2022 IEEE/ACM International Workshop on Software-Intensive Business (IWSiB 2022)

Pittsburgh, Pennsylvania, USA 18 May 2022



IEEE Catalog Number: CFP22CF0-POD ISBN: 978-1-6654-6229-7

Copyright © 2022, 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: CFP22CF0-POD CFP22CF0-POD 978-1-6654-6229-7 ISBN (Print-On-Demand): ISBN (Online): 978-1-4503-9302-7

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



5th International Workshop on Software-intensive Business: Towards Sustainable Software Business IWSiB 2022

Table of Contents

vi VSiB 2022 Program Committee	
he 5th International Workshop on Software-intensive Business: owards Sustainable Software Business (IWSiB 2022)	
owards Software Support for Situation-Specific Cross-Organizational Design Thinking	1
ocesses	1
ransformation Towards a Product-Led Company: Case Studies from Industry	9
ne State-of-the-Art of the Integration Platforms as a Service Research	7
ne Negative Implications of Technical Debt on Software Startups: What they are and when ey Surface	:3
Abdullah Aldaeej (Imam Abdularahman Bin Faisal University, Saudi Arabia) and Carolyn Seaman (University of Maryland Baltimore County, USA)	
owards Understanding Analytics in Software Startups3 Usman Rafiq (Free University of Bozen-Bolzano, Italy)	1
fective Communication About Software in a Traditional Industrial Company - an Experience eport on Development of a new Measurement Instrument	9

Jnderstanding the Design of App Stores in the IIoT 43 Dimitri Petrik (University of Stuttgart, Germany), Felix Schönhofen	
(University of Stuttgart, Germany), and Georg Herzwurm (University of Stuttgart, Germany)	
Paving the Way to a Software-Supported Requirements Prioritization in Distributed Scrum Projects	
Kleophas Model (University of Stuttgart, Germany), Carolin Mombrey (University of Stuttgart, Germany), and Georg Herzwurm (University of Stuttgart, Germany)	
Continuous Process Model Refinement from Business Vision to Event Simulation and Software Automation - Bridging Gaps Between Stakeholder Communities, Practices, Notations, and Tools	
Enablers and Inhibitors in Agile Teams - A Case Study using Challenge Based Learning for Mobile Application Development	
The Unified Perspective of Digital Transformation and Continuous Software Engineering	
Understanding DevOps Critical Success Factors and Organizational Practices	
Author Index	