2015 Second International Conference on Trustworthy Systems and Their Applications (TSA 2015)

Hualien, Taiwan
8 – 9 July 2015
2015 2nd International Conference on Trustworthy Systems and Their Applications
TSA 2015

Table of Contents

Message from the Steering Committee Chair..........................................................................................vii
Message from the General Chairs ...........................................................................................................viii
Message from the Program Chairs............................................................................................................ix
Steering Committee.....................................................................................................................................x
Organizing Committee................................................................................................................................xi
Program Committee...................................................................................................................................xii
Keynote Speech: Foundations of the Internet of Things, by Jeffrey Voas.........................................................xiii

Technical Papers

UTGen: A Black-Box Method-Level Unit-Test Generator for JUnit
Test-Platform ................................................................................................................................................1
   Chi-Kuang Chang and Nai-Wei Lin

JFuzz: A Tool for Automated Java Unit Testing Based on Data Mutation and Metamorphic Testing Methods ........................................................................................................................................8
   Hong Zhu

Characterizing and Predicting Bug Assignment in OpenStack ..................................................................16
   Jia Tong, Li Ying, Yuan Xiaoyong, Tang Hongyan, and Wu Zhonghai

A Model Driven Testing Solution for Embedded System with Simulink/Stateflow Model .........................................................24
   Yunwei Dong, Zhe Li, Yibo Cheng, and Hongbin Zhao

Using Social Listening to Evaluate Opinion Research for Social Network Brand Community ................30
   Tse-Chuan Hsu, Dong-Meau Chang, Hsin-Jan Lee, and Chun-Yu Hsu
Secure and Optimal Content-centric Networking Caching Design .................................................................36
   Karan Thakker, Chung-Horng Lung, and Prathamesh Morde

Content Distribution Networks Using Software Defined Networks .............................................................44
   Jagannath Chandrakanth, Pradeepti Chollangi, and Chung-Horng Lung

Quality Assessment Method for Software Requirements Specifications Based on Document Characteristics and Its Structure ..........................................................51
   Patra Thitisathienkul and Nakornthip Prompoon

Requirements Characteristics Verification Method and Tool Based on Rules
   Constructed Form Software Component Relationships .................................................................61
   Nattapon Phanthanithilerd and Nakornthip Prompoon

Developing a Creative Idea Generation System for Innovative Software
   Reliability Research ....................................................................................................................................71
   Delin Jing, Hongji Yang, Lei Xu, and Fengbao Ma

Model-Based Testing of SDN Firewalls: A Case Study ..............................................................................81
   Izzat Alsmadi, Milson Munakami, and Dianxiang Xu

Evaluating Virtual Cluster Configuration and Compiler Measured .............................................................89
   Yu-Lin Sung, Chao-Tung Yang, Shuo-Tsung Chen, and Kuang-Chin Chang

Environment Virtualized Distributed Storage System Deployment and Effectiveness Analysis ..........................................................94
   Yong-Lun Chen, Chao-Tung Yang, Shuo-Tsung Chen, Kuang-Chin Chang, and William C.C. Chu

Estimation of Responsibility Metrics to Determine Package Maintainability and Testability ..........................................................100
   Saleh Almugrin and Austin Melton

Indirect Package Coupling Based on Responsibility in an Agile, Object-Oriented Environment ..........................................................110
   Saleh Almugrin and Austin Melton

DRS: A Developer Risk Metric for Better Predicting Software Fault-Proneness .............................................120
   Shou-Yu Lee and Yihao Li

Applying SPOCs for Programming Course to Improve Study Quality ......................................................128
   William Cheng-Chung Chu, Stephen Hung, Chih-Hung Chang, and Sheikh Iqbal Ahamed

Performance Evaluation of Parallel Genetic Algorithm Using Single Program Multiple Data Technique ..........................................................135
   Chu-Hsing Lin, Jung-Chun Liu, Hsin-Jen Yao, Cheng-Chung Chu, and Chao-Tung Yang

Author Index ............................................................................................................................................141