2016 IEEE 14th International Conference on Software Engineering Research, Management and Applications (SERA 2016)

Towson, Maryland, USA
8 – 10 June 2016
# Table of Contents

**Keynote**  
Big Data: A Requirements Engineering Perspective  
*Lawrence Chung*  .................................................. 1

**Component-Based Software Engineering**  
Cloud Software Development Platforms: A Comparative Overview  
*Kyle Schutt, Osman Balei*  ........................................... 3  
Trust Analysis of Composite Service Evolution  
*Li Liao, Shanshan Qi, Bixin Li*  .................................... 15

**Communication Systems and Networks**  
An Experimental Exploration of the Impact of Multi-Level Packet Loss on Network Intrusion Detection  
*Sidney Smith, Kin Wong, Robert Hammell, Carlos Mateo*  ........................................... 23  
A Streaming-Based Network Monitoring and Threat Detection System  
*Zhijiang Chen, Hanlin Zhang, William Hatcher, James Nguyen, Wei Yu*  ........................................... 31

**Data Mining and Knowledge Recovery**  
Building Thesaurus Lexicon using Dictionary-Based Approach for Sentiment Classification  
*Seongik Park, Yanggon Kim*  ........................................... 39  
Efficient Genetic K-Means Clustering for Health Care Knowledge Discovery  
*Ahmed Alsayat, Hoda El-Sayed*  ...................................... 45  
Data mining of Genomic Data Generated from Soybean Treated with Different Phytohormones  
*Mona Tavakolan, Nadim Alkharrouf*  .................................. 53  
Social Media Analysis using Optimized K-Means Clustering  
*Ahmed Alsayat, Hoda El-Sayed*  ...................................... 61  
Machine Learning-Based Mobile Threat Monitoring and Detection  
*William G Hatcher, David Maloney, Wei Yu*  ...................................... 67  
Detecting Hidden Structures from Arabic Electronic Documents: Application to the Legal Field  
*Imen Bouaziz Mazgharni, Faiez Gargouri*  ...................................... 75

**Design Patterns and Frameworks**  
Multi-Threaded Message Dispatcher Framework for Mission Critical Applications  
*Marcel - Titus Marginean, Chao Lu*  ..................................... 83  
A Case Study in Object-oriented Patterns Identified During Manual Refactoring  
*Brian Dillon*  .................................................. 91  
Execution and Code Reuse between Test Classes  
*Lucas P Silva, Patricia Vilain*  ........................................... 99

**Requirements Engineering**  
Planning Enterprise Architecture: Creating Organizational Knowledge Using the Theory of Structuration to Build Information Technology  
*Dominic M, Sr. Mezzanotte*  ........................................... 107  
Survey of Works that Transform Requirements into UML Diagrams  
*Mariem Abdouli, Wahiba Ben Abdessalem Karaa, Henda Ben Ghezala*  ........................................... 117

**Middleware Design Techniques**  
Narratives and Sensor Driven Cognitive Behavior Training Game Platform  
*Kyunguen Park, Taesuk Kihl, Seungje Park, Min-Jae Kim, Juno Chang*  ........................................... 125

**Mobile/Wireless Computing**  
A Hybrid DS-FH-THSS Approach Anti-Jamming in Wireless Sensor Networks  
*Nefla Rouissi, Hamza Gharzellaoui, Sadok Bouamama*  ........................................... 133
Reengineering, Reverse Engineering
On the Prevalence of Function Side Effects in General Purpose Open Source Software Systems
Saleh Alnaeli, Amanda Alitaha, Tyler Timm ................................................................. 141

Reliability Modeling and Analysis
Reliability Modeling and Verification of BPLE-based Web Services Composition by Probabilistic Model Checking
Chengyang Mi, Huaiikou Miao, Jinyu Kai, Honghao Gao ............................................. 149
EMA2AOP: From the AADL Error Model Annex to Aspect Language Towards Fault Tolerant Systems
Wafa Gabsi, Bechir Zalila ......................................................................................... 155

Computer & Software Engineering 163
JAVA-based Approach for High Level OpenMP for Loops Synthesis
Emna Kallel, Yassine Aoudni, Mohamed Abid .......................................................... 163
Business Sustainability Frameworks: A Survey
Arunasalam Sambhanthan, Vidyasagar Potdar ........................................................... 171
Waste Management Strategies for Software Development Companies: An Explorative Text Analysis of Business Sustainability Reports
Arunasalam Sambhanthan, Vidyasagar Potdar ........................................................... 179
Towards Understanding and Exploiting Developers’ Emotional Variations in Software Engineering
Md Rakibul Islam, Minhaez Zibran ........................................................................... 185
On the Gamification of Human-Centric Traceability Tasks in Software Testing and Coding
Reza Meimandi Parizi ................................................................................................. 193
Variability Modeling with a SPL-UML Profile
Jihen Maazoun, Nadia Boussaida, Hanene Ben-Abdallah ......................................... 201
Model-Driven Development of Simulation-Based System Design Tools
Sven Jäge, Ralph Maschotta, Tino Jungebloud, Alexander Wichmann, Armin Zimmermann .......................................................... 209
Evaluation and Improvements for Agile Planning Tools
Sultan Alyahya, Manal Alqahtani, Mohammed Maddeh ............................................. 217

Process Management & Improvement 225
A Survey of Western Australia Software Business: An Explorative Web Content Analysis
Arunasalam Sambhanthan, Vidyasagar Potdar ........................................................... 225
Organizational and Project Process Definition: A Lightweight Framework, Supporting Tool, and Industry Experience
Xiaofeng Cui ............................................................................................................... 235
Stakeholder’s Expected Value of Enterprise Architecture: An Enterprise Architecture Solution based on Stakeholder Perspective
Ira Puspitasari ............................................................................................................. 243

Distributed Intelligent Systems 249
Comparison of the Performance of Drools and Jena Rule-Based Systems for Event Processing on the Semantic Web
Andrew Fobel, Nary Subramanian ............................................................................ 249

Software Architecture 257
Port Based Software Architecture and Its Analysis
Hongyun Huang, Zuohua Ding .................................................................................. 257
Software Architectures: Multi-Scale Refinement
Ilhem Khlif, Mohamed Hadj Kacem, Patricia Stolf, Ahmed Hadj Kacem .................... 265
Evaluating Software Architecture Evolution Based on Maintainability and Reliability Metric
Bixin Li, Li Liao and Jingwen Si ................................................................................ 273

Image Processing 280
Automatic 3D Face Preprocessing
Soumaya Zribi, Taher Khadraoui, Faouzi Benzarti, Hamid Amiri ................................ 280
Economic and Financial Systems

Critical Success Factors behind the Sustainability of the Sharing Economy
Raza Hasan, Mehdi Birgach

Author Index