2017 12th System of Systems Engineering Conference (SoSE 2017)

Waikoloa, Hawaii, USA 18 – 21 June 2017



IEEE Catalog Number: ISBN:

CFP17SOS-POD 978-1-5090-5946-1

Copyright \odot 2017 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:
 CFP17SOS-POD

 ISBN (Print-On-Demand):
 978-1-5090-5946-1

 ISBN (Online):
 978-1-5090-5945-4

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 Conceptual Model for Analyzing Information Quality in System-of-Systems

by Mohamad Gharib, Paolo Lollini and Andrea Bondavalli

A Cyber Energy System Design (CESD) for Electric Vehicle Applications

by K. Tehrani

A Deep Vision Landmark Framework for Robot Navigation

by Abhijith Ravikumar Puthussery, Karthik Haradi, Patrick J Benavidez, Berat A. Erol, Paul Rad and Mo Jamshidi

A Design Flow with Integrated Verification of Requirements and Faults in Safety-Critical Systems

by Wei Yan, Daniel Fontaine, Laurent Michel and John A Chandy

A Framework for an Adaptive Human-Robot Collaboration approach through Perception-based Real-Time adjustments of robot behavior in industry

by Shitij Kumar and Ferat Sahin

A Novel 3D printed leg design for a Biped Robot

by Matthew Haywood and Ferat Sahin

A Novel Hexapod Robot Design with Flight Capability

by Mark Pitonyak and Ferat Sahin

A Research Framework on Mission Planning of the UAV Swarm

by Xin Zhou, Weiping Wang, Xiaobo Li, Tao Wang and Zhifei Li

A System of Systems Approach to Patient Treatment with the Left Ventricular Assist Device