2023 IEEE/ACM 16th International Conference on Cooperative and Human Aspects of Software Engineering (CHASE 2023)

Melbourne, Australia 14 – 15 May 2023



IEEE Catalog Number: CFP2321G-POD **ISBN:**

979-8-3503-3735-8

Copyright © 2023 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. 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:	CFP2321G-POD
ISBN (Print-On-Demand):	979-8-3503-3735-8
ISBN (Online):	979-8-3503-3734-1
ISSN:	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



2023 IEEE/ACM 16th International Workshop on Cooperative and Human Aspects of Software Engineering (CHASE) **CHASE 2023**

Table of Contents

Message from the General Chair and Program Co-Chairs	viii
Organizing Committee	x
Program Committee	xi
Keynotes	xiii

Resilience & Quality

Post-Pandemic Resilience of Hybrid Software Teams Ronnie de Souza Santos (Cape Breton University, Canada), Gianisa Adisaputri (Dalhousie University, Canada), and Paul Ralph (Dalhousie University, Canada)	1
On the Perceived Relevance of Critical Internal Quality Attributes when Evolving Software Features Eduardo Fernandes (Federal University of Minas Gerais (UFMG), Brazil) and Marcos Kalinowski (Pontifical Catholic University of Rio de Janeiro (PUC-Rio), Brazil)	13
 What's Behind Tight Deadlines? Business Causes of Technical Debt Rodrigo Rebouças de Almeida (Federal University of Paraíba, Brazil), Christoph Treude (The University of Melbourne, Brazil), and Uirá Kulesza (Federal University of Rio Grande do Norte, Brazil) 	25
Accounting for Socio-Technical Resilience in Software Engineering Tamara Lopez (The Open University, UK), Helen Sharp (The Open University, UK), Michel Wermelinger (The Open University, UK), Melanie Langer (Lancaster University, UK), Mark Levine (Lancaster University, UK), Caroline Jay (Manchester University, UK), Yijun Yu (The Open University, UK), and Bashar Nuseibeh (The Open University, UK)	31

Collaboration & Human Factors I

Exploring a Research Agenda for Design Knowledge Capture in Meetings Liz Seero (Colorado College), Janet Burge (Colorado College), Adriana Meza Soria (University of California Irvine), and André van der Hoek (University of California Irvine)	. 37
An Exploratory Study of the Benefits of Time-Bounded Collaborative Events for Startup Founders André Miranda (Univ. Federal do Pará (UFPA), Brazil), Kiev Gama (Univ. Federal de Pernambuco (UFPE), Brazil), and Cleidson de Souza (Univ.	43
Federal do Pará (UFPA), Brazil)	
OSS & Knowledge Communities	
Understanding Information Diffusion About Open-Source Projects on Twitter, HackerNews, and Reddit Hongbo Fang (Carnegie Mellon University, USA), Bogdan Vasilescu (Carnegie Mellon University, USA), and James Herbsleb (Carnegie Mellon University, USA)	.56

Towards Understanding the Open Source Interest in Gender-Related GitHub Projects Rita Garcia (Victoria University of Wellington, New Zealand),	68
Christoph Treude (University of Melbourne, Australia), and Wendy La (University of Adelaide, Australia)	
Hearing the Voice of Experts: Unveiling Stack Exchange Communities' Knowledge of Test Smells	80
Licens Manting (Fodenal Huimmailty of Police (HERA), Bussil), Devinan	80

Collaboration & Human Factors II

Manchester, United Kingdom)

Developers Need Protection, Too: Perspectives and Research Challenges for Privacy in	
Social Coding Platforms	105
Nicolás E. Díaz Ferreyra (Institute of Software Security, TU Hamburg,	
Germany), Abdessamad Imine (Lorraine University, France), Melina	
Vidoni (Australian National University, Australia), and Riccardo	
Scandariato (Institute of Software Security, TU Hamburg, Germany)	

Emotions in Requirements Engineering: A Systematic Mapping Study Tahira Iqbal (University of Tartu, Estonia), Hina Anwar (University of	111
Tartu, Estonia), Syazwanie Filzah (University of Tartu, Estonia),	
Mohamad Gharib (University of Tartu, Estonia), Kerli Mooses	
(University of Tartu, Estonia), and Kuldar Taveter (University of	
Tartu, Estonia)	
Addressing Age-Related Accessibility Needs of Senior Users Through Model-Driven Engineering	121
Shavindra Wickramathilaka (Monash University, Australia) and Ingo	
Mueller (Monash University, Australia)	
Perceptions of Task Interdependence in Software Development: An Industrial Case Study Mayara Benício de Barros Souza (Universidade Federal de Pernambuco and	127
Universidade Federal do Vale do São Francisco, Brazil), Fabio Q. B. da	
Silva (Universidade Federal de Pernambuco, Brazil), and Carolyn Seaman	
(UMBC, USA)	

Diversity and Inclusion in Software Engineering

Investigating the Perceived Impact of Maternity on Software Engineering: A Women's Perspective	38
	.50
Diversity in Software Engineering: A Survey about Scientists from Underrepresented Groups1 Ronnie de Souza Santos (Cape Breton University, Canada), Brody Stuart-Verner (Cape Breton University, Canada), and Cleyton V.C. de Magalhaes (CESAR School, Brazil)	61
LGBTQIA+ (In)Visibility in Computer Science and Software Engineering Education	67
Author Indox	72

Author	Index.	 		 	 				 		 		 	•				 							 17	73	,