2024 IEEE/ACM 17th International Conference on Cooperative and Human Aspects of Software Engineering (CHASE 2024)

Lisbon, Portugal 14-15 April 2024



IEEE Catalog Number: ISBN:

CFP2421G-POD 979-8-3503-5223-8

Copyright © 2024, 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:
 CFP2421G-POD

 ISBN (Print-On-Demand):
 979-8-3503-5223-8

 ISBN (Online):
 979-8-4007-0533-5

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



2024 IEEE/ACM 17th International Conference on Cooperative and Human Aspects of Software Engineering (CHASE) CHASE 2024

Table of Contents

Message from the Chairs	
Organizing CommitteeProgram Committee	X vi
Keynotes	
Decision-making and selection processes in software development	
"How do people decide?": A Model for Software Library Selection	1
The Roles, Responsibilities, and Skills of Engineers in the Era of Microservices-Based Architectures	13
Identification of Human Values from Goal Models Tahira Iqbal (University of Tartu), Kuldar Taveter (University of Tartu), Tarmo Strenze (University of Tartu), Waqar Hussain (Data 61, CSIRO, Australia), Omar Haggag (Monash University, Australia), John Alphonsus Matthews (University of Tartu), and Anu Piirisild (University of Tartu)	24
From the Inside Out: Organizational Impact on Open-Source Communities and Wome	
Hana Frluckaj (University of Texas, USA), Huilian Sophie Qiu (Northwestern University, USA), Bogdan Vasilescu (Carnegie Mellon University, USA), and Laura Dabbish (Carnegie Mellon University, USA)	

Al adoption and hybrid - recent trends in SE

Challenges in Understanding the Relationship between Teamwork Quality and Project Success in Large-Scale Agile Projects
Hybrid Work meets Agile Software Development: A Systematic Mapping Study
Post-Pandemic Hybrid Work in Software Companies: Findings from an Industrial Case Study 68 Ronnie de Souza Santos (University of Calgary), Willian das Neves Grillo (CESAR), Djafran Cabral (CESAR), Catarina de Castro (CESAR), Nicole Albuquerque (CESAR), and Cesar França (CESAR)
Jser experience and software documentation
JX Debt: Developers Borrow While Users Pay79 Sebastian Baltes (University of Bayreuth) and Veronika Dashuber (QAware GmbH)
Development of Data-driven Persona Including User Behavior and Pain Point through Clustering with User Log of B2B Software
Vhy People Contribute Software Documentation
earning and Innovation in Software Engineering
earning From Lessons Learned: Preliminary Findings From a Study of Learning From Failure 97 Jonathan Sillito (Brigham Young University) and Matt Pope (Brigham Young University)
Can participation in a hackathon impact the motivation of software engineering students? A preliminary case study analysis

An Exploratory Study of Programmers' Analogical Reasoning and Software History Usage During Code Re-Purposing
Emerging technologies and their impact on Software Engineering
Exploring Potential Implications of Intelligent Tools for Human Aspects of Software Engineering
Charting a Path to Efficient Onboarding: The Role of Software Visualization
"You're on a bicycle with a little motor": Benefits and Challenges of Using AI Code Assistants
Understanding the Building Blocks of Accountability in Software Engineering
Career development and role models in Software Engineering
Characterizing Role Models in Software Practitioners' Career: An Interview Study
Understanding the Career Mobility of Blind and Low Vision Software Professionals
What's Personality Got to Do with It? A Case Study on the Impact of Personality on Requirements Engineering-related Activities
Author Index