Contents

Automated Requirements Analysis

Automated Service Selection Using Natural Language Processing .......................... 3
  Muneera Bano, Alessio Ferrari, Didar Zowghi, Vincenzo Gervasi,
  and Stefania Gnesi

Model-Based Approach for Engineering Adaptive User Interface
Requirements ......................................................... 18
  Kibeom Park and Seok-Won Lee

A Framework for Data-Driven Automata Design .......................... 33
  Yuanrui Zhang, Yixiang Chen, and Yujing Ma

Requirements Acquisition via Crowdsourcing

A Recommendation Algorithm for Collaborative Conceptual Modeling
Based on Co-occurrence Graph .............................................. 51
  Kai Fu, Shijun Wang, Haiyan Zhao, and Wei Zhang

Requirement Acquisition from Social Q&A Sites ......................... 64
  Ming Xiao, Gang Yin, Tao Wang, Cheng Yang, and Mengwen Chen

A Scenario Model Aggregation Approach for Mobile App Requirements
Evolution Based on User Comments ........................................ 75
  Dong Sun and Rong Peng

Requirements Processes and Specifications

Extreme Requirements Engineering (XRE) .................................. 95
  Naveed Ikram and Sonia Naz

A Novel Checklist: Comparison of CBR and PBR to Inspect Use Case
Specification ......................................................... 109
  Asma Naveed and Naveed Ikram

A Kind of Safety Requirements Description Method of the Embedded
Software Based on Ontology ................................................ 126
  Fengjie Zhan, Xiaoyu Wang, Huaxiao Liu, and Lei Liu

Conceptual Framework for Understanding Security Requirements:
A Preliminary Study on Stuxnet ............................................. 135
  Bong-Jae Kim and Seok-Won Lee
Requirements Engineering Tools

TimePF: a Tool for Modeling and Verifying Timing Requirements Based on Problem Frames ......................................................... 149
Yuanyang Wang, Xiaohong Chen, and Ling Yin

Using an Ideas Creation System to Assist and Inspire Creativity in Requirements Engineering .................................................. 155
Delin Jing, Chi Zhang, and Hongji Yang

EVALUATOR: An Automated Tool for Service Selection ............... 170
Muneera Bano and Didar Zowghi

Author Index ............................................................................. 185
Requirements Engineering in the Big Data Era
Second Asia Pacific Symposium, APRES 2015, Wuhan, China, October 18–20, 2015, Proceedings
Liu, L.; Aoyama, M. (Eds.)
2015, XIV, 185 p. 74 illus. in color., Softcover
ISBN: 978-3-662-48633-7