

**LRDC BOARD OF VISITORS POSTER SESSION 2016**

<b>Poster #</b>	<b>Title</b>	<b>Authors</b>
1	<b>Comparing Instructional Methods for Teaching Hindi Graphs</b>	Adeetee Bhide* Charles Perfetti
2	<b>Math Talk Variability in Preschool Classrooms: The Role of Teachers' Abilities and Beliefs</b>	Emily Braham* Melissa Libertus
3	<b>Context-aware Argumentative Relation Mining</b>	Huy Nguyen* Diane Litman
4	<b>The Development of a Scale to Measure Science Identity</b>	Paulette Vincent-Ruz* Rena Dorph Christian D. Schunn
5	<b>Creating Conditions for Equity in Middle School Mathematics Classrooms</b>	Jasmine D. Williams* Tanner L. Wallace Hannah Sung
6	<b>Pittsburgh Promise</b>	Lindsay Page Jennifer Iriti Danielle Lowry* Aaron Anthony*
7	<b>Maker Identity Formation in a Makerspace for Post Foster Care Youth</b>	Rachel Bonnette* Kevin Crowley Peter Wardrip Lisa Brahms
8	<b>"Mathematical Sensemaking:" Tackling quantitative problems with concepts and qualitative problems with calculations</b>	Eric Kuo* Michael Hull Andrew Elby Ayush Gupta
9	<b>How Do People Control for Alternative Causes</b>	Cory Derringer* Ben Rottman
10	<b>Identifying Teach Supports of Metacognition in Middle School Math Classrooms</b>	Cristina Zepeda* Christina Hlutkowsky Anne Partika Timothy Nokes-Malach
11	<b>Causal Learning With Continuous Variables Over Time</b>	Kevin Soo* Benjamin Rottman
12	<b>Scaffolding Practices in Different Profiles of Mathematics Instruction</b>	Katelynn Kelly* Mary Kay Stein
13	<b>Effects of Consecutive and Random Presentation of Contextual Information on the Acquisition of New Word Meaning</b>	Caitlin Rice* Natasha Tokowicz Michal Balass

Poster #	Title	Authors
14	<b>Gender, Age and Learning Environment Shape Programming Participation in Robotics Competitions</b>	Eben B. Witherspoon* Christian D. Schunn Ross M. Higashi Emily C. Baehr
15	<b>Organizing for Inclusion: Exploring the Routines that Shape Student Supports</b>	Laura Stelitano* Jennifer Russell Laura Bray
16	<b>Tracking the Learning of New Meanings for Novel Words and Known Words</b>	Xiaoping Fang* Charles Perfetti
17	<b>High Definition Fiber Tracking (HDFT) Predictors of Objective Neuropsychological Test Performance in Chronic TBI</b>	Nora Presson,* Sue Beers, Lisa Morrow, William Bird, Rachel Tang Gina Van Eman, Catherine Fissell, Ava Puccio, Steve Benso, Kathryn Edelman, David Okonkwo, Walter Schneider
18	<b>TBI Brain Connectome High Definition Fiber Tracking (HDFT) Cross Platform MRI Imaging University, DoD, VA, Industry Advancement</b>	Walter Schneider,* Larry Wald, Robert Dougherty & Brian Wandell, Peter Van Zijl, Elizabeth Wilde Houston, David Okonkwo
19	<b>Calibration and Quality Control Phantom for Advanced Diagnostic Brain MR Imaging of TBI</b>	Walter Schneider, Elisabeth Wilde, Michael Boss, James Provenzale, Sudhir Pathak,* Brian Taylor, Anthony Zuccolotto, David Okonkwo

\* Denotes presenting author