

# THE INTERNATIONAL JOURNAL FOR TECHNOLOGY IN MATHEMATICS EDUCATION

Volume 22, Number 4

**CADGME 2014 Special Issue**

**Guest Editors: Csaba Sárvári and Zsolt Lavicza**

- 139 Editorial
- 141 An Approach to the Study of Systems of Equations with Geogebra: Learning Opportunities Provided by the Integration of CAS View: Story of a Workshop Experience with Teachers.  
Almirón Alejandra, Bifano Fernando and Lupinacci Leonardo
- 147 Using Dynamic Geometry and Computer Algebra Systems in Problem Based Courses for Future Engineers  
Světlana Tomiczková and Miroslav Lávička
- 155 Using Small -Step Refinement for Algorithm Verification in Computer Science Education  
Danijela Simić
- 163 Gains and Pitfalls of Quantifier Elimination as a Teaching Tool  
Reinhard Oldenburg
- 169 Increasing Students' Involvement in Technology-supported Mathematics Lesson Sequences  
Theodosia Prodromou , Zsolt Lavicza and Balazs Koren
- 179 KETCindy --- Collaboration of Cinderella and KETpic  
Reports on CADGME 2014 Conference Working Group  
Masataka Kaneko, Satoshi Yamashita, Kiyoshi Kitahara, Yoshifumi Maeda, Yasuyuki Nakamura, Ulrich Kortenkamp, and Setsuo Takato
- 187 Contents Volume 22