Contents

Welcome

Programme and Organising Committees

I Invited Lectures

Team software process: recent successes and technical advances
Phillip Miller .......................................................... 3

From Behind To Ahead ICT4D as an Agent of Change for the Computer Science Curriculum
Erkki Sutinen .......................................................... 4

II Full research papers

Design Notations for Creating Virtual Environments
Charlene Elliott, Gary Marsden, Marion Walton, Edwin Blake .......................................................... 7-15

Methodological Challenges in e-Skills Shortage Research in South Africa
Patricia Alexander, Hugo Lotriet, Machdel Matthee .......................................................... 16-21

Composite Refactoring Using Fine-Grained Transformations
Emmad Saadeh and Derrick G. Kourie .......................................................... 22-29

A Lightweight Methodology to Improve Web Accessibility
Mardé Greeff and Paula Kotzé .......................................................... 30-39

Molecular Modelling of Calcium Dependent Protein Kinase 4 (CDPK4) from Plasmodium falciparum
Tsepo Tsekoa .......................................................... 40-43

Evaluating text preprocessing to improve compression on maillogs
Fred Otten, Barry Irwin, Hannah Thinyane .......................................................... 44-53

A hybrid neural network and minimax algorithm for zero-sum games
Mathys C. du Plessis .......................................................... 54-59

An Evaluation of Techniques for Image Searching and Browsing on Mobile Devices
Dynal Patel, Gary Marsden, Matt Jones, Steve Jones .......................................................... 60-69

A Framework and Methodology for Knowledge Management System Implementation
Hanlie Smuts, Alta van der Merwe, Marianne Loock, Paula Kotzé .......................................................... 70-79

Mobile Phone Performance Analysis for Camera Based Visual Interactions
Simon Kerr, Hannah Thinyane, Greg Foster .......................................................... 80-86

Evaluation Criteria for Assessing the Usability of ERP Systems
Akash Singh, Janet Wesson .......................................................... 87-95

Glasersian and Straussain Grounded Theory: Similar or Completely Different
Johanna van Niekerk, J. Dewald Rhoode .......................................................... 96-103

Context-Aware Handoff Decision for Wireless Access Networks using Bayesian Networks
Lekometsa Mokhesi, Antoine Bagula .......................................................... 104-111

The Adoption of Open Source Software in Business Models: A Red Hat and IBM Case Study
Neeshal Munga, Thomas Fogwill, Quentin Williams .......................................................... 112-121

Usability evaluation methods: Mind the gaps
Estelle de Kock, Judy van Biljon, Marco Pretorius .......................................................... 122-131