2018 13th Annual Conference on System of Systems Engineering (SoSE 2018)

Paris, France 19-22 June 2018



IEEE Catalog Number: CFP18SOS-POD ISBN: 978-1-5386-4877-3

Copyright \odot 2018 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:
 CFP18SOS-POD

 ISBN (Print-On-Demand):
 978-1-5386-4877-3

 ISBN (Online):
 978-1-5386-4876-6

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



A Collaboration policy model for system of systems

by Zelalem Mihret Belay, Eunkyoung Jee, Young-Min Baek and Bae Doo-Hwan

Pages: 1-8

A First Cyber-Physical Systems of Systems Modeling

by Olivier Maurice

Pages: 9-13

A Formal Approach for Architecting Software-intensive Systems-of-Systems with Guarantees

by Flavio Oquendo, Jeremy Buisson, Elena Leroux and Gersan Moguerou

Pages: 14-21

A Framework for Development Process Design and its use for Establishing Intellectual Property Governance

by Avi Shaked and Yoram Reich

Pages: 22-28

A Fusion Model for Road Detection based on Deep Learning and Fully Connected CRF

by Fei Yang, Zhong Jin and Jian Yang

Pages: 29-36

A Language for Analyzing Security of IOT Systems

by Delphine Beaulaton, Jean Quilbeuf, Najah Ben Said, Ioana Domnina Cristescu, Axel Legay, Salah Sadou and Régis Fleurquin

Pages: 37-44

A Maude based Specification for SoS Architecture

by Faiza Belala, Akram Seghiri, Zakaria Benzadri and Nabil Hameurlain

Pages: 45-52

A Methodology for Architecting Collaborative Product Service System of Systems

by Andreas Hein, Yann Chazal, Samuel Boutin and Marija Jankovic

Pages: 53-59

A Model-based Approach for Managing Criticality Requirements in e-Health IoT Systems

 $by\ Christos\ Kotronis,\ Mara\ Nikolaidou,\ George\ Dimitrakopoulos,\ Dimosthenis\ Anagnostopoulos,\ Abbes\ Amira\ and$

Faycal Bensaali Pages: 60-67

A New Spatial Learning Control for Autonomous Vehicles: Experimental Results

by Ciro D'Ambrosio, Gianmarco Sbarra, Marco Tiberti, Cristiano Maria Verrelli and Luca Consolini

Pages: 68-73

A System Dynamics Model for Analyzing Swarming UAVs Air Combat System

by Niping Jia, Zhiwei Yang, Tianjun Liao, Yajie Dou and Kewei Yang

Pages: 74-81

A System of Information Systems to Capitalize Resources of Collaborative Activities: the ECOPACK Project

by Zoubida Afoutni, Claude Moulin, Marie-Hélène Abel, Majd Saleh and Veronique Misseri

Pages: 82-88

A system of systems engineering perspective on IoT trustworthiness

by François Coallier

Pages: 89-91

A system of systems framework: Cooperative Maneuvers Manager for Autonomous Vehicles

by Mohamad Ali Assaad, Reine Talj and Ali Charara

Pages: 92-97

A System-of-Systems Approach to Improving Intelligent Predictions and Decisions in a Time-series Environment

by William Beaver, David M Curry and Cihan H Dagli

Pages: 98-105

AAL Platforms Challenges in IoT Era: A Tertiary Study

by Paulo Duarte, Felipe Barreto, Paulo A C Aguilar, Windson Viana, Rossana Maria de Castro Andrade and

Jerome Boudy Pages: 106-113

ADAPT: A EU transdisciplinary research project for assistive robotics rehabilitation

by Nicolas Ragot, Bastien Fraudet and Emilie Leblong

Pages: 114-116

ADL Platform: Using Technology to Enhance the Quality of Life of the Aging Population

by Carla Taramasco, Rodrigo Olivares, Roberto Munoz, Tomas Rodenas, Felipe Martinez and Jacques Demongeot

Pages: 117-123

An Algorithm for Fall Detection using Data from SmartWatch

by Italo Araújo, Lucas Dourado, Letícia Fernandes, Rossana Maria de Castro Andrade and Paulo A C Aguilar

