

Presentations from the Team from the University of Connecticut

Thursday, November 17

R&E Network Graduate Student Research Gala

8:00 – 9:00 pm | JW Marriott, White River C/D

Teacher Beliefs About Teaching Computational Thinking in Gifted and Talented Education (**Lihong Xie**)

Teachers' Perceptions of Giftedness and Problem Behaviors (**Rachael Cody**)

Friday, November 18

Look Out! Spotting High Potential Through Inquiry-Based Experiences

8:00 – 9:00 am | JW Marriott, White River G

Janine Firmender (Saint Joseph's University), Elizabeth Fogarty (University of St Thomas), **Catherine Little**

Achieving Equity in Gifted Education: A Follow-Up Discussion to the 2022 GCQ Special Issue

9:15 – 10:15 am | White River G

Dante D. Dixon (Michigan State University), Scott J. Peters (NWEA), Frank C. Worrell (University of California, Berkeley Graduate School of Education), **Daniel A. Long**, Keishana L. Barnes (University of Memphis), Hyeeseong Lee (Lewis University, Elementary Education)

Curriculum Compacting: An Easy Start to Differentiation

9:45 – 10:15 am | JW Marriott, 304-305-306

Stacy M. Hayden, Kelly C. Miller (Alexandria City Public Schools)

Exploring Changes in Advanced Classroom Practices After Professional Learning

9:45 – 10:15 am | JW Marriott, White River B

Rebecca L. O'Brien (Whitworth University), **Catherine Little**

Going Beyond Computation: Advanced Explorations in Number Concepts to Nurture Math Talent

10:30 – 11:30 am | Convention Center 126

M. Katherine Gavin

Seeking Depth: Contemporary Approaches to Inquiry in Curriculum and Instruction for Advanced Learners

10:30 – 11:30 am | JW Marriott, White River I & J

Catherine Little, Tamra Stambaugh (Whitworth University), Jason S. McIntosh (Avondale Elementary School District), Andrea D. Frazier (Columbus State University), Kristen N. Lamb (University of Alabama)

Addressing the Elephant in the Room: How Is Gifted Education Possible Without Labeling?

10:30 – 11:30 am | Convention Center 128

Del Siegle

Saturday, November 19

How Can Biofeedback Technology Help Talented Students Control Stress?

10:30 – 11:30 am | JW Marriott, 304-305-306

Luis Orione Ferreira

Saturday, November 19 (continued)

Not So Fast: Think Twice about Identification

10:30 – 11:30 am | Convention Center 123

Del Siegle, D. Betsy McCoach, Catherine Little, Susan Assouline (University of Iowa), Scott J. Peters (NWEA)

Implications of Multiple Measures on the Size, Ability, and Diversity of Gifted Populations

1:15 – 2:15 pm | Convention Center 123

Daniel A. Long, D. Betsy McCoach, Scott J. Peters, PhD (NWEA), **Pamela M. Peters**

Unpacking Productive Struggle: Supporting Teachers in Conceptualizing Challenge

1:15 – 2:15 pm | Convention Center 128

Catherine Little, Clarisa Rodrigues

Where Have 50 Years with the Marland Report Taken Gifted Education?

1:15 – 2:15 pm | JW Marriott, White River I & J

Ann Robinson (University of Arkansas at Little Rock), **Shelagh A. Gallagher** (Engaged Education), **Sandra N. Kaplan** (University of Southern California), **Del Siegle**, **Tamra Stambaugh** (Whitworth University), **Dornswalo M. Wilkins-McCorey** (Virginia Beach City Public Schools)

NAGC Distinguished Scholar Session: How Can We Answer the Most Fundamental Questions in Gifted Education?

2:30 – 3:30 pm | Convention Center 123

D. Betsy McCoach – NAGC 2022 Distinguished Scholar

The Math Begins When the Game Ends: Providing Challenge and Enjoyment for Talented Students

3:45 – 4:45 pm | JW Marriott, White River C

M. Katherine Gavin, Linda J. Sheffield (Northern Kentucky University)

Sunday, November 20

Challenge, Self-Efficacy, Equity, and Individuality: Promoting Potential in the Early Grades

10:30 – 11:30 am | JW Marriott, White River A

Rebecca L. O'Brien (Whitworth University), **Kelly L. Kearney**

POSTERS

Differentiation Explained: Accessible Math Differentiation for Elementary Teachers

Friday, November 18 | 12:00 - 1:00 pm

E. Jean Gubbins, Stacy M. Hayden, Kelly L. Kearney, Tutita M. Casa, Gregory Boldt, Rachael A. Cody, Elizabeth Canavan

Bumping Up: A Three-Step Method to Increase Cognitive Complexity for Advanced Learners

Friday, November 18 | 12:00 - 1:00 pm

Susan Dulong Langley, Ashley Y. Carpenter (William & Mary), **Talbot S. Hook, Kenneth Wright, Del Siegle**

We Have Gifted English Learners in Our Classrooms: Now What?

Saturday, November 19 | 12:00 - 1:00 pm

Shana Lusk, Susan Dulong Langley