27th International Conference on Software Engineering & Knowledge Engineering (SEKE 2015)

Pittsburgh, Pennsylvania, USA 6 – 8 July 2015

ISBN: 978-1-5108-4157-4

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2015) by KSI Research Inc. All rights reserved.

Printed by Curran Associates, Inc. (2017)

For permission requests, please contact KSI Research Inc. at the address below.

KSI Research Inc. 156 Park Square Lane Pittsburgh, PA 15238 USA

Phone: 412-606-5022

office@ksiresearch.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

Table of Contents

Foreward	
Requirements Engineering I	
Towards Building Knowledge on Causes of Critical Requirements Engineering Problems Marcos Kalinowski, Rodrigo Spinola, Tayana Conte, Rafael Prikladnicki, Daniel Méndez Fernández and Stefan Wagner	1
Identification and Classification of Requirements from App User Reviews (S)	7
MoLVERIC: An Inspection Technique for MoLIC Diagrams (S)	13
Self-Adaptive Software	
A Middleware Framework for Leveraging Local and Global Adaptation in IT Ecosystems . Soojin Park and Young B. $Park$	18
A Framework Based on Learning Techniques for Decision-making in Self-adaptive Software (S)	24
Frank José Affonso, Gustavo Leite, Rafael A. P. Oliveira and Elisa Yumi Nakagawa	
Towards Knowledge-intensive Software Engineering Framework for Self-Adaptive Software (S)	30
Hyo-Cheol Lee and Seok-Won Lee	
Software Project Management I	
How to Teach the Usage of Project Management Tools in Computer Courses: A Systematic Literature Review (S)	36
Soft Skills in Scrum Teams. A survey of the most valued to have by Product Owners and Scrum Masters (S)	42
Reflecting, adapting and learning in small software organizations: an action research approach (S)	46
Slow Intelligence System	

Application of Slow Intelligence Framework for Smart Pet Care System Design	51
A Slow Intelligence System Test Bed Enhanced with Super-Components	57
An Adaptive Contextual Recommender System: a Slow Intelligence Perspective Francesco Colace, Luca Greco, Saverio Lemma, Marco Lombardi, Duncan Yung and Shi-Kuo Chang	64
Testing I	
An Automated Testing Framework for Statistical Testing of GUI Applications Lan Lin, Jia He and Yufeng Xue	72
Test Model and Coverage Analysis for Location-based Mobile Services	80
Generating various contexts from permissions for testing Android applications (S)	87
Recommendation Systems	
Context-aware Recommendation System with Anonymous User Profile Learning	93
Recommendation in the Digital TV Domain: an Architecture based on Textual Description Analysis	99
A Collaborative Method to Reduce the Running Time and Accelerate the k-Nearest Neighbors Search (S)	05
Cloud Computing: Security and Deployment	
Achieving Efficient Access Control via XACML Policy in Cloud Computing 1 Xin Pei, Huiqun Yu and Guisheng Fan	10
A Reliable and Secure Cloud Storage Schema Using Multiple Service Providers	16
Towards a Deployment System for Cloud Applications	22
Empirical Software Engineering I	
Impact of Unanticipated software evolution on development cost and quality: an empirical evaluation	28

An empirical study on the impact of Python dynamic features on change-proneness 134 Beibei Wang, Lin Chen, Wanwangying Ma, Zhifei Chen and Baowen Xu
Evaluating Software Engineers' Acceptance of a Technique and Tool for Web Usability Inspection
Luis Jorge Enrique Rivero Cabrejos, Auri Marcelo Rizzo Vincenzi, José Carlos Maldonado and Tayana Conte
Knowledge Management
AMBIT: Semantic Engine Foundations for Knowledge Management in Context-dependent Applications
Documenting Implementation Decisions with Code Annotations
An Evaluation Study of Architectural Design Decision Paradigms in Global Software Development
An approach for classifying design artifacts (S)
Data Mining for Knowledge Engineering
A Novel Hybrid Approach for Diarrhea Prediction
Are We Living in a Happy Country: An Analysis of National Happiness from Machine Learning Perspective (S)
BiBinConvmean : A Novel Biclustering Algorithm for Binary Microarray Data (S) 178 Haifa Ben Saber and Mourad Elloumi
Intelligent Transportation Systems
Integration testing criteria for mobile robotic systems
Embedded Real Time Blink Detection System for Driver Fatigue Monitoring
A Smartphone-based System for Automated Congestion Prediction (S)
Database and Information Systems
Endowing NoSQL DBMS with SQL Features Through Standard Call Level Interfaces201 Oscar Pereira, David Simões and Rui Aguiar

