

Best Paper candidates

Best Paper

Paper #	Author(s)	Title	Session
508	Gregory Dyke , Carnegie Mellon University Rohit Kumar , Raytheon BBN Technologies Hua Ai , Georgia Tech Carolyn Rose , Carnegie Mellon University	Challenging Assumptions: using sliding window visualizations to reveal time-based irregularities in CACL processes	FP1.3
533	Catherine Chase, Carnegie Mellon University	The interplay of chance and skill: Exploiting a common game mechanic to enhance learning and persistence	MP6.1
551	Catherine Eberbach , Cindy Hmelo-Silver , Rebecca Jordan , Suparna Sinha , Rutgers University; Ashok Goel , Georgia Institute of Technology	Multiple Trajectories for Understanding Ecosystems	FP1.2
558	Michelle Jordan , Arizona State University Mary Lou Fulton Teachers College	Variation in Fifth Grade Students' Propensities for Managing Uncertainty during Collaborative Engineering Projects	FP1.2
583	Robb Lindgren , University of Central Florida Roy Pea , Stanford University	Inter-Identity Technologies for Learning	FP2.5

Best Student Paper

Paper #	Author	Title	Session
159	Diane Lam , Xenia Meyer, Randi A. Engle , Lloyd Goldwasser , Kathleen Zheng , Erica Naves , Danny Tan , Richard Hsu , Hernan Rosas , Sarah Perez University of California, Berkeley	A Microgenetic Analysis of How Expansive Framing Led to Transfer with One Struggling Student	FP5.13
312	Katerina Avramides , Brock Craft , Rosemary Luckin , London Knowledge Lab, University of London; Janet Read , ChiCI, University of Central Lancashire	Working with teenagers to design technology that supports learning about energy in informal contexts	FP5.14
481	Danielle Keifert , Northwestern University	Young Children's Everyday Inquiry: A Field Study of a Young Girl's Play Across Contexts	FP5.14
575	Aditi Wagh , Uri Wilensky Northwestern University	Breeding Birds to Learn about Artificial Selection: Two Birds with One Stone?	SP4.5