

**Sat, April 13, 11:25am to 12:55pm, Pennsylvania Convention Center
Floor: Level 100, Room 118B,**

*(Poster 5) Elementary Students' Production and Use of Epistemic Diversity
in the Context of Disciplinary Science Engagement*

Authors: Tingting Li (Michigan State University); Emily A. Miller (University of Georgia)

**Sun, April 14, 9:35 to 11:05am, Pennsylvania Convention Center
Floor: Level 200, Exhibit Hall B**

*(Table 31) Supporting Teacher Timely Instructional Decisions Using
Artificial Intelligence-Assisted Information to Promote Student
Science Learning*

Authors: Namsoo Shin, Peng He, Mao-Jen Tseng, Joseph Krajcik (Michigan State University); Katherine Joy Nilsen (WestEd); Xinyu He (University of Georgia)

**Sun, April 14, 3:05 to 4:35pm, Pennsylvania Convention Center
Floor: Level 100, Room 116**

*Integrating AI Into Learning Progression to Support Student
Knowledge-in-Use: Opportunities and Challenges*

Author: Peng He, (Michigan State University)

**Sun, April 14, 3:05 to 4:35pm, Pennsylvania Convention Center,
Floor: Level 100, Room 116**

Introduction of Science Learning Progression

Author: Joseph S. Krajcik, (Michigan State University)



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