Contents

Performance Impact of New Interface for Non-volatile Memory Storage .................................................. 1
Shuichi Oikawa

Optimized Test Case Generation Based on Operational Profiles with Fault-Proneness Information .................. 15
Tomohiko Takagi and Mutlu Beyazit

Design Pattern for Self-adaptive RTE Systems Monitoring .......................................................... 27
Mouna Ben Said, Yessine Hadj Kacem, Mickaël Kerboeuf, Nader Ben Amor and Mohamed Abid

Changing the Software Engineering Education: A Report from Current Situation in Mexico ............................. 43
I. Garcia, C. Pacheco and J. Calvo-Manzano

Does a Code Review Tool Evolve as the Developer Intended? .................................................. 59
Osamu Mizuno and Junwei Liang

Analysis of Mouth Shape Deformation Rate for Generation of Japanese Utterance Images Automatically ............ 75
Tsuyoshi Miyazaki and Toyoshiro Nakashima

Predicting Fault-Prone Modules by Word Occurrence in Identifiers .................................................. 87
Naoki Kawashima and Osamu Mizuno

The Influence of Alias and References Escape on Java Program Analysis ........................................ 99
Shengbo Chen, Dashen Sun and Huaiikou Miao
Preliminary Evaluation of a Software Security Learning Environment
Atsuo Hazeyama and Masahito Saito

Expression Strength for the Emotional Scene Detection from Lifelog Videos
Atsushi Morikuni, Hiroki Nomiya and Teruhisa Hochin

A Procedure for the Development of Mobile Applications Software
Byeongdo Kang, Jongseok Lee, Jonathan Kissinger and Roger Y. Lee

The Relationship Between Conversation Skill and Feeling of Load on Youth in Communicate with Elderly Persons Using Video Image and Photographs
Miyuki Iwamoto, Noriaki Kuwahara and Kazunari Morimoto

Automatic Matching on Fracture Surface of Quarried Stone Using the Features of Plug-and-Feather Holes
Karin Morita, Sei Ikeda and Kosuke Sato

A Route Recommender System Based on the User’s Visit Duration at Sightseeing Locations
Daisuke Kitayama, Keisuke Ozu, Shinsuke Nakajima and Kazutoshi Sumiya

Predicting Access to Healthcare Using Data Mining Techniques
Sergey Shishlenin and Gongzhu Hu

Object Tracking Method Using PTAMM and Estimated Foreground Regions
So Hayakawa, Shinji Fukui, Yuji Iwahori, M.K. Bhuyan and Robert J. Woodham

Application of Detecting Blinks for Communication Support Tool
Ippei Torii, Kaoruko Ohtani, Shunki Takami and Naohiro Ishii

Author Index
Software Engineering Research, Management and Applications
Lee, R. (Ed.)
2015, XIII, 234 p. 105 illus., Hardcover
ISBN: 978-3-319-11264-0