NEW TRENDS IN SOFTWARE METHODOLOGIES, TOOLS AND TECHNIQUES
Frontiers in Artificial Intelligence and Applications

FAIA covers all aspects of theoretical and applied artificial intelligence research in the form of monographs, doctoral dissertations, textbooks, handbooks and proceedings volumes. The FAIA series contains several sub-series, including “Information Modelling and Knowledge Bases” and “Knowledge-Based Intelligent Engineering Systems”. It also includes the biennial ECAI, the European Conference on Artificial Intelligence, proceedings volumes, and other ECCAI – the European Coordinating Committee on Artificial Intelligence – sponsored publications. An editorial panel of internationally well-known scholars is appointed to provide a high quality selection.

Series Editors:

Volume 265

Recently published in this series

Vol. 263. T. Schaub, G. Friedrich and B. O’Sullivan (Eds.), ECAI 2014 – 21st European Conference on Artificial Intelligence
Vol. 259. K.D. Ashley (Ed.), Legal Knowledge and Information Systems – JURIX 2013: The Twenty-Sixth Annual Conference
Vol. 258. K. Gerdes, E. Hajičová and L. Wanner (Eds.), Computational Dependency Theory
Vol. 256. K. Gibert, V. Botti and R. Reig-Bolaño (Eds.), Artificial Intelligence Research and Development – Proceedings of the 16th International Conference of the Catalan Association for Artificial Intelligence

ISSN 0922-6389 (print)
ISSN 1879-8314 (online)
New Trends in Software Methodologies, Tools and Techniques
Proceedings of the Thirteenth SoMeT_14

Edited by
Hamido Fujita
Iwate Prefectural University, Iwate, Japan

Ali Selamat
Universiti Teknologi Malaysia, Johor Bahru, Malaysia
and

Habibollah Haron
Universiti Teknologi Malaysia, Johor Bahru, Malaysia

IOS Press
Amsterdam • Berlin • Tokyo • Washington, DC
Preface

Software is the essential enabler for science and the new economy. It creates new markets and new directions for a more reliable, flexible and robust society. It empowers the exploration of our world in ever more depth. However, software often falls short of our expectations. Current software methodologies, tools, and techniques remain expensive and are not yet sufficiently reliable for a constantly changing and evolving market, and many promising approaches have proved to be no more than case-by-case oriented methods.

This book explores new trends and theories which illuminate the direction of developments in this field, developments which we believe will lead to a transformation of the role of software and science integration in tomorrow’s global information society. By discussing issues ranging from research practices and techniques and methodologies, to proposing and reporting solutions needed for global world business, it offers an opportunity for the software science community to think about where we are today and where we are going.

The book aims to capture the essence of a new state of the art in software science and its supporting technology, and to identify the challenges that such a technology will have to master. It contains extensively reviewed papers presented at the 13th International Conference on New Trends in Intelligent Software Methodology Tools, and Techniques, (SoMeT_14) held in Langkawi, Malaysia with the collaboration of Universiti Teknologi Malaysia, (Johor Baharu, Malaysia) from September 22–24, 2014. (http://seminar.spaceutm.edu.my/somet2014/). This round of SoMeT_14 is celebrating the 13th anniversary. SoMeT conference series is ranked as B+ rank among other high ranking Computer Science conferences worldwide.

This conference brought together researchers and practitioners to share their original research results and practical development experience in software science and related new technologies.