Pages: 124-131

An Analysis of Systems-of-Systems Opportunities and Challenges Related to Mobility in Smart Cities

by Jakob Axelsson and Stina Nylander

Pages: 132-137

An Efficient Architecture for Trust Management in IoE Based Systems of Systems

by Djamel Eddine Kouicem, Abdelmadjid Bouabdallah and Hicham Lakhlef

Pages: 138-143

Analysis of the Effect Waveform Parameters have on Stingray Surface Velocity

by Jordan Nowell, Jack Connor, Matthew Joordens and Benjamin Champion

Pages: 144-149

Applying Systems-of-Systems Principles to Purposeful Design of Human Systems

by Thomas A McDermott, Jr

Pages: 150-156

Attack Modeling and Verification for Connected System Security

by Saoussen Mili, Nga Thi Viet Nguyen and Rachid Chelouah

Pages: 157-162

Behaviour Modelling in the Design of Systems of Systems

by Craig Wrigley Pages: 163-168

Blockchain Design for Trusted Decentralized IoT Networks

by Juah Song, Mevlut A Demir, John J Prevost and Paul Rad

Pages: 169-174

Bucketology and an Enterprise Approach to System of Systems Development

by Donald York and Marc Austin

Pages: 175-180

Challenges for the Self-Safety in Autonomous Vehicles

by Matthieu Carré, Ernesto Exposito and Javier Ibañez-Guzmán

Pages: 181-188

Cognitive and functional rehabilitation using serious games and a system of systems approach

by Halim Tannous, Cyrille Grébonval, Mircea Dan Istrate, Anaick Perrochon and Tien Tuan Dao

Pages: 189-194

Comparison and Analysis of Governance Mechanisms Employed by Blockchain-Based Distributed Autonomous Organizations

by Stephen DiRose and Mo Mansouri

Pages: 195-202

Cooperative Frontier-Based Exploration Strategy for Multi-Robot System

by Nesrine Mahdoui, Vincent Fremont and Enrico Natalizio

Pages: 203-210

Customer Review Analytics using Subjective Loss Function for Conceptual-based Learning

by Seyed Ali Miraftabzadeh, Paul Rad, Mo Jamshidi and John J Prevost

Pages: 211-218

Data-driven Aspects of Engineering

by Michael Borth and Emile van Gerwen

Pages: 219-224

Designing Cyber-Physical Systems with aDSL: a Domain-Specific Language and Tool Support

by Freek G.B. Van Den Berg, Boudewijn R. Haverkort, Bedir Tekinerdogan and Vahid Garousi

Pages: 225-232

Designing Patient-Oriented Healthcare Services as a System of Systems

by Inas S. Khayal and Amro M. Farid

Pages: 233-239

Developing Systems Thinking Skills using Healthcare as a Case Study

by Thomas A McDermott, Jr

Pages: 240-244

Dimensional Analysis Conceptual Modeling Supporting Adaptable Reasoning

by Eric Coatanea and Ric Roca

Pages: 245-252

Domain-Specific Requirements Elicitation for Socio-Technical System of Systems

by Benjamin Weinert, Mathias Uslar and Axel Hahn

Pages: 253-258

Equivalent dipole model optimized by Ant Colony Optimization Algorithm for modeling antennas in their context

by Alain Reineix and Christophe Guiffaut

Pages: 259-264

Exchanging Systems Engineering data for teaming in a System of Systems and Services

by Andre Ayoun and Pierre-Olivier Robic

Pages: 265-267

Exogenously Describing Architectural Emergent Behaviors of Systems-of-Systems with SosADL

by Flavio Oquendo Pages: 268-275

Extending Multi-Agent Systems for Systems-of-Systems Security Analysis

by Jamal El Hachem, Vanea Chiprianov, Philippe Aniorte and Valdemar Neto

Pages: 276-283

Fusion of evidential occupancy grids for cooperative perception

by Federico Camarda, Franck Davoine and Véronique Cherfaoui

Pages: 284-290

Geospatial & Geodetic Engineering - Contributions to Specialty Engineering Activities or a dedicated Specialty Engineering Discipline on their own in System of Systems Engineering?

by Ulrich Lenk Pages: 291-296

Graphical User Interface definition processes in the frame of Systems-of-Systems

by Vincent Arnould

Pages: 297-302

Hexagonal digital actuator array for micro conveyance application

by Ajinkya Deshmukh, Laurent Petit, Muneeb-ullah Khan, Frédéric Lamarque and Christine Prelle

