Proceedings of the Forty-Fifth Annual Meeting of the North American Chapter of the International Group for the Psychology of Mathematics Education

Engaging All Learners

VOLUME 1: TEACHING

Reno, Nevada

Oct 1-4, 2023

Editors:

Teruni Lamberg University of Nevada, Reno terunil@unr.edu

Diana Moss University of Nevada, Reno dmoss@unr.edu



Oct. 1-4, 2023 in Reno, Nevada

Lamberg, T., & Moss, D. (2023). Proceedings of the forty-fifth annual meeting of the North American Chapter of the International Group for the Psychology of Mathematics Education (Vol. 1). University of Nevada, Reno.

Citation:

Lamberg, T., & Moss, D. (2023). Proceedings of the forty-fifth annual meeting of the North American Chapter of the International Group for the Psychology of Mathematics Education (Vol 1). University of Nevada, Reno.

ISBN: 978-1-7348057-2-7

DOI: 10.51272/pmena.45.2023

Copyright: Articles published in the Proceedings are copyrighted by the authors. Permission to reproduce an article or portions from an article must be obtained from the author.

PME-NA HISTORY AND GOALS

PME-NA History and Goals

PME came into existence at the Third International Congress on Mathematical Education (ICME-3) in Karlsrühe, Germany, in 1976. It is affiliated with the International Commission for Mathematical Instruction. PME-NA is the North American Chapter of PME. The first PME-NA conference was held in Evanston, Illinois in 1979. Since their origins, PME and PME-NA have expanded and continue to expand beyond their psychologically oriented foundations. The major goals of the International Group and the North American Chapter are:

- 1. To promote international contacts and the exchange of scientific information in the psychology of mathematics education.
- 2. To promote and stimulate interdisciplinary research in the aforesaid area, with the cooperation of psychologists, mathematicians, and mathematics teachers; and
- 3. To further a deeper and better understanding of the psychological aspects of teaching and learning mathematics and the implications thereof.

PME-NA Membership

Membership is open to people who are involved in active research consistent with PME-NA's aims or who are professionally interested in the results of such research. Membership is open on an annual basis and depends on payment of dues for the current year. Membership fees for PME-NA (but not PME International) are included in the conference fee each year. If you are unable to attend the conference but want to join or renew your membership, go to the PME-NA website at http://pmena.org. For information about membership in PME, go to http://www.igpme.org and visit the "Membership" page.

PME-NA Contributors

PME-NA Steering Committee

Elected Members

Doris Jeannotte (Chair) – Université du Québec à Montréal

Ayman Aljarrah – Acadia University

Leslie Dietiker – Boston University

Christopher Kurz – Rochester Institute of Technology

Zareen Rahman – James Madison University

Angeles Dominguez – Tecnológico de Monterrey

Xiangquan (James) Yao – Pennsylvania State University

María S. García González – Universidad Autónoma de Guerrero

Oyemolade (Molade) Osibodu – York University

Casey Griffin (Graduate Student Rep.) – University of Delaware

Tabatha Rainwater (Graduate Student Rep.) – University of Tennessee, Knoxville

Appointed Members

Aaron Brakoniecki (Webmaster) – Boston University Winnie Ko (Treasurer) – Indiana State University

Conference Organizing Committees

Current Conference (2022-2023)

Teruni Lamberg Chair University of Nevada, Reno terunil@unr.edu

Shera Alberti-Annunzio Conference Coordinator University of Nevada, Reno shera@unr.edu

Local Organizing Committee

Diana Moss* University of Nevada, Reno dmoss@unr.edu

Rachael Welder* University of Nevada, Reno rwelder@unr.edu

*Served as strand leaders

Lynda Wiest University of Nevada, Reno wiest@unr.edu

Alysia Goyer*
Stockton University
alysia.goyer@stockton.edu

Glenn Waddell* University of Nevada, Reno gwaddell@unr.edu

> Joseph Antonides* Virginia Tech jantonides@vt.edu

Future Conference Chair (2023-2024)

Karl W. Kosko Kent State University kkosko1@kent.edu

Past Conference Co-Chairs (2021-2022)

Alyson Lischka Middle Tennessee State University alyson.lischka@mtsu.edu Elizabeth B. Dyer University of Tennessee Knoxville edyer8@utk.edu Ryan Seth Jones Middle Tennessee State University ryan.Jones@mtsu.edu

Jennifer N. Lovett Middle Tennessee State University jennifer.lovett@mtsu.edu Jeremy Strayer Middle Tennessee State University jeremy.strayer@mtsu.edu

