

2022 IEEE International Symposium on Systems Engineering (ISSE 2022)

**Vienna, Austria
24-26 October 2022**



IEEE Catalog Number: CFP22SYM-POD
ISBN: 978-1-6654-8183-0

**Copyright © 2022 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:	CFP22SYM-POD
ISBN (Print-On-Demand):	978-1-6654-8183-0
ISBN (Online):	978-1-6654-8182-3
ISSN:	2687-881X

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

Exploring Doctors' Satisfaction with Electronic Health Records and Their Features: A Nationwide Survey Study	1
<i>Safa Elkefi, Onur Asan</i>	
Impact of Patient-Centered Care on Cancer Beliefs and Knowledge: A Social Cognitive Theory Application	6
<i>Safa Elkefi, Onur Asan</i>	
Transfer of DevOps to Multi-Disciplinary Systems.....	13
<i>Jan Vollmar, Birthe Böhm</i>	
Risk Identification with Entity Attributes Diagrams in Business Process Modeling	14
<i>Deandre A. Johnson, Vidal Melo, James H. Lambert</i>	
Analysis of the Criteria for Comparing Systems Engineering and Agile Methods	22
<i>Lynn Humpert, Enrik Mundt, Lukas Bretz, Harald Anacker</i>	
Advanced Engineering Change Impact Approach (AECIA) – Towards a Model-Based Approach for a Continuous Engineering Change Management.....	28
<i>Alex Martin, Jerome Kaspar, Stefan Pfeifer, Constantin Mandel, Simon Rapp, Albert Albers</i>	
Overview of the Engineering Change Management Process in a Complex Multi-Domain System.....	35
<i>Moritz Altner, Ainhoa Ye, Roland Winter, Carmen Winter, Albert Albers</i>	
Impact of Mobile Health on Communication and Quality of Care Perception Among People with Multimorbidity	42
<i>Safa Elkefi, Onur Asan</i>	
Structure Preserving Transformations for Practical Model-Based Systems Engineering.....	48
<i>Siyuan Ji, Michael Wilkinson, C. E. Dickerson</i>	
A Bio-Mechanical System of Systems for Heart Failure Patients.....	56
<i>Marwan A. Simaan</i>	
Functional Performance Metric as Effort Prediction	64
<i>Gasser Laurent</i>	
Using MBSE with SysML to Analyze Change Impacts, Including Efforts, in Technical Systems.....	71
<i>Claudius Ellsel, Gökhan Senkal, Rainer Stark</i>	
Model-Based STPA: Towards Agile Safety-Guided Design with Formalization	79
<i>Alexander Ahlbrecht, Wanja Zaeske, Umut Durak</i>	
Systems-Engineering-Based Requirements Reuse in Accordance with Stakeholder Needs in Automotive Product Development	87
<i>Albert Albers, Alexander Kubin, Alexej Eckhardt, Simon Rapp, Christoph Kempf</i>	
Implementation of Systems Engineering: A Maturity-Based Approach	95
<i>Daria Wilke, Stefan Achilles Pfeifer, Rebecca Heitmann, Harald Anacker, Roman Dumitrescu, Volker Franke</i>	
The Capability Concept in the Context of Systems of Systems: A Systematic Literature Review	102
<i>Joyce Martin, Jakob Axelsson, Jan Carlson, Jagadish Suryavedara</i>	

