2021 IEEE/ACM 13th International Workshop on Cooperative and Human Aspects of Software Engineering (CHASE 2021)

Virtual Conference 22 – 30 May 2021



IEEE Catalog Number: ISBN:

CFP2121G-POD 978-1-6654-1410-4

Copyright © 2021 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:
 CFP2121G-POD

 ISBN (Print-On-Demand):
 978-1-6654-1410-4

 ISBN (Online):
 978-1-6654-1409-8

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



2021 IEEE/ACM 13th International Workshop on Cooperative and Human Aspects of Software Engineering (CHASE) CHASE 2021

Table of Contents

Conference (Steering Cor	om the Chairs viii Organization x ommitteee xi ommittee xii	
Full Research Papers		
Arghavan	s of Sentiments and Tones in Community-Generated n Sanei (Polytechnique Montreal, Canada), Jinghui Cheng nnique Montreal, Canada), and Bram Adams (Queen's Un	•
Rafael de N Benedito d Baldoino F	Confusing Code: Social Representations Among Devel Mello (CEFET/RJ, Brazil), José Aldo da Costa (UFCG, Bi de Oliveira (UFAL, Brazil), Márcio Ribeiro (UFAL, Brazil Fonseca (UFAL, Brazil), Rohit Gheyi (UFCG, Brazil), dro Garcia (PUC-Rio, Brazil), and Willy Tiengo (UFAL, B	razil), il),
Sávio Freir Ceará, Bra Brazil), Bo S/der Unio Andes, Co Robert Ran (Universit and Indusi Rica), Alex Falessi (Un (Federal U State Unio Carolyn Se	rience Impacts Practitioners' Perception of Causes and eire (Federal University of Bahia and Federal Institute of razil), Nicolli Rios (Federal University of Rio de Janeiro, Boris Pérez (University of Los Andes and Francisco de Pauliversity, Colombia), Camilo Castellanos (University of Los Colombia), Darío Correal (University of Los Andes, Colombia), Darío Correal (University of Los Andes, Colombia), Vladimir Mandić sity of Novi Sad, Serbia), Nebojša Taušan (Chamber of Constry, Serbia), Gustavo López (University of Costa Rica, Costa Rica), David Pacheco (University of Costa Rica, Costa Rica), David University of Rome "Tor Vergata", Italy), Manoel Mendor University of Bahia, Brazil), Clemente Izurieta (Montana Liversity and Idaho National Laboratories, United States), Seaman (University of Maryland Baltimore County, United Rodrigo Spínola (Salvador University and State University)	ula s bia), nmerce osta de nça

Evaluating Age Bias In E-Commerce 31 Jennifer McIntosh (Monash University, Australia), Xiaojiao Du (Monash University, Australia), Zexian Wu (Monash University, Australia), Giahuy Truong (Monash University, Australia), Quang Ly (Monash University, Australia), Richard How (Monash University, Australia), Sriram Viswanathan (Monash University, Australia), and Tanjila Kanij (Monash University, Australia)
Surfacing Paradigms Underneath Research on Human and Social Aspects of Software Engineering .41
Utilizing Hackathons to Foster Sustainable Product Innovation - The Case of a Corporate Hackathon Series .51
Buying Time in Software Development: How Estimates Become Commitments? .61. Patricia Matsubara (Federal University of Amazonas (UFAM) & Federal University of Mato Grosso do Sul (UFMS)), Igor Steinmacher (Universidade Tecnológica Federal do Paraná - Campus - Campo Mourão), Bruno Gadelha (Federal University of Amazonas (UFAM)), and Tayana Conte (Federal University of Amazonas (UFAM))
Ideology in Open Source Development .71
Student Experiences with GitHub and Stack Overflow: An Exploratory Study .81
Approaches to Diversifying the Programmer Community – The Case of the Girls Coding Day .91 Huilian Sophie Qiu (Carnegie Mellon University, USA), Yang Wen (Coding Girls Club, China), and Alexander Nolte (University of Tartu, Estonia; Carnegie Mellon University, USA)
Short Research Papers
The Effects on Social Support and Work Engagement with Scrum Events .101
Gamification in Software Engineering: A Literature Review .105

•••••
:.127.