2020 ACM/IEEE 15th International Conference on Global Software Engineering (ICGSE 2020)

Seoul, South Korea 26-28 June 2020



IEEE Catalog Number: CFP20ICG-POD **ISBN:**

978-1-7281-9356-4

Copyright © 2020, 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:	CFP20ICG-POD
ISBN (Print-On-Demand):	978-1-7281-9356-4
ISBN (Online):	978-1-4503-7093-6

Additional Copies of This Publication Are Available From:

Curran Associ	ates, Inc
57 Morehouse	Lane
Red Hook, NY	7 12571 USA
Phone:	(845) 758-0400
Fax:	(845) 758-2633
E-mail:	curran@proceedings.com
Web:	www.proceedings.com



2020 ACM/IEEE 15th International Conference on Global Software Engineering (ICGSE) ICGSE 2020

Table of Contents

Organizing Committeexi
Program Committee
Steering Committee xv
Sponsors

Agile Methods

Expanding the Responsibility of an Offshore Team and Sustainably Increasing Business Value Using SAFe	1
Using SAFe Alaukikdev Pandya (Siemens Healthcare Pvt. Ltd., India), Mani V. S. (Siemens Healthcare Pvt. Ltd., India), and Ansuman Pattanayak (Siemens Healthcare Pvt. Ltd., India)	
Challenges in Scaling AI-Powered Distributed Software Product Rajeev Kumar Gupta (Siemens Healthineers India LLP), Balaji B (Siemens Healthineers India LLP), Mekanathan V (Siemens Healthineers India LLP), and Ferose Khan J (Siemens Healthineers India PPL)	6
A Case Study on Tool Support for Collaboration in Agile Development Fabio Calefato (University of Bari), Andrea Giove (University of Bari), Filippo Lanubile (University of Bari), and Marco Losavio (Klopotek Software & Technology Services Italia)	11

Human Aspects of Software Development

Attending to Implicit Bias as a Way to Move Beyond Negative Stereotyping in GSE Stina Matthiesen (University of Copenhagen, Copenhagen, Denmark), Pernille Bjørn (University of Copenhagen, Copenhagen, Denmark), and Claus Trillingsgaard (EG A/S, Ballerup, Denmark)	
On Value Creation in Developer Relations (DevRel): A Practitioners' Perspective Awdren Fontão (Federal University of Mato Grosso do Sul), Sergio Cleger-Tamayo (SIDIA Institute of Science and Technology), Igor Wiese (UTFPR), Rodrigo Pereira Dos Santos (UNIRIO), and Arilo Claudio Dias-Neto (Federal University of Amazonas)	33

On the Detection of Community Smells Using Genetic Programming-Based Ensemble Classifier
Chain
Nuri Almarimi (ETS Montreal, University of Quebec, Montreal, QC,
Canada), Ali Ouni (Ecole de technologie superieure (ETS), University
of Quebec), Moataz Chouchen (ETS Montreal, University of Quebec
Montreal, QC, Canada), Islem Saidani (ETS Montreal, University of
Quebec Montreal, QC, Canada), and Mohamed Wiem Mkaouer (Rochester
Institute of Technology, Rochester, NY, USA)
Understanding Collaborative Software Development: An Interview Study
Kattiana Constantino (Federal University of Minas Gerais, Brazil),
Shurui Zhou (Carnegie Mellon University, U.S.), Mauricio Souza
(Federal University of Minas Gerais, Brazil), Eduardo Figueiredo
(Federal University of Minas Gerais, Brazil), and Christian Kästner
(Carnegie Mellon University, U.S.)

