Liron Schwartz
Idit Adler, CREATE for STEM Institute
Michal Zion, Bar-Ilan University
Nir Madjar, Bar-Ilan University

### STRAND 2: Science Learning: Contexts, Characteristics and Interactions

Students & STEM Careers

### 1:00 PM – 2:30 PM Hawthorne/Belmont/Laurelhurst

Presider:

Isha DeCoito, Western University

Stepping Into the Shoes of STEM
Professionals- the Results from Longitudinal
Intervention Promoting Career Awareness

**Tormi Kotkas**, University of Tartu **Jack B. Holbrook**, University of Tartu **Miia Rannikmae**, University of Tartu

Developing an Intervention Course to Raise Middle School Students Science-Related Career Awareness

Regina Soobard, University of Tartu Moonika Teppo, University of Tartu Aet Möllits, Tallinn University Miia Rannikmae, University of Tartu How an Independent Engineering Fair Project Can Affect Student Perceptions of Science

**Kelly Feille**, University of Oklahoma **Annie Wildes**, University of Oklahoma

The Effect of STEM Workshops on STEM Career Aspirations Amongst Middle School Students: A Longitudinal Study

Isha DeCoito, Western University
Ahmad Khanlari, OISE/UT
Stephanie L. Florence, York University

#### STRAND 3:

# Science Teaching—Primary School (Grades PreK-6): Characteristics and Strategies

Teacher Instructional Practices for Equity in the NGSS

### 1:00 PM - 2:30 PM Meadow Lark/Douglas Fir - 3rd Floor

Presider:

**Anna Maria Arias**, Kennesaw State University

An Examination of Teacher Questioning within Science and Engineering NGSS-Aligned Classrooms

Christopher Dittrick, University of Virginia Sarah J. Fick, University of Virginia Anne McAlister, The University of Virginia Jennifer Chiu, University of Virginia Kevin W. McElhaney, SRI International

Changes in One Teacher's Instructional Practices to Support Elementary Students in Making Sense of Phenomena

**Cory Susanne Miller**, Michigan State University

I-Chien Chen, Michigan State University

Joseph S. Krajcik, Michigan State University

Rural Elementary Teachers' Perceptions about Incorporating Representations into their Science Teaching

Celeste Nicholas, Indiana University
Meredith Park Rogers, Indiana University
Joshua Danish, Indiana University
Cindy E. Hmelo-Silver, Indiana University
Qiu Zhong, Indiana University
Christina Stiso, Indiana University
Andrea Phillips, Indiana University
Jessica McClain, Indiana University
Alex Gerber, Indiana University

### Teaching Evolution in a 5th Grade Spanish Classroom

**Lucia Vazquez-Ben**, Universidade da Coruña, Spain

**Anxela Bugallo-Rodriguez**, Universidade da Coruña, Spain

### STRAND 5: College Science Teaching and Learning (Grades 13-20)

Faculty Positioning and Partnerships to Support Teaching

### 1:00 PM – 2:30 PM Salon D

Presider:

Anna S. Grinath, Idaho State University

A Social Network Analysis of Lecturers with Security of Employment

**Daniel Z. Grunspan**, Arizona State University **Stanley M. Lo**, University of California, San Diego

**Brian Sato**, University of California, Irvine **Naneh Apkarian**, Western Michigan University

### Partners in Community College Science Education Reform: A Phenomenographic Study of Faculty and Graduate Students

**Song Wang**, University of California, San Diego

**Nicole Suarez**, University of California, San Diego

**Stacey Brydges**, University of California, San Diego

**Stanley M. Lo**, University of California, San Diego

### Professional Development for Biology Instructors Focusing on Student Thinking

Paula Lemons, University of Georgia Sophia (Sun Kyung) Jeong, University of Georgia

**Jakayla Clyburn**, University of North Carolina, Greensboro

### STRAND 6: Science Learning in Informal Contexts

Professional Development Opportunities for Informal STEM Learning Professionals

### 1:00 PM – 2:30 PM Salon C

Presider:

Rebecca D. Swanson, Tufts University

### Professional Development Opportunities for Informal STEM Learning Professionals

Martin Storksdieck, Oregon State University

Jill K Stein, JKS Consulting

**Rebecca D. Swanson**, Tufts University **Lynn Uyen Tran**, University of California, Berkeley

**Preeti Gupta**, American Museum of Natural History

**Ardice Hartry**, University of California, Berkeley

**Danielle B. Harlow**, University of California, Santa Barbara

**Ron Skinner**, MOXI, The Wolf Museum of Exploration + Innovation

**Sinead Brien**, Michigan State University **Micaela Balzer**, Impression 5 Science Center

### STRAND 7: Pre-service Science Teacher Education

Pre-service Teacher as Scholars and Professionals

1:00 PM – 2:30 PM Salon F

Creating Academic STEM Teacher Scholars: Research Experiences for Undergraduates

Jennifer A. Wilhelm, University of Kentucky Molly Fisher, University of Kentucky

### Tensions in Student Teaching: Can they be Productive?

**Jennifer E Mesiner**, University of Maryland, College Park

**Daniel M. Levin**, University of Maryland, College Park

### Pre-service Science Teachers' Epistemological Beliefs

**Gunkut Mesci**, Giresun University **Busra Tuncay-Yuksel**, Giresun University

### STRAND 8: In-service Science Teacher Education

Research Experiences for Teachers

#### 1:00 PM – 2:30 PM Salon B

Presider:

**Matthew Johnson**, Pennsylvania State University

Experience with Authentic Practice in an Engineering RET: Perceptions of Teachers, Mentors and Independent Observation

Kent J. Crippen, University of Florida Gayle Nelson Evans, University of Florida Christine Garand Scherer, University of Florida

Courtney M. Spillman, University of Florida

K-12 Teachers using Authentic STEM Practices in the Classroom Based on Research Immersion Experiences

**Matthew Johnson**, Pennsylvania State University

Kathleen Hill, Pennsylvania State University

Personally-Relevant Critical Events as Catalysts for Shifts in Teachers' Disciplinary Understandings about Science

**Shannon G. Davidson**, Florida State University

**Lama Jaber**, Florida State University **Sherry A. Southerland**, Florida State University

### STRAND 8: In-service Science Teacher Education

Teacher Learning in the Biological/ Environmental Sciences

### 1:00 PM - 2:30 PM Pearl

Presider:

**Mohammed Estaiteyeh**, University of Western Ontario

Assessment of Professional Development Supports for Teaching Bioinformatics in High School Biology: Benefits and Challenges

**Susan Yoon**, University of Pennsylvania **Denise M. Bressler**, University of Pennsylvania

Jooeun Shim, University of Pennsylvania Katherine Miller, University of Pennsylvania Blanca Himes, University of Pennsylvania Ryan Urbanowicz, University of Pennsylvania

**Michael Gonzalez**, University of Pennsylvania

**Beth Twiss Houting**, The Historical Society of Pennsylvania

From Pockets of Implementation to Embedded Practice: A Case of Teacher Learning across Contexts

Casandra Gonzalez, Boston College Megan McKinley-Hicks, Boston College Mike Barnett, Boston College

Investigating Teacher Concerns about Climate Change: Identifying Concerns Before and after a Professional Development Experience

Susan Gomez Zwiep, California State University, Long Beach Jill Grace, K12 Alliance@WestEd

### Teachers' Challenges Learning to Teach Coherent NGSS Storylines

**Jarod Kawasaki**, University of California, Los Angeles

**Heather F. Clark**, University of California, Los Angeles

William A. Sandoval, University of California, Los Angeles

### STRAND 9: Reflective Practice

Teachers' Beliefs and Identity in their Reflective Practices

#### 1:00 PM - 2:30 PM Salmon

Presider:

**Lisa M. McDonald**, Teachers College, Columbia University

Exploring Pre-service Teachers' Beliefs about Effective Science Teaching through their Collaborative Oral Reflections

Valarie L. Akerson, Indiana University Mina Min, Appalachian State University Fetiye Aydeniz, Indiana University

## Exploring Secondary Science Teachers' Identity Development Through Reflective Practice

Preethi Titu, University of Minnesota Gillian H. Roehrig, University of Minnesota Joshua A. Ellis, Florida International University

### Toward more Agentic Reflection: Analyzing Beginning Science Teacher Narratives of Professional Growth

**Anton Puvirajah**, University of Western Ontario

Michael Dias, Kennesaw State University Laurie Brantley-Dias

### STRAND 10: Curriculum, Evaluation, and Assessment

**Integration of STEM Disciplines** 

#### 1:00 PM – 2:30 PM Columbia

Presider:

**Emilie A. Siverling**, Minnesota State University, Mankato

Seventh-Grade Students' Use of Heat Transfer Conceptions During an Engineering Design-Based STEM Integration Curriculum

**Emilie A. Siverling**, Minnesota State University, Mankato

Tamara J. Moore, Purdue University

### Does STEM Education Work?: A Data-Driven Rethinking of STEM Education in China's Basic Education

**Jing Lin**, Collaborative innovation center of assessment toward basic education quality, Beijing Normal University

**Richard Lamb**, East Carolina University **Ping-Han Cheng**, Science Education Center,
National Taiwan Normal University

**Yu-hsuan Chen**, Science Education Center, National Taiwan Normal University

**Chun-Yen Chang**, Science Education Center, National Taiwan Normal University **Xiaoyu Shi** 

Toward Integrated STEM Practices: Exploring the Intersections of Science, Engineering, and Mathematical Practice

Daniel Pimentel, Stanford University
Megan Selbach-Allen, Stanford University
Brandon Reynanate, Stanford university

### A Model for Argumentation in Integrated STEM Curriculum

**Carina M. Rebello**, Purdue University **Yuri B. Piedrahita Uruena**, Purdue University

Paul Asunda, Purdue University Hui-Hui Wang, Purdue University

### STRAND 10: Curriculum, Evaluation, and Assessment

What is the Science Curriculum of Today and the Future?

