2022 IEEE/ACM 10th International Workshop on Software Engineering for Systems-of-Systems and Software Ecosystems (SESoS 2022)

Pittsburgh, Pennsylvania, USA 16 May 2022



IEEE Catalog Number: CFP22C64-POD

ISBN: 978-1-6654-6238-9

Copyright © 2022, Association for Computing Machinery **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: CFP22C64-POD ISBN (Print-On-Demand): 978-1-6654-6238-9 ISBN (Online): 978-1-4503-9334-8

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

(845) 758-2633

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



10th IEEE/ACM International Workshop on Software Engineering for Systems-of-Systems and Software Ecosystems

SESoS 2022

Table of Contents

essage from the SESoS 2022 Chairs ESoS 2022 Workshop Organizers ESoS 2022 Steering Committee ESoS 2022 Program Committee	ix . x
Oth IEEE/ACM International Workshop on Software Engineering for ystems-of-Systems and Software Ecosystems	•
eriving Experiments from E-SECO Software Ecosystem in the Technology Transfer Process for e Livestock Domain	, 1
tegration Challenges for Digital Twin Systems-of-Systems Judith Michael (RWTH Aachen University, Germany), Jérôme Pfeiffer (University of Stuttgart, Germany), Bernhard Rumpe (RWTH Aachen University, Germany), and Andreas Wortmann (University of Stuttgart, Germany)	. 9
ptimization of Anomaly Detection in a Microservice System Through Continuous Feedback om Development	13
ploring Non-Functional Coupling in Systems of Systems	21

Digital Twin Based Fault Analysis in Hybrid-Cloud Applications .29.

Sankar N. Das (Accenture Labs, India), Manish Ahuja (Accenture Labs, India), Kapil Singi (Accenture Labs, India), Kuntal Dey (Accenture Labs, India), Vikrant Kaulgud (Accenture Labs, India), Mahesh V. Raman (Accenture, India), and Teresa Tung (Accenture, India)

MicroGraphQL: a Unified Communication Approach for Systems of Systems using Microservices and GraphQL 33.

Marcos V. de F. Borges (Federal University of Ceará, Brazil), Lincoln S. Rocha (Federal University of Ceará, Brazil), and Paulo Henrique M. Maia (State University of Ceará, Brazil)

Author Index