Recent Presentations


An extended design experiment connecting software development with curriculum development: The case of the Core-Plus Mathematics Project. 11th International Conference on Technology in Mathematics Teaching, Bari, Italy. (July 2013).


Hirsch, C. *Transition to college mathematics and statistics for non-STEM students.*


Hirsch, C. *Core Math Tools: Supporting inquiry, conceptual understanding, and problem solving.*
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*An overview of CCSSM-oriented Core Math Tools.*

*Common Core State Standards for Mathematics (CCSSM): Curriculum and assessment recommendations.*

*Core Math Tools: A suite of public domain software supporting the CCSSM content standards and mathematical practices.*