#### 1:00 PM - 2:30 PM Medford

Presider:

Jan H. Van Driel, University of Melbourne

### What is the Science Curriculum of Today and the Future?

**Jan H. Van Driel**, University of Melbourne **Victoria Millar**, University of Melbourne

Michael J. Reiss, University of London

Dana L. Zeidler, University of South Florida

Sami Kahn, Princeton University

**Richard A. Duschl**, Southern Methodist University

**Jonathan Francis Osborne**, Stanford Graduate School of Education

**Knut Neumann**, Leibniz Institute for Science Education (IPN) Kiel

**Troy Sadler**, University of North Carolina at Chapel Hill

Justin Dillon, University of Exeter

### STRAND 11: Cultural, Social, and Gender Issues

Embracing Indigenous Knowledge of the African Diaspora and Tribal Communities

#### 1:00 PM – 2:30 PM Salon H

Presider:

Michael A. Ahove, Lagos State University

### Culture, Context and Scientific Explanations by Biology Students: An African Case Study

**Peter A. Okebukola**, Africa Centre of Excellence in Innovative and Transformative STEM Education Lagos State University, Lagos, Nigeria

**Tunde Owolabi**, Africa Centre of Excellence in Innovative and Transformative STEM Education Lagos State University, Lagos, Nigeria

**Michael A. Ahove**, Africa Centre of Excellence in Innovative and Transformative STEM Education Lagos State University, Lagos, Nigeria

**Akeem Akintoye**, Africa Centre of Excellence in Innovative and Transformative STEM Education Lagos State University, Lagos, Nigeria

### For the Next Seven Generations: the Hopes and Needs of Pottawatomi Parents for their Children

Jared Tenbrink, University of Michigan

The Pull from Both Sides: Analyzing the Bicultural Experiences of 1.5-Generation Nigerian-American Female STEM Students

**David M. Sparks**, University of Texas at Arlington

U.S. and Ghana: Exploring Cross-Cultural Perspectives on Engagement in Science for Underrepresented Students

Tara M. Nkrumah, Arizona State University

### STRAND 12: Educational Technology

Teaching with Technology

#### 1:00 PM - 2:30 PM Salon G

Presider:

**Jonah B. Firestone**, Washington State University Tri-Cities

Co-Teaching with Digital Games: Cultivating Effective Teacher-Game Partnerships in Science Classrooms

Karen Mutch-Jones, TERC

Santiago Gasca, TERC

**Danielle C. Boulden**, North Carolina State University

**Eric N. Wiebe**, North Carolina State University

### Examining Professional Development Designed to Support Geospatial Inquiry

**Brooke A. Whitworth**, University of Mississippi

**Eric Nolan**, Northern Arizona University **Lori Rubino-Hare**, Northern Arizona University

**Mark Manone**, Northern Arizona University **Nena Bloom**, Northern Arizona University

### Understanding the Perceived Usefulness of Mobile Technology in Physics Learning: A Pedagogical Perspective

**Lehong Shi**, East Lansing **Xiaoming Zhai**, Michigan State University

### STRAND 14: Environmental Education

Citizen Engagement: Between Attitudes and Behavior

#### 1:00 PM – 2:30 PM Portland

Presider:

**Dani Lin Hunter**, Colorado State University

Adult Food Waste and the Effectiveness of a Video Intervention on Increasing Intended Pro-Environmental Behaviors

**Kathleen A. Fadigan**, Pennsylvania State University

**Zelnnetta Clark**, Pennsylvania State University

Jaclyn Bolton, Pennsylvania State University Amira Spikes, Pennsylvania State University Visalakshi Vaithianathan, Pennsylvania State University