Safe Integration of Autonomous Machines in Underground Mining Environments	110
<i>Julieth Patricia Castellanos-Ardila, Hans Hansson, Sasikumar Punekat</i>	
Requirements Engineering for the Development of Disruptive Systems Engineering Innovations	118
<i>Maximilian Vierlboeck, Roshanak R. Nilchiani, Anirban Ganguly, Christine M. Edwards</i>	
A Requirements Validation Framework for Major Infrastructure Projects	125
<i>Joseph H Murphy, Charles Dickerson, Chris Goodier, Sonia Zahiroddiny, Tony Thorpe</i>	
Collaboration Between System Architect and Simulation Expert.....	133
<i>Heinrich Wagner, Claudio Zuccaro</i>	
Reduced Order Modeling of a Heat Exchanger with a Stacking Ensemble to Reduce Computational Inefficiencies	141
<i>Vinayak Vijaya Chandran, Roopa Adepu</i>	
An Electromagnetic Gripper for Multiple Picking of Iron Laser-Cut Parts.....	146
<i>Ada Fort, Elia Landi, Marco Barbieri, Valerio Vignoli, Marco Mugnaini</i>	
System Modeling Process with SysML Assuming the Use of Models.....	152
<i>Hiroki Umeda, Shoma Takatsuki, Tsutomu Kobayashi, Yasushi Ueda, Atsushi Wada, Yutaka Komatsu, Naoki Ishihama, Takanori Iwata</i>	
Towards a Data Engineering Process in Data-Driven Systems Engineering.....	160
<i>Patrick Petersen, Hanno Stage, Jacob Langner, Lennart Ries, Philipp Rigoll, Carl Philipp Hohl, Eric Sax</i>	
Examples of AI-Based Assistance Systems in Context of Model-Based Systems Engineering.....	168
<i>Elena Schräder, Ruslan Bernijazov, Marc Foullois, Michael Hillebrand, Lydia Kaiser, Roman Dumitrescu</i>	
Stochastic Scenario Exploration with Constrained Parameters for Aircraft System Virtual Testing	176
<i>Dennis Hillig, Frank Thielecke</i>	
Efficient Extraction of Technical Requirements Applying Data Augmentation	184
<i>Iris Gräßler, Daniel Preuß, Lukas Brandt, Michael Mohr</i>	
Building a Semantic Layer for Early Design Trade Studies in the Development of Commercial Aircraft	192
<i>Andreas Zindel, Sergio Feo-Arenis, Philipp Helle, Gerrit Schramm, Maged Elaasar</i>	
Extended RFLP for Complex Technical Systems	200
<i>Iris Gräßler, Dominik Wiechel, Christian Oleff</i>	
Consistency of Multiple System Engineering Models of a Fixed Wing Drone.....	208
<i>Julien Vidalie, Imane Bouhali, Faïda Mhenni, Michel Batteux, Jean-Yves Choley</i>	
Upgrading Approach for MaaS Level 4 Using UAF	216
<i>Akira Ishizaka, Hiroki Ikegaya, Hidekazu Nishimura</i>	
Integration of Technical Processes: Practical Examples from the Experiences Made for the Design of ITER Fusion Reactor Systems	224
<i>Giovanni Tenaglia, Stefano La Rovere, Benedetta Baldissarri</i>	
Citizen Sensing System Optimization for Infrastructure Monitoring: Developing Community Currency Model Which Incentivizes Behavior Changes of "citizen Sensors"	228
<i>Masanori Muto, Naohiko Kotake</i>	

