## 2020 IEEE/ACM International **Conference on Software and** System Processes (ICSSP 2020)

Seoul, South Korea 26 – 28 June 2020



**IEEE Catalog Number: CFP20ICX-POD ISBN**:

978-1-7281-6676-6

#### **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: CFP20ICX-POD CFP20ICX-POD 978-1-7281-6676-6 ISBN (Print-On-Demand): ISBN (Online): 978-1-4503-7512-2

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



# 2020 IEEE/ACM International Conference on Software and System Processes (ICSSP) ICSSP 2020

### **Table of Contents**

Message from the Chairs	
ICSSP 2020 Organization Sponsors	
Main Track	
Developing ML/DL Models: A Design Framework	1
Do Instance-Level Review Diagrams Support Validation Processes of Cyber-Physical System Specifications	11
Digital Re-Imagination of Software and Systems Processes for Quality Engineering: iSPIN Approach Padmalata Nistala (TCS Research), Asha Rajbhoj (TCS Research), Vinay Kulkarni (TCS Research), and Kesav Vithal Nori (IIIT Hyderabad)	21
Generating Use Case Scenarios from User Stories	31
Process Implications of Executable Domain Models for Microservices Development Bo Wang (University of Southern California) and Barry W. Boehm (University of Southern California)	41
Charting Coordination Needs in Large-Scale Agile Organizations with Boundary Objects and Methodological Islands	51

Determining Context Factors for Hybrid Development Methods with Trained Models
Nhy do Software Teams Deviate from Scrum? Reasons and Implications
Process Inspection Support: an Industrial Case Study
Onboarding Bot for Newcomers to Software Engineering
Experimentation for Business-to-Business Mission-Critical Systems: A Case Study
Occurrence Frequency and All Historical Failure Information Based Method for TCP in Cl 105  Ying Shang (Beijing University of Chemical Technology), Qianyu Li  (Beijing University of Chemical Technology), Yang Yang (Beijing  University of Chemical Technology), and Zheng Li (Beijing University  of Chemical Technology)
Action-Based Recommendation in Pull-Request Development
Emerging and Changing Tasks in the Development Process for Machine Learning Systems 125 Hanyan Liu (Chalmers; University of Gothenburg), Samuel Eksmo (Chalmers; University of Gothenburg), Johan Risberg (IBM Sweden), and Regina Hebig (Chalmers; University of Gothenburg)
Constructing a Hybrid Software Process Simulation Model in Practice: An Exemplar from
ndustry
How are Hybrid Development Approaches Organized? - A Systematic Literature Review 145  Nils Prenner (Leibniz Universität Hannover, Software Engineering  Group), Carolin Unger-Windeler (Leibniz Universität Hannover, Software  Engineering Group), and Kurt Schneider (Leibniz Universität Hannover,  Software Engineering Group)

EcoKnow: Engineering Effective, Co-Created and Compliant Adaptive Case Management Systems for Knowledge Workers
From Ad-Hoc Data Analytics to DataOps
On the Role of Software Architecture in DevOps Transformation: An Industrial Case Study 175 <i>Mojtaba Shahin (Monash University) and M. Ali Babar (The University of Adelaide)</i>
Doctoral Track
Towards Improving the Organization of Hybrid Development Approaches
How to Treat the Use of Grey Literature in Software Engineering
Author Index