### Citizen Scientist or Citizen Technician: How we Talk about Volunteer Tasks and Who's Benefiting

**Danielle Lin Hunter**, Colorado State University

**Gregory Newman**, Colorado State University **Meena M. Balgopal**, Colorado State University

### Environmental Attitudes/Values and Concern —Two Constructs with One Aim

**Gregor Torkar**, Professor, University of Lubljana

Franz X. Bogner, University of Bayreuth

#### NARST BOARD MEETING #2

4:00 PM – 9:00 PM Pearl – 2nd Floor

2020

93RD ANNUAL INTERNATIONAL CONFERENCE

MARCH 15-18

PORTLAND, OR, USA

Portland Marriott Downtown Waterfront

**AUTHOR INDEX** 



	4			
٠,	ı	٦	۱	
1	r	_	ı	ı

Abd-El-Khalick, Fouad · 82, 92, 111

Abdo, Hanan · 170

Abebe, Michael · 57

Abi-El-Mona, Issam · 174

Abramovich, Anat · 129

Adams, Elizabeth · 65, 103, 108

Adams, Jennifer · 70, 91, 100, 132

Adams, Josh · 136

Adams, Robin · 179

Adler, Idit · 98, 184

Affolter, Renee · 68

Agger, Charlotte · 99

Aghasaleh, Rouhollah · 183

Aguilar, Jair · 142

Aguirre-Mendez, Claudia · 86

Ahanonye, Uchechi · 124

Ahmed, Wondimu · 67, 84

Ahove, Michael · 189

Aini, Rahmi · 100

Akcil Okan, Ozlem · 80, 127

Akerson, Valarie · 111, 118, 165, 188

Akintoye, Akeem · 189

Akram, Bita · 131

Alameh, Sahar · 82

Alcaraz-Dominguez, Silvia · 171

Alemdar, Meltem · 59, 180

Aleong, Richard · 179

Alexander, Alexandra · 56

Aljallal, Mohammed · 166

Alkaher, Iris · 61, 62

Allen, Carrie · 92, 131, 138, 152

Allen, Emily · 168

Allf, Bradley · 148

Almazroa, Hiya · 107

Alonzo, Alicia · 70, 95

Alozie, Nonye · 155, 175

Alrwythy, Eman · 107

Alshamrani, Saeed · 166

Al-Shaya, Fahad · 107

Alsuliman, Faris · 170

AlZayer, Adam · 170

Aminger, Walter · 96

Ammentorp, Louise · 111

Anat Yarden · 54

Andersen, Sage · 97, 136, 177

Anderson, Blythe · 147

Anderson, Bruce · 92

Anderson, Charles · 94, 95, 160

Anderson, David · 63

Anderson, Emma · 161

Anderson, Kea · 105

Anderson, Ross · 61

Andrews, Chelsea · 183, 184

Andrews-Todd, Jessica · 151

Anefal, Dwayne · 69

Annetta, Len · 119

Anteneh, Melat · 132

Antink-Meyer, Allison · 91, 107

Anton, Gabriella · 130

Antoun, May · 70

Antoun, Maya · 55

Apkarian, Naneh · 185

Apotheker, Jan · 159

Applebaum, Scott · 143

Aptyka, Helena · 175

Arastoopour Irgens, Golnaz · 175

Arevalo, Erik · 66

Arias, Anna Maria · 77, 91, 107, 185

Armstrong, Norris · 77

Arneson, Jessie  $\cdot$  154

Arnett, Elizabeth · 146

Ash, Andrea · 140, 141

Ash, Doris · 157

Ashford, Shetay · 109

Asunda, Paul · 189

Atabas, Sebnem · 117

Atwater, Mary · 138, 145, 152

Austin, Ara · 148

Avargil, Shirly · 55

Avraamidou, Lucy · 91, 100, 123

Avsar Erumit, Banu · 87, 111

Aydeniz, Fetiye · 188

Aydogmus, Hatice · 55

Ayotte-Beaudet, Jean-Philippe · 64, 82

Azam, Saiga · 67

Azevedo, Roger · 113

В

Bae, Christine · 89, 180

Bae, Yejun · 141, 176

Bag, Hasan · 140

Bahnson, Anna · 133

Bailey, Anthony · 55

Bailey, Elsa · 157

Bailey, Janelle · 130, 165

Bain, Connor · 130

Baker, Grace · 128, 168

Baker, Stephanie · 158

Balgopal, Meena · 82, 83, 190

Ball, Alexandra · 105

Ballard, Heidi · 83, 156

Balzer, Micaela · 186

Bancroft, Senetta · 58

Bang, Megan · 152

Banilower, Eric · 77, 94

Bankers-Fulbright, Jennifer · 65

Barajas, Mario · 171

Barak, Miri · 110, 148, 161, 169

Baram-Tsabari, Ayelet · 78, 83, 105, 169

Barbato, Daniela · 104

Barber DeGraaff, Regina · 95

Barbera, Jack · 128

Barendsen, Erik · 75, 86, 137

Barnes, Tiffany · 131

Barnett, Mike · 174, 187

Barron, Hillary · 57, 104

Bartels, Selina · 70

Bartholomay, Lyric · 70

Bartley, Jeanette · 177

Bateman, Kathryn · 92, 167

Bathia, Shruti · 150

Batres, Brezhnev · 90

Batrouny, Nicole  $\cdot$  184

Bauer, Jennifer · 166

Baxter, Raven · 109

Bayer, Irene · 98

Bayne, Gillian · 81, 134

Bayram-Jacobs, Durdane  $\cdot$  86, 171

Baze, Christina · 83, 146, 160, 168

Beach, Andrea · 92

Beardsley, Paul · 158

Beaudry, Marie-Claude  $\cdot$  82

Beckam, Megan · 67

Becker, Bryce · 147

Becker-Klein, Rachel · 104

Beckert, Betsy · 127

Bell, Philip · 63, 75

Bell, Randy · 120, 180

Bellino, Marissa · 79

Ben Zvi Assaraf, Orit · 129, 156, 176

Benavides, Aerin · 99, 138

Bendiksen Gutierrez, Pablo · 166

Benedict-Chambers, Amanda · 76, 88

Beniermann, Anna · 119, 150

Benita, Christine · 152 Bennion, Adam · 79, 147

Bergman, Daniel · 68

Berkowitz, Alan · 55, 76, 112

Bernholt, Sascha · 168 Bertolini, Roberto · 148

Beshah, Mesfin Tadesse · 137

Betty Stennett · 172

Bevis, Todd · 80

Bex, Richard · 166

Beyzavi, Hassan · 120

Bhatt, Deepti · 82

Bhattacharya, Devarati · 86, 162, 165

Bianchini, Julie · 67

Bielefeldt, Talbot  $\cdot$  179

Bielik, Tom · 84

Bild, David · 116

Bilgin, Cigdem · 132

Bille, Veronika · 93

Billman, Alison · 147

Bills, Patricia · 80

Bintz, Jody · 158

Birmingham, Daniel  $\cdot$  176

Bismack, Amber · 147

Blanchard, Margaret · 178

Blankmann, Dearing · 174

Blanquet, Estelle · 145

Blatt, Carolina · 111

Blé, Violette · 145

Blonder, Ron · 80

Bloom, Mark · 172

Bloom, Nena · 190

Blowers, Paul · 78, 169

Boesdorfer, Sarah · 58

Bogner, Franz · 70, 190

Bolton, Jaclyn · 190

Bookbinder, Allison · 117, 130, 173

Borda, Emily · 118, 159

Borgerding, Lisa · 58, 165

Borko, Hilda · 63

Borland, David · 119

Böschl, Florian · 56

Boudreaux, Andrew · 159

Boujaoude, Saouma · 70, 144

Boulden, Danielle · 131, 190

Bousadra, Fatima · 82

Bouwma-Gearhart, Jana · 78, 101, 138

Bowen, G. Michael · 101, 175

Box, Angela · 58

Boxerman, Jonathan · 103, 154, 183

Boyle, Heather · 91

Braaten, Melissa · 149

Bracey, Georgia · 108

Bracey, Zoe · 59, 104

Bradford, Allison · 63

Brady, Corey · 55

Branco, Brett · 70

Brand, Brenda · 61

Brand, Susan · 154

Brandenburger, Martina · 141

Brandis, Alexander · 85

Brandon, Latanya · 139

Brantley-Dias, Laurie · 188

Brasili, Alexandria · 83

Brenneman, Mark · 170

Bressler, Denise · 119, 132, 161, 174, 182, 187

Brewe, Eric · 160

Brien, Sinead · 186

Britton, Edward · 103, 155

Britton, Ted · 146, 155

Brockway, Debra · 56

Brookes, David · 126

Brown, Amelia · 134

Brown, Bryan · 60

Brown, Daniel · 58

Brown, David · 82

Brown, Julie · 57, 104, 132, 180

Brown, Matthew · 138

Brown, Michelle · 142

Bruckermann, Till · 129

Bruna, Katherine · 70

Brunner, Jeanne · 111, 132

Bryan, Lynn · 56, 167

Brydges, Stacey · 186

Buchanan, Phaidra · 97

Bucknor, Carmen · 99

Bugallo, Monica · 68, 81, 159

Bugallo-Rodriguez, Anxela · 185

Bunds, Kyle · 118

Buntting, Cathy · 65

Burgess, Terrance · 81, 134

Burke, Lydia · 139

Burke, Ryan · 131

Burns, Henriette · 108

Burrell, Shondricka · 134

Busch, K.C. · 66, 116, 139, 166

Bushong, Leslie · 67

Butler, Malcolm · 160

Buxner, Sanlyn · 107, 147, 157

Byers, Christie · 170

Byrd, Scott · 82, 83, 128

C

Cabrera, Lautaro · 88

Calabrese-Barton, Angela · 99, 132, 138

Callahan, Brendan · 77

Camara, Quinn · 88

Campanella, Melissa · 59

Campbell, Todd · 57, 79, 123, 137

Canipe, Martha · 88

Caplan, Bess · 55, 76, 112

Capobianco, Brenda · 111, 179, 184

Cappelli, Christopher · 180

Capps, Daniel · 93

Cardella, Monica · 126

Carey, Lisa · 172

Carlone, Heidi · 174

Carmi, Nurit · 62

Carpenter, Brenda · 66, 171

Carpenter, Daniel · 171

Carpenter, Stacey · 66, 158

Carrion, Carmen · 101, 134

Carroll Steward, Kimberly · 86, 162, 165

Carter, Rich · 138

Caspari, Ira · 137

Cateté, Veronica · 131

Cavagnetto, Andy · 77, 86, 140, 153

Cayton, Emily · 78

Cesljarev, Claire · 118, 130, 150

Ceyhan, Gaye · 124

Cha, Hyun-Jung · 76

Cha, Jeongho · 153

Chacon-Diaz, Lucia · 65

Chaffee, Rachel · 105

Chakraverty, Devasmita · 182

Chandler, Mark · 86, 162, 165

Chang, Chun-Yen · 109, 188

Chang, Hsin-Yi · 64

Chao, Jie · 61

Chapman, Angela · 55

Chapman, Katherine · 55, 87

Chastenay, Pierre · 82

Chatham, Elizabeth · 60, 65

Chen, Cyong-Huei · 133

Chen, Guanhua · 182

Chen, Hsiang-Ting · 64

Chen, I-Chien · 185

Chen, Jason · 132

Chen, Jessica · 80, 149

Chen, Shih-Wen · 102, 133

Chen, Shih-Yeh · 133

Chen, Shu-Kang · 69

Chen, Ya-Chun · 95

Chen, Ying-Chih · 86, 117

Chen, Yu-hsuan · 188

Cheng, Maurice · 65

Cheng, Meng-Fei · 120

Cheng, Ping-Han · 188

Cherbow, Kevin · 68, 127

Chesnut, Lynn · 116

Chesnutt, Katherine · 78

Cheuk, Tina · 59

Chi, Michelene · 136

Chi, Min · 113

Childers, Gina · 169

Childress, Michelle · 120

Chinn, Pauline · 183

Chisolm, Lorenda · 90

Chiu, Jennifer · 65, 77, 185

Chiu, Mei-Hung · 159

Chiu, Ying-Ting · 63, 96, 153

Chiu, Yu-Chen · 78

Cho, Kyungjin · 112, 157

Cho, Lucy · 132

Choi, Aeran · 117, 118

Chowdhury, Tapashi Binte Mahmud · 143

Christensen, Julia · 95

Christian, Kimberly · 68

Chu, Hye-Eun · 108, 176

Chu, Lawrence · 83, 146, 168

Cian, Heidi · 78, 85, 86, 139

Cieto, Melissa · 96

Ciftci, Ayse · 66, 114

Cikmaz, Ali · 104

Cilekrenkli, Aysegul · 133

Cisterna, Dante · 69, 117, 136, 159, 173, 181

Citrin, Toby · 98

Clark, Douglas · 55

Clark, Heather · 165, 188

Clark, Zelnnetta · 190

Cleary, Timothy · 115

Cleeves, Jessica · 107

Clement, John · 76, 93

Cleveland, Ann · 66

Clyburn, Jakayla · 186

Coenraad, Merijke · 88

Cohen, Scott · 128, 153

Cohn, Amos · 103

Coker, Ryan · 57, 67, 76, 117, 180

Cole, Jacqueline · 66

Cole, Merryn · 167

Coleman, Shane · 90

Collins, Darrin · 88, 90, 159

Collins, Larry · 86, 154

Collins, Mandi · 67

Conner, AnnaMarie · 130

Connolly, Tarah · 66

Coogler, Carlson · 93 Coon, Ashley · 149

Cooper, Caren · 148

Cooper-Wagoner, Judith · 76, 112

Cormier, Caroline  $\cdot$  86

Corona, Victor · 66

Corrigan, Michael · 136, 177

Cote, Laleh · 107

Cotner, Sehoya · 57, 104, 134

Cotta, Deborah · 102, 113

Couch, Brock · 118

Covitt, Beth · 76, 94, 112

Cox, Jonathan · 78, 169

Cox, Tara · 157

Craven, Laura · 77, 94

Crawford, Barbara · 130

Crawford, Richard · 83, 146, 160, 168

Crippen, Kent · 123, 155, 166, 187

Crissman, Sally · 145

Criswell, Brett · 105, 157

Critquit-Matos, Gabriel · 95

Croce, Keri-Anne · 75

Crowther, David · 165

Cruz, Austin · 157

Cruz-Dieter, Katherine · 96

Czerniak, Charlene · 167

D

Dagan, Etty · 171

Dahan, Orna · 54, 101

Dalvi, Tejaswini · 115

