2019 IEEE/ACM International **Conference on Software and** System Processes (ICSSP 2019)

Montreal, Quebec, Canada 25 May 2019



IEEE Catalog Number: CFP19ICX-POD ISBN:

978-1-7281-3394-2

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:CFP19ICX-PODISBN (Print-On-Demand):978-1-7281-3394-2ISBN (Online):978-1-7281-3393-5

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-040

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



2019 IEEE/ACM International Conference on Software and System Processes (ICSSP) ICSSP 2019

Table of Contents

Message from General Chairs yiii
Organizing Committee .x.
Program Committee .xi.
Doctoral Track Committee xiv.
Sponsors xvi
Doctoral Track
Key Features Recommendation to Improve Bug Reporting .1. Md. Rejaul Karim (Nara Institute of Science and Technology (NAIST), Nara, Japan)
Towards a Knowledge Warehouse and Expert System for the Automation of SDLC Tasks .5
Balwinder Sodhi (Indian Institute of Technology Ropar, India.)
Agile Processes (I)
SPI is Dead, isn't it? Clear the Stage for Continuous Learning! 9
Agile Processes (II)
Success Factors for Effective Process Metrics Operationalization in Agile Software Development: A Multiple Case Study .14 Prabhat Ram (University of Oulu), Pilar Rodriguez (University of Oulu), Markku Oivo (University of Oulu), and Silverio Martínez-Fernández (Fraunhofer IESE)
TWINS - This Workflow Is Not Scrum: Agile Process Adaptation for Open Source Software Projects .24 Paul Robinson (Sony Interactive Entertainment, USA) and Sarah Beecham (Lero - The Irish Software Research Centre, Ireland)

Behavior-Driven Dynamics in Agile Development: The Effect of Fast Feedback on Teams 34..... Fabian Kortum (Leibniz University Hannover, Germany), Jil Klünder (Software Engineering Group, Leibniz University Hannover), and Kurt Schneider (Software Engineering Group, Leibniz University Hannover) Models, Ontologies, and Architecture On the Benefits of using Dedicated Models in Validation Processes for Behavioral Specifications .44..... Marian Daun (University of Duisburg-Essen), Jennifer Brings (University of Duisburg-Essen), Lisa Krajinski (University of Duisburg-Essen), and Thorsten Weyer (University of Duisburg-Essen) An Ontology-Driven Approach to Automating the Process of Integrating Security Software Systems 54....... Chadni Islam (University of Adelaide, Australia; Data61/CSIRO, Australia), Muhammad Ali Babar (University of Adelaide), and Surya Nepal (CSIRO) Recover and RELAX: Concern-Oriented Software Architecture Recovery for Systems Development and Maintenance 64. Daniel Link (University of Southern California, USA), Pooyan Behnamghader (University of Southern California, USA), Ramin Moazeni (Santa Clara University, USA), and Barry Boehm (University of Southern California, USA) **Mining and Comparisons** How do Startups Develop Internet-of-Things Systems - A Multiple Exploratory Case Study .74..... Anh Nguyen Duc (University College of South Eastern Norway, Norway), Khan Khalid (Karachi Institute of Economics and Technology, Pakistan), Tor Lønnestad (University College of South Eastern Norway), Sohaib Bajwa Shahid (Department of Computer Science, University of Calgary, Canada), Xiaofeng Wang (Free University of Bolzano, Italy), and Pekka Abrahamsson (University of Jyväskylä, Finland) Evaluating Coding Behavior in Software Development Processes: A Process Mining Approach .84..... Pasquale Ardimento (University of Bari), Mario Luca Bernardi (Giustino Fortunato), Marta Cimitile (Unitelma Sapienza), and Fabrizio Maria Maggi (University of Tartu) Using Constraint Mining to Analyze Software Development Processes .94. Thomas Krismayer (Christian Doppler Laboratory MEVSS, Institute for Software Systems Engineering, Johannes Kepler University Linz, Austria), Christoph Mayr-Dorn (Institute for Software Systems Engineering, Johannes Kepler University Linz, Austria and Pro2Future GmbH, Linz, Austria), Johann Tuder (Institute for Software Systems Engineering, Johannes Kepler University Linz, Austria), Rick Rabiser (Christian Doppler Laboratory MEVSS, Institute for Software Systems Engineering, Johannes Kepler University Linz, Austria), and Paul Grünbacher (Christian Doppler Laboratory MEVSS, Institute for Software Systems Engineering, Johannes Kepler University Linz, Austria)

Keynote

The End of Agile as We Know It 104. Philippe Kruchten (University of British Columbia)
Hybrid Processes and Teams
What are Hybrid Development Methods Made Of? An Evidence-Based Characterization .105
Towards Unified Software Project Monitoring for Organizations using Hybrid Processes and Tools .1.15 Eray Tüzün (Bilkent University), Çada Üsfekes (HAVELSAN), Yagup Macit (HAVELSAN), and Görkem Giray (Independent Researcher)
Functional Organization of Software Groups Considered Harmful 120. Robert Fuller (The University of British Columbia)
Reviews Papers
Software Quality Models: A Systematic Mapping Study .125
A Mapping Study on Product Owners in Industry: Identifying Future Research Directions .135
The Quest for Productivity in Software Engineering: A Practitioners Systematic Literature Review .145
Incremental and Continuous Development
Towards an Agile Concern-Driven Development Process .155. Omar Alam (Trent University)
Continuous Integration in Validation of Modern, Complex, Embedded Systems .160
Process-Driven Incremental Effort Estimation .165. Kan Qi (University of Southern California) and Barry W. Boehm (University of Southern California)