Onboarding and Trust

Prioritizing Trust in a Globally Distributed Software Engineering Team to Overcome Complexity and Make Releases a Non-Event
 How Do Newcomers Learn Work Process in Global Software Development (GSD)? A Survey Study from the Perspective of Newly Project Leaders
 Bonifacio (Sidia Institute of Science and Technology) Designing Engineering Onboarding for 60+ Nationalities

Open Sourcing and Crowdsourcing

Hybrid Sourcing: Novel Combination of Crowdsourcing and Inner-Sourcing for Software Developments Shinobu Saito (NTT Corporation, Japan) and Yukako Iimura (NTT Corporation, Japan)	81
TasRec: A Framework for Task Recommendation in Crowdsourcing Kumar Abhinav (Accenture Labs, Bangaore), Gurpriya Kaur Bhatia (IIIT-Delhi), Alpana Dubey (Accenture Labs, Bangalore), Sakshi Jain (Accenture Labs, Bangalore), and Nitish Bhardwaj (Accenture Labs, Bangalore)	86

Requirements and Design Thinking

Moray-STF: A Novel Approach for Requirement Definition for GSD Projects in a Mobile Ecosystem	96
Klinsman M. Gonçalves (SIDIA: R&D Institute), Yasmine G. Vaz (SIDIA: R&D Institute), Eberth F. Cruz (SIDIA: R&D Institute), Rafael E. Silva (SIDIA: R&D Institute), Lineker Souza (SIDIA: R&D Institute), Fábio M. Azevedo (SIDIA: R&D Institute), Eduardo D. Sardinha (SIDIA: R&D Institute), Paulo Fonseca (SIDIA: R&D Institute), and Cícero A. L. Pahins (SIDIA: R&D Institute)	
Using a Tool-Based Approach to Comply with Smartphone User Manual Regulations in Latin	
America Countries 10	1
Klinsman M. Gonçalves (SIDIA: R&D Institute), Yasmine G. Vaz (SIDIA:	
R&D Institute), Eberth F. Cruz (SIDIA: R&D Institute), Rafael E. Silva	
(SIDIA: R&D Institute), Lineker Souza (SIDIA: R&D Institute), Fabio M.	
Azevedo (SIDIA: R&D Institute), Eduardo D. Sardinha (SIDIA: R&D	
Institute), Paulo Fonseca (SIDIA: R&D Institute), and Cícero A. L.	
Pahins (SIDIA: R&D Institute)	
The Design Thinking of Co-Located vs. Distributed Software Developers: Distance Strikes Again!)6
Rodi Jolak (Chalmers, Gothenburg University), Andreas Wortmann (RWTH	
Aachen University), Grischa Liebel (Reykjavik University), Eric	
Umuhoza (Carnegie Mellon University-Africa), and Michel R.V. Chaudron	
(Chalmers, Gothenburg University)	

Tools and Processes

Developing a Release Management Tool to Support Global Software Development: An Experience Report on Android Platform Hualter Barbosa (Sidia Institute of Science and Technology), Witalo Albuquerque (Sidia Institute of Science and Technology), Alexandre Bandeira (Sidia Institute of Science and Technology), Luiz Albuquerque (Sidia Institute of Science and Technology), Ueslei Pivoto (Sidia Institute of Science and Technology), Fernando Pires (Sidia Institute of Science and Technology), and Bruno Bonifacio (Sidia Institute of Science and Technology) Developing a Conversational Agent with a Globally Distributed Team: An Experience Report 122 Elayne Ruane (University College Dublin, Ireland. Lero - The Irish Software Research Centre.), Ross Smith (Microsoft Corporation, USA), Dan Bean (Microsoft Corporation (Ret.), USA), Michael Tjalve (Microsoft Corporation, USA. University of Washington, USA.), and Anthony Ventresque (University College Dublin, Ireland. Lero - The Irish Software Research Centre.) GLOBAL-MANAGER: A Serious Game for Providing Training in Project Manager Skills 127 Rubén Marquez (University of Castilla-La Mancha), Aurora Vizcaíno (University of Castilla-La Mancha), Félix Oscar García (University of

Castilla-La Mancha), and Antonio Manjavacas (University of Castilla-La Mancha)

Author Index			
--------------	--	--	--