#### **2018 ACM/IEEE 11th**

# International Workshop on Cooperative and Human Aspects

### of Software Engineering

## **CHASE 2018**

#### **Table of Contents**

Message from the ICSE 2018 General Chair	
Welcome from the CHASE 2018 Chairs	
Organizing Committee for CHASE 2018	
Program Committee for CHASE 2018	
ICSE 2018 Sponsors and Supporters	XV
Workshop Papers	
A Case Study of Distances in a Large Co-Located Software Development Organisation  Elizabeth Bjarnason (Lunds University), Baldvin Gislason Bern (Axis Communications), and Linda Svedberg (Axis Communications)	1
A Collaborative Approach to Teaching Software Startups: Findings from a Study Using Cha Learning	_
Rafael Chanin (Pontifical Catholic University of Rio Grande do Sul),	
Afonso Sales (Pontifical Catholic University of Rio Grande do Sul),	
Alan Santos (Pontifical Catholic University of Rio Grande do Sul),	
Leandro Pompermaier (Pontifical Catholic University of Rio Grande do	
Sul), and Rafael Prikladnicki (Pontifical Catholic University of Rio Grande do Sul)	
A Framework for Understanding Chatbots and Their Future	13
Elahe Paikari (University of California) and André van der Hoek	
(University of California)	
An Exploratory Study for Scoping Software Product Lines in a Collaborative Way	17
Marta Cecilia Camacho Ojeda (Institución Universitaria Colegio Mayor	······································
del Cauca), Julio Ariel Hurtado Alegría (Universidad del Cauca), and	
Francisco Javier Álvarez Rodriguez (Universidad Autónoma de	
Aguascalientes)	
An Initial Understanding of Task Interdependence in Software Engineering: A Case Study.	21
George Marsicano (University of Brasilia/Federal University of	
Pernambuco), Victor L. de Oliveira (Federal University of Pernambuco),	
Leila M.R. de S. Mariz (Federal University of Pernambuco), and Fabio	
Q.B. da Silva (Federal University of Pernambuco)	

Code Review for Newcomers: Is It Different?  Vladimir Kovalenko (Delft University of Technology) and Alberto  Bacchelli (University of Zurich)	29
Context in Programming: An Investigation of How Programmers Create Context  Souti Chattopadhyay (Oregon State University), Nicholas Nelson (Oregon  State University), Thien Nam (Oregon State University), McKenzie  Calvert (Oregon State University), and Anita Sarma (Oregon State  University)	33
Crowdsourcing Security - Opportunities and Challenges  Lalit Mohan Sanagavarapu (International Institute of Information  Technology Hyderabad) and Y Raghu Reddy (International Institute of Information Technology Hyderabad)	37
Designing a Capability-Centric Web Tool to Support Agile Team Composition and Task Allocation: A Work in Progress  Sai Datta Vishnubhotla (Blekinge Institute of Technology), Emilia Mendes (Blekinge Institute of Technology), and Lars Lundberg (Blekinge Institute of Technology)	41
Diversity in Software Engineering	45
Guidelines toward Better Participation of Older Adults in Software Development Processes Using a New SPIRAL Method and Participatory Approach	49
How Do Practitioners Perceive Assurance Cases in Safety-Critical Software Systems?  Jinghui Cheng (Polytechnique Montreal), Micayla Goodrum (University of Notre Dame), Ronald Metoyer (University of Notre Dame), and Jane Cleland-Huang (University of Notre Dame)	57
Influencers of Quality Assurance in an Open Source Community  Adam Alami (IT University of Copenhagen), Yvonne Dittrich (IT  University of Copenhagen), and Andrzej Wasowski (IT University of  Copenhagen)	61
Leveraging Motivational Theories for Designing Gamification for RE	69
MyAgile: Sociological and Cultural Effects of Agile on Teams and Their Members  Robert Biddle (Carleton University), Andreas Meier (Zurich University of Applied Sciences), Martin Kropp (University of Applied Sciences Northwestern Switzerland), and Craig Anslow (Victoria University of Wellington)	73
On Gender, Ethnicity, and Culture in Empirical Software Engineering Research  Lucas Gren (Chalmers University of Technology and the University of  Gothenburg)	77

Psychological Safety and Norm Clarity in Software Engineering Teams  Per Lenberg (Chalmers University) and Robert Feldt (Chalmers  University)	79
Researching Cooperation and Communication in Continuous Software Engineering  Yvonne Dittrich (IT University of Copenhagen), Jacob Nørbjerg (Copenhagen Business School), Paolo Tell (IT University of Copenhagen), and Lars Bendix (Lund University)	87
Rethinking Coordination in Large-Scale Software Development	91
Sketching with a Purpose: Moving from Supporting Modeling to Supporting Software Engineering Activities	93
Some Reasons Why Actual Cross-Fertilization in Cross-Functional Agile Teams Is Difficult	97
The Structure of Software Design Discussions  Giovanni Viviani (University of British Columbia), Calahan Janik-Jones (University of Toronto), Michalis Famelis (Université de Montréal), and Gail Murphy (University of British Columbia)	104
Toward Collecting and Delivering Knowledge for Software Design at the Whiteboard	108
Who Gets a Patch Accepted First? Comparing the Contributions of Employees and Volunteers	110
Why We Engage in FLOSS: Answers from Core Developers  Jailton Coelho (Federal University of Minas Gerais), Marco Tulio  Valente (Federal University of Minas Gerais), Luciana Lourdes Silva  (Federal Institute of Minas Gerais), and André Hora (Federal  University of Mato Grosso do Sul)	114
Author Index	123