# 2018 IEEE/ACM 4th International Workshop on Software Engineering for Smart Cyber-Physical Systems (SEsCPS 2018)

Gothenburg, Sweden 27 May – 3 June 2018



**IEEE Catalog Number: ISBN:** 

CFP18C63-POD 978-1-5386-6179-6

## Copyright © 2018, 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:
 CFP18C63-POD

 ISBN (Print-On-Demand):
 978-1-5386-6179-6

 ISBN (Online):
 978-1-4503-5728-9

### 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

Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com



## 2018 ACM/IEEE 4th International Workshop on Software Engineering for Smart Cyber-Physical Systems SESCPS 2018

### **Table of Contents**

Message from the ICSE 2018 General Chair .vii.  Message from the SEsCPS 2018 Chairs .x.  Program Committee for SEsCPS 2018 .xii.  ICSE 2018 Sponsors and Supporters .xiv.
Keynote
Multi-Paradigm Modelling of Cyber-Physical Systems .1.  Hans Vangheluwe (University of Antwerp/Flanders Make)
Modeling and Validation
Handling System Complexity in sCPS: Usable Design Space Exploration .2
A Semi-Automated Approach to Foster the Validation of Collaborative Networks of Cyber-Physical
Systems .6.  Marian Daun (University of Duisburg-Essen), Jennifer Brings (University of Duisburg-Essen), and Thorsten Weyer (University of Duisburg-Essen)
On Early Statistical Requirements Validation of Cyber-Physical Space Systems .13.  Christos Tsigkanos (Politecnico di Milano), Nianyu Li (Peking University), Zhi Jin (Peking University), Zhenjiang Hu (National Institute of Informatics), and Carlo Ghezzi (Politecnico di Milano)
Planning and Trustworthiness
Toward Explainable Multi-Objective Probabilistic Planning .19

On the Feasibility of Automatically Detecting and Recovering from SEUs in Cyber-Physical Space Systems .26
On Using Blockchains for Safety-Critical Systems 30  Christian Berger (University of Gothenburg), Birgit Penzenstadler (California State University Long Beach), and Olaf Drögehorn (Harz University of Applied Sciences)
Reference Problems
Enabling Cyber-Physical Systems for 5G Networking: A Case Study on the Automotive Vertical Domain 37  Christos Tranoris (University of Patras), Spyros Denazis (University of Patras), Lucas Guardalben (Instituto de Telecomunicações and University of Aveiro), João Pereira (Instituto de Telecomunicações and University of Aveiro), and Susana Sargento (Instituto de Telecomunicações and University of Aveiro)
A Building Automation Case Study Setup and Challenges 41.  João Cambeiro (Universidade NOVA de Lisboa), Cláudio Gomes (Antwerp University), Vasco Amaral (Universidade NOVA de Lisboa), Armanda Rodrigues (Universidade NOVA de Lisboa), and Jácome Cunha (Universidade NOVA de Lisboa)
A Curated Corpus of Simulink Models for Model-Based Empirical Studies 45.  Shafiul Azam Chowdhury (The University of Texas at Arlington), Lina Sera Varghese (The University of Texas at Arlington), Soumik Mohian (The University of Texas at Arlington), Taylor T. Johnson (Vanderbilt University), and Christoph Csallner (The University of Texas at Arlington)
Shipboard Power System Reconfiguration: A Self-Adaptation Exemplar .49
Author Index 53.