

# THE INTERNATIONAL JOURNAL FOR TECHNOLOGY IN MATHEMATICS EDUCATION

Volume 13, Number 2

Learning Number and Algebra in Computer-Based Environments: Selected Papers from ICTMT-7

## Contents

51 Guest Editorial

## Research Papers

53 Exploring Links across Representations of Numbers with Young Children  
Tony Harries and Jennifer Suggate

65 Designing to See and Share Structure in Number Sequences  
Yishay Mor, Richard Noss, Celia Hoyles, Ken Kahn and Gordon Simpson

79 Experiments with Aplusix in Four Countries  
Jean Francois Nicaud, Marilena Bittar, Hamid Chaachoua, Parimala Inamdar and Laura Maffei

89 T-algebra: Adding Input Stage to Rule-Based Interface for Expression Manipulation  
Marina Issakova, Dmitri Lepp and Rein Prank

## Ideas for Teaching and Learning

97 New Tools for Mathematical Learning: Dynamic Number Lines  
Alison Clark-Wilson