Pages: 303-309

Identification of the mechanical properties of microcapsules using diffuse approximation

by Carlos Quesada, Pierre Villon and Anne-Virginie Salsac

Pages: 310-312

Integrated scenarios of formation tracking and collision avoidance of multi-vehicles

by Hoang Anh Pham, Thierry Soriano and Ngo Van Hien

Pages: 313-318

Interfaces modeling for Product-Service System integration

by Elaheh Maleki, Farouk Belkadi, Eric Bonjour and Alain Bernard

Pages: 319-326

Internet of Things Canvas for Ideation in Model-Based Product Generation Planning

by Alexander A. Albers, Ruslan Bernijazov, Lydia Kaiser and Roman Dumitrescu

Pages: 327-334

Involving the Application Domain Expert in the Construction of Systems of Systems

by Imane Cherfa and Salah Sadou

Pages: 335-342

Irrational System Behavior in a System of Systems

by Douglas Van Bossuyt, Bryan O'Halloran and Ryan Arlitt

Pages: 343-349

Learning Framework For Maturing Architecture Design Decisions For Evolving Complex SoS

by Ramakrishnan Raman and Meenakshi DSouza

Pages: 350-357

MBA: A Framework for Building Systems of Systems

by Gregory Wanderley, Marie-Hélène Abel, Emerson Paraiso and Jean-Paul Barthes

Pages: 358-364

MBSE Driven IoT for Smarter Cities

by Matthew C Hause, James Hummell and Fabrice Grelier

Pages: 365-371

Meta-Network Framework for Analyzing Disaster Management System-of-Systems

by Chao Fan, Cheng Zhang and Ali Mostafavi

Pages: 372-378

Model-Based Semi-Physical Simulation Platform Architecting for Satellite Communication System

by Su Gao, Yue Cao, Guangyu Long and Luhai Fan

Pages: 379-386

Modeling a Community as a System of Systems: A Methodology For Data Integration

by Inas S. Khayal Pages: 387-391

Modelling System of Systems configurations

by Franck Petitdemange, Isabelle Borne and Jeremy Buisson

Pages: 392-399

Monitoring chronic disease at home using connected devices

by Amira Tlija, Dan Istrate, Az-eddine Bennani, Hoai Huong Ngo, Said Gattoufi and Wegrzyn-Wolska Katarzyna

Pages: 400-407

Multi-scale approach to reconstruct a bioartificial system of system: the example of the bone-tendon-muscle continuum

by Alejandro Garcia Garcia, Megane Beldjilali Labro, Firas Farhat, Jean-Baptiste Perot, Quentin Dermigny,

Murielle Dufresne, Jean-Francois Grosset, Fahmi Bedoui and Cecile Legallais

Pages: 408-410

On The Development of Robot Fish Swarms in Virtual Reality with Digital Twins

by Benjamin Champion, Matthew Joordens and Mo Jamshidi

Pages: 411-416

On the Emergent Behavior Oxymoron of System-of-Systems Architecture Description

by Flavio Oquendo

Pages: 417-424

On the systems engineering process of some systems (of systems)

by Freddy K Simo and Dominique Lenne

Pages: 425-430

Orchestration of Domain Specific Test Languages with a Behavior Driven Development approach

by Robin Bussenot, Hervé Leblanc and Christian Percebois

Pages: 431-437

Overview of Systems (SoS) Managerial and Operational Affinity

by Michael Yokell Pages: 438-443

Predictive Thermal Comfort Control for Cyber-Physical Home Systems

by Sian En Ooi, Yoshiki Makino, Yuto Lim and Yasuo Tan

Pages: 444-451

Quantitative and Qualitative Reliability Assessment of Reparable Electrical Power Supply Systems using Fault Tree Analysis Method and Importance Factors

by Dallal Kemikem, Mohamed Boudour, Rabah Benabid and K. Tehrani

Pages: 452-458

Regional Sensitivity Analysis Applied To Train Traffic Rescheduling in Case of Power Shortage

by Soha Saad, Florence Ossart, Jean Bigeon, Etienne Sourdille and Harold Gance

Pages: 459-463

Risk analysis for hazardous material transport by road: case study on Tangier-Tetouan region, Morocco

by Abdellatif Soussi, Ahmed El Amarti, Chiara Bersani, Dounia Bouchta, Massimo D'Incà, Roberto Sacile, Hamid Seghiouer, Anita Trotta and Enrico Zero

