

Contents

Articles

- 3 **Measuring Metacognitive Awareness: Applying Multiple, Triangulated, and Mixed-Methods Approaches for an Encompassing Measure of Metacognitive Awareness**
Andrew J. Hughes
- 21 **Task Affect and Task Understanding in Engineering Problem Solving**
Oenardi Lawanto, Angela Minichiello, Jacek Uziak, & Andreas Febrian
- 39 **A Comparison of the Types of Heuristics Used by Experts and Novices in Engineering Design Ideation**
Raymond A. Dixon & Jason Bucknor
- 60 **A Six-Course Meal for Technology of Design**
Chamila T. Subasinghe
- 75 **Teacher Preparedness: A Comparison of Alternately and Traditionally Certified Technology and Engineering Education Teachers**
Bradley Bowen, Thomas Williams, Larry Napoleon, Jr., & Adam Marx
- 90 **Kindergarten Student's Approaches to Resolving Open-Ended Design Tasks**
Scott R. Bartholomew, Cameron Moon, Emily Yoshikawa Ruesch, & Greg J. Strimel

Book Review

- 116 **Robotics in STEM Education: Redesigning the Learning Experience**
Ragina Taylor

Miscellany

- 120 Scope of the JTE
 Editorial Review Process
 Manuscript Submission Guidelines
 Subscription Information
 JTE Co-sponsors and Membership Information
 JTE Editorial Review Board
 Electronic Access to the JTE