

International Conference on Software Engineering Theory and Practice 2009

(SETP-09)

**Orlando, Florida, USA
13-16 July 2009**

Editors:

**M. A. Karim Sadiq
Haiping Xu**

Peraphon Sophatsathit

ISBN: 978-1-61567-659-0

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© (2009) by the International Society for Research in Science and Technology
All rights reserved.

Printed by Curran Associates, Inc. (2009)

For permission requests, please contact the International Society for Research in Science and Technology
at the address below.

ISRST (public relations)
PO Box 2464
Tallahassee, FL 32316 - 2464
USA

isrst@isrst.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: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

Contents

A Study to Observe Relations between Software Engineers' Responses to Incomplete Requirements and Requirements Volatility	1
Ozlem Albayrak, Mert Bicakci, Hulya Bozkurt	
Software Product Line Architecture for Distributed Real-Time Systems	8
Michel dos Santos Soares, Jos Vrancken, Yubin Wang	
Hume Cost Analyses for Imperative Programs	16
Gudmund Grov, Greg Michaelson, Hans-Wolfgang Loidl, Christoph Herrmann, Steffen Jost, Kevin Hammond	
Knowledge-Based Method for Conversion and Reuse of Identical and Different Types of Diagrams	24
Ryo Kawabata, Tadashi Yagame, Kiyoshi Itoh	
Designing Change Request Forms for Better Effort Estimates on Requirements Changes	32
Bee Bee Chua, June Verner	
Analysis and Measurement of Software Components' Non-Functional Specifications	40
Simrandeep Singh Thapar, Hardeep Singh	
Recovering Design Artifacts from Legacy Systems Using Automata Theory and Formal Specifications	45
Ghulam Rasool, Ilka Philippow, N A Zafar	
SaaS-Flow: Software as a Service Workflow Management System	53
Mustafa Gamal, Manal Ismail, Hesham Kesk	
Critical Success Factors in Software Process Improvement: Case of Finnish Software Company	59
Yana Selioukova	
Software Cost Estimation – An Experimental Approach	70
Hassan Pournaghshband, Shahriar Movafaghi	
An Effort Based Model of Software Usability	75
Oleg V. Komogortsev, Carl J. Mueller, Dan Tamir, Liam Feldman	
A Short Comparison of Tasks and Achievements of Different Groups of Students with the Common Software Engineering Course	84
Mirjana Ivanovic, Zoran Budimac, Zoran Putnik, Klaus Bothe	

Adopting Connecting Ontology to Enable Semantic Interoperability	92
Fei He, Yoshiaki Fukazawa	
Data Flow Based Testing of Aspect Oriented Programs: A Survey	98
Zahid Zaman, Aamer Nadeem, Farzana Yousuf	
A Prototype Tool to Support Extended Team Collaboration in Agile Project Feature Management	105
Sherlock Licorish, Anne Philpott, Stephen G. MacDonell	
Workflow Management in Emergency Service Computing Environment	113
Chandrasekaran S, Magesh Kumar A, Dipesh Dugar M, Aashish Mehta S	
Benchmarking the Relative Performance of SAN Switches – A Statistical Fractional Factorial Method	120
Devi Prasad Bhukya, Ramachandram S	
Improving the Performance of a Software Testing – A Statistical Approach	128
Devi Prasad Bhukya, Ramachandram S	
A Case Study of Identifying the Robustness of a Product	132
Devi Prasad Bhukya, Ramachandram S	
Multi Agent Based Service Evaluation and Selection Architecture	138
Jaleh Shoshtarian Malak, Mehran Mohsenzadeh, Mir Ali Seyyedi	
Software Size Estimation Using Expert Estimation: A Fuzzy Logic Approach	146
Glenn Stevenson, William Bryant	
Automatic Test Case Generation from Combination of Activity Diagram and Sequence Diagram	151
Abinash Tripathy, Arup Abhinna Acharya	
Challenges in software development projects: Lessons learned from practice	157
Ayad Y. Aldaijy	
Multistage Verification and Validation of Process Dynamics Simulation Models	166
Nita Sarang, Mukund Sanglikar	
Conceptual Processes for Integration of a BIM software and a Cost Estimating Software	175
Tulio Sulbaran, Andrew Strelzoff	
Service Granularity Decisions in a Large-Scale Project	182
Hitoshi Ozawa	

The Strategy of Z Specification Synthesis for DFD	190
Pimolrat Aunsrimuang, Veera Boonjing	
An Approach to Model Real-Time Systems in B	196
Anaheed Ayoub, Ayman Wahba, Ashraf Salem, Mohamed Taher, Mohamed Sheirah	
People Capability Maturity Model: A Tool for Improving Software Performance in Private Organizations	204
Khaffaf Maha, Harfoushi Osama	
Software Productivity Measurement: Past Analysis and Future Trends	210
Gibeon Soares de Aquino Junior, Silvio Romero de Lemos Meira	
Reward Systems as a Productivity Improvement Strategy in Information Technology Environments	218
Felipe Furtado, Gibeon Aquino, Sílvio Meira	
"	
Cwj qt'Kpf gz	