

# THE INTERNATIONAL JOURNAL FOR TECHNOLOGY IN MATHEMATICS EDUCATION

Volume 13, Number 3

Digital Technologies in Mathematics Education: selected papers from ICTMT-7

## Contents

105 Guest Editorial  
Keith Jones and Federica Olivero

## Research Papers

107 Capturing the Real World in the Classroom  
André Heck and Peter Uylings

117 Motion, Technology, Gestures in Interpreting Graphs  
Ornella Robutti

127 Interpreting Motion Graphs through Metaphorical Projection of Embodied Experience  
Galit Botzer and Michal Yerushalmy

139 Patterns of Interactions as Affected by Graphing Software: Developing a Theoretical Framework  
Marie Joubert Gibbs

151 What Do Students Do With Personal Technology and How Do We Know? How One Student Uses Her Graphical  
Calculator  
Louise Sheryn