Optimizing of an Object–Oriented File System (OOFS) (S)
An Evolution Mechanism for Dynamic Physical Applications in the Internet of Things (S) 213 Kaibin Xie, Haiming Chen, Dong Li and Li Cui
Software Product and Process Line
Architectural Evolution of a Software Product Line: an experience report
Quality Evaluation of Artifacts in Tailored Software Process Lines (S)
BPMN* - A Notation for Representation of Variability in Business Process Towards Supporting Business Process Line Modeling (S)
An Architecture Description Language for Dynamic Service-Oriented Product Lines (S) 231 Seza Adjoyan and Abdelhak Seriai
Social Networks
Social Analysis of the SEKE Co-Author Network
A Rule-based Method for Discovering Trajectory Profiles
A Balanced Method for Budgeted Influence Maximization
Using implications from FCA to represent a two mode network data (S)
Programming Languages and Software Prototyping
How do developers use C++ libraries? An empirical study
A Case Study Approach: Iterative Prototyping Model Based Detection of Macular Edema in Retinal OCT Images (S)
A metrics-based comparative study on object-oriented programming languages $\dots 272$ Di Wu, Lin Chen, Yuming Zhou and Baowen Xu
TAGGINGSENSE: Method Based On Sensemaking For Object-Oriented Source Code Comprehension (S)
Software and Knowledge Visualization

Facilitating Peer Learning and Knowledge Sharing in STEM Courses via Pattern Based Graph Visualization
Scaffolding MATLAB and Octave Software Comprehension Through Visualization (S) 290 Ivan Lessa, Glauco Carneiro, Miguel Monteiro and Fernando Abreu
To Enlighten Hidden Facts in The Code: A Review of Software Visualization Metaphors (S)
Software Quality and Reliability
Reliability-Based Software Rejuvenation Scheduling for Cloud-Based Systems
Reporting an Experience on the Establishment of a Quality Model for
Systems-of-Systems (S)
Experimental Frame Design Using E-DEVSML for Software Quality Evaluation (S)310 Bei Cao, Huang Linpeng and Jianpeng Hu
Software Project Management II
Analysis of Risk Dependencies in Collaborative Risk Management(S)
A Practical Approach to Software Continuous Delivery Focused on Application Lifecycle Management (S)
Towards Effective Developer Recommendation in Software Crowdsourcing (S)
Requirements Engineering II
Creating User Scenarios through User Interaction Diagrams by Non-Technical Customers . 330 Douglas Hiura Longo and Patrícia Vilain
How Stakeholders' Commitment May Affect the Success of Requirements Elicitation 336 Corentin Burnay, Ivan Jureta and Stéphane Faulkner
An Exploration of System Architecture on Integrating Building Management System in High-Rise Building (S)
Testing II
Analyzing Exceptions in the Context of Test Data Generation Based on Symbolic Execution

