Contents

Articles

2 Social Adjustment of At-Risk Technology Education Students  
Jeremy V. Ernst & Johnny J. Moye

14 When Talent is Not Enough: Why Technologically Talented Women are Not Studying Technology  
Ossi Autio

31 Impact of Experiential Learning on Cognitive Outcome in Technology and Engineering Teacher Preparation  
Jeremy V. Ernst

41 Engineering Efforts and Opportunities in the National Science Foundation’s Math and Science Partnerships (MSP) Program  
Pamela Brown & Maura Borrego

55 Engineering Design Thinking  
Matthew Lammi & Kurt Becker

78 High School Students’ Use of Paper-Based and Internet-Based Information Sources in the Engineering Design Process  
Jon Pieper & Nathan Mentzer

Book Review

96 Disruptive Innovation in Technology and Engineering Education: A Review of Three Works by Clayton Christensen and Colleagues  
Vinson Carter

Miscellany

104 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