Sponsor

University of Nevada, Reno

Reviewers

Abbaspour Tazehkand,

Shahabeddin

Acevedo, Carlos Ivan Adeolu, Adewale Aguilar, Jair Akgul, Enisa

Akuom, Denish Ogweno

Aljarrah, Ayman Altshuler, Mari Alyami, Hanan Alzayyat, Ahmad Ambrose, Rebecca C Anthony, Monica Antonides, Joseph Aqazade, Mahtob Aryal, Harman Prasad Asempapa, Reuben

Ataide Pinheiro, Weverton Austin, Christine Kathryn

Austin, Christopher Azimi Asmaroud, Seyedehkhadijeh Bailey, Nina Gabrielle

Balady, Steve Baniahmadi, Mona Bennett, Amy Been Bermudez, Hillary

Bertolone-Smith, Claudia

Marie

Bharaj, Pavneet Kaur Bieda, Kristen N Bofferding, Laura Boncoddo, Rebecca Bondurant, Liza

Bostic, Jonathan David

Boyce, Steven

Bozzano, Patricia Eva Brakoniecki, Aaron

Brass, Amy

Brown, Yuriko Hoshiya

Bui, Mai

Butler, Rebecca Cabañas-Sánchez,

Guadalupe Cannon, Susan Cardetti, Fabiana Castanheira, Brittney

Cavey, Laurie Overman Caviness, Stephen Chandler, Kayla Chavez, Oscar Chen, Lizhen

Chicalote Jiménez, Tania

Azucena

Choi, Kyong Mi Cirillo, Michelle Complete Name Cook, Candies

Cordero Osorio, Francisco

Corey, Douglas Corven, Julien Czocher, Jennifer A Daniel, Amy L Davis, Jon D.

De Alba, Carlos Alejandro

Dietiker, Leslie
Dinapoli, Joseph
Dobie, Tracy Elyse
Doherty, Kristin
Dominguez, Angeles
Dubbs, Christopher
Ducloux, Kanita
Duni, Dhimitraq
Edwards, Belinda

Egbedeyi, Temitope Elizondo, Andrea Martina

Erwin, Alicia

Escobar Durán, Uriel Fajardo, Maria Del

Carmen
Fan, Yiyun
Feikes, David
Fink, Heather
Forde, Elizabeth
Franks, Asia

Frazee, Leah Michelle Gantt, Allison L.

García González, María S. Gargroetzi, Emma Carene

Gebremichael, Andualem

Tamiru

Ghousseini, Hala Gilbertson, Nicholas J Gómez-Árciga, Adrián Goodson-Espy, Tracy

Goyer, Alysia Graysay, Duane Greenstein, Steven Grewall, Tejvir Kaur Griffin, Camille Griffin, Casey

Gualdron Pinto, Elgar Hackenberg, Amy J Haiduc, Ana-Maria Hall, Jennifer

Han, Simon Byeonguk

Hand, Victoria Hartmann, Christine

He, Jia

Hidayat, Angga Hohensee, Charles Hong, Dae S. Hunt, Jessica H. Izard, Blair

Jarry-Shore, Michael Jeannotte, Doris Kacerja, Suela Kamaldar, Azar Kamlue, Nitchada Karanevich, Peter

Kaufman-Ridout, Bailey

Anne

Kebreab, Lybrya Kent, Laura Brinker Kercher, Andrew Kerrigan, Sarah Kim, Hee-Jeong Kim, Youngjun Kirkland, Patrick Kirwan, J Vince Kitchen, Richard Ko, Winnie

Kochmanski, Nicholas

Ko, Yi-Yin

Lamberg, T., & Moss, D. (2023). Proceedings of the forty-fifth annual meeting of the North American Chapter of the International Group for the Psychology of Mathematics Education (Vol. 1). University of Nevada, Reno.