This volume participates in the conference and the SoMeT series of which it forms a part, by providing an opportunity for exchanging ideas and experiences in the field of software technology; opening up new avenues for software development, methodologies, tools, and techniques, especially with regard to intelligent software by

---

1 Previous related events that contributed to this publication are: SoMeT_02 (the Sorbonne, Paris, 2002); SoMeT_03 (Stockholm, Sweden, 2003); SoMeT_04 (Leipzig, Germany, 2004); SoMeT_05 (Tokyo, Japan, 2005); SoMeT_06 (Quebec, Canada, 2006); SoMeT_07 (Rome, Italy, 2007); SoMeT_08 (Sharjah, UAE, 2008); SoMeT_09 (Prague, Czech Republic, 2009); SoMeT_10 (Yokohama, Japan, 2010), and SoMeT_11 (Saint Petersburg, Russia), SoMeT_12 (Genoa, Italy), SoMeT_13 (Budapest, Hungary).
applying artificial intelligence techniques in Software Development, and tackling human interaction in the development process for better high level interface. The emphasis has been placed on human-centric software methodologies, end-user development techniques, and emotional reasoning, for an optimally harmonised performance between the design tool and the user.

The word “intelligent” on the SOMET emphasises the need for applying artificial intelligence issues of software design for systems application for example in disaster recovery and other system supporting civil protection and other inquire human intelligence as requirement in system engineering.

A major goal of this work was to assemble the work of scholars from the international research community to discuss and share research experiences of new software methodologies and techniques. One of the important issues addressed is the handling of cognitive issues in software development to adapt it to the user’s mental state. Tools and techniques related to this aspect form part of the contribution to this book. Another subject raised at the conference was intelligent software design in software ontology and conceptual software design in practice human centric information system application. The book also investigates other comparable theories and practices in software science, including emerging technologies, from their computational foundations in terms of models, methodologies, and tools. This is essential for a comprehensive overview of information systems and research projects, and to assess their practical impact on real-world software problems. This represents another milestone in mastering the new challenges of software and its promising technology, addressed by the SoMeT conferences, and provides the reader with new insights, inspiration and concrete material to further the study of this new technology.

The book is a collection of carefully selected refereed papers by the reviewing committee and covering:

- Software engineering aspects of software security programmes, diagnosis and maintenance
- Static and dynamic analysis of software performance models
- Software security aspects and networking
- Agile software and lean methods
- Practical artefacts of software security, software validation and diagnosis
- Software optimization and formal methods
- Requirement engineering and requirement elicitation
- Software methodologies and related techniques
- Automatic software generation, re-coding and legacy systems
- Software quality and process assessment
- Intelligent software systems design and evolution
- Artificial Intelligence Techniques on Software Engineering, and Requirement Engineering
- End-user requirement engineering, programming environment for Web applications
- Ontology, cognitive models and philosophical aspects on software design,
- Business oriented software application models,
- Emergency Management Informatics, software methods and application for supporting Civil Protection, First Response and Disaster Recovery
• Model Driven Development (DVD), code centric to model centric software engineering
• Cognitive Software and human behavioural analysis in software design.

All 79 papers selected among 192 submissions published in this book have been carefully reviewed, on the basis of technical soundness, relevance, originality, significance, and clarity, by up to four reviewers. They were then revised on the basis of the review reports before being selected by the SoMeT_14 international reviewing committee.

This book is the result of a collective effort from many industrial partners and colleagues throughout the world. In special we would like acknowledge our gratitude to Universiti Teknologi Malaysia especially the Vice Chancellor; Dr. Wahid Omar, Iwate Prefectural University, SANGIKYO Co. Japan, and all the others who have contributed their invaluable support to this work. Most especially, we thank the reviewing committee and all those who participated in the rigorous reviewing process and the lively discussion and evaluation meetings which led to the selected papers which appear in this book. Last and not least, we would also like to thank the Microsoft Conference Management Tool team for their expert guidance on the use of the Microsoft CMT System as a conference-support tool during all the phases of SoMeT_14.

