2014 6th International Workshop on Empirical Software Engineering in Practice

(IWSEEP 2014)

Osaka, Japan
12 – 13 November 2014
2014 6th International Workshop on Empirical Software Engineering in Practice
IWESSEP 2014
Table of Contents

Message from the Chairs .................................................................vii
Organization ......................................................................................viii
Program Committee ...........................................................................x

Software Analysis Techniques
The Effect of Moving Windows on Software Effort Estimation: Comparative Study with CART .............................................................1
  Sousuke Amasaki and Chris Lokan
Automatic Unsupervised Bug Report Categorization .........................................................7
  Nachai Limsettho, Hideaki Hata, Akito Monden, and Kenichi Matsumoto
An Exploratory Analysis for Studying Software Evolution: Time-Delayed Correlation Analysis .............................................................................13
  Yosuke Yamtani and Masao Ohira
Class Responsibility Assignment as Fuzzy Constraint Satisfaction ............................................19
  Shinpei Hayashi, Takuto Yanagida, Motoshi Saeki, and Hidenori Mimura

Guiding Software Development
Extraction of Conditional Statements for Understanding Business Rules .........................................25
  Tomomi Hatano, Takashi Ishio, Joji Okada, Yuji Sakata, and Katsuro Inoue
What Kinds of Refactorings are Co-Occurred? an Analysis of Eclipse Usage Datasets ......................31
  Tsubasa Saika, Eunjong Choi, Norihiro Yoshida, Akira Goto, Shusuke Haruna, and Katsuro Inoue
A Gamified Tool for Motivating Developers to Remove Warnings of Bug Pattern Tools .................................................................37
  Satoshi Arai, Kazunori Sakamoto, Hironori Washizaki, and Yoshiaki Fukazawa
OSS Software Quality

A Cross-Project Evaluation of Text-Based Fault-Prone Module Prediction ........................................43
   Osamu Mizuno and Yukinao Hirata

Assessing MCR Discussion Usefulness Using Semantic Similarity ......................................................49
   Thai Pangsakulyanont, Patanamon Thongtanunam, Daniel Port, and Hajimu Iida

Industry Questions about Open Source Software in Business: Research Directions and Potential Answers .................................................................55
   Akinori Ihara, Akito Monden, and Ken-Ichi Matsumoto

Author Index ..........................................................................................................................................60