Kokushkin, Vladislav Ortiz, Daniel Simpson, Amber Krell, Michael W Oslund, Joy Ann Smith, Amy Osibodu, Oyemolade Smith, Bernard Ronald Kurz, Christopher A Kwon, Oh Hoon Otten, Samuel Smith, Shawnda Lamberg, Teruni Smithey, Montana Pacheco, Mike Lassak, Marshall Paliwal, Veena Smucker, Karoline Leatham, Keith R. Panorkou, Nicole Son, Kyunghoon Paoletti, Teo Sourwine, Jasmine Lee, Boram Lee, Carrie W Park, Hyejin Stoddard, Elyssa Lee, Hwa Young Park, Jungeun Suárez, Mayra Zulay Partridge, Eric Suazo-Flores, Elizabeth Leonard, Helene Patterson, Cody L Lim, Dexter Sung, Yewon Lloyd, Mary Elizabeth Phelps-Gregory, Christine Swart, Michael I. Tague, Jenna Riley M López-Iñesta, Emilia Piatek-Jimenez, Katrina Talbot, Jennifer Love, Candice Poling, Lisa L Thrasher, Emily Lovin, Louann Polly, Drew Towers, Jo Macdonald, Beth L. Provost, Amanda Tucci, Anthony Turner, Blake O'Neal Magiera, Marta T. Pujiyanto, Fnu Mainzer, Emily Pynes, Kristen D'Anna Turner, Erin Maldonado Reynoso, Quansah, Abigail Lois Tyburski, Brady A Norma Patricia Rahman, Zareen Gul Varghese, Sijo Males, Lorraine M Rainwater, Tabatha Voyias, Karley Violet Waddell, Jr., Glenn Margolis, Claudine Raja, Waleed Ashraf Rathouz, Margaret Warshauer, Hiroko Marsh, Dalton Dayne Martin, Tami S. Ricks, Thomas Kawaguchi Martínez Uribe, Alfredo Roberts, Sarah A. Watkins, Jonathan D Robinson, Molly L Webb, David C Martinez-Soto, Eduan Mask, Walker Roman, Christopher Webel, Corey Matranga, Anthony Orlando Wei, Xinyu Mauntel, Matthew Roman, Kathryn E. Weiland, Travis Max, Brooke Roscioli, Kate Welder, Rachael Mae Meagher, Michael S Ruiz, Steven L Wessman-Enzinger, Nicole Méndez Huerta, Dinorah Rupnow, Rachel Marie Moldavan, Alesia Mickle Rygaard Gaspard, Brandi Westby, Kathryn R. Saldaña, Mike Wheeler, Ann Montero-Moguel, Luis E Sanchez Wall, Lina Willett, Brooklynn Moss, Diana L. Nagle, Courtney Winsor, Matthew Sankaranarayanan, Naresh, Nirmala Ananthi Witt, Nicholas Nitta, Kathleen Sayavedra, Alyssa Wynn, Lynda Norton, Anderson Schwarts, Gil Yao, Xiangquan O'Dell, Jenna R Sepulveda, Francisco Yavuz, Selim Odiwuor, Brian Sevier, John Yilmaz, Zuhal Sianturi, Iwan Andi Jonri Zaldívar, José David Orozco, Claudia Ortiz Galarza, Mayra Siebert, Daniel Zhou, Lili Lizeth Simon, Martin Zhuang, Yuling

Lamberg, T., & Moss, D. (2023). Proceedings of the forty-fifth annual meeting of the North American Chapter of the International Group for the Psychology of Mathematics Education (Vol. 1). University of Nevada, Reno.

Preface

The Forty Fifth Annual meeting of the North American chapter of the International Group for the Psychology of Mathematics Education was held PME-NA 45 in Reno, Nevada, Oct. 1-4, 2023. The conference theme is listed below:

Engaging All Learners

Math learning should be a joyful experience for all students. When students are engaged and inspired, they are motivated to learn. Instruction that targets the learning needs and interests of our students makes it possible for students to excel in learning math. Participants in the conference explored how to create conditions to support learning that build on student engagement and interest in addition to other research engaged by the PME-NA community. The specific conference theme questions explored as part of the conference was:

- How can we engage all students to learn math content by building on their interest and motivation to learn?
- How do we design learning environments that take students and learning into account?
- What are the design features of tools and curricula design features considering student engagement and interest in supporting learning?
- How do we build partnerships with schools and the community to support student engagement and math learning?
- What research agendas should we pursue to ensure that all students reach their potential by paying attention to engagement and learning needs?

The acceptance rate for Research Report was 45%, the acceptance rate for brief research reports was 70 %. The acceptance rate for posters was 90%. Note: some papers were accepted in alternate format than originally proposed. The total number of participants who submitted proposals as co-authors was 1083.

Plenary Speakers

Motivation and Embodied Cognition

- Mitchell J. Nathan, Ph.D., University of Wisconsin at Madison
- James Middleton, Ph.D., Arizona State University

Connecting Math to Real-world Experiences, Culture and Technology

- Lisa Lunney Borden, Ph.D., St. Francis Xavier University, Canada
- Jose Luis Cortina, Ph.D., National Pedagogical University, Mexico City
- Theodore Chao, Ph.D., Ohio State University

Play Experiences and Math Learning Panel Presentation, "What Do You See in Mathematical Play?"

- Nathaniel Bryan, Ph.D., Ed.D., The University of Texas at Austin
- Melissa Gresalfi, Ph.D., Vanderbilt University
- Naomi Jessup, Ph.D., Georgia State University
- Amy Parks, Ph.D. Michigan State University
- Tran Templeton, Ed.D., Teachers College Columbia University
- Anita Wager, Ph.D. Vanderbilt University

Preparing Teachers to Engage Students (closing the plenary sessions)

• Robert Berry III, Ph.D., University of Arizona

The local organizing committee would like to thank the steering committee for all their support and everyone who helped make this conference a success.

