2016 IEEE/ACM Cooperative and Human Aspects of Software Engineering (CHASE 2016)

Austin, Texas, USA 16 May 2016



IEEE Catalog Number: CF. ISBN: 978

CFP1621G-POD 978-1-5090-2198-7

Copyright © 2016, Association for Computing Machinery **All Rights Reserved**

***This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number: CFP1621G-POD CFP1621G-POD 978-1-5090-2198-7 ISBN (Print-On-Demand): ISBN (Online): 978-1-4503-4155-4

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
E-mail: curran@proceedings.com
Web: www.proceedings.com www.proceedings.com



9th International Workshop on Cooperative and Human Aspects of Software Engineering (CHASE 2016)

Table of Contents

Message from the Workshop Chairsv	.i>
Sponsors and Supporters	X
Session 1: Human Traits in Software Development	
An Initial Analysis of Differences in Software Engineers' Attitudes towards Organizational Change Per Lenberg, Emil Alegroth, Robert Feldt, and Lars Göran Wallgren Tengberg — Chalmers University, Sweden; Blekinge Institute of Technology, Sweden; Gothenburg University, Sweden	. 1
Finding Relationships between Socio-Technical Aspects and Personality Traits by Mining Developer E-mails	. 8
Beliefs, Practices, and Personalities of Software Engineers: A Survey in a Large Software Company Edward K. Smith, Christian Bird, and Thomas Zimmermann — University of Massachusetts, USA; Microsoft Research, USA	15
Session 2: Software Processes	
Do Open Projects "Break the Mirror"?: Re-conceptualization of Organizational Configurations in Open Source Software (OSS) Production	19
Decision-Making in Software Project Management: A Qualitative Case Study of a Private Organization	26

Can a Team Coordination Game Help Student Software Project Teams?	33
ScrumLint: Identifying Violations of Agile Practices Using Development Artifacts	40
On the Randori Training Dynamics	44
Augmenting Requirements Gathering for People with Special Needs Using IoT: A Position Paper	48
Mexhid Ferati, Arianit Kurti, Bahtijar Vogel, and Bujar Raufi — Oslo and Akershus University College of Applied Sciences, Norway; Linnaeus University, Interactive Institute Swedish ICT, Sweden; Malmö University, Malmö, Sweden; South East European University, Tetovo, Macedonia	10
Among the Agilists: Participant Observation in a Rapidly Evolving Workplace Shreya Kumar and Charles Wallace — Michigan Technological University, USA	52
Sociodrama: One More Technique to Foster Collaboration in Software Engineering	56
Technical Papers	
An Empirical Study of Programming Paradigms for Animation	58
Are Easily Usable Security Libraries Possible and How Should Experts Work Together to Create Them?	62
Code Review Participation: Game Theoretical Modeling of Reviewers in Gerrit Datasets	64
Collaboration Change in Enterprise Software Development	68
Does Personality Influence the Usage of Static Analysis Tools? An Explorative Experiment Jan-Peter Ostberg, Stefan Wagner, and Erica Weilemann — University of Stuttgart, Germany; Hochschule Neu-Ulm, Germany	75

Eliciting Programming Challenges Faced by Developers with Visual Impairments: Exploratory Study	82
— Rochester Institute of Technology, USA	
Environmental Factors Influencing Individual Decision-Making Behavior in Software Projects: A Systematic Literature Review	86
GO-MUC: A Strategy Design Method Considering Requirements of User and Business by Goal-Oriented Measurement	93
— Waseda University, Japan; Yahoo Japan Corporation, Japan	
Improving Learning Outcomes through Systematic Group Reformation - The Role of Skills and Personality in Software Engineering Education	97
Jimbo: A Collaborative IDE with Live Preview	104
Post-Completion Error in Software Development Fuqun Huang — The Ohio State University, USA	108
Usability Challenges in an Ethiopian Software Development Organization	114
Useful Statistical Methods for Human Factors Research in Software Engineering: A Discussion on Validation with Quantitative Data	121
Web Search Behaviors for Software Development	125
Author Index	129