Automatically Evaluating the Efficiency of Search-Based Test Data Generation for Relational Database Schemas
Cody Kinneer, Gregory Kapfhammer, Phil McMinn and Chris Wright
Similarity-based regression test case prioritization (S)
Software Safety and Security I
Secure, Dynamic and Distributed Access Control Stack for Database Applications 364 Oscar Pereira, Diogo Regateiro and Rui Aguiar
Specifying and Dynamically Monitoring the Exception Handling Policy
DefDroid: Securing Android with Fine-Grained Security Policy (S)
Data Mining for Software Engineering
Developers' importance from the leader perspective
Stability of Three Forms of Feature Selection Methods on Software Engineering Data 385 Huanjing Wang, Taghi Khoshgoftaar and Amri Napolitano
Building a Large-scale Software Programming Taxonomy from Stackoverflow
Empirical Software Engineering II
An empirical study on predicting defect numbers
Causes of Architecture Changes: An Empirical Study through the Communication in OSS Mailing Lists
A Behavior Marker tool for measurement of the Non-Technical Skills of Software Professionals: An Empirical Investigation
A Platform for Empirical Research on Information System Evolution
Software Assurance
A JVM-based Testing Harness for Improving Component Testability
Detecting Reporting Anomalies in Streaming Sensing Systems

Fault-Based Testing of Combining Algorithms in XACML3.0 Policies
Software Defect Prediction
Combining Feature Subset Selection and Data Sampling for Coping with Highly Imbalanced Software Data
A Software Defect-Proneness Prediction Framework: A new approach using genetic algorithms to generate learning schemes (S)
Using Time Series Models for Defect Prediction in Software Release Planning (S) 451 James Tunnell and John Anvik
Semantic Web
An Ontology for Describing Security Events
CARP: Correlation Based Approach for Researcher Profiling (S)
APRImora: A Semantic Architecture for Patterns Reuse (S)
Topic Mining and Specification Mining
Mining Universal Specification Based on Probabilistic Model
Topic Matching Based Change Impact Analysis from Feature on User Interface of Mobile Apps (S)
Learning Folksonomies for Trend Detection in Task-Oriented Dialogues (S)
Towards Automatic Requirements Elicitation from Feedback Comments: Extracting Requirements Topics Using LDA (S)
User Experience and Organizational Learning
MAX: A Method for Evaluating the Post-use User eXperience through Cards and a Board 495 Emanuelle Cavalcante, Luis Rivero and Tayana Conte
Designing Personas with Empathy Map (S)

An approach to identify relevant subjects for supporting the Learning Scheme creation task (S)
Huander Tironi, Andre Menolli, Sheila Reinehr and Andreia Malucelli
Software Measurement and Metrics
Using peak analysis for identifying lagged effects between software metrics (S)
Integration of Software Measurement Supporting Tools: A Mapping Study (S)
Toward using Business Process Intelligence to Support Incident Management Metrics Selection and Service Improvement (S)
Software Safety and Security II
Study on the Accident-causing Model Based on Safety Region and Applications in China Railway Transportation System
Statically-Guided Fork-based Symbolic Execution for Vulnerability Detection (S) 536 Yue Wang, Hao Sun and Qingkai Zeng
How Does Defect Removal Activity of Developer Vary with Development Experience? (S) 540 Reou Ando, Seiji Sato, Chihiro Uchida, Hironori Washizaki, Yoshiaki Fukazawa, Sakae Inoue, Hiroyuki Ono, Yoshiiku Hanai, Masanobu Kanazawa, Kazutaka Sone, Katsushi Namba and Mikihiko Yamamoto
Model Transformation and Comparison
Model Comparison: a Systematic Mapping Study
Exploring SOA Pattern Performance using Coupled Transformations and Performance Models
On the Specification of Model Transformations through a Platform Independent Approach (S)
Testing III
Improved Metrics for Non-Classic Test Prioritization Problems (S)
An Average Case Time Complexity Estimator for Black-box Functions