The editors
Scientific Program Committee and Reviewers

Honorary Chair
Wahid Omar  Vice Chancellor of Universiti Teknologi Malaysia

Keynotes
Imre Rudas  Rector of Óbuda University, Budapest Hungary
Love Ekenbeg  Head of Computer Science Department, Stockholm University, Sweden

General Chair
Hamido Fujita  Iwate Prefectural University, Iwate Japan
e-mail: issam@iwate-pu.ac.jp

Program Chairs
Ali Selamat  Universiti Teknologi Malaysia, Johor Bahru, Malaysia
e-mail: aselamat@utm.my
Habibollah Haron  Universiti Teknologi Malaysia, Johor Bahru, Malaysia
e-mail: habib@utm.my

Program committee of SoMeT_14
http://seminar.spaceutm.edu.my/somet2014/

Abdul Syukor Mohamad Jaya  Universiti Teknikal Malaysia Melaka, Malaysia
Adzhar Kamaludin  Universiti Malaysia Pahang, Malaysia
Akram Zeki  International Islamic University Malaysia
Alexander Vazhenin  University of Aizu, Japan
Ali Selamat  Universiti Teknologi Malaysia, Malaysia
Anna-Maria Di-Sciullo  University de Quebec de Montreal, Canada
Antoni Wibowo  Universiti Teknologi Malaysia, Malaysia
Aryati Bakri  Universiti Teknologi Malaysia, Malaysia
Azlan Mohd Zain  Universiti Teknologi Malaysia, Malaysia
Azrulhizam Shapii  Universiti Kebangsaan Malaysia, Malaysia
Azurah Abu Samah  Universiti Teknologi Malaysia, Malaysia
Balsam A. Mustafa  Universiti Malaysia Pahang, Malaysia
Beata Czarmacka-Chrobot  Warsaw School of Economics, Poland
Burairah Hussin  Universiti Teknikal Malaysia Melaka
Chawalsak Phetchanchai  Suan Dusit Rajabhat University, Thailand
Cheah Wai Shiang  Universiti Malaysia Sarawak, Malaysia
<table>
<thead>
<tr>
<th>Name</th>
<th>Institution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nor Erne Nazira Bazin</td>
<td>Universiti Teknologi Malaysia, Malaysia</td>
</tr>
<tr>
<td>Nor Halizan Mohamed Radzi</td>
<td>Universiti Teknologi Malaysia, Malaysia</td>
</tr>
<tr>
<td>Norsaremah Salleh</td>
<td>International Islamic University Malaysia, Malaysia</td>
</tr>
<tr>
<td>Nurulnurati Jamil</td>
<td>Universiti Teknologi MARA, Malaysia</td>
</tr>
<tr>
<td>Peter Brida</td>
<td>University of Zilina, Slovakia</td>
</tr>
<tr>
<td>Peter Sosnin</td>
<td>Ulyanovsk State Technical University, Russia</td>
</tr>
<tr>
<td>Radziah Mohamad</td>
<td>Universiti Teknologi Malaysia, Malaysia</td>
</tr>
<tr>
<td>Reza Masinchi</td>
<td>Universiti Teknologi Malaysia, Malaysia</td>
</tr>
<tr>
<td>Rikio Maruta</td>
<td>Sangikyo Co., Japan</td>
</tr>
<tr>
<td>Riza Sulaiman</td>
<td>Universiti Kebangsaan Malaysia, Malaysia</td>
</tr>
<tr>
<td>Roberto Revetria</td>
<td>University of Genoa, Italy</td>
</tr>
<tr>
<td>Roliana Ibrahim</td>
<td>Universiti Teknologi Malaysia, Malaysia</td>
</tr>
<tr>
<td>Rosalina Abdul Salam</td>
<td>Universiti Sains Islam Malaysia, Malaysia</td>
