

# THE INTERNATIONAL JOURNAL FOR TECHNOLOGY IN MATHEMATICS EDUCATION

Volume 24, Number 3

Computer Algebra- and Dynamic Geometry Systems in Mathematics Education  
**CADGME 2016 Special Issue**

**Guest Editors:**

**Csaba Sárvári**

**Zsolt Lavicza**

- 105 Editorial
- 107 Using Technology for Digital Mathematics Textbooks: More than the Sum of the Parts  
By Christian Bokhove
- 115 Automated observation of dynamic constructions  
By Zlatan Magajna
- 121 Learning and Teaching Numerical Methods with a System for Automatic Assessment  
By Gregor Jerše and Matija Lokar
- 129 Integrating Technology into Mathematics Education in an Entire Educational System – Reaching a Critical Mass of Teachers and Schools  
By Theodosia Prodromou and Zsolt Lavicza
- 137 Nonverbal Elements in the Context of Didactic Transposition  
By Martin Günzel, Tereza Suchopárová, Helena Binterová and Marek Šulista
- 143 Searching for Loci using GeoGebra  
By Jiří Blažek and Pavel Pech
- 149 An Example how Geogebra can be Used as a Tool for STEM  
By Natalija Budinski
- 155 GeoGebra in Teaching of Primary School Mathematics  
By Lilla Korenova
- 161 Potential of Maple as a tool for improving financial education of future teachers  
By Přemysl Rosa and Vladimíra Petrášková