Juan Garcia, Joe Sinfield, Aman Yadav and Robin Adams
448–457 Learning Through Entrepreneurially Oriented Case-Based Instruction

Z. Maria Oden, Marcia K. O'Malley, Gary Woods, Thomas Kraft and Brad Burke
458–462 Outcomes of Recent Efforts at Rice University to Incorporate Entrepreneurship Concepts into Interdisciplinary Capstone Design

Shanna R. Daly, James L. Christian, Seda Yilmaz, Colleen M. Seifert and Richard Gonzalez

Arlindo Silva and Luis Faria
474–483 Two Approaches to Design Teaching in a Mechanical Engineering Curriculum

Lora Oehlberg, Ian Leighton, Alice Agogino and Björn Hartmann
484–491 Teaching Human-Centered Design Innovation across Engineering, Humanities and Social Sciences

Wm. Michael Butler, Janis P. Terpenny, Richard M. Goff, Rajkumar S. Pant and Heidi M. Steinhauser
492–500 Improving the Aerospace Capstone Design Experience Through Simulation Based Learning

Aaron Altman, Clive L. Dym, Ray Hurwitz and John W. Wesner
501–511 The Key Ideas of MDW VIII: A Summary

512 Guide for Authors