</tr>
<tr>
<td>Roselina Sallehuddin</td>
<td>Universiti Teknologi Malaysia, Malaysia</td>
</tr>
<tr>
<td>Rudolf Keller</td>
<td>North Dakota State University, US</td>
</tr>
<tr>
<td>Rusli Abdullah</td>
<td>Universiti Putra Malaysia, Malaysia</td>
</tr>
<tr>
<td>Salwani Abdullah</td>
<td>Universiti Kebangsaan Malaysia, Malaysia</td>
</tr>
<tr>
<td>Samir Ouchani</td>
<td>University of Luxembourg, Luxembourg</td>
</tr>
<tr>
<td>Sarina Sulaiman</td>
<td>Universiti Teknologi Malaysia, Malaysia</td>
</tr>
<tr>
<td>Satria Mandala</td>
<td>Universiti Teknologi Malaysia, Malaysia</td>
</tr>
<tr>
<td>Sergei Gorlatch</td>
<td>University of Muenster, Denmark</td>
</tr>
<tr>
<td>Shahrida Sulaiman</td>
<td>Universiti Teknologi Malaysia, Malaysia</td>
</tr>
<tr>
<td>Shahrizal Sunar</td>
<td>Universiti Teknologi Malaysia, Malaysia</td>
</tr>
<tr>
<td>Sharifah Mushita Syed Mohamad</td>
<td>Universiti Sains Malaysia, Malaysia</td>
</tr>
<tr>
<td>Sharul Azman Mohd Noah</td>
<td>Universiti Kebangsaan Malaysia, Malaysia</td>
</tr>
<tr>
<td>Sigeru Omatu</td>
<td>Osaka Institute of Technology, Japan</td>
</tr>
<tr>
<td>Siti Hajar Othman</td>
<td>Universiti Teknologi Malaysia, Malaysia</td>
</tr>
<tr>
<td>Siti Sophiyati Yuhaniz</td>
<td>Universiti Teknologi Malaysia, Malaysia</td>
</tr>
<tr>
<td>Stuart Charters</td>
<td>Lincoln University, New Zealand</td>
</tr>
<tr>
<td>Suhaila Mohamad Yusuf</td>
<td>Universiti Teknologi Malaysia, Malaysia</td>
</tr>
<tr>
<td>Suhaimi Ibrahim</td>
<td>Universiti Teknologi Malaysia, Malaysia</td>
</tr>
<tr>
<td>Sunday Olutunji</td>
<td>University of Dammam, Saudi Arabia</td>
</tr>
<tr>
<td>Suziyanit Marjudi</td>
<td>Universiti Industri Selangor, Malaysia</td>
</tr>
<tr>
<td>Takeru Yokoi</td>
<td>Tokyo Metropolitan University, Japan</td>
</tr>
<tr>
<td>Tatiana Gavrilova</td>
<td>Saint Petersburg State University, Russia</td>
</tr>
<tr>
<td>Teresa Murino</td>
<td>Università degli Studi di Napoli Federico II, Italy</td>
</tr>
<tr>
<td>Tokuro Matsuo</td>
<td>Tokyo Metropolitan University, Japan</td>
</tr>
<tr>
<td>Tutut Herwan</td>
<td>Universiti Malaya, Malaysia</td>
</tr>
<tr>
<td>Victor Malyskin</td>
<td>Russian Academy of Sciences, Russia</td>
</tr>
<tr>
<td>Volker Gruhn</td>
<td>University of Duisburg-Essen, Denmark</td>
</tr>
<tr>
<td>Wan Mohd Nasir Wan Kadir</td>
<td>Universiti Teknologi Malaysia, Malaysia</td>
</tr>
<tr>
<td>Yahaya Coulibaly</td>
<td>Universiti Teknologi Malaysia, Malaysia</td>
</tr>
<tr>
<td>Yu Zagoruklik</td>
<td>Novosibirsk University, Russia</td>
</tr>
<tr>
<td>Yutaka Watanobe</td>
<td>Tohoku University, Japan</td>
</tr>
<tr>
<td>Zakir Ahmed</td>
<td>Imam Muhammad ibn Saud Islamic University, Saudi Arabia</td>
</tr>
</tbody>
</table>
Organizing Committee