Dalyot, Keren · 78, 105

Damelin, Daniel · 84, 151

Daniel, Kristy · 109, 116

Daniel, Shannon · 96

Danielsson, Anna · 100

Danish, Joshua · 185

Dankenbring, Chelsey · 56

Danner, Patrick · 60

Dare, Emily · 93

Darraud, Claire · 145

Das. Atasi · 91

Davidson, Shannon · 58, 187

Davis, Amber · 142

Davis, Elizabeth · 79, 147

Davis, Kate · 139

Davis, William · 86, 154

Dawson, Vaille · 89

De La Cruz, Iliana · 91

De La Paz, Susan · 147

De Los Santos, Elizabeth · 173

De Los Santos, Elizabeth · 67, 94

de Vries, Marc · 137

DeCoito, Isha · 70, 124, 184, 185

Dede, Christopher · 132

Dees, Jonathan · 77

Del Bianco, Veronica · 104

DeLaRosa, Mia · 183

Delaval, Marine · 62

Delen, Ibrahim · 79

DeLeón, André · 75

Delgado, Cesar · 92, 128, 169, 175

Delhaye, Coralie · 63

Demir-Guldal, Meryem · 106

Deniz, Hasan · 91

DeRosa, Donald · 92

Derosia, Niki · 61

Dershimer, Charles · 128

DeSalle, Rob · 128

Desjarlais, Estelle · 82

Devitt, Adam · 131

Dewey, Jessica · 57, 82, 124

Dias, Michael · 57, 77, 188

Dierking, Lynn · 178

Dillon, Justin · 83, 189

Ding, Chenchen · 108, 140, 173

Ding, Lu · 136

Dini, Vesal · 180

Dittrick, Christopher · 185

Dobaria, Archana · 165

Doerr, Katherine · 182

Doherty, Jennifer · 148

Dolan, Erin · 123

Dolphin, Glenn · 70, 145

Domke, Lisa · 147

Donnelly-Hermosillo, Dermott · 157

Donovan, Brian · 59, 62, 141, 166, 175

Donovan, Courtney · 148

Donze, Jennifer · 112

Dorfman, Bat-shahar · 101

Dorfman, Bat-Shahar · 54, 80

Dori, Dov · 161, 181

Dori, Judy · 96, 181

Dou, Remy · 78

Douglass, Helen · 80, 160

Dozier, Sara · 59, 109

Draney, Karen · 160

Duffy, Andrew · 168

Duncan, Ravit · 62

Dunk, Ryan · 128

Dunlop, Shelley · 139

Duran, Jacquelyn · 130

Durano, Cathy · 68

Dursun, Jale · 140, 141

Duschl, Richard · 189

Ε

Eames, Chris · 65

Eckhard, Julia · 168

Eddy, Rebecca · 158

Edelsbrunner, Peter · 141

Edwards, Kirsten · 94, 147

Ehsan, Hoda · 126

Eidin, Emil · 84, 171

Eiring, Ellyssa · 68

Ekeoba, Jacqueline · 106, 157

El Nagdi, Mohamed · 97

Eldridge, Stephanie · 134

Elfring, Lisa · 78, 169

Ellingson, Charlene · 68

Ellis, Joshua · 188

Elsayed, Rasha · 131

Emerson Leak, Anne · 152

Enderle, Patrick · 80, 128, 153

Ennes, Megan · 78, 87

Erdas, Eda · 120

Erduran, Sibel · 66, 82, 89, 100, 123, 140, 147

Eriksson, Susan · 79

Espinet, Mariona · 144

Estaiteyeh, Mohammed · 131, 177, 187

Etopio, Etopio · 75

Evagorou, Maria · 171

Evans, Gayle · 68

Evans, Paige · 106

Ewing, Benjamin · 137

Ezeano, Chidinma · 176

F

Fackler, Ayca · 93, 112, 145, 153

Fadigan, Kathleen · 190

Faikhamta, Chatree · 109

Fakoyede, Sina · 153

Falk, John · 178

Fan, Nannan · 143

Fankhauser, Sarah · 129

Farbiash, Netzach · 129

Farmer, Tom · 151

Farny, Caleb · 92

Fateh, Shaghayegh · 180

Feille, Kelly · 185

Fernandez-Napp, Sebastian · 174

Ferrari, Brittney · 77

Ferris, Amy · 179

Fick, Sarah · 65, 77, 185

Fiedler, Daniela · 54, 113, 175

Finch, Stephen · 148

Finnegan, Andrew · 56

Firestone, Jonah · 75, 119, 190

Fischer, Julian · 54

Fisher, Molly · 186

Fitzgerald, Ange · 123

Fitzgerald, Angela · 79, 139, 169

Fitzgerald, Sheri · 108

Flantroy, Krystal · 140, 141

Fleming, Kevin · 55

Flick, Lawrence · 136

Florence, Stephanie · 185

Flores-Duenas, Leila · 103

Folk, Bill · 107

Forbes, Cory · 56, 86, 95, 112, 115, 162, 165, 177

Forsyth, Jason · 58

Forsythe, Michelle · 88, 105

Fortus, David · 84, 85, 146

Foster, Brandon · 128

Foutz, Timothy · 130

Frady, Vero · 142

França, Elaine · 102, 113

Francois, Annamarie · 105

Frank, Ken · 94

Franks, Bridget · 106

Frary, Megan · 115

Freeman, Faith · 151

Fridman, Ronit · 167

Friedrichsen, Patricia · 89

Friend, Michelle · 60, 65

Fu, Guopeng · 147

Fulmer, Gavin · 108, 140, 141, 161, 173

Furuya, Koichi · 107

Fuselier, Linda · 104, 110, 138, 169

Futch, Sara · 148

G

Gal, Adiv · 176

Gale, Jessica · 59, 180

Galvan, Tamara · 116

Gan, Dafna · 176

Gane, Brian · 69

Gann, Amity · 130, 139

Gans, Nicholas · 138

Gao, Qing · 171

Gao, Su · 96

Garafolo, Nicholas · 67

Garand Scherer, Christine · 187

Garcia, Dana · 109

Garcia-Ojeda, Marcos · 65

Gardner, April · 59, 158

Gardner, Grant · 123, 135, 168

Garik, Peter · 92

Garrecht, Carola · 64

Gasca, Santiago · 190

Gatz, Jennifer · 81

Gautam, Dinesh · 133

Gay, Cynthia · 158

Gayle Evans · 187

Gearns, Richard · 159

Geeta Verma · 57

Genz, Joseph · 69

George, Frikkie · 125

Georgen, Chris · 126

Gerard, Libby · 63

Gerber, Alex · 185

Gericke, Niklas · 62

Ghazal, Ihsan · 136

Giamellaro, Michael · 82, 137

Gibbons, Alanna · 105

Gilbert, Andrew · 170

Gillespie-Schneider, Anna · 130, 153

Gillis, Alexandra · 70

Gilmartin, Shannon · 60

Giordan, Judith · 138

Glidden, Alaina · 167

Gluskin, Daniel · 161

Goertzen, Renee-Michelle · 160

Göhner, Maximilian · 88

Gold, Anne · 169

Goldfarb, Fabienne · 145

Gomez Zaccarelli, Florencia · 63

Gomez Zwiep, Susan · 187

Gonsalves, Allison · 81, 100

Gonsar, Ngawang · 114, 134

Gonzalez, Alexis · 114

Gonzalez, Casandra · 68, 80, 107, 187

Gonzalez, Michael · 187

González-Howard, María · 83, 134, 146, 160

Goodridge, Justin · 78

Goodwin, Emma · 124

Google, Angela · 124, 135

Gordon, Lucy · 78

Gordon, Rachael · 58

Goss, Megan · 173

Gotwals, Amelia · 147

Gould, Deena · 142, 148

Gould, Ian · 148

Gourneau, Bonni · 133

Governor, Donna · 169

Grace, Jill · 187

Graf, Aurora · 69

Graf, Dittmar · 150

Graham, Savannah · 136

Grandgenett, Neal · 65

Granger, Ellen  $\cdot$  80

Grassie, Chelsey · 148

Graulich, Nicole · 168

Gray, Ron · 57

Greca, Ileana · 153

Green, Abigail · 178

Green, Kathryn · 75, 95, 116, 128, 153, 175

Greenberg, Day  $\cdot$  132

Greene-Moton, Ella · 98

Greenwald, Eric · 173

Greer, Kania · 169

Greer, Kania · 169

Greller, Sara · 157

Greving, Hannah · 129

Grieger, Krystal · 115

Grinath, Anna · 57, 123, 135, 185

Grohman, Magdalena · 138

Grooms, Jonathon · 55, 137

Grossman, Sabrina · 60

Großschedl, Jörg · 175

Grotzer, Tina · 132

Grove, Doug · 136, 177

Grunspan, Daniel · 185

Grysko, Rebeca · 96

Guberman, Ainat · 146

Guilfoyle, Liam · 100, 140, 147

Gunckel, Kristin · 76, 112, 149

Gunning, Amanda · 103, 139

Gun-Yildiz, Semiha · 80, 138

Gupta, Preeti · 96, 105, 186

Guy-Gaytán, Candice · 173

Guzey, Selcen · 56, 101, 179

Gweon, Gey-Hong · 59, 151

Н

Ha, Heesoo · 146, 154, 178

Ha, Minsu · 100, 119

Haavind, Sarah · 151

Habig, Bobby · 96

Habig, Sebastian · 110

Haddad, Nick · 145

Hagan, Claudia · 80

Hagenah, Sara · 79, 150

Hall, Jonathan · 160

Hall-Kenyon, Kendra · 177

Hammack, Rebekah · 179

Hammann, Marcus · 54, 62

Hammerness, Karen · 105

Han, Pei-Lun · 102

Hancock, Brian · 79

Hancock, J. Brian · 95

Hand, Brian · 108, 110, 119, 140, 141, 173, 176

Handley, Jacqueline · 139

Hane, Henry · 109

Hanenberg, Eric · 103

Hansen, Alexandria · 67, 88

Hansen, William · 140, 173

Hanuscin, Deborah · 76, 118

Hapgood, Susanna · 167

Harkins, Heather · 68

Harlow, Ashley · 155

Harlow, Danielle · 66, 116, 156, 186

Harms, Ute · 54, 64, 113, 129, 161, 162

Harper, Akira · 91, 100, 138

Harrell, Pamela · 129

Harris, Christopher · 69, 155

Hartman, Brian · 120

Hartry, Ardice · 186

Harville-York, Haley · 181

Haskel-Ittah, Michal · 62

Haskell, Todd  $\cdot$  159

Hasselbrink, Eckart  $\cdot$  116

Hasseler, Elizabeth · 85

Hasseler, Elizabeth · 85

Hatfield, Cassandra · 108

Haudek, Kevin · 59, 68

Haverly, Christa · 145, 147, 153

Hayes, Kathryn · 88, 89, 180

Hazari, Zahra · 160

He, Peng · 159

Heinericy, Sandy · 91

Helding, Brandon · 85

Hel-Or, Hagit · 61

Hemmick, Thomas · 148

Henderson, Charles  $\cdot$  92

Henderson, J. Bryan · 173

Henley, Jordan · 97

Hennessy Elliott, Colin · 173

Henson, Harvey · 58

Henze, Ineke · 86, 137, 171

Henze-Rietveld, Ineke · 86, 137

Her Many Horses, Ian · 155

Heredia, Sara · 112, 113, 116

Herman, Ben · 133, 143

Hernández, Carla · 114

Herrera, Felisha · 82, 110

Herring, Callie · 174

Herrmann Abell, Cari · 145

Hesson, Nicole · 58

Heuring, Jeanna · 167

Heyduck, Birgit · 54

Hicks, Jenna · 57

Higgins, Lila · 156

Hike, Nina · 90

Hill, Kathleen · 180, 187

Hill, Roger · 130

Himes, Blanca · 187

Hmelo-Silver, Cindy · 69, 159, 185

Hoard, Althea · 134

Hodapp, Theodore · 160

Hodari, Apriel · 99

Hokayem, Hayat · 136, 175

Holbrook, Jack · 143, 171, 184

Holland, Beth · 154

Hollmann, Victoria · 175

Holly, James · 60

Holmegaard, Henriette · 81, 100

Holmes, Natasha · 126

Holmlund, Tamara · 111

Holton, April · 173

Hong, Huili · 75

Hong, Hun-Gi · 131

Hong, Zuway-R · 64, 87, 95, 184

Hook, Krista · 167

Horgan, Jacqueline · 87

Horn, Michael · 130

Horvath, Lawrence · 107, 157

Horwitz, Paul · 151

Hosbein, Kathryn · 128

Ho-Shing, Olivia · 129

Hoston, Douglas · 110, 119

Houchins, Jennifer · 131

House, Ann · 100

Housh, Karyn · 69, 159

Howard, Lance · 109

Howell, Heather · 56

Howes, Elaine · 142

Hsi, Sherry · 151

Hsu, Pei-Ling · 66

Huang, Xiao · 89

Huang, Xudong · 182

Huang, Yi-Wen · 120

Huff, Pamela · 78, 87

Hufnagel, Elizabeth · 62, 84

Huggins, Kristin · 111

Hughes, Brad · 136, 177

Hughes, Roxanne · 138

Humrick, Katie · 124, 138

Hunter, Ally · 77

Hunter, Danielle · 190

Hunter, Joshua · 133

Hussenius, Anita · 173

Hutner, Todd · 83, 130, 146, 160, 168

Huvard, Hannah · 148

Hvidsten, Connie · 158

Hvidsten, Connie · 158

Hwang, Jihyun · 108, 140, 141, 173

Hwang, Jiyung · 107

lacono, Hailey · 81 Ibourk, Amal · 100, 138 Idema, Jennifer · 109, 116 IDIAGHE, FESTUS · 63 Idoko, Conatance · 176 Idsardi, Robert · 66, 168 Im, Sungmin · 153 Imperial, Lorelie · 155 Ingber, Jenny · 87 Irish, Tobias · 69 Isaac, Yubee · 69 Iveland, Ashley · 103, 107, 146, 154, 155 J Jaber, Lama · 58, 93, 113, 153, 180, 187 Jackson, Ashley · 151 Jackson, David · 130, 166 Jackson, Emily · 119 Jackson, Mallory · 148 Jackson, Whitney · 117 Jahnke, Michael · 112 Jamarillo, Julio · 102 James, Julie · 117 James, Sylvia · 81 James, Vaughan · 169 Κ Jang, Wonhyeong · 131 Jariwala, Manher · 168 Jarosewich, Tania · 67 Jennewein, Jessie · 156 Jeong, Sophia · 61 Jeong, Hannoori · 173

