2019 ACM/IEEE 14th International Conference on Global Software Engineering (ICGSE 2019)

Montreal, Quebec, Canada 25 – 26 May 2019



IEEE Catalog Number: ISBN: CFP19ICG-POD 978-1-5386-9212-7

Copyright © 2019 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:	CFP19ICG-POD
ISBN (Print-On-Demand):	978-1-5386-9212-7
ISBN (Online):	978-1-5386-9196-0

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



2019 ACM/IEEE 14th International Conference on Global Software Engineering (ICGSE) ICGSE 2019

Table of Contents

Message from the General and Program Co-Chairs viii
Organizing Committee x
Program Committee (Research Track) .xi
Steering Committee xv
Academic Keynote xvii
Industry Keynote xviii
Sponsors xix

Managing Human Resources

Performance Evolution of Newcomers in Large-Scale Distributed Software Projects: An Industrial Case

Study .1.... *Ricardo Britto (Ericsson/BTH), Darja Smite (BTH), Lars-Ola Damm (Ericsson), and Jürgen Börstler (BTH)*

Migration Versus Management: the Global Distribution of Computer Vision Engineering Work .12...... Suzanne L. Thomas (Intel Labs)

Data Science and Development Team Remote Communication: the use of the Machine Learning Canvas .18..... Ivan Marin (Daitan Group)

Business Strategy

Understanding Key Business Processes for Business Process Outsourcing Transition .35..... Shinobu Saito (NTT) Offshore Outsourcing Costs: Known or Still Hidden? .40. Darja Smite (Blekinge Institute of Technology, Sweden), Nils Brede Moe (SINTEF, Norway), Thomas Krekling (Buskerud Fylkeskommune, Norway), and Viktoria Stray (University of Oslo, Norway)

Methods and Processes I

An Empirical Study on Task Documentation in Software Crowdsourcing on TopCoder .48 Luis Vaz (School of Technology, PUCRS, Brazil), Igor Steinmacher (School of Informatics, Computing, and Cyber Systems - Northern Arizona University), and Sabrina Marczak (School of Technology, PUCRS, Brazil)
Using Product Line Engineering in a Globally Distributed Agile Development Team to Shorten Release Cycles Effectively .58 Anirudh K. Aggarwal (Siemens Healthcare Private Limited) and V. S. Mani (Siemens Healthcare Private Limited.)
Dogfooding: "Eating our Own Dog Food" in a Large Global Mobile Industry Player .62 Edgar Tanaka (Motorola Mobility), Edilson Silva (Motorola Mobility), and Gustavo Tordin (Eldorado Institute)

Posters and DS

Empirical Analysis of Critical Success Factors for Project Management in Global Software Development.68 Nazish Saleem (Massey University, Auckland, NewZealand)
Engaging End-Users as UX Designers, Questions to Paving Research Agenda .72 Masood Maldar (University of Rostock, Germany)
Understanding the Different Levels of Challenges in Global Software Development .76 Nazish Saleem (Massey University), Sanjay Mathrani (School of Food and Advanced Technology Massey University Auckland), and Nazim Taskin (School of Management Massey University Auckland)
Collaboration in Global Software Development: An Investigation on Research Trends and Evolution .78 Yang Yue (University of California, Irvine, USA), Iftekhar Ahmed (University of California, Irvine, USA), Yi Wang (Rochester Institute of Technology, USA), and David Redmiles (University of California, Irvine, USA)
Extended Reality in Global Software Delivery - Towards a Common Fabric of Understanding and Insights.80 Vibhu Saujanya Sharma (Accenture Labs), Rohit Mehra (Accenture Labs), Vikrant Kaulgud (Accenture Labs), and Sanjay Podder (Accenture Labs)
Social Media Analysis for Traffic Management .82 Mohammad Noaeen (University of Calgary, Canada) and Behrouz H. Far

(University of Calgary, Canada)

Methods and Processes II

Understanding Similarities and Differences in Software Development Practices Across Domains .84 Markos Viggiato (University of Alberta, Canada), Johnatan Oliveira (Federal University of Minas Gerais, Brazil), Eduardo Figueiredo (Federal University of Minas Gerais, Brazil), Pooyan Jamshidi (University of South Carolina, United States of America), and Christian Kästner (Carnegie Mellon University, United States of America)
 Blueprint Model: A new Approach to Scrum Agile Methodology 95 Cristiano P. Godoy (SIDIA R&D Institute, Brazil), Andre F. Cruz (SIDIA R&D Institute, Brazil), Elisangela P. Silva (SIDIA R&D Institute, Brazil), Lanier M. Santos (SIDIA R&D Institute, Brazil), Rafael S. Zerbini (SIDIA R&D Institute, Brazil), and Cícero A. L. Pahins (SIDIA R&D Institute, Brazil)
Communication Network in an Agile Distributed Software Development Team .100 Paul T. Robinson (Sony Interactive Entertainment, USA)
Behavior-Driven Development as an Approach to Improve Software Quality and Communication Across Remote Business Stakeholders, Developers and QA: two Case Studies .105 André Scandaroli (Daitan), Rodrigo Leite (Daitan), Aléxis H. Kiosia (Daitan), and Sandro A. Coelho (Daitan)
Technology
Slack Me If You Can! Using Enterprise Social Networking Tools in Virtual Agile Teams .1.11 Viktoria Stray (University of Oslo, SINTEF), Nils Brede Moe (SINTEF), and Mehdi Noroozi (University of Oslo)
ShIFt - Software Identity Framework for Global Software Delivery .122 Kapil Singi (Accenture Labs India), Vikrant Kaulgud (Accenture Labs India), R.P. Jagadeesh Chandra Bose (Accenture Labs India), and Sanjay Podder (Accenture Labs India)
Supporting A Flexible Grouping Mechanism for Collaborating Engineering Teams .129

Georgios Kanakis (Johannes Kepler University, Austria), Stefan Fischer (Johannes Kepler University, Austria), Djamel Eddine Khelladi (Johannes Kepler University, Austria), and Alexander Egyed (Johannes Kepler University, Austria)

Roger Nassif Mokarzel Filho (SIDI Institute Brazil), Matheus de Souza
Pereira (SIDI Institute Brazil), Cassia Scaranello Faria (SIDI
Institute Brazil), and Gizelle Sandrini Lemos (Samsung R&D Institute
Brazil)

Teaching / Skills

A١	Global View on the Hard Skills and Testing Tools in Software Testing .143
	Raluca Florea (University of Oslo, Department of Informatics) and
	Viktoria Stray (University of Oslo, Department of Informatics)

Country Stereotypes, Initial Trust, and Cooperation in Global Software Development Teams .152..... Yi Wang (Rochester Institute of Technology, USA) and Min Zhang (East China Normal University, China)

Project Work Division in Agile Distributed Student Teams - Who Develops What? <u>162</u>..... Ivana Bosni (University of Zagreb, Faculty of Electrical Engineering and Computing, Croatia) and Igor avrak (University of Zagreb, Faculty of Electrical Engineering and Computing, Croatia)

Author Index 173