Noh Abdul Samad (Sponsorship)
Mohd Soperi Mohd Zahid & Satria Mandala (Website)
Radziah Mohamad & Sarina Sulaiman (Paper Submission)
Noh Abdul Samad & Dayang Norhayati Abang Jawawi (Promotion)
Johan Mohamad Sharif & Aryati Bakri (Keynotes)
Mohammad Abdul Razzaque (Event Arrangement)
Antoni Wibowo & Thabit Sabbah (Technical Publication)
## Contents

**Preface** v

**Scientific Program Committee and Reviewers** ix

**Chapter 1. Artificial Intelligence Techniques on Software Engineering, and Requirement Engineering**

Automatic Music Emotion Classification Using Artificial Neural Network Based on Vocal and Instrumental Sound Timbres  
*Mudiana Binti Mokhsin, Nuraila Binti Rosli, Wan Adilah Wan Adnan and Norehan Abdul Manaf*  
3

User’s Satisfaction in Recommendation Systems  
*Shahid Kamal, Roliana Ibrahim and Imran Ghani*  
15

Rice-Planted Area Extraction by RADARSAT Data by Competitive Neural Networks  
*Sigeru Omatu and Mitsuaki Yano*  
26

Intelligent Synchronization Tool Using ANFIS for Multi Robot Manipulators  
*Parvaneh Esmaili and Habibollah Haron*  
37

Gradient Histogram Feature Based Ear Recognition Using Neural Network Classifier  
*Ugbaga Nkole Ifeanyi, Ghazali Sulong and Shamsuddeen Sani Muhammed*  
51

Hybridization of Hidden Markov Model and Case Based Reasoning for Time Series Forecasting  
*Azuanda Azlina Zahari and Jafrezal Jaafar*  
63

The Interaction of Subsystems Operating in a Container Terminal: Modeling Peculiarities and Simulation Solutions for the Logistics Chain Optimization  
*Giuseppe Converso, Mosè Gallo and Teresa Marino*  
75

An Improved Intrusion Detection Approach Using Synthetic Minority Over-Sampling Technique and Deep Belief Network  
*S. Hasan Adil, S. Saad Azhar Ali, Kamran Raza and A. Mahmood Hussaan*  
94

Feasibility of Text Visualization in Text Steganalysis  
*Rose Hafsah Ab. Rauf and Nurhasilizah Jamal*  
103

Hybrid Genetic Algorithm of Interferometric Synthetic Aperture Radar for Three-Dimensional Coastal Deformation  
*Maged Marghany*  
116

A Probabilistic Logic to Reason About the Interaction Between Knowledge and Social Commitments in MASs  
*Khalid Sultan, Jamal Bentahar and Omar Marey*  
132
An Evolutionary Algorithm for Simultaneous Localization and Mapping (SLAM) with a New Fitness Function
Mohsen Mahrami, Habibollah Haron and Ali Asadi

148

Synchronous Gravitational Search Algorithm vs Asynchronous Gravitational Search Algorithm: A Statistical Analysis
Nor Azlina Ab. Aziz, Zuwairie Ibrahim, Sophan Wahyudi Nawawi, Shahdan Sudin, Marizan Mubin and Kamarulzaman Ab. Aziz

160

Performance Evaluation of Vector Evaluated Gravitational Search Algorithm II
Badaruddin Muhammad, Zuwairie Ibrahim, Kamarul Hawari Ghazali, Mohd Riduwan Ghazali, Muhammad Salihin Saealal, Kian Sheng Lim, Sophan Wahyudi Nawawi, Nor Azlina Ab. Aziz, Marizan Mubin and Norrima Mokhtar

170

An Assembly Sequence Planning Approach with Binary Gravitational Search Algorithm
Ismail Ibrahim, Zuwairie Ibrahim, Hamzah Ahmad, Zulkifli Md. Yusof, Mohd Ibrahim Shapiai, Sophan Wahyudi Nawawi and Marizan Mubin

179

Improving Consistency in Fuzzy Preference Relations with an Allocation of Information Granularity
Francisco Javier Cabrerizo, Witold Pedrycz, Francisco Chiclana and Enrique Herrera-Viedma

194

A Framework for Improvement a Decision Tree Learning Algorithm Using K-NN
Masaki Kurematsu, Jun Hakura and Hamido Fujita