Jeong, Shin · 181

Jia, Zhigang · 116

Jeong, Sophia · 78, 186

Jimenez, Juan · 70 Jin, Hui · 136, 161, 181 Jin, Qingna · 101, 114 Jituafua, Artitaya · 77 Johannsen, Bjørn · 142 Johns, Brianna · 148 Johnson, Matthew · 187 Johnson, Angela · 99 Johnson, Carla · 56, 123 Johnson, Heather · 106, 149 Johnson, Kathleen · 92 Johnson, Matt · 108 Johnson, Matthew · 167, 187 Johnson, Rebecca · 156 Johnson, Zanette · 183 Jonathon Grooms · 55 Jones, Gail · 78, 87, 123 Jones, M. Gail · 126 Jordan, Michelle · 183 Jördens, Janina · 54 Judson, Eugene · 182 Juergensen, Rachel · 107, 125 Jung, Jinhong · 117 Jung, Karl · 177 Jurkiewicz, Jazmin · 78

Kaderavek, Joan · 167

Kahn, Sami · 189

Kalman, Calvin · 75, 125

Kamarainen, Amy · 132

Kampourakis, Kostas · 54, 62

Kang, Da Yeon · 153

Kang, Hosun · 98, 99

Kang, Nam-Hwa · 141

Kapah, Zehorit · 150

Kapon, Shulamit · 103, 126

Karabon, Anne · 65

Karanja, Samuel · 181

Karch, Jessica · 86, 123, 153, 168

Karetny, Elliott · 174 Karetny, Elliott · 174 Kásper, Victor · 58

Kasseboehmer, Ana Cláudia · 104, 156

Kastel, Dora · 65 Katz, Phyllis · 156

Kaufman, Melissa · 92

Kaur, Prabhjot · 88

Kavner, Amanda · 110, 119

Kawasaki, Jarod · 105, 188

Kaya, Ebru · 133 Kaya, Erdogan · 91

Kaya, Fatma · 58, 165, 180

Kayumova, Shakhnoza · 91, 138, 149

Ke, Li · 89, 143

Keen, Clarissa · 147

Keith, Karin · 56

Keller, John · 157

Keller, Sebastian · 110

Kelly, Angela · 68, 81, 90, 148, 159

Kelly, Gregory · 82

Kelly, Susan · 166

Kenimer, Eleanor · 139

Keratithamkul, Khomson · 93

Kermish-Allen, Ruth · 83

Ketelhut, Diane · 88

Ketsing, Jeerawan  $\cdot$  109

Ketterlin-Geller, Leanne · 151, 152

Khajeloo, Mojtaba · 81

Khanaposhtani, Maryam · 156

Khanlari, Ahmad · 185

Kilibarda, Kris · 59

Killen, Heather · 88

Kim, Chan-Jong · 76

Kim, ChanMin · 130

Kim, Heui-Baik · 146

Kim, Mijung · 101

Kim, Minju · 114

Kim, Won · 70

Kim, Young Ae · 78, 105, 169

Kim, Yu-Jung · 131

King, Katharine · 110

King, Katherine · 123

King, Natalie · 106, 151

King-Chen, Jennifer · 63

Kinskey, Melanie · 129, 143, 153

Kisa, Zahid · 127

Kisiel, James · 116, 129

Kite, Vance · 113, 118, 130

Kitsantas, Anastasia · 115

Kittleson, Julie · 77, 97, 170

Kjelvik, Melissa · 141

Klavon, Timothy · 125, 153, 165

Klock, James · 90

Kloser, Matthew · 79, 97, 170

Kneip, Nora · 91

Kneis, Dana · 111

Knox, Tryna · 108

Kohen, Hanan · 161

Kohn, Craig · 94

Komor, Ines · 116

Komperda, Regis · 127

Koo, Ben · 150

Kooken, Ashley · 56

Kopriva, Rebecca · 68

Koskey, Kristin · 67, 169

Kotche, Miiri · 88

Kotkas, Tormi · 184

Kotler, Rebecca · 90

Koval, Jayma · 59

Kowalske, Megan · 109

Kowalski, Susan · 172

Kowalski, Susan · 172

Krajcik, Joseph · 79, 84, 94, 98, 146, 159, 185

Krakehl, Robert · 90, 159

Krall, Rebecca · 178

Kramarczuk, Kristina · 171

Kranz, Johanna · 141

Kranzfelder, Petra · 65, 149

Krell, Moritz · 88

Krikorian, Jacqueline · 113, 118

Krim, Jessica · 107

Krishnan, Harini · 93, 145, 153

Krishnan, Sandhya · 103

Krist, Stina · 166

Kromann, Katia · 81

Ku, Chih-Hsiung · 102

Kubsch, Marcus · 101, 146

Kudumu, Mwenda · 66

Kuhel, Karen · 77

Kulkarni, Chinmay · 181

Kulkarni, Chinmay · 180

Kulkarni, Madhura · 80

Kumaraswamy, Mythreyi · 82

Kuschmierz, Paul · 150

Kushki, Ali · 97

L

L'Heureux, Kassandra · 82

La Braca, Franco · 125

La Torre, Deborah · 105

Lachapelle, Cathy · 101

Laclede, Laura · 115

Lacy, Sara · 114, 145

LaFrance, Joan · 97

Lai, Polly · 136

Laius, Anne · 181

Lakhani, Heena · 117, 173

Lally, Diane · 95, 112, 115

Lamb, Richard · 75, 110, 119, 174, 188

Lammert, Catharine · 141

Langbeheim, Elon · 61, 126

Langenhoven, Keith · 125

Lange-Schubert, Kim · 56

Langlois, Simon · 86

Lanier Knarr, Amelia · 65

Lannin, Amy · 107

Lardy, Corinne · 87

Larson, Lincoln · 148

Laszcz, Martyna · 115

Lavi, Rea · 96, 161, 181

Lavie Alon, Nirit · 98

Le, Paul · 100

Le, Thanh · 95, 168

Leach, Tania · 139

Leammukda, Felicia · 131

Leckey, Erin · 169

Lederman, Judith · 165

Lederman, Judith · 70, 177

Lederman, Norman · 70, 86, 150, 152, 165

Ledoux, Joseph · 101

Lee, Eun Ah · 138

Lee,	Eun	hang	· 143	
------	-----	------	-------	--

Lee, Eunmi · 117

Lee, Gyeong-Geon · 131

Lee, Hee-Sun · 59, 151

Lee, Jane · 67

Lee, Jun-Ki · 100, 119

Lee, Min Jung · 130

Lee, SoonChun · 68, 107

Lee, Yewon · 147

Lee, Yonghee · 86

Leirvoll Aschim, Elin · 171

Lemmi, Catherine · 69

Lemons, Paula · 78, 149, 186

Lenhart, Cindy · 101, 138

LePretre, Dawnne · 86

Levin, Daniel · 147, 174, 186

Levy, Sharona · 61

Levy, Smadar · 150

Lewis, Elizabeth · 85

Li, Siqi · 159

Li, Tingting · 159

Li, Wei-Ting · 183

Liang, Jyh-Chong · 64

Lie, Richard · 179

Likely, Rasheda · 60, 184

Lilly, Sarah · 65

Lim, Chae-Seong · 114

Lin Hunter, Dani · 190

Lin, Chien-Yu · 120

Lin, Huann-Shyang · 64, 87, 95

Lin, Jing · 110, 119, 188

Lin, Peiling · 109

Lin, Qinyun · 94, 95

Lin, Tzung-Jin · 113

Lind, Manju · 136

Lindgren, Robb · 182

Lindsay, William · 92

Linn, Marcia · 63

Linnenbrink-Garcia, Lisa · 155

Lionberger, Karen · 170

Littrell, Megan · 169

Liu, Chi-Chang · 114

Liu, Lei · 69, 159

Liu, Pei Pei · 155

Liu, Shiang-Yao · 133

Liu, Xiufeng · 159

Livelybrooks, Dean · 179

Llewellyn, Donna · 115

Lo, Abraham · 127

Lo, Stanley · 145, 152, 185

Locke, Sharon · 108

Lockyer, Lori · 176

LoFaro, Keelan · 58

Lombardi, Doug · 165

Long, Charnell · 69, 90

Long, Christopher · 129

Lopez, Lisette · 102, 173

Lorke, Julia · 156

Lottero-Perdue, Pamela · 56, 84, 97

Lovett, Michelle · 174

Lowell, Benjamin · 68

Lownsbery, Douglas · 136

Lu, Ying-Yan · 64

Lucas, Krista · 116

Lucas, Lyrica · 85

Lucero, Margaret · 149

Luehmann, April · 91

Luft, Julie · 95, 117, 123, 149, 180

Lui, Lei · 136

Luna, Melissa · 56, 113

Lundgren, Lisa · 79, 148
Luo, kang · 89
Lupo, Sarah · 177
Lynch, Kathryn · 83
Lynch, Sharon · 100

