

# THE INTERNATIONAL JOURNAL FOR TECHNOLOGY IN MATHEMATICS EDUCATION

Volume 17, Number 2

The 15th International Conference on Applications of Computer Algebra(ACA 2009). Special Session on *Computer Algebra in Education*.

- 55            Guest Editorial  
  
                 Kathleen Pineau, Michael J. Wester, France Caron and Daniel H. Jarvis
- 57            Integrating Computer Algebra Systems in Post-Secondary Mathematics Education: Preliminary Results of a Literature Review  
  
                 Chantal Buteau, Neil Marshall, Daniel Jarvis, Zsolt Lavicza
- 69            Using Symbolic TI Calculators in Engineering Mathematics: Sample Tasks and Reflections from a Decade of Practice  
  
                 Michel Beaudin and Gilles Picard
- 75            Scilab and Maxima Environment: Towards Free Software in Numerical Analysis  
  
                 Ángel Mora, José Luis Galán, Gabriel Aguilera, Álvaro Fernández, Enrique Mérida, Pedro Rodríguez,
- 81            Towards the Development of an Automated Learning Assistant for Vector Calculus: Integration over Planar Regions  
  
                 Yuzita Yaacob , Michael Wester and Stanly Steinberg
- 87            Getting From  $x$  to  $y$  Without Crashing: Computer Syntax in Mathematics Education  
  
                 David J. Jeffrey
- 93            A Comparison of Equality in Computer Algebra and Correctness in Mathematical Pedagogy (II)  
  
                 Russell Bradford, James H. Davenport and Chris Sangwin
- 99            Using Forensic Investigations and CAS to Motivate Student Interest in Mathematics  
  
                 Patricia Leinbach and Carl Leinbach
- 105          Mathematics Education with a Handheld CAS – The Students’ Perspective  
  
                 Karsten Schmidt