# 2021 16th International Conference of System of Systems Engineering (SoSE 2021)

Vasteras, Sweden 14 – 18 June 2021



IEEE Catalog Number: CFP21SOS-POD ISBN: 978-1-6654-4455-2

## Copyright © 2021 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:
 CFP21SOS-POD

 ISBN (Print-On-Demand):
 978-1-6654-4455-2

 ISBN (Online):
 978-1-6654-4454-5

#### **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

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



### INDEX BY MANUSCRIPT TITLE

A Controlled Experiment on using Cognitive Work Analysis for System Engineering definition process, pp 1-6

by Daniel Prun and Camille Raymond

A Modeling Method for Representation of Geographical Information of a System-of-Systems, pp 7-12 by Young-Min Back, Eunho Cho, Yong-Jun Shin and Doo-Hwan Bac

A design method for collaborative systems of systems applied to Metropolitan Multi-Mode Transport System, pp 13-18

by Pontus Svenson, Frida Reichenberg and Jakob Axelsson

A heterogeneous autonomous collaborative system for powerline inspection using human-robotic teaming, pp 19-24

by Srikanth Vemula, Steven Marquez, Jovany Avila, Tristan Brouwer and Michael Frye

An Architecture Description of Resilience SoS Engineering Process for Critical Infrastructure, pp 25-30

by Akira Ishizaka and Hidekazu Nishimura

An Event-based Microservice Platform for Autonomous Cyber-Physical Systems: the case of Smart Farming, pp 31-36

by Dimitris Gkoulis, Cleopatra Bardaki, Elena Politi, Ioannis Routis, Mara Nikolaidou, George Dimitrakopoulos and Dimosthenis Anagnostopoulos

Applying SoSE in Healthcare: the case for a soft systems methodology approach to Digital-first Primary Care, pp 37-42

by Igra Shahzad, Melanie King and Michael Henshaw

Architecting system of systems solutions with security and data-protection principles, pp 43-48 by Behnam Asadi Khashooei, Alexandr Vasenev, Hasan Alper Kocademir and Roland W.M. Mathijssen

Autonomous navigation through a system of systems cooperation, pp 49-54 by Othman Lakhal, Ahmad Koubeissi, Abdelouhab Aitouche, Christophe Sueur and Rochdi Merzouki

Case Studies Key-Findings of a Strategic Complexity Management Framework for Industrial Manufacturing Systems, pp 55-60

by Lucas Freund, Salah Al-Majeed and Alan Millard

 $\textbf{Case Study on the Fuzzy Architecture Description of Cyber-Physical SoS under Uncertainty}, pp~61-68 \\ \textit{by Flavio Oquendo}$ 

Challenges in providing sustainable analytic of system of systems with long life time, pp 69-74 by Daniel Hallmans, Kristian Sandström, Stig Larsson and Thomas Nolte

Characterizing Emergent Behaviors in Twitter Telehealth Communication during the COVID-19 Pandemic, pp 75-81

by Chun Lun Lit and Inas S. Khayal

Cognitive Thread Supports System of Systems for Complex System Development, pp 82-87 by Shouxuan Wu, Jinzhi Lu, Zhenchao Hu, Pengfei Yang, Guoxin Wang and Dimitris Kiritsis

Communication Oriented Modeling of Evolving Systems of Systems, pp 88-94

by Sean Remond Harbo, Mathias Knøsgaard Kristensen, Emil Palmelund Voldby, Simon Vinberg Andersen, Felix Cho Petersen and Michele Albano

### INDEX BY MANUSCRIPT TITLE

Conceptual models to support reasoning in early-phase concept evaluation - a subsea case study, pp 95-101

by Siv Engen, Kristin Falk and Gerrit Muller

Contract-based methods and activities in the validation of interfaces for System of Systems,  $pp\ 102\text{-}107$ 

by Moritz Wäschle, Matthias Behrendt, Kangning Xing, Hanwen Shi and Albert Albers