Lyon, Edward · 96, 104 Lytle, Nicholas · 131

Lyu, Xiaoxin · 96, 137, 181

#### М

Maalouf, Fady · 136

Machts, Nils · 54

Macias, Meghan · 66, 146, 155

MacPherson, Anna · 181

Madden, Lauren · 79, 111

Madison, Ed  $\cdot$  61

Madjar, Nir · 184

Madkins, Tiia · 134

Maeng, Jennifer · 180

Maeng, Seungho  $\cdot$  154

Mafi, Massa · 103

Magana, Alejandra · 139

Magee, Nathan · 79

Magen, Esther · 150

Makki, Nidaa · 67

Makori, Hildah · 106

Malik, Hamza · 62

Malkin, Linda · 68

Maltese, Adam · 93, 137, 150, 178

Mamlok-Naaman, Rachel · 159

Mancinelli, Jennifer · 66

Manone, Mark · 190

Manuel, Mariam · 106

Manz, Eve · 126, 127

Marbach-Ad, Gili · 66

Marchand, Gwen · 155

Marckwordt, Jasmine · 103

Marco-Bujosa, Lisa · 60

Marrero, Meghan · 103, 139

Marshall, Karen · 81, 99

Marshall, Stefanie · 75, 95, 136, 152

Martin, Christie · 75

Martin, Kit · 61

Martin, Neil · 139

Martin, Sonya · 108, 123, 144, 153

Martinez, Anahi · 88

Martinez, Brianna · 178

Martin-Hansen, Lisa · 115

Martinhão, Rosana · 104

Massicotte, Joyce · 182

Mataka, Lloyd · 176

Mateer, Ramona · 55, 106

Mathayas, Nitasha · 182

Mathis, Clausell · 138

Matthews, Alison · 130

Matz, Rebecca · 157, 178

Mawyer, Kirsten · 106

Mbajiorgu, Ngozika · 176

Mc Ewen, Birgitta · 62

McAlister, Anne · 65, 185

McAlister-Shields, Leah · 65, 103, 106, 108

McCance, Katherine · 115, 178

McCausland, Jonathan · 109, 142

McClain, Jessica · 185

McClain, Lucy · 78

McClure, Chelsea · 55

Mccomas, William · 100

McCormick, Mary · 126

McCullough, Susan · 91

McCurdy, Regina · 96

McDermott, Mark · 140, 177, 186

Mcdonald, Christine · 100, 149

McDonald, Lisa · 59, 63, 90, 171, 179, 188

McDonald, Scott · 57, 79, 92, 151, 167

McElhaney, Kevin · 65, 77, 185

McFadden, Justin · 64, 106, 169

McGee, Ebony · 182

McGinnis, Randy · 88

McGlamery, Sheryl · 106

McGlone, Chadd · 174

McGlone, Jenny · 174

McGowan, Veronica · 63

McGrail, Christine · 84, 132

McGregor, Deb · 108

McIntyre, Cynthia · 151

McKenna, Thomas · 137

McKenney, Mark · 108

McKinley-Hicks, Megan · 187

McKinney, David · 56, 155, 176

Mcleod, Kimberly · 115

McNeill, Katherine · 146, 172

McNeill, Katherine · 68, 107, 127, 172

McNeill, LaShawn · 125

Mead, Louise · 141

Meaders, Clara · 129

Mehlman, Tevie · 84

Meier, David · 178

Melloy, Marin · 65, 149

Melton, Josie · 118

Mendez, Julio · 88

Menéses Villagrá, Jesús · 102, 150

Menéses Villagrá, Jesús · 135

Menon, Deepika · 67

Menon, Preetha · 69

Mercado, Marisol · 59

Mercier, Alison · 100, 124, 174

Merritt, Joi · 56, 177

Mesci, Gunkut · 120, 186

Mesiner, Jennifer · 186

Metcalf, Shari · 132

Michel, Hanno · 161, 162

Miedijensky, Shirley · 129

Miel, Karen · 93

Mikeska, Jamie · 56, 117, 118, 172, 173

Millar, Victoria · 189

Miller, Alison · 76

Miller, Annie · 156

Miller, Bridget · 75

Miller, Cory · 98, 185

Miller, Emily · 98, 167

Miller, Katherine · 161, 187

Miller, Kristen · 77

Miller, Mikhail · 60, 184

Miller-Rushing, Anica · 62, 124, 165

Mills, Kelly · 88

Milne, Catherine · 123, 173

Milto, Elissa · 126

Min, Mina · 188

Minogue, James · 119

Miron, Manuela · 145

Mirzoyan, Gwendolyn · 129

Mitchell, Amir · 54, 101

Mitchell, Anza · 61

Mitchell, Michael · 143

Mittenzwei, Dirk · 161, 162

Modell, Stephen · 98

Modi, Karishma · 82

Moeller, Andrea · 141

Mohammed, Sagal · 65

Mohan, Ashwin · 82, 104

Mohan, Lindsey · 172

Moison, Elizabeth · 93

Moje, Elizabeth · 139

Molitor, Scott · 167

Möller, Jens · 54

Möllits, Aet · 184

Money, Eric · 118

Montaño Nolan, Charlene · 152

Moon, Sungmin · 148

Moore, John · 76, 112

Moore, Tamara · 76, 188

Moore-Mensah, Felicia · 63, 92, 150, 170

Morales, Christina · 173

Morales, Consuelo · 79, 98

Morell, Linda · 59, 150

Moreno, Daniel · 76, 112, 157

Morrison Thomas, Christie · 94

Morrison, Deb · 75

Morton, Terrell · 69, 81, 99, 145

Msimanga, Audrey · 144

Mueller, Andreas · 62

Mulcahy, Lucas · 88

Muller, Alexandria · 66, 156

Muller, Carol · 60

Mulvey, Bridget · 120, 179

Mumba, Frackson · 87, 167

Munford, Danusa · 102, 112, 113

Murphy, Samantha · 108

Murray, Jaclyn · 64

Mutch-Jones, Karen · 190

Mutegi, Jomo · 109

Mutis, Ivan · 135

Myers, Blake · 68

Myers, David · 117, 173

#### Ν

Namboothri, Naveen · 82

Namdar, Bahadir · 61, 140

Naphan-Kingery, Dara · 182

Napp-Avelli, Carolina · 174

Nation, Jasmine · 99

Nava, Imelda · 97, 105

Navy, Shannon · 58, 180

Nehm, Ross · 68, 78, 113, 123, 124, 148

Nehring, Andreas · 141

Nelson-Barber, Sharon · 183

Neumann, Knut · 79, 146, 177, 189

Newman, Gregory · 190

Newton, Mark · 70

Nguyen, Kimberly · 103, 154

Nicholas, Celeste · 185

Nilon, Charles · 81

Nilsen, Katy · 107, 146, 155

Niño, Silvia · 56

Nissen, Jayson · 148, 155

Niswander, Elizabeth · 92

Nixon, Ryan · 177

Nkrumah, Tara · 127, 134, 143, 182, 190

Nolan, Eric · 190

Nordine, Jeffrey · 146

Nouri, Noushin · 100, 142

Novacek, Greg · 68

Novick, Laura · 104

Nugent, Michelle · 113

Nunez-Oviedo, Maria · 93

Nussbaum, David · 184

Nwobodo, Chinenye · 176

Nyachwaya, James · 115, 134

O'Connor, Dawn · 180

O'Connor, Sean · 183

Oertli, Robert · 133

Ofek-Geva, Ella · 84, 85

Ofem, Brandon · 97

Offerdahl, Erika · 86, 154

Oguz Namdar, Aysegul · 61

Oh, Chi Yeong · 141

Okebukola, Peter · 183

Okochi, Christine · 169

Olewnik, Andrew · 86

Olitsky, Stacy · 81, 107

Oliver, J. Steve · 105

Olmstead, Alice · 92

Olson, Jennifer · 88

Olson, Joanne · 91, 101, 129

Omoifo, Christiana · 63

Ong, Yann · 141

Opfermann, Maria · 93

Opitz, Sebastian · 146

Orellana, Cachanda · 171

Orofino, Renata · 178

Osborne, Jonathan · 63

Osborne, Jonathan · 59, 63, 137, 189

Otulaja, Femi · 124

Ovsyannikov, Svetlana · 146

Owens, David · 115, 143, 152

Owolabi, Tunde · 189

Ozen Tasdemir, Hatice · 149

Ozen-Tasdemir, Hatice · 117

Özmen, Kübra · 57

#### Ρ

Pachman, Mariya · 176

Padwa, Linda · 159

Page, Heather · 173

Palermo, Martin · 90

Pallant, Amy · 59

Palmer, Torrey · 107

Pan, Yi Ting · 64, 87

Papa, Jeffrey · 120

Paprzycki, Peter · 167

Paquette, Alain · 82

Pareja, Enrique · 130

Parekh, Priyanka · 142

Parent, Kristin · 178

Park Rogers, Meredith · 185

Park, Jaime · 97, 105

Park, Jisun · 100

Park, Mihwa · 76

Park, Seohee · 176

Park, Soonhye · 66, 102, 113, 115, 118, 130, 139

Park, Wonyong · 100, 124, 140, 147

Parra, Kenia · 104

Parrish, Jennifer · 120, 132, 179

Parsons, Eileen · 155

Patrick, Lorelei · 57, 104, 134

Patrick, Patricia · 101

Patterson, Kate · 80

Pattison, Scott · 57, 78, 126, 156

Paul, Kelli · 93, 150

Payne, Corey · 155, 166

Pearson, P. David · 147, 173

Peck, Tabitha · 119

Pecore, John · 57

Peel, Amanda · 89, 130, 175

Pellegrino, James · 69, 160

Penuel, William · 59, 99

Perez, Amanda · 181

Pérez, Greses · 60, 134, 142

Perron, Sophie · 82

Perry, Lindsey · 65

Perry, Netta · 167

Peterman, Karen · 104

Peters, Vanessa · 100

Peters-Burton, Erin · 100, 115, 179

Peterson, Karen · 157

Petitt, Destini · 115

Pham, Duy · 76

Phelps, David · 127

Phillips, Andrea · 185

Phillips, Anna · 126

Phillips, Tina · 104

Picholle, Eric · 145

Pickens, Mario · 142

Piedrahita Uruena, Yuri · 189

Pierre, Takeshia · 132

Pierson, Ashlyn · 55

Pietrocola, Maurício · 144

Pikus, Arianna · 147

Pillai, Smitha · 148

Pillemer, Nicole · 156

Pimentel, Daniel · 188

Pinales, Stephany  $\cdot$  55

Pinter, Susann · 67

