

THE INTERNATIONAL JOURNAL FOR TECHNOLOGY IN MATHEMATICS EDUCATION

Volume 14, Number 3

Contents

- 111 Editorial
- 113 Technological Discourse on CAS-based Operative Knowledge
Giora Mann, Thierry Dana-Picard, and Nurit Zehavi
- 121 Factors Influencing the Integration of Computer Algebra Systems into University-Level Mathematics Education
Zsolt Lavicza
- 130 Experiences in the Integration of CAS into Engineering Education at the University of Pécs
Csaba Sárvári
- 137 Technologies for Teaching and Learning about Box Plots and Statistical Analysis
Patricia A. Forster
- 147 Projects Using a Computer Algebra System in First-year Undergraduate Mathematics
Martin Rosenzweig
- 150 A Case Study of the Issues Arising When Teachers Adopt the Use of a New Form of Technology in their Teaching for the First Time
John S. Berry, Ted Graham, Suki Honey and Carrie Headlam