Systems Thinking and Model Based Systems Engineering's Utility to Solve Complex Organizational Problems - Cyber-Physical System Design Teams	232
<i>Martin Trae Span, Shwetha Gowdanakatte, Jeremy Daily, Indrakshi Ray, Kamran Eftekhari Shahroudi</i>	
A Risk Analysis Study: Model Development for Risk Mitigation and Systematic Approach to FTI System Design Activities	240
<i>Osman Birkan Ozseven, Safak Tambova, Halil Helvaci</i>	
A Viewpoint-Based Evaluation Method for Future Automotive Architectures	246
<i>Jacqueline Henle, Laurenz Adolph, Carl Philipp Hohl, Eric Sax</i>	
A Conceptual, Methodological and Technical Contribution for Modeling and V&V in MBSE Context	254
<i>Vincent Chapurlat, Blazho Nastov, Jérémie Bourdon</i>	
Caregivers' Experience with Telehealth During Covid-19: A Quantitative Study in the United States	262
<i>Safa Elkefi</i>	
Natural Language Processing of Specifications for a Prototypical Avionic System to Generate System Design: A Case Study	267
<i>Candice Normalee Chambers, Siddhartha Bhattacharyaa, Nasheen Nur</i>	
Modeling Inclusive Systems in SysML	275
<i>Maisa Cietto, Nasrine Damouche, Pierre De Saqui-Sannes, Ombeline Aiello, Eric Razafimahazo, Rob A. Vingerhoeds</i>	
Obstacles of System-Of-Systems	283
<i>Bedir Tekinerdogan</i>	
A First Proposal of a Data-Driven Reliability Life Cycle for Complex Systems	290
<i>Marcantonio Catelani, Lorenzo Ciani, Gabriele Patrizi</i>	
Patients' Perceptions of Integrating AI into Healthcare: Systems Thinking Approach.....	296
<i>Bijun Wang, Onur Asan, Mo Mansouri</i>	
Guidelines for Systematic Functional Decomposition in Model-Based Systems Engineering	302
<i>Jerome Kaspar, Nicolae Cioroi, Martin Bauch, Sven Kleiner</i>	
Low-Cost Accurate Inductive System for Thickness Measurement of Industrial Ferromagnetic Plates	310
<i>Federico Carli, Ada Fort, Matteo Intravaia, Elia Landi, Federico Micheletti, Marco Mugnaini, Marco Barbieri</i>	
GONG: An Open Source Ontology Based System Engineering Toolset	315
<i>Thomas Peugeot</i>	
Accelerating Simulation-Enabled Engineering	319
<i>Leonard Stepien, Sven Hallerbach, Frank Köster</i>	
Design and Implementation of a Low Cost System for Accurate Impedance Spectroscopy.....	327
<i>Alessio De Angelis, Francesco Santoni, Antonio Moschitta, Paolo Carbone</i>	
Fostering Model Consistency in Interdisciplinary Engineering by Linking SysML and CAD-Models	333
<i>Thomas Schumacher, Dennis Kaczmarek, David Inkermann, Armin Lohrengel</i>	

Development of System Alternatives Using Generative Engineering.....	340
<i>Bastian Menninger, Joerg Berroth, Georg Jacobs</i>	
Application and Adaptation of a Process Model for Data-Driven Validation of the System of Objectives.....	346
<i>Steffen Wagenmann, Artur Krause, Simon Rapp, Albert Albers, Lutz Sommer, Nikola Bursac</i>	
Definition and Use of Logical and Physical Architecture Within Vehicle Concept Development	354
<i>Jonas Krog, Arne Thom Suden, David Schneider, Thomas Vietor</i>	
Towards Digitalization of Physical Effect Libraries	362
<i>Maximilian Meißner, Simon Dehn, Georg Jacobs, Julius Berges, Joerg Berroth, Christian Guist</i>	
How Does Systems Thinking Support the Understanding of Complex Situations?.....	370
<i>Susan Traeber-Burdin, Margaret Varga</i>	
Classification of Engineering Models by Physical Effects.....	377
<i>Patrick Jagla, Georg Jacobs, Gregor Höpfner, Joerg Berroth, Kaihao Jin</i>	
Safety Management Complexity: A Systems Thinking Approach.....	385
<i>Natalie Carter, Mo Mansouri</i>	
Towards Articulating Failures and Fault Trees and Verification for Building Resilience in Robot Swarms	391
<i>Arsalan Akhter, Shamsnaz Virani Bhada, Kleo Golemi, Joseph Murphy, Alexander Wyglinski, Carlo Pinciroli, Khai Yi Chin</i>	
Is Self-Sovereign Identity Really Sovereign?.....	399
<i>Nitin Naik, Paul Jenkins</i>	
Comparing Attack Models for it Systems: Lockheed Martin's Cyber Kill Chain, MITRE ATT&CK Framework and Diamond Model.....	406
<i>Nitin Naik, Paul Jenkins, Paul Grace, Jingping Song</i>	

Author Index