Automatic Detection of Parameter Shielding for Test Case Generation (S)
Petri Nets and Formal Methods
PIPE+Verifier - A Tool for Analyzing High Level Petri Nets
SANGE – Stochastic Automata Networks Generator. A tool to efficiently predict events through structured Markovian models (S)
Modeling and Analyzing Adaptive Energy Consumption for Service Composition (S) \dots 585 Guisheng Fan, Huiqun Yu and Liqiong Chen
Modeling and Analyzing Publish Subscribe Architeture using Petri Nets
Program Verification
Flexible and Extensible Runtime Verification for Java
Improving the Accuracy of Integer Signedness Error Detection Using Data Flow Analysis . 601 Hao Sun, Chao Su, Yue Wang and Qingkai Zeng
Extracting More Object Usage Scenarios for API Protocol Mining
Domain-Specific Languages
NeoIDL: A Domain-Specific Language for Specifying REST Services
A Unified MapReduce Domain-Specific Language for Distributed and Shared Memory Architectures
Towards a Metamodel Design Methodology: Experiences from a model transformation metamodel design
Web Applications and Ontological Engineering
Finding and Emulating Keyboard, Mouse, and Touch Interactions and Gestures while Crawling RIA's
An Oracle based on Image Comparison for Regression Testing of Web Applications 639 Akihiro Hori, Shingo Takada, Haruto Tanno and Morihide Oinuma

Filip Radulovic, Raúl García-Castro and Asunción Gómez-Pérez	
An Information Retrieval Model using Query Expansion based on Ontologies in the Computer Science Domain (S)	352
Bonnie G. Carranza Chávez and Andrés Melgar	,
Requirements Analysis and Software Architecture	
Toward an Architecture for Model Composition Techniques (S)	656
JSAN: A Framework to Implement Normative Agents (S)	660
Quantitative Reasoning of Goal Satisfaction in the i*Framework (S) 6 Chitra M Subramanian, Aneesh Krishna, Arshinder Kaur and Raj P Gopalan	666
CQV-UML Tool: a tool for managing the impact of change on UML models (S) 6 Dhikra Kchaou, Nadia Bouassida and Hanêne Ben Abdallah	670
An evolution management model for multi-level component-based software architectures 6 Abderrahman Mokni, Marianne Huchard, Christelle Urtado, Sylvain Vauttier and Huaxi Yulin Zhang	574
Empirical Software Engineering III	
Using Learning Styles of Software Professionals to Improve their Inspection Team Performance	680
How do software engineers apply an early usability inspection technique? A qualitative study	686
A Empirical Study on the Status of Software Localization in Open Source Projects (S) 6 Zeyad Alshaikh, Shaikh Mostafa, Xiaoyin Wang and Sen He	692
Agile Software Development and User Interface	
bibin-DA: An Agile Domain Analysis Process and its Industrial Evaluation (S) 6 Tassio Vale, Iuri Souza, Ivonei Silva and Eduardo Almeida	696
A Feature-Based Tool-Selection Classification for Agile Software Development (S) \dots 7 Mohsen Taheri and S. Masoud Sadjadi	700
Adoption of Software Product Line Development to an Environment of Voice User Interface (S)	705

Adopting Agile Methods in the Public Sector: A Systematic Literature Review (S) 709 Isaque Vacari and Rafael Prikladnicki
Poster/Demo
Modeling Framework for Developing and Testing Network Security Techniques against DDoS Attacks (P)
Natural Language Processing to Quantify Security Effort in the Software Development Lifecycle (P)
Towards Goal-Oriented Conformance Checking (P)
Image retrieval based on structural and textual context (P)
Probabilistic Failure-causing Schema in Input-Domain Testing (P)
CARE: A Computer-Aided Requirements Engineering Tool for Problem-Oriented Software Development (P)
ExpOse: Inferring Worst-case Time Complexity by Automatic Empirical Study (P)730 Cody Kinneer, Gregory Kapfhammer, Chris Wright and Phil McMinn
Modeling China Metro Train Route Occlusion Operation Method Based on Time Petri Nets (P)
Modeling China Metro Train Route Occlusion Operation Method Based on Time Petri Nets (D)
System Architecture of a Train Sensor Network for Ubiquitous Safety Monitoring (P)736 Guoqiang Cai and Mengchu Zhou
System Architecture of a Train Sensor Network for Ubiquitous Safety Monitoring (D) 739 $\it Guoqiang~Cai$
Agile Practices in Maturity Model for Testing: an Experience Report (D)
Author's Index