Tuesday 13

- 14:30 Opening
 15:00-15:30 "A Dual-Formalism Approach to Checking Consistency of Class and State Diagrams in UML" by W. Lok Yeung (Lingnan University, Hong Kong)
 15:30-16:00 "Reasoning about the Properties of an Enterprise
- 15:30-16:00 "Reasoning about the Properties of an Enterpri-Information System"

 by John van der Poll and Paula Kotze

 (University of South Africa)
- 16:00-16:20 "Model Synthesis from Imprecise Specifications" by Bill Mitchell (University of Surrey, UK),
 Robert Thomson and Paul Bristow (Motorola UK)
- 16:20-17:00 coffee break
- 17:00-17:30 "Towards a More Intuitive Specification and Automatic Verification of System Properties with FBT" by Miguel J. Hornos (University of Granada, Spain)
- 17:30-18:00 "High Level Design Quality Assessment of OO Codes" by R. Khan and K. Mustafa (Jamia Millia Islamia, India)
- 18:00-18:20 "Construction of Verified Models for Systems
 Represented as Networks"
 by Agustin Yagüe, Pedro P. Alarcón, Juan Garbajosa
 (Universidad Politécnica de Madrid, Spain),
 Alexei Lisounkin and Gerhard Schreck
 (Fraunhofer-Institute, Germany)

Wednesday 14

- 09:00-10:20 Invited Talk: "A Generic Framework for Model Checking Software Architectures"
 by Radu Mateescu (INRIA Rhône-Alpes/VASY, France)
- 10:20-11:00 coffee break
- 11:00-11:30 "A Multi-stage Approach to Asymmetric Legacy Information Integration" by Y. Tang, J. Zhang, C. Tan, M. Wong and T. Ng (Singapore Institute of Manufacturing Technology)
- 11:30-11:50 "A Hypothesis-Based Approach to Detecting Runtime Violations" by Lizhang Qin, Xiaoping Jia and Hongming Liu (DePaul University, USA)
- 11:50-12:10 "Fault-based Testing of E-Commerce Applications" by Marisa Sanchez (Universidad del Sur, Argentina), Juan C. Augusto (University of Ulster, UK) and Miguel Felder (Pragma Consultores)

Lunch

14:30 Poster session:

- * "Verification On The Web Of Mobile Systems" by G. Ferrari, S. Gnesi, U. Montanari, R. Raggi, G. Trentanni, and E. Tuosto (Universitá di Pisa and ISTI-CNR, Italy)
- * "New S/Key System against Dictionary Attack:

 A Case Study in Casper and CSP/FDR"

 by Il-Gon Kim and Jin-Young Choi (Korea University)
- * "Collaboration-based Verification of Object-Oriented Models in HOL"
 - by Kenro Yatake, Toshiaki Aoki, and Takuya Katayama (Japan Advanst Institute of Science and Technology)
- * "Sistematic Design of Real-Time Systems Based on CSP+T Process Algebra"
 - by Manuel I. Capel, José R. Balsas, and Juan A. Holgado (Universidad de Granada and Universidad de Jaén, Spain)
- * "Checking Integrity Constraints in Deductive Systems based on Production Rules and a Description Logic Terminology" by Jaime Ramírez and Angélica de Antonio (Technical University of Madrid, Spain)
- 15:30-16:00 "Verifying User Interface Behaviour With Model Checking" by José Creissac Campos (Universidade do Minho, Portugal), Michael Harrison, and K. Loer (University of York, UK) 16:00 Closing