Table of Contents

ENGAGING ALL LEARNERS	
PME-NA HISTORY AND GOALS	3
PME-NA CONTRIBUTORS	4
PREFACE	2
PLENARY SPEAKERS	3
TABLE OF CONTENTS	4
PLENARY PAPERS	5
MATHEMATICAL KNOWLEDGE FOR TEACHING	65
MATHEMATICAL PROCESSES AND PRACTICES	87
CURRICULUM, ASSESSMENT, AND RELATED TOPICS	228
PRE-SERVICE TEACHER EDUCATION	359
PROFESSIONAL DEVELOPMENT AND INSERVICE TEACHER EDUCATION	606
TEACHING PRACTICE AND CLASSROOM ACTIVITY	800
POLICY, INSTRUCTIONAL LEADERSHIP, TEACHER EDUCATORS	1045

DEVELOPING A QUALITATIVE ANALYSIS PROCESS WITH A MULTI-RESEARCHER TEAM

Tara Heikila Washington State University tara.heikila@wsu.edu Nicole Stripling University of Arkansas ngstripl@uark.edu Kate Webster Brigham Young University kwebste4@byu.edu

Dawn Teuscher Brigham Young University dawn.teuscher@byu.edu Amy Roth McDuffie Washington State University mcduffie@wsu.edu Shannon Dingman University of Arkansas sdingman@uark.edu

Keywords: Curriculum, Instructional Vision, Research Methods.

Teachers use curricular reasoning (CR) as they design and enact instruction with their students, curriculum materials, and standards in mind (Roth McDuffie & Mather, 2009). Teachers' CR has not been measured to the extent of other critical practices: professional noticing (cf., Schack et al., 2017) and facilitating mathematical discussions (cf., Smith & Sherin, 2019). As part of a larger project, we aim to develop and validate a questionnaire and an observation protocol to formatively measure middle school teachers' mathematical CR (Dingman et al., 2021).

Purpose and Relationship to PME-NA's Goals

This poster relates to PME-NA's conference theme of "engaging all learners" in the specific areas of investigating curricula design features by considering student engagement, and interest in supporting learning. This poster presents our research team's qualitative data analysis process. Three subgroups, each with an experienced researcher and a graduate student, applied iterative approaches to identify data patterns for ways middle school mathematics teachers use CR to engage learners. This work illuminates the creativity in data analysis: using established methods for coding data, writing analytic memos, and creating data matrices, we applied these methods in unique ways consistent with the data each subgroup analyzed (Saldaña, 2021).

Methods, Results, and Implications

Our team analyzed multiple pre- and post-interviews for eight teachers to identify the ways teachers used different CR aspects as they made decisions while planning and enacting lessons. This poster will present ways each subgroup analyzed the three CR aspects: analyzing curricular materials, viewing mathematics from the learner perspective, and considering mathematical meaning. Our approaches shared the common goal of leveraging existing data to capture characteristics of teachers' CR, while maintaining the teachers' perspectives and voices. The subgroups facilitated graduate students' learning about analysis methods through legitimate peripheral participation (Lave & Wenger, 1991) alongside faculty researchers. In turn, faculty learned from graduate students as they questioned why and how we might use different methods. We will illustrate how we created space for dialogue about data analysis, wove six researchers' perspectives together, and discussed different approaches to analyzing data. Our process has implications for other researchers as they consider various approaches to analyzing complex data sets.

Acknowledgements

This material is based upon work supported by the National Science Foundation under Grant DRL-2201167. Any opinions, findings, and conclusions are recommendations expressed in this material are those of the authors and do not necessarily reflect the view of the National Science Foundation.

References

- Dingman, S., Teuscher, D., Olson, T. A., & Kasmer, L. A. (2021). Conceptualizing Curricular Reasoning: A Framework for Examining Mathematics Teachers' Curricular Decisions. Investigations in Mathematics Learning, 13(4), 267-286. https://doi.org/10.1080/19477503.2021.1981742. (2021).
- Lave, J., & Wenger, E. (1991). Situated learning: Legitimate peripheral participation. Cambridge University Press. Roth McDuffie, A., & Mather, M. (2009). Middle school mathematics teachers' use of curricular reasoning in a collaborative professional development project. In J. T. Remillard, B. A. Herbal-Eisenmann, & G. M. Lloyd (Eds.), Mathematics teachers at work: Connecting curriculum materials and classroom instruction (pp. 302-320). Routledge.
- Saldaña, J. (2021). The Coding Manual for Qualitative Researchers (4th ed.). Sage.
- Schack, E. O., Fisher, M. H., & Wilhelm, J. A. (2017). Teacher noticing: Bridging and broadening perspectives, contexts, and frameworks. Springer.
- Smith, M., & Sherin, M. G. (2019). The 5 Practices in Practice: Successfully Orchestrating Mathematical Discussion in Your Middle School Classroom. ERIC.