

Explicit sharing of emotions improves the relationship of groups with lower dispositions to regulate emotions in collaborative problem-solving

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Click Restraint: Teaching Students to Analyze Search Results

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Investigating gaze behavior of dyads in a collaborative explanation task using a concept map: Influence of facilitation prompts on perspective taking

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Examining how three network visualizations influence student engagement in online discussions

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Adapting Interaction Analysis to CSCL: a systematic review

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Examining the Influence of Instructor Interventions on Group Collaboration

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Examining contrasting collaborative programming behaviors among three pairs

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Idea Improvement Processes Leading to High Learning Outcomes and the Development of Regulation in Collaboration

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Operationally Defining Turn-taking in Collaborative Online Documents

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Embodied Transmission of Ideas: Collaborative Construction of Geometry Content and Mathematical Thinking

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Examining Collaborative Support for Block-Based Programming with Upper Elementary Students

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Automated Tracking of Student Activities in a Makerspace Using Motion Sensor Data

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Individually preparing learners to perform interactive activities in CSCL: do generative tasks work?

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Crafting human-material collaborative learning processes and technology advances

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Negotiating accountability and epistemic stances in middle-school collaborative discourse

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Do all roads lead to Rome? An Expert Study to Assess the Immediacy of Strategies to Regulate Collaborative Learning

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PearProgram: Towards Fruitful Collaboration in Computing Education Research and the Learning Sciences

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Online Design Thinking Faculty Development Workshops: A Design-Based Research Study

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Comparing Example-Based Collaborative Reflection to Problem-Solving Practice for Learning during Team-Based Software Engineering Projects

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Designing Online Teaching for Equitable Distribution of Student Engagement in Collaborative Small Groups: The Effects of Group Building and Reciprocal Feedback

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Analyzing debugging processes during collaborative, computational modeling in science

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Young students' experience of analytics-supported CSCL and the influence of parental attitudes

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Augmented Reality in Collaborative Problem Solving: A Qualitative Study of Challenges and Solutions

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Measures of Disagreement in Learning Groups as a Basis for Identifying and Discussing Controversial Judgements

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