Pintor, Shania · 55

Piorko, Ran · 55

Pirlo, Jeanette · 166

Pleasants, Jacob · 91, 101, 179

Plisch, Monica · 160

Plummer, Julia · 112, 157

Podkul, Timothy · 105

Polizzi, Samuel · 97, 118

Polman, Joseph · 83

Pongsophon, Pongprapan · 77, 109

Poor, Sarah · 133

Portsmore, Merredith · 68, 93, 126

Pottmeyer, Laura · 167

Powers, Jacklyn · 146

Pratt-Taweh, Sasha · 156

Preminger, Linda · 89

Premo, Joshua · 86

Price, Aaron · 178

Price, Aaron · 178

Price, Tiffany · 90

Princiotta, Daniel · 105

Pruitt-Britton, Tiffini · 103

Przybyla-Kuchek, Julia · 149

Pugh, Priya · 152

Purohit, Kiran · 60, 65

Purzer, Senay · 84

Puvirajah, Anton · 57, 188

#### Q

Qi, Kern · 119

Quarderer, Nathan · 161

Quinlan, Catherine · 99, 109, 134

Quintana Cifuentes, Jenny · 84

#### R

Race, Alexandra · 157

Rachmatullah, Arif · 100, 119, 131, 135

Radloff, Jeffrey · 111, 179, 184

Rafanelli, Stephanie · 129

Rakes, Christopher · 113, 118

Ramirez-Biondolillo, Patricia · 142

Ramnarain, Umesh · 110

Ramos, Stephanie · 101

Ramos-Montañez, Smirla · 57, 126

Rannikmae, Miia · 125, 143, 171, 184

Rasmusen, Mumiah · 142

Raven, Sara · 114

Rebar, Bryan · 107, 179

Rebecca Swanson · 186

Rebello, Carina · 139, 189

Rebello, Sanjay · 179

Refvem, Emma · 87

Rehmat, Abeera · 69, 159

Reid, Gwendolynne · 129

Reid, Joshua · 65, 120, 168, 179

Reid, Maggie · 88

Reigh, Emily · 63

Reiss, Michael · 189

Relyea, Jackie · 112

Remold, Julie · 100

Rende, Kathryn · 87

Renken, Maggie · 128

Restrepo Nazar, Christina · 136

Reyes, Victoria · 116

Reynanate, Brandon · 188

Reynante, Brandon · 60

Reynolds, Eric · 60

Reynolds, Wm. Matthew · 118, 139

Rhodes, Jennifer · 58

Riccio, Jessica · 139

Rice-Moran, Renee · 75

Rich, Peter · 115

Richards, AJ · 79

Richmond, Gail · 95, 123, 124, 125, 149

Ridgeway, Monica · 182

Ridgeway, Monica · 99

Riedinger, Kelly · 180

Riegle-Crumb, Catherine · 83, 160

Riley, Alexis · 135

Rillero, Peter · 117

Ringl, Samantha · 157

Ring-Whalen, Elizabeth · 93

Riordan, Brian · 160

Rivera Maulucci, Maria · 90, 105

Roberts-Harris, Deborah · 171

Robertson, Laura · 56

Robinson, Julia · 133

Robinson, Lucy · 156

Robinson, William · 182

Robinson-Hill, Rona · 145

Roby, Reanna · 60, 69, 99, 156

Rodemer, Marc · 54, 168

Roderick, Steve  $\cdot$  84

Rodríguez, Alberto  $\cdot$  144

Rodriguez, Idaykis · 160

Rodriguez-Operana, Victoria · 82

Roehrig, Gillian · 68

Roehrig, Gillian · 93, 97, 123, 124, 131, 158, 188

Roelle, Julian · 93, 116

Romaker, Blake · 133

Romine, William · 107

Ronan, Darcy · 67

Roper, Za'Mani · 132

Ropohl, Mathias · 105

Rösberg, Isabell · 54

Rosen, Drew · 148

Ross, Julia · 118

Ross, Julie · 113

Ross, Lydia · 182

Roth, Kathleen · 158

Rowe, Marjorie · 147

Rowe, Shawn · 116

Rubino-Hare, Lori · 190

Rumage, Jamie · 75

Rumann, Stefan · 93, 110

Rushton, Greg · 97, 125

Rushton, Gregory · 118, 123, 125, 180, 181

Russell, Melody · 147, 160

Russo-Tait, Tatiane · 134

Ruz, Damian · 114

Ryu, Minjung · 80, 96

S

Saba, Janan · 61

Sachmpazidi, Ntiana · 92, 125

Sadler, Troy · 89, 92, 123, 170, 171, 189

Safran, Samuel · 126

Sahin, Ercin · 104

Sakamaki, Yoshie · 120

Salamander, Sapir · 129

Salazar, Brae · 62, 104, 175

Salcido White, Maya · 154

Saleh, Mounir · 170

Saleh, Reem · 170

Salgado, Michelle · 127

Salisbury, Sara · 97, 118

Salloum, Sara · 55, 70, 80

Samarapungavan, Ala · 167

Sampson, Victor · 83, 146, 160, 165, 168

San Antonio-Tunis, Chris · 126

Sandoval, William · 165, 188

Sangueza, Cheryl · 69

Sapkota, Bima · 167

Sato, Brian · 155, 185

Sato, Takumi · 61, 176

Saucedo, Daniela · 105

Savasci-Acikalin, Funda · 106

Sbeglia, Gena · 78, 113

Scantlebury, Kathryn · 173

Schellinger, Jennifer · 80, 93, 113, 153

Schenkel, Kathleen · 99

Schiepe-Tiska, Anja · 177

Schiering, Dustin · 79

Schmid, Kelly · 77

Schmidt, Jennifer · 155

Schmiemann, Philipp · 128

Schnittka, Christine · 170

Schoene, Melissa · 99

Schoenfeld, Ilana · 161

Schoerning, Emily · 175

Schönfelder, Mona · 70

Schouweiler, David · 116

Schramm, Thilo · 128

Schuchardt, Anita · 57, 82, 127, 128

Schul, Johannes · 81

Schulte, Kristen · 133

Schultheis, Elizabeth · 141

Schunn, Christian · 127

Schur, Yaron · 146

Schvartzer, Maayan · 126

Schwanewedel, Julia · 105

Schwartz, Liron · 184

Schwartz, Renee · 99, 107, 109, 143, 153

Schwarz, Christina · 127, 149

Schwichow, Martin · 141

Scipio, Déana · 149

Scott, Jessica · 128

Seah, Ying Ying · 139

Sedawi, Wisam · 149, 150

Sedlac	:ek. (	Duei	ntin -	· 142
--------	--------	------	--------	-------

Segura, David · 90

Seiler, Gale · 106

Seitz, Jeffery · 180

Selbach-Allen, Megan · 188

Semerjian, Amy · 166, 174

Semilarski, Helen · 83, 125

Semilarski, Helin · 181

Sentanin, Franciani · 156

Sereiviene, Elena · 182

Sessoms, Deidre · 157

Settlage, John · 123

Seung, Elsun · 117, 118

Severance, Samuel · 87, 98

Sevian, Hannah · 137, 147, 168

Sezen-Barrie, Asli · 66, 101, 165

Shaby, Neta · 57, 87, 156, 178

Shaifer, Justin · 69

Shani, Uri · 161

Shanker, Kartik · 82

Shapiro, Marina · 119

Sharifnia, Elica · 56

Sharon, Aviv · 169

Shasha Sharf, Hagit · 61

Shaw, Jerome · 87

Shea, Kelly · 154

Shechter, Taly · 102

Shefet, Hila · 98

Shein, Paichi · 183

Shemwell, Jonathan · 93

Shemwell, Jonathan · 93, 136, 166

Shen, Ji · 182

Sheng, Yanyan · 58

Shepard, Kelly · 135

Sheppard, Keith · 90, 159

Sheppard, Sherri · 60

Sherard, Maximilian · 134

Sherry-Wagner, Jordan · 152

Sherwood, Carrie-Anne · 76

Shi, Lehong · 68, 190

Shi, Xiaoyu · 188

Shillingstad, Saundra · 106

Shim, Jooeun · 187

Shim, Soo-Yean · 170

Shin, Myunghwan · 67

Shin, Namsoo · 84, 159

Shin, Sein · 100, 119

Shin, YoonJoo · 76

Short, Mary · 64

Shultz, Ginger · 128

Shume, Teresa · 90

Shwartz, Yael · 171

Shwartz, Yael · 129, 171

Siberglitt, Matt · 183

Siegel, Debbie · 137

Siegel, Marcelle · 81

Siehl, Sharon · 152

Sievert, Regina · 97

Silfver, Eva · 153

Silva, Patrícia · 156

Silveira, Luiz · 93, 112

Simmonds, Paul · 115

Simmons, Amanda · 86

Simon, Marsha · 181

Simpson, Amber · 137

Simpson, Lauren · 117

Sinapuelas, Michelle  $\cdot$  87

Singer, Jonathan · 113, 118

Singh, Harleen · 95, 125

Sirait, Judyanto · 124

Sirvisetty, Harshini · 110

Siry, Christina · 80, 91, 123, 152, 175

Siverling, Emilie · 188

Skeeles-Worley, Angela · 178

Skinner, Ron · 66, 156, 186

Skolnik, Julia · 157

Smetana, Lara · 97, 116

Smith, Cody · 169

Smith, Leigh · 177

Smith, Patrick · 77, 94

Smith, Rebecca · 150

Smith, Theila · 91, 100

Smolek, Tamara · 181

Snowden, Jeffrey · 141, 172

Soares Cavalcante, Alexandre · 81

Sobhanzadeh, Mandana · 125

Sondergeld, Toni · 56, 169

Song, Youngjin · 115

Soobard, Regina · 125, 184

Sorge, Stefan · 79, 130

Southard, Katelyn · 78, 169

Southerland, Sherry · 57, 67, 93, 113, 119, 123,

153, 187

Sparks, Anthony · 65

Sparks, David · 173, 189

Spaulding, Sarah · 104

Spektor-Levy, Ornit · 102, 167

Spencer, Jeffrey · 128

Spikes, Amira · 190

Spillman, Courtney · 187

Spina, Alexis · 146, 155

Sprowls, Emily · 81

Sreekanta, Vani · 82

Staats, Sue · 68

Stafford, Erin · 157

Stammes, Hanna · 137

Stanley Lo · 186

Stapleton, Mary · 165

Stapleton, Sarah · 83, 151

Staudt, Carolyn · 61

Staus, Nancy · 57, 178

Stefanakis, Evangeline · 92

Stefanile, Adam · 105

Stehle, Stephanie · 115

Steimle, Alice · 117

