Contents

Artificial Intelligence Techniques in Software Engineering

Public Participatory Decision Making .................................................. 3
   Love Ekenberg

A New Selection Process Based on Granular Computing for Group
Decision Making Problems ................................................................. 13
   Francisco Javier Cabrerizo, Raquel Ureña,
   Juan Antonio Morente-Molinera, Witold Pedrycz, Francisco Chiclana,
   and Enrique Herrera-Viedma

Easy and Concise Programming for Low-Level Hybridization of PSO-GA . . . 25
   Suraya Masrom, Siti Zaleha Zainal Abidin, and Nasiroh Omar

A Framework for a Decision Tree Learning Algorithm with K-NN ............. 39
   Masaki Kurematsu, Jun Hakura, and Hamido Fujita

Requirement Engineering, High-Assurance System

Intelligent Content for Product Definition in RFLP Structure ....................... 55
   László Horváth and Imre J. Rudas

The Adoptions of USEPs in Identifying Usability Requirements
in SSM-Based Framework: A Case Study .............................................. 71
   Chian Wen Too and Sa’adah Hassan

Requirements Engineering of Malaysia’s Radiation and Nuclear
Emergency Plan Simulator ................................................................. 83
   Amy Hamijah binti Ab. Hamid, Mohd Zaidi Abd Rozan, Roliana Ibrahim,
   Safaai Deris, Ali Selamat, and Muhd. Noor Muhd. Yunus

Intelligent Software Systems Design

Ontology COKB for Knowledge Representation and Reasoning
in Designing Knowledge-Based Systems ............................................ 101
   Nhon V. Do

Dynamic WLAN Fingerprinting RadioMap for Adapted Indoor
Positioning Model .............................................................................. 119
   Iyad H. Alshami, Noor Azurati Ahmad, and Shamsul Sahibuddin
Incorporating Users Satisfaction to Resolve Sparsity in Recommendation Systems

Shahid Kamal, Roliana Ibrahim, Imran Ghani, and Ziauddin

Creative and Arts in Interactive Software Design

Redefining Game Engine Architecture Through Concurrency

Ali Mohebali and Thiam Kian Chiew

Educational Features of *AIDA Programs

Yutaka Watanobe, Nikolay Mirenkov, and Mirai Watanabe

An Intelligent Application for Outdoor Rendering Taking Sky Color and Shadows into Account

Hoshang Kolivand and Mohd Shahrizal Sunar

The Simulation of Flow Shop Production System in PTO Environment Through a Matrix Approach in System Dynamics Logic

Piera Centobelli, Giuseppe Converso, Mosè Gallo, Teresa Murino, and Liberatina C. Santillo

Software Methodologies for Reliable Software Design

Highlighting Value and Effort Drivers Early in Business and System Models

Matthias Book, Simon Grapenthin, and Volker Gruhn

tReductSA – Test Redundancy Reduction Strategy Based on Simulated Annealing

Kamal Z. Zamli, Mohd Hafiz Mohd Hassin, and Basem Al-Kazemi

Combining Hidden Markov Model and Case Based Reasoning for Time Series Forecasting

Azunda Zahari and Jafreezal Jaafar

Software Quality and Assessment for Business Enterprise

High Performance Nanotechnology Software (HPNS) for Parameter Characterization of Nanowire Fabrication and Nanochip System

Norma Alias, Noriza Satam, Mohd Shahizan Othman, Che Rahim Che Teh, Maizatul Nadirah Mustaffa, and Hafizah Farhah Saipol

ANFIS Based Intelligent Synchronization Tool on Multi Robot Manipulators System

Parvaneh Esmaili and Habibollah Haron
Towards Domain Ontology Interoperability Measurement . . . . . . . . . . . . . . . 282
  *Hussein Sseggujja and Ali Selamat*

Sentence-Based Plagiarism Detection for Japanese Document Based
on Common Nouns and Part-of-Speech Structure . . . . . . . . . . . . . . . . . . . 297
  *Takeru Yokoi*

**Software Analysis and Performance Model**

An Evaluation of COCHCOMO Tool for Change Effort Estimation
in Software Development Phase . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 311
  *Nazri Kama, Sufyan Basri, Mehran Halimi Asl, and Roslina Ibrahim*

Type-2 Fuzzy Logic Based Prediction Model of Object Oriented
Software Maintainability . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 329
  *Sunday Olusanya Olatunji and Ali Selamat*

Adaptive Learning for Lemmatization in Morphology Analysis . . . . . . . . . . 343
  *Mary Ting, Rabiah Abdul Kadir, Tengku Mohd Tengku Sembok,
  Fatimah Ahmad, and Azreen Azman*

**Software Applications Systems**

Inducing a Semantically Rich Nested Event Model . . . . . . . . . . . . . . . . . . . 361
  *Nyuk Hiong Siaw, Bali Ranaivo-Malançon, Narayanan Kulathuramaiyer,
  and Jane Labadin*

Service-Oriented Tsunami Modeling: VMVC-Based Functional Engines . . . 376
  *Kensaku Hayashi, Alexander Vazhenin, and Andrey Marchuk*

Effect of Web Advertisement for Finding Target Users Interested
in Rural Areas . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 391
  *Jun Sasaki, Issei Komatsu, Masanori Tōkagi, and Keizo Yamada*

**Author Index** . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 405
Intelligent Software Methodologies, Tools and Techniques
13th International Conference, SoMeT 2014, Langkawi, Malaysia, September 22–24, 2014. Revised Selected Papers
Fujita, H.; Selamat, A. (Eds.)
2015, XV, 406 p. 155 illus., Softcover
ISBN: 978-3-319-17529-4