THE INTERNATIONAL JOURNAL FOR TECHNOLOGY IN MATHEMATICS EDUCATION

Volume 22, Number 4

CADGME 2014 Special Issue

Guest Editors: Csaba Sárvári and Zsolt Lavicza

duest Editors. Esaba bar vari and Esort Eavieza	
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