Cross-Domain Stakeholder-Alignment in Collaborative SoS - Legoő Serious Playő as a Boundary Object, pp 108-113

by Julia Köhlke, Sebastian Hanna and Johann Schuetz

Design and Evaluation of a System of Systems Architecture for the Optimization of a Cyclic Transport Operation, pp 114-119

by David Rylander and Jakob Axelsson

Digital Engineering of Large Scale System of Systems: End-to-End (E2E) Modeling and Analysis Environment, pp 120-125

by Judith S. Dahmann, Allison Khaw, Ioana Biloiu, Ryan Jacobs, Chang Kim and Christina Thompson

Empowering Adaptive Human Autonomy Collaboration with Artificial Intelligence, pp 126-131 by Christophe Alix, Mark Chattington, Johan De Heer, Juliette Mattioli, Pierre-Olivier Robic and Daniel Lafond

Exploring the Concept Selection Process in subsea field development projects, pp 132-137 by Øyvind J-C Åslie and Kristin Falk

Formal approach to SoS management design, pp 138-143

by Hela Kadri, Othman Lakhal, Blaise Conrard and Rochdi Merzouki

Generation of Adaptation Strategies for Dynamic Reconfiguration of a System of Systems, pp 144-149 by Sungjin Lee, Young-Min Baek, Sangwon Hyun and Doo-Hwan Bae

Implementing Systems Engineering in the Construction Industry: Literature Review for Research Alignment, pp 150-155

by Tobias Lynghaug, Satyanarayana Kokkula and Gerrit Muller

MBSE modeling of a SoS with a small satellite and autonomous surface vessels for persistent coastal monitoring, pp 156-161

by Evelyn Honoré-Livermore, Alberto Dallolio, Roger Birkeland, Dennis Langer, Cecilia Haskins and Tor Arne Johansen

Resilience in systems of systems: electrified transport systems, pp 162-167

by Pontus Svenson, Kerstin Eriksson and Sara Janhäll

Reusable MBSE Modeling and Simulation for Satellite Network, pp 168-173

by Su Gao, Yue Cao and Shikun Xie

Search Optimization Applied to a Modular System Upgrade: A Preliminary Model, pp 174-178 by Romulo J Broas and Mo Mansouri

Should I Stay or Should I Go? How Constituent Systems Decide to Join or Leave SoS Constellations, pp 179-184

by Pontus Svenson and Jakob Axelsson

### INDEX BY MANUSCRIPT TITLE

System of Systems Engineering Approach for Complex Deterministic and Nondeterministic Systems (ACDANS), pp 185-190

by Paul C. Hershey

System of Systems Meta-Architecture Approach to Improve Legacy Metrorails for Enhanced Customer Experience, pp 191-196

by Maxwell Polley and Cihan H Dagli

System of robotic systems for crack predictive maintenance, pp 197-202

by Mouad Kahouadji, Othman Lakhal, Xinrui Yang, Abdelkader Belarouci and Rochdi Merzouki

Test and Evaluation Framework for Multi-Agent Systems of Autonomous Intelligent Agents, pp 203-209

by Erin Lanus, Ivan Hernandez, Adam Dachowicz, Laura Freeman, Melanie L Grande, Andrew Lang, Jitesh Panchal, Anthony Patrick and Scott Welch

Towards the Definition of a Strategic Complexity Management Framework for Complex Industrial Systems, pp 210-215

by Lucas Freund, Salah Al-Majeed and Alan Millard

Uncertainty based Fault Type Identification for Fault Knowledge Base Generation in System of Systems, pp 216-221

by Seungchyul Shin, Sangwon Hyun, Yong-Jun Shin, Jiyoung Song and Doo-Hwan Bae

Using a case study as a learning vehicle in improving the learning outcomes of a course in SoSE Research Methods, pp 222-227

by Gerrit Muller, Satyanarayana Kokkula, Elisabet Syverud and Kristin Falk