Track 1: Software Engineering

Measuring User Requirements Dependency: The Organizational Perspective .............................................1
  Mesfin Kifle

Software Engineering Ethical Decision Making and Professional Responsibility ...........................................7
  Peter Oriogun, Olatunji Akinbule, Chinwe Ibecheozor, and Zayyad Nyako

Topological Structure of Knowledge ...........................................................................................................15
  Toky Hajatiana Raboanary, Julien Amédée Raboanary,
  Heriniaina Andry Raboanary, and Tantely Mahefatiana Raboanary

Improving Maintainability of COTS Based System Using Aspect Oriented Programming: An Empirical Evaluation ................................................................................................................21
  Kagiso Mguni and Yirsaw Ayalew

Logic Verification of Product-Line Variant Requirements ...........................................................................29
  Shamim Ripon, Sk. Jahir Hossain, Keya Azad, and Mehidee Hassan

Model-Driven Refactoring Approaches: A Comparison Criteria .................................................................34
  Mohammed Misbhauddin and Mohammad Alshayeb

Experiences in Creating Inclusive Information and Communications Technologies (IICT): Democratizing Software Development in Social Development ...........................................................................40
  Chrispen Hanyane

Computing Education: A Discussion Paper on Teaching and Assessing Ethics .........................................47
  Peter Oriogun and Babatunde Ogunleye-Johnson
   Marriette Katarahweire and Joseph K. Balikuddembe
Towards a Multi-view Approach to Model-Driven Refactoring .................................................................60
   Mohammed Misbhauddin and Mohammad Alshayeb
Multi-perspective Ontology to Understand Organizational Requirements ......................................................67
   Mesfin Kifle
Teaching and Assessing Software Engineering Ethics in the 21st Century: Case Study from American University of Nigeria ..............................................................................................................75
   Peter Oriogun, Babatunde Ogunleye-Johnson, Maena Mukhtar, and Gabriel Tobby

**Track 2: Applied Computing**

Virtual Laboratory Development for Teaching Power Systems via Interactive Experiment Environment ........................................................................................................................82
   Jules Simplice Djeumen, Jo Le Roux, and Dan-Valentin Nicolae
Robust Mobile Cloud Services through Offline Support ...............................................................................90
   Maxwell Omwenga Momanyi, Julianne Suzanne Sansa-Otim, and Agnes F. Namulindwa Lumala
Using a Genetic Algorithm for Mining Patterns from Endgame Databases .................................................94
   Heriniaina Andry Raboanary, Julien Amédée Raboanary, and Toky Hajatiana Raboanary
A Principled Approach to the Management of Overlay Networks Using Reflection ........................................101
   Paul Okanda, Gordon Blair, and Lei Liu
Indoor Navigation Using a Mobile Phone .....................................................................................................109
   Brett Ausmeier, Thomas Campbell, and Sonia Berman

**Author Index** ...........................................................................................................................................116