206

Subjective Decision Making for Task Worker Using Metaheuristics Technique
Kohei Sugawara and Hamido Fujita

213

Chapter 2. Requirement Engineering, Especially for High-Assurance System, and Requirement Elicitation

MEReq: A Tool to Capture and Validate Multi-Lingual Requirements
Massila Kamalrudin, Safiah Sidek, Noorrezam Yusop, John Grundy and John Hosking

231

Automatic Acceptance Test Case Generation from Essential Use Cases
Massila Kamalrudin, M. Nor Aiza, John Grundy, John Hosking and Mark Robinson

246

Integration of Safety Risk Assessment Techniques into Requirement Elicitation
Eileen Yeow and Yin Kia Chiam

256

Classifying Software Requirements Using Kano’s Model to Optimize Customer Satisfaction
Balsam A. Mustasfa

271

Requirements Elicitation Techniques Selection Survey
Fares Anwar and Rozilawati Razali

280
A Bi-Metric and Fuzzy c-Means Based Intelligent Stakeholder Quantification System for Value-Based Software

Muhammad Imran Babar, Masitah Ghazali and Dayang N.A. Jawawi

New Method for Generation of RFLP Structure Elements in PLM Model

László Horváth and Imre J. Rudas

Chapter 3. Intelligent Software Systems Design, and Software Evolution Techniques

Mobile Positioning Solution Suitable for Intelligent Transportation System Based on IEEE802.11a

Peter Brida and Juraj Machaj

Adapted Indoor Positioning Model Based on Dynamic WLAN Fingerprinting RadioMap

Iyad Halshami, Noor Azurati Ahmad and Shamsul Sahibuddin

Ontology COKB for Designing Knowledge-Based Systems

Nhon V. Do

Evaluation of Intelligent Mobile Web Pre-Fetching System for Mobile Cloud Environment

Nur Syahela Hussien, Sarina Sulaiman and Siti Mariyam Shamsuddin

Bellmark Identification Using SIFT Features

Yoshinaga Daiki, Kobayakawa Michihiro, Yokoi Takeru and Iwata Mitsuru

Content-Based Analysis Method for Sentiment Scoring in Microblogging Mining

Nurfadhilina Mohd Sharef and Fartash Haghanikhameneh

Chapter 4. Emergency Management Informatics, Software Methods and Application for Supporting Civil

Towards a Knowledge Management Framework for Disaster Management in Malaysia

Mohd Zuhaili Mohd Rodzi, Nor Hidayati Zakaria, Mohammad Nazir Ahmad and Hasniza Yahya

Automated WiFi-Based Localization and Visualization of Wireless Network

Pavel Kriz

Managing Information and Knowledge in Malaysia’s Flood Management: Towards a New Framework

Mohammad Nazir Ahmad, Marini Othman, Nor Hidayati Zakaria and Mohd Zuhaili Mohd Rodzi

Application Engines in VMVC-Based Tsunami Modeling Environment

Kensaku Hayashi, Alexander Vazhenin and Andrey Marchuk

Requirements Engineering of Malaysia Radiation and Nuclear Emergency Plan Simulator

### Chapter 5. Software Methodologies, and Tools for Robust, Reliable, Non-Fragile Software Design

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rapid Prototyping for Low-Level Hybridization of PSO-GA</td>
<td>495</td>
</tr>
<tr>
<td>S. Masrom, Siti Z.Z. Abidin, N. Omar and K. Nasir</td>
<td></td>
</tr>
<tr>
<td>From Computer Science to Software Engineering – A Programming-Level Perspective</td>
<td>513</td>
</tr>
<tr>
<td>Paul Bailes, Leighton Brough and Colin Kemp</td>
<td></td>
</tr>
<tr>
<td>Highlighting Value and Effort Drivers Early in Business and System Models</td>
<td>530</td>
</tr>
<tr>
<td>Matthias Book, Simon Grapenthin and Volker Gruhn</td>
<td></td>
</tr>
<tr>
<td>Methodologies for Agile Product Line Engineering: A Survey and Evaluation</td>
<td>545</td>
</tr>
<tr>
<td>Farima Farmahini Farahani and Raman Ramsin</td>
<td></td>
</tr>
<tr>
<td>Framework for Managing of Learning Resources for Specific Knowledge Areas</td>
<td>565</td>
</tr>
<tr>
<td>Aneta Bartuskova, Ondrej Krejcar, Ali Selamat and Kamil Kuca</td>
<td></td>
</tr>
<tr>
<td>Rubrics to Assess Usability of Embedded Systems</td>
<td>577</td>
</tr>
<tr>
<td>Masitah Ghazali, Muhammad Aminu Umar and Mahmood Ashraf</td>
<td></td>
</tr>
</tbody>
</table>

