Table of Contents

Volume XXXVI, Number 1, Spring 2010

2 Staking the Claim for the 'T' in STEM

Todd Kelley

12 Using Motorsports Design Concepts to Further STEM Education

Pete Hylton

16 Teaching University-Level Technology Students via the Learning Preferences and Problem-Solving Approach

Sophia Scott and Doug Koch

24 Students' Attitudes Toward STEM: Development of an Instrument for High School STEM-Based Programs

Mark Patrick Mahoney

35 Re-enJEANeering STEM Education: Math Options Summer Camp

Vibhuti Dave, Dawn Blasko, Kathryn Holliday-Darr, Jennifer Trich Kremer, Robert Edwards, Melanie Ford, Lucy Lenhardt, and Barbara Hido

46 Trajectories of Mathematics and Technology Education Pointing To Engineering Design

Jenny L. Daugherty, George C. Reese, and Chris Merrill

53 Advancing the "E" in K-12 STEM Education

Ronald Rockland, Diane S. Bloom, John Carpinelli, Levelle Burr-Alexander, Linda S. Hirsch and Howard Kimmel

65 The 2009 Paul T. Hiser Award

66 Guidelines for the Journal of Technology Studies