

2023 18th Annual System of Systems Engineering Conference (SoSe 2023)

Lille, France
14 – 16 June 2023



IEEE Catalog Number: CFP23SOS-POD
ISBN: 979-8-3503-0464-0

**Copyright © 2023 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:	CFP23SOS-POD
ISBN (Print-On-Demand):	979-8-3503-0464-0
ISBN (Online):	979-8-3503-2723-6
ISSN:	2835-3307

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

TABLE OF CONTENTS

A Constraint-Based Programming Approach to Avoid Overlap in Implementing Resilience of System of Systems.....	1
<i>Bouchaour Hamza Cherif, Haffaf Hafid</i>	
Using SysML Models as Digital Twins for Early Validation of Modular Systems and Systems of Systems.....	7
<i>Heinrich Wagner, Lukas Portenländer, Claudio Zuccaro</i>	
Sensor Selection and Integration for Cyber-Physical Systems in Context of Digital Twins – A Systematic Review of Requirements.....	14
<i>Michel Fett, Fabian Wilking, Stefan Goetz, Eckhard Kirchner, Sandro Wartzack</i>	
Systems Engineering Heuristics for Complex Systems Revisited.....	21
<i>Dean Beale, Rudolph Oosthuizen, Dorothy McKinney, Gary Smith, Michael Watson</i>	
Systems-of-Systems and Digital Twins: A Survey and Analysis of the Current Knowledge	28
<i>Thomas Olsson, Jakob Axelsson</i>	
Detection and Classification of Failures as an Emergent Behavior in a Machinery System Modelled as a System of Systems.....	34
<i>Roberto Sacile, Mohamed Sallak, Enrico Zero</i>	
Reliability Evaluation of Emergent Behaviour in a Flexible Manufacturing Problem.....	41
<i>Alessandro Bozzi, Simone Graffione, José Jiménez, Roberto Sacile, Enrico Zero</i>	
Navigating the Cyber-Security Risks and Economics of System-of-Systems	48
<i>Terese Besker, Ulrik Franke, Jakob Axelsson</i>	
ilities for Responsive Manufacturing: A Case from Offshore Wind Turbine Manufacturing.....	56
<i>Mehrnoosh Nickpasand, Henrique M. Gaspar</i>	
Exploring Safety Challenges in Dynamic Systems-Of-Systems for Flood Management.....	64
<i>Anil Ranjitbhai Patel, Nikita Bhardwaj Haupt, Rasmus Adler, Frank Elberzhager, Peter Liggesmeyer</i>	
Delay Tolerant Networks for Industry 4.0	72
<i>Jose Garcia, Mevlut A. Demir, Gabriela Ciocarlie, John J. Prevost</i>	
Integrated Design Method for Systems of Systems: Application to the Autonomous Management of an Industry 4.0 Supply Chain	80
<i>Steeve Mbakop, Gilles Tagne, Rochdi Merzouki</i>	
Towards a Horticulture System of Systems: A Case Study of Modular Edge AI, Robotics and an Industry Good Digital Twin.....	86
<i>Nick Pickering, Mike Duke, Chi Kit Au</i>	
Complexity in the Delivery of Product Passports: A System of Systems Approach to Passport Lifecycles	94
<i>Paul D. Timms, Melanie R. N. King</i>	
Introduction of Electric Vertical Takeoff and Landing System with Systemigram Approach	102
<i>Bing Mak, Mo Mansouri, Ying Wang</i>	

Distributed Control of a System of Systems: An Alternating Direction Method of Multipliers Approach	110
<i>Alessandro Bozzi, Simone Graffione, Roberto Sacile, Enrico Zero</i>	
An Improved Dual Quaternion-Based Dynamic Movement Primitives Formulation for Obstacle Avoidance Kinematics in Human- Robot Collaboration System of Systems	117
<i>Freddy Liendo, Alessandro Bozzi, Camilo Hernández, Christine Galez, Roberto Sacile, José Jiménez</i>	
AI-Agent-Based Modeling for Supervision a System of Systems for Mushroom Harvesting	122
<i>Abbass Chreim, Abdelkader Belarouci, Rochdi Merzouki</i>	
System of Systems Approach and User-Centered Design to Improve the Autonomy of People with Reduced Mobility	128
<i>Gilles Tagne, Mathias Blandeau, Othman Lakhali, Eugenie Avril, Laura Wallard, Steeve Mbakop, Rochdi Merzouki</i>	
Concept of a Modular and System Model Driven Digital Twin for Engineering Education	135
<i>Fabian Wilking, Marc Behringer, Michel Fett, Stefan Goetz, Eckhard Kirchner, Sandro Wartzack</i>	
Engineering Education Program Enhancement Based on Modern Teaching Methodologies: System of Systems Approach.....	142
<i>Mohammad Ayache, Alaa Daher</i>	
Architecting, Modeling, Analyzing and Prototyping MUM-T SAR Missions in the SE Capstone Projects	148
<i>Oleg Yakimenko</i>	
Automated Derivation of Test Requirements for Systems of Systems	155
<i>Jhonatan Azevedo Gonçalves, Francesca Lonetti, Vânia De Oliveira Neves</i>	
Hazard Analysis on a System of Systems Using the Hazard Ontology	162
<i>Malina Adach, Nazakat Ali, Kaj Hänninen, Kristina Lundqvist</i>	
Architecting System of Systems for Resilience Using MBSE	168
<i>Prakhar Agarwal, Rafael Estanguet, François Leblanc, Dominique Ernadote</i>	
Externalizing Requirements for Achieving Operational Independence in Systems-of-Systems: A Mapping Study	175
<i>Paulo Gabriel Teixeira, Bruno Gabriel Araújo Lentag, Rodrigo Pereira Dos Santos, Mohamad Kassab, Flavio Horita, Valdemar Vicente Graciano Neto</i>	
Dynamic Hybrid-Hypergraph Model Based AI for Systems of Biological Systems	181
<i>Abdeslem Smahi, David Pasquier, Rochdi Merzouki</i>	
Step-Wise MBSE Introduction into a Company: An Interface-Centric Case Study	188
<i>Alexandr Vasenev, Wouter Tabingh Suermondt, Atibha Behl, Johan Lukkien</i>	
Inverse Approach to the Graph Model for Conflict Resolution Under Combinatorial Behavior with Two Decision Makers.....	194
<i>Bingfeng Ge, Yuming Huang, Zeqiang Hou, Jianbin Sun, Yaqian You, Kewei Yang</i>	
Fuzzy Linguistic Assessment Based Dilemma Evaluation in Confrontation Analysis.....	200
<i>Zeqiang Hou, Bingfeng Ge, Yuming Huang, Wanying Wei, Zihui Liu, Jianghan Zhu</i>	