### Chapter 6. Medical Informatics and Bioinformatics, Software Methods and Application for Biomedicine and Bioinformatics

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enhancing Model Classification Using Particle Initialized Based Noise Eliminating</td>
<td>593</td>
</tr>
<tr>
<td>Nur A. Sahadun, Habibollah Haron, Nor A. Ali and Mohammed R.A. Kadir</td>
<td></td>
</tr>
<tr>
<td>Spatial Features Terms for Describing Lung Nodule Location in Chest X-Ray Images</td>
<td>608</td>
</tr>
<tr>
<td>Mohd Nizam Saad, Zurina Muda, Noraidah Sahari Ashaari and Hamzaini Abdul Hamid</td>
<td></td>
</tr>
<tr>
<td>Epitope Prediction Based on Geometric Spiral Features of Neighboring Surface Residues</td>
<td>620</td>
</tr>
<tr>
<td>Ying-Tsang Lo, Hamido Fujita and Tun-Wen Pai</td>
<td></td>
</tr>
<tr>
<td>Minimal Training Time in Supervised Retinal Vessel Segmentation</td>
<td>631</td>
</tr>
<tr>
<td>Mohd Zulfaezal Che Azemin</td>
<td></td>
</tr>
<tr>
<td>Extracting Significant Features from Virtual Histology to Detect Vulnerable Plaque</td>
<td>639</td>
</tr>
<tr>
<td>Zahra Rezaei, Ali Selamat, Arash Taki, Mohd Shafry Mohd Rahim and Mohammed Rafaq Abdul Kadir</td>
<td></td>
</tr>
<tr>
<td>Supervised Pterygium Fibrovascular Redness Grading Using Generalized Regression Neural Network</td>
<td>650</td>
</tr>
<tr>
<td>Mohd Zulfaezal Che Azemin, Mohd Radzi Hilmi and Khairidzan Mohd Kamal</td>
<td></td>
</tr>
</tbody>
</table>
Chapter 7. Software Quality and Process Assessment for Business Enterprise Models

Applying Fuzzy-TOPSIS Algorithm in Prioritizing Software Requirements  
Philip Achimugu, Ali Selamat and Roliana Ibrahim  
659

AVTAC: A Framework for Automatic Auditing of Access Control in Windows and Linux Systems  
Khadija Arrachid, Mohamed Mejri and Etienne Theodore Sadio  
672

A Robust System Integration for Autonomous Evacuation Navigation  
Khyrina Airin Fariza Abu Samah, Burairah Hussin and Abd Samad Hasan Basari  
692

Systematic Mapping Study in Automatic Test Case Generation  
Shayma Mustafa Mohi-Aldeen, Safaai Deris and Radziah Mohamad  
703

A Process Model for Efficient Software Engineering Practice  
Philip Achimugu, Ali Selamat and Roliana Ibrahim  
721

SCLP Software for Thermal Process Control of Nanowire Fabrication and Multilayer Nanochip System  
Norma Alias, Noriza Satam, Mohd Shahizan Othman, Che Rahim Che Teh, Maizatul Nadirah Mustaffa and Hafizah Farhah Sajipol  
736

Chapter 8. Creative and Arts in Software Design Principals

Towards Domain Ontology Interoperability Measurement  
Hussein Sseggujja and Ali Selamat  
753

