2017 24th Asia-Pacific Software Engineering Conference Workshops (APSECW 2017)

Nanjing, China
4-8 December 2017
# APSECW 2017

## Table of Contents

APSECW 2017 Preface..............................................................................................................................viii
EAST 2017 Preface......................................................................................................................................ix
WETSoDA 2017 Preface..............................................................................................................................x
Workshops Organization............................................................................................................................xi

---

## Doctoral Symposium

AHWC: A Prototype Tool for Identifying High-Level Workflow Changes ...........................................1
  Fangfei Chen, Wei Song, Chengzhen Zhang, Xuansong Li, and Pengcheng Zhang

Characterising Sound Visualisations of Specifications Using Micro-Charts and Refinement .............................5
  Colin Pilbrow and Steve Reeves

Understanding Quality Attributes in Microservice Architecture .................................................................9
  Shanshan Li

An Optimal Opportunistic Scheduling Algorithm for Parallel Tasks in a Cloudlet ........................................11
  Ou Wu

Microservices Architecture in DevOps ....................................................................................................13
  Muhammad Waseem and Peng Liang

Exploring the Relationships between Software Architecture and Source Code ...........................................15
  Fangchao Tian and Peng Liang
EAST 2017: The 4th International Workshop on Evidential Assessment of Software Technologies

Mohammad Shameem, Chiranjeev Kumar, Bibhas Chandra, and Arif Ali Khan

Regression Testing Goals - View of Practitioners and Researchers ..........................................................25
Nasir Mehmood Minhas, Kai Petersen, Nauman Bin Ali, and Krzysztof Wnuk

Developer Teams on Bug Resolution: An Empirical Study on Mozilla Firefox and Eclipse JDT Projects ............................................................................................................................32
Wen Zhang, Qiang Li, and Bin Li

Time Distribution of Software Stage Effort .................................................................................................41
Yong Wang, Lili Wang, Yi Li, and Xiaoyan Zhu

An Overview of Practical Impacts of Functional Programming ..................................................................50
Abdullah Khanfor and Ye Yang

Including Pervasive Web Content in Evidence-Based Software Engineering: A Case Study ..................55
Jinyu Ma, Zheng Li, and Yan Liu

SoftBDA 2017: The 1st International Workshop on Software-driven Big Data Analytics

An Analysis of Library Rollbacks: A Case Study of Java Libraries ..........................................................63
Hirohiko Suwa, Akinori Ihara, Raula Gaikovina Kula, Daiki Fujibayashi, and Kenichi Matsumoto

Topic Detection from Microblogs Using T-LDA and Perplexity ...............................................................71
Ling Huang, Jinyu Ma, and Chunling Chen

Mining Software Engineering Team Project Work Logs to Generate Formative Assessment ..................78
Khoa Le, Caslon Chua, and Rosalind Wang

Sentiments Analysis in GitHub Repositories: An Empirical Study ...........................................................84
Bo Yang, Xinjie Wei, and Chao Liu


Entropy-Based Dynamic Complexity Metrics for Service-Oriented Systems ........................................90
Chengying Mao and Changfu Xu
Assessing Change Proneness at the Architecture Level: An Empirical Validation
Elvira Maria Arvanitou, Apostolos Ampatzoglou, Konstantinos Tzouvalidis, Alexander Chatzigeorgiou, Paris Avgeriou, and Ignatios Deligiannis

What is the Further Evidence about UML? - A Systematic Literature Review
Min Guo, Cheng Zhang, and Futian Wang

Framework Information Based Java Software Architecture Recovery
Xiaocong Li, Li Zhang, and Ning Ge

Extracting Software Security Concerns of Problem Frames Based on a Mapping Study
Shuhui Wu, Cheng Zhang, and Futian Wang

An Exploratory Study on Interface Similarities in Code Clones
Md Rakib Hossain Misu, Abdus Satter, and Kazi Sakib

Decentralization of Control Loop for Self-Adaptive Software through Reinforcement Learning
Kishan Kumar Ganguly and Kazi Sakib

Author Index