System of Systems for Distributed Disaggregated Communications Via Reinforcement Learning and Backpressure (D2CRaB).....	208
<i>Mu-Cheng Wang, Paul C. Hershey</i>	
How the Current ECSS Standards Are Compatible with Digitalization in Space Systems Engineering	215
<i>Elaheh Maleki, Alberto Gonzalez Fernandez, Jamie Whitehouse, Anh-Toan Bui-Long</i>	
Mapping of Open Architectures Applied to Military Systems.....	221
<i>Raquel L. V. Radoman, Michael J. De C. Henshaw, Melanie R. N. King, Tim Rabbets</i>	
Using Deep Convolutional Neural Networks to Abstract Obstacle Avoidance for Indoor Environments.....	229
<i>Mohammad O. Khan, Gary B. Parker</i>	
Power Consumption Modeling of a System of Systems Applied to a Platoon of Autonomous Vehicles	236
<i>Pushpendra Kumar, Rochdi Merzouki</i>	
An Urban Air Mobility System of Systems UAF & MDAO Application Case.....	242
<i>Carlos García Rubio, Thomas Rigaut</i>	
Model-Based Approach to Support Multi-Disciplinary Analysis and Optimization Capability Governance at Enterprise Level: Preliminary Results.....	250
<i>Nicolas Sarda, Rafael Estanguet, Dominique Ernadote</i>	
Towards a Core Ontology for Missions and Capabilities in Systems of Systems	256
<i>Joyce Martin, Jakob Axelsson, Jan Carlson, Jagadish Suryadevara</i>	
Arguing Operational Safety for Mixed Traffic in Underground Mining	263
<i>Julie Patricia Castellanos Ardila, Sasikumar Punekkatt, Hans Hansson, Christian Grante</i>	
AI-Based SoS Performance Classification for Resilience Reaction	270
<i>Jun Jiang, Yiwen Chen, Othman Lakhal, Rochdi Merzouki</i>	
A New Technology Rises: Non-Human Knowledge Workers and Decision-Making in a System of Complex Systems	276
<i>David Mortimore, Kathryn Aten, Raymond R. Buettner</i>	
A Use Case for Developing Meta Architectures with Artificial Intelligence and Agent Based Simulation in the Kidney Transplant Complex System of Systems	284
<i>Richard Threlkeld, Lirim Ashiku, Cihan Dagli</i>	
An Approach to Optimize Replay Buffer in Value-Based Reinforcement Learning	290
<i>Baicheng Chen, Tianhan Gao, Qingwei Mi</i>	
Resilience in Space — An Applied Systems Thinking Approach	295
<i>James Scott, Mo Mansouri</i>	
Enterprise Architecture and EA Modelling from Systems Theory Perspective	303
<i>Nima Javanbakht, Eng Seng Chia</i>	
Higher-Level Capabilities of System-Of-Systems Constituents: A Case of Industrial Ecosystems	310
<i>Jakob Axelsson, Peter Eriksson</i>	
Systems Approach to Modeling Controversy in Human Factors and Ergonomics (HFE).....	317
<i>Mehdi Poornikoo, Mo Mansouri</i>	

A Proposal for System of Systems Organization and Governance: Application to a Depollution Network.....	325
<i>Mayssa Chebbi, Vincent Chapurlat, Jean-Samuel. Wienin, Laurent. Aprin, Philippe Girones</i>	

Customized Impact Analyses for Technical Engineering Changes.....	332
<i>Iris Gräßler, Dominik Wiechel</i>	

Author Index