Redefining Game Engine Architecture Through Concurrency  
Ali Mohebali and Thiam Kian Chiew  
767

Applying *AIDA Programs as Educational Materials  
Yutaka Watanobe, Nikolay Mirenkov and Mirai Watanabe  
783

Monica Ascione, Piera Centobelli, Giuseppe Converso and Liberatina C. Santillo  
799

Simulated Annealing Based Strategy for Test Redundancy Reduction  
Kamal Z. Zamli, Mohd Hafiz Mohd Hassan, Basem Al-Kazemi and Arif Naseer  
818

A Bottom-up Approach for Visualisation System Development Using Game Engine  
Farhan Mohamed, Phil W. Grant and Min Chen  
833

An Intelligent Real-Time Application for Casting Shadows in Outdoor Environments  
Hoshang Kolivand and Mohd Shahrizal Sunar  
846
Chapter 9. Others Software Science Disciplines

Tools for Teaching and Learning Programming: A Review and Proposed Tool
Nurliana Yusri, Ain Zulika, Sharifah Mashita Syed-Mohamad
and Nur’Aini Abdul Rashid

Nested Event Model
Nyuk Hiong Siaw, Narayanan Kulathuramaiyer, Bali Ranaivo-Malançon
and Jane Labadin

Event Lexical Database: A Semantic Role Labeling Approach
Nyuk Hiong Siaw, Narayanan Kulathuramaiyer, Bali Ranaivo-Malançon
and Jane Labadin

Literacy for Oncoming Centuries
Victor Malyshkin

Exploring the Research Methods Employed for Investigating Current
Challenges in E-Learning Adoption in Universities: A Short Literature
Review
Franklyn Chukwunonso, Roliana Ibrahim and Ali Selamat

Strategy to Activate Rural Areas Using Web Advertising and Social Networks
Issei Komatsu, Masanori Takagi, Keizo Yamada and Jun Sasaki

System Dynamics Analysis: Simulation Case Study on Production
Guido Guizzi, Daniela Miele, Daniela Chiocca,
Liberatina Carmela Santillo and Elpidio Romano

Biogeography-Based Optimisation for Data Clustering
Abdelaziz I. Hammouri and Salwani Abdullah

Performance Comparison of Popular Routing Algorithms in Pocket Switched
Networks
Deni Yulianti, Satria Mandala, Dewi Nasien, Md. Asri Ngadi
and Coulibaly Yahaya

Automatic Classification of Cross-Document Structural Relations
for Discussion Summarization
Ibrahim Almahy and Naomie Salim

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

Sentence-Based Plagiarism Detection Focusing on Nouns and Part-of-Speech
Structure
Takeru Yokoi, Gouki Oikawa, Mitsuru Iwata, Takeshi Sato
and Michihiro Kobayakawa

Interactive Characterization of a Code Pattern
Ken Nakayama, Eko Sakai and Michihiro Kobayakawa
Chapter 10. Static, Dynamic Analysis on Software Performance Model, Software Maintenance

COCHCOMO: A Change Effort Estimation Tool for Software Development Phase
  Nazri Kama, Sufyan Basri, Mehran Halimi Asl and Roslina Ibrahim

A Knowledge-Based Decision Making Model to Support the Analysis Phase in Software Maintenance
  Rahma A. Kamaludeen, Yu.-N. Cheah and Shahida Sulaiman

Collecting Scholars’ Background Knowledge for Profiling
  Bahram Amini, Roliana Ibrahim, Mohd Shahizan Othman and Mohammad Ali Nematbakhsh

Ontology for Autonomous Mobile Robot System
  Furkh Zeshan, Radziah Mohamad, Mohammad Nazir Ahmad and Syed Asad Hussain

Type-2 Fuzzy Logic Based Prediction of Object Oriented Software Maintainability
  S.O. Olatunji and Ali Selamat

Subject Index
  1101

Author Index
  1105