2022 IEEE/ACM 15th International Workshop on Cooperative and Human Aspects of Software Engineering (CHASE 2022)

Pittsburgh, Pennsylvania, USA 18-23 May 2022



IEEE Catalog Number: CFP2221G-POD **ISBN:**

978-1-6654-5207-6

Copyright © 2022, Association for Computing Machinery (ACM) All Rights Reserved

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

IEEE Catalog Number: ISBN (Print-On-Demand): ISBN (Online): ISSN: CFP2221G-POD 978-1-6654-5207-6 978-1-4503-9342-3 2574-1780

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



ACM/IEEE 15th International Conference on Cooperative and Human Aspects of Software Engineering CHASE 2022

Table of Contents

Message from the CHASE 2022 Chairs	viii
Organizing Committee	x
Program Committee	

Session 1

 How Developers Feel About Tools: An Investigation on Software Startup Professionals Experience with Virtual Kanban Boards
 Coordination Value in Agile Software Development: A Multiple Case Study of Coordination Mechanisms Managing Dependencies
Recurring Distributed Software Maintenance Meetings: Toward an Initial Understanding

Session 2

How Developers and Managers Define and Trade Productivity for Quality	26
So who is Impacted Anyway – A Preliminary Study of Indirect Stakeholder Identification in	
Practice	36
Ingo Mueller (Monash University, Australia), Waqar Hussain (Monash	
University, Australia), and John Grundy (Monash University, Australia)	

Session 3

Characterizing User Behaviors in Open-Source Software User Forums: An Empirical Study	6
Seeking New Measures for Gender Bias Effects in Open-Source Software	6
A Preliminary Study on the Assignment of GitHub Issues to Issue Commenters and the	
Relationship with Social Smells	1
Haris Mumtaz (University of Auckland, New Zealand), Carlos Paradis	
(University of Hawaii, USA), Fabio Palomba (University of Salerno,	
Italy), Damian A. Tamburri (JADS, Netherlands), Rick Kazman	
(University of Hawaii, USA), and Kelly Blincoe (University of	
Auckland, New Zealand)	

Session 4

Pandemic Agility: Towards a Theory on Adapting to Working from Home Jonas Matos (Cesar School, Brazil) and César França (Cesar School, Brazil)	66
Collaboration Tool Choices and Use in Remote Software Teams: Emerging Results from an	
Ongoing Study	76
Victoria Jackson (University of California, Irvine, USA), André van	
der Hoek (University of California, Irvine, USA), and Rafael	
Prikladnicki (Pontifícia Universidade do Rio Grande do Sul, Brazil)	
Practices to Improve Teamwork in Software Development During the COVID-19 Pandemic: An	
Ethnographic Study	81
Ronnie E. de Souza Santos (Dalhousie University, Canada) and Paul	
Ralph (Dalhousie University, Canada)	

Session 5

A Framework for Class Activities to Cultivate Responsible Leadership in Software
Engineering Students
Devender Goyal (Raytheon Technologies, USA), Renato Cortinovis
(Freelance Researcher, Italy), and Luiz Fernando Capretz (Western
University, Canada)
On Academic Age Aspect and Discovering the Golden Age in Software Engineering
Session 6
Vote Itom: Ic "Compactionate Software Development" a Topic Worth Possarching? 107

Mary Sánchez-Gordón (Østfold University College, Norway), Sandra Sanchez-Gordon (Escuela Politécnica Nacional, Ecuador), and Ricardo Colomo-Palacios (Østfold University College, Norway)	107
Voting Item: Story-Work in Human-Centric Software Engineering Austen Rainer (Queen's University Belfast, Northern Ireland) and Catherine Menon (University of Hertfordshire, England)	. 109

Author Index		111
--------------	--	-----