Pages: 464-470

System Integration: Challenges and Opportunities for Rail Transport

by Mohammad Rajabalinejad

Pages: 471-476

System of Information Systems and Organizational Memory

by Majd Saleh and Marie-Hélène Abel

Pages: 477-484

System of Systems Characterisation assisting Security Risk Assessment

by Duncan Ki-Aries, S Faily, Huseyin Dogan and Chris Williams

Pages: 485-492

System of Systems for Tripwires Activation of Algorithms and Reasoning (STAAR) for Analysis of Mission Success

by Paul C. Hershey and Michael Sica

Pages: 493-500

Systems Engineering competencies in academic education

by Iris Graessler, Julian Hentze and Christian Oleff

Pages: 501-506

Teaching Conceptualization in System of Systems

by Eng Seng Chia Pages: 507-513

The Autonomous Train

by Damien Trentesaux, Rudy Dahyot, Abel Ouedraogo, Diego Arenas, Sebastien Lefebvre, Walter Schon, Benjamin Lussier and Huques Cheritel

Pages: 514-520

The challenge of increasing heterogeneity in Systems of Systems for architecting

by Gerrit Muller Pages: 521-526

The Future of Healthcare through a Systems Approach

by Alan Ravitz, Michael Grant and Conrad Grant

Pages: 527-534

The Utilization of Virtual Reality as a System of Systems Research Tool

by Jonathan Lwowski, Matthew Joordens, Abhijit Majumdar, Patrick J Benavidez, John J Prevost and Mo Jamshidi

Pages: 535-540

Theory of Complex Activity as a Tool to Analyze and Govern an Enterprise

by Mikhail Belov Pages: 541-548

Toward a Formal Multiscale Architectural Framework for Emerging Properties Analysis in Systems of Systems

by Laurent Bobelin, Khalil Drira and Cédric Eichler

Pages: 549-555

Toward Systemic Governance of Cancer Treatment as a System of Systems

by Alex Gorod, Susan Merchant and Leonie Hallo

Pages: 556-560

Towards a Model-Based method for Resilient Critical Infrastructure Engineering: How to model, check, simulate and evaluate the Resilience of Critical Infrastructures?

by Vincent Chapurlat, Blazo Nastov, Aurelia Bony-Dandrieux, Jérôme Tixier, Daouda Kamissoko and Frederick

Benaben

Pages: 561-567

Towards A Service-oriented Framework for MBSE Tool-chain Development

by Jinzhi Lu, De-Jiu Chen, Jian Wang and Martin Toerngren

Pages: 568-575

Towards a System-of-Systems for Improved Road Construction Efficiency Using Lean and Industry 4.0

by Jakob Axelsson, Joakim Fröberg and Peter Eriksson

Pages: 576-582

Towards Attack Models in Autonomous Systems of Systems

by Amer Surkovic, Dzana Hanic, Elena Lisova, Aida Causevic, David Wenslandt and Carl Falk

Pages: 583-585

Towards Data-Centric Genetic Cryptography for Telemonitoring and Ambient Assisted Living Systems

by Zoubir Hamici Pages: 586-592

Train scheduling and rescheduling model based on customer satisfaction. Application to Genoa railway network

by Fabio Donzella, María del Cacho Estil-les, Chiara Bersani, Roberto Sacile and Luca Zero

Pages: 593-600

Understanding the implementation of a Programs construct in order to establish an information structure and communicate the rich picture

by Christopher French Pages: 601-607

Using Model-Driven approach for engineering the System Engineering System

by Vincent Arnould Pages: 608-614

Using Requirements Engineering in the Development of Resilience Guidelines for Critical Infrastructure

by Rogier Woltjer, Jonas Hermelin, Susanna Nilsson, Per-Anders Oskarsson and Niklas Hallberg

Pages: 615-622

Using Social Network Analysis to Identify Systems of Systems in a Network of Systems

by James Enos and Roshanak Nilchiani

Pages: 623-628

What can (Systems of) Systems Engineering contribute to Oil and Gas? An illustration with case studies from subsea

by Gerrit Muller and Kristin Falk

 $Pages:\ 629\text{-}635$