Stein, Jill · 186

Steinberg, Jonathan · 56

Stennett, Betty · 172

Steola, Ana Carolina · 156

Stephens, A. Lynn · 84, 151

Stephens, Marilyn · 181

Stepp, Zachary · 180

Stern, Florian · 62

Stevenson, Kathryn  $\cdot$  116

Stewart, Kayoe · 103

Stimac, Catherine · 172

Stimac, Catherine · 172

Stiso, Christina · 185

Stoeckel, Marta · 85

Stone, Elisa · 67, 107

Storksdieck, Martin · 186

Strong, LaToya · 91

Stroupe, David · 57, 79

Stuhlmiller, Brian · 86

Stuhlsatz, Molly · 59, 141, 158

Stylinski, Cathlyn · 104

Suarez, Nicole · 186

Subramaniam, Karthigeyan · 129

Suh, Jee · 140, 141

Suh, Jee Kyung · 108, 173

Sukinarhimicc, Peresang · 189

Suksiri, Weeraphat  $\cdot$  59

Sumfleth, Elke · 116

Summers, Ryan · 91, 101, 111

Sunal, Cynthia · 181

Sunal, Dennis · 181

Sung, Euisuk · 93, 137

Sung, Shannon · 182

Svarovsky, Gina · 126, 156

Swanson, Rebecca · 68, 186

Sweetman, Sara · 154

Т

Tacca, Marco · 138

Tai, ChihChe · 56

Taibu, Rex · 176

Takahashi, Kota · 65

Tal, Marina · 96

Tal, Tali · 61, 83, 98

Talanquer, Vicente · 78, 169

Talbot, Robert · 148

Tamaira, Marata · 69

Tan, Edna · 99, 112, 113, 116, 138, 151

Tang, Hui · 135

Tanis Ozcelik, Arzu · 167

Tank, Kristina · 76, 91

Tankersley, Amy · 85

Tanner, Ora · 135

Taub, Michelle · 113

Tawbush, Rachael · 181

Taylor, Joe · 145

Taylor, Joinee · 81

Taylor, Joseph · 101, 158

Taylor, Lezly · 61

Tayne, Kelsey · 169

te Heesen, Kerstin · 91

Teeter, Stephanie · 66, 114

Tekkumru Kisa, Miray · 57, 67, 117, 127

Teles, Ana · 102

Tenbrink, Jared · 189

Teppo, Moonika · 184

Terada, Takeshi · 86

Terrell Shockley, Ebony · 171

Terrill, Bronwyn · 80

Tharu, Mahesh · 133, 183

Thomas, Christie · 95

Thomas, Christine · 106

Thomas, Jay · 160

Thomas, Nicole · 77, 117

Thompson, Jessica · 79, 149, 170

Thompson, Meredith · 132, 149

Thompson, Sidney · 130

Thompson, Stephen · 157

Thörne, Karin · 62

Tietsort, Ivy · 66

Tippins, Deborah · 61

Titu, Preethi · 135, 188

Tobin, Roger · 114, 145

Toma, Bogdan · 135

Toma, R. Bogdan · 102, 150

Tomayko, Ming · 84

Tompkins, Elizabeth · 95

Tonyali, Büsra · 105

Topcu, Mustafa · 66, 114

Torkar, Gregor · 190

Touitou, Israel · 84

Toven-Lindsey, Brit · 180

Tran, Hong · 93

Tran, Lynn · 186

Tripp, Jennifer · 90, 110, 184

Trundle, Kathy · 165

Trygstad, Peggy · 77, 94

Tsai, Chin-Chung · 64

Tsybulsky, Dina · 182

Tucker-Raymond, Eli · 90, 131

Tufail, Imran · 65

Tuncay-Yuksel, Busra · 186

Turner, Carmen · 132

Tursucu, Süleyman · 75

Tutwiler, Shane · 132, 174

Tuvilla, Mavreen · 96

Tuvilla, Mavreen Rose · 80, 96

Twiss Houting, Beth · 187

Tzou, Carriie · 152

U

Underwood, Sonia · 178

Underwood, Sonia · 178

Upadhyay, Bhaskar · 69, 109, 133, 183

Upmeier Zu Belzen, Annette · 119

Urban-Lurain, Mark · 68

Urbanowicz, Ryan · 187

Usher, Maya · 110

Usselman, Marion · 60

Uz Bilgin, Cigdem · 132

V

Vaithianathan, Visalakshi · 190

Valcarcel, Joshua · 107

Valdmann, Ana · 171

Vali, Sahar · 113

Van Driel, Jan · 189

Van Dusen, Ben · 155

van Garderen, Delinda · 107

Van Reet, Jennifer · 166

van Rijn, Peter · 69

Van Vorst, Helena · 55, 116

VanBibber, Brandon · 136

VanWyngaarden, Kristin · 60

Varelas, Maria · 80, 90, 98

Varnedoe, Ann · 182

Vasudevan, Veena · 87

Vaughan, Desaree · 79

Vaval, Luronne · 117, 173

Vazquez-Ben, Lucia · 185

Vedder-Weiss, Dana · 57, 87, 150

Veerma, Geeta · 80

Verma, Geeta · 123, 160

Vieira, Carlos · 174

Vincent-Ruz, Paulette · 127

Vinker, Michal · 84

Visco, Donald · 67

Vo, Tina · 77, 117, 179

Vogel, Ann · 108

Vue, Rican · 101

W

Waight, Noemi · 90, 107, 110, 125, 133, 184

Walker, Joi · 128

Wallace, Jamie · 142

Wals, Arjen · 83

Walsh, Lisa · 116

Wang, Changzhao · 182

Wang, Hsin-Hui · 64

Wang, Hui-Hui · 189

Wang, Jianlan · 106

Wang, Kai-Lung · 183

Wang, Karen · 160

Wang, Lu · 106, 135

Wang, Song · 186

Wang, Yuanhua · 106

Warfa, Abdirizak · 65, 101, 149

Watkins, Douglas · 99

Watkins, Jessica · 68

Watkins, Kathryn · 103

Watson, Shelby · 108

Watson-Vandiver, Marcia · 75

Watted, Abeer · 148

Webb, Donna · 58

Webb, Vanessa · 99

Wee, Bryan · 160

Weimer, Amy · 55

Weindling, Monica · 62, 175

Weiser, Gary · 69

Welch, MaryMargaret · 152

Wendel, Daniel · 61, 161

Wendell, Kristen · 179, 184

Wenderoth, Mary Pat · 148

Wengrowicz, Niva · 161

Wenner, Julianne · 57, 115, 150

Wertheim, Jill · 60, 160

White, Dorothy · 97, 149

White, Holly · 112

White, Maya · 155

Whitford, Melinda · 107

Whittington, Kirby · 67

Whitworth, Brooke · 108, 117, 190

Wickler, Nicole · 158

Wiebe, Eric · 131, 190

Wieselmann, Jeanna · 93, 166

Wiggins, Andrea · 104

Wikman, Karrie · 143

Wildes, Annie · 185

Wilensky, Uri · 130

Wiles, Jason · 77, 128

Wilhelm, Jennifer · 167, 186

Wilkerson, Michelle · 102

Williams, Grant · 76, 103

Williams, Jaila · 132

Williams, Kaila · 132

Williams, Michelle · 136

Williams, Tory · 113, 118

Williams, Williams · 119

Williamson, Francesca · 125, 145

Willis, Selene · 143

Wilmes, Sara · 80, 91

Wilsey, Matthew · 63, 97, 170

Wilson, Christopher · 59, 158

Wilson, Grant · 167

Wilson, Mark · 59, 150

Wilson, Sheree · 108

Windschitl, Mark · 79

Wingert, Kerri · 58, 59, 99

Wink, Donald · 58, 111

Wisittanawat, Panchompoo · 114

Witzig, Stephen · 62, 96, 123

Wolfgramm, Marlena · 82

Wolfinger, Mary Ellen · 55

Wong, Joseph · 136, 177

Wong, Sissy · 112, 180

Woodbury, Jacob · 154

Woodruff, Karen · 103, 140

Worsley, Ti'Era · 99, 112, 174

Worth, Elana · 95, 149

Wray, Kraig · 95

Wright, Casey · 80, 96

Wright, Christopher · 60, 90, 184

Wright, Diane  $\cdot$  83

Wright, Gary · 102, 118, 139

Wright, Laura · 68

Wright, Tanya · 147

Wu, Meng · 114
Wu, Sally · 130
Wui, Ma Glenda · 112
Wyner, Yael · 128

Χ

Xiao, Sihan · 143, 154, 176 Xie, Charles · 182

Υ

Yachin, Tal · 169 Yahdi, Mohammed · 104 Yakobov, Hasida · 150

Yaman, Fatma  $\cdot$  104 Yang, Jing  $\cdot$  58, 137

Yang, Kuay-Keng · 64, 87

Yanis, Hilal · 174

Yap, Melo-Jean · 110, 155

Yarden, Anat · 54, 62, 80, 101

Yaron, David · 180, 181

Yerrick, Randy · 86

Yerushalmi, Edit · 126, 150, 184

Yeshayahu, Yonatan · 85

Yesilyurt, Ezgi · 91, 125, 135

Ylizarde, Natalie Harr · 171

Yoon, Susan · 161, 187

Younes, Rayya · 55

Young, Heather · 172

Young, Alison · 156

Young, Heather  $\cdot$  172

Yousef Faraj, Salih · 103

Yuksel, Tugba · 87

Yürük, Nejla · 174

Ζ

Zahng, Yang · 91

Zaidi, Sania · 69

Zangori, Laura · 89

Zegeye, Getachew · 137

Zeidler, Dana · 70, 92, 129, 143, 189

Zeller, Laura · 58, 170

Zembal-Saul, Carla · 149

Zeng, Ji · 181

Zhai, Xiaoming · 68, 160, 190

Zhang, Jie · 112

Zhang, Lin · 166

Zhang, Sa · 89

Zhao, FangFang · 95, 123

Zhong, Qiu · 185

Zhu, Bo · 157

Zhu, Mary · 148

Zhu, Minghui · 154

Zhu, Yicong · 97, 118

Zillmer, Nicole · 173

Zimmerman, Heather · 78

Zion, Michal · 184

Zohar, Anat · 117

Zummo, Lynne · 123, 166

Zwick, Melissa · 77

Zygouris-Coe, Vicky · 96



# Publish Your Book With Springer!

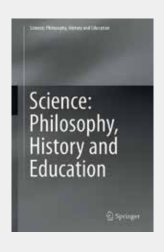
We are currently commissioning research in Science Education.

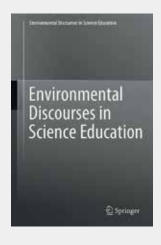
Interested in submitting a proposal?
Contact Editor Claudia Acuna (Claudia. Acuna @ Springer.com).

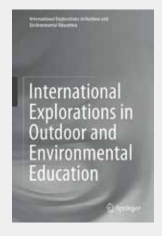
### Featured Book Series















11130 Sunrise Valley Drive Suite 350 Reston, VA 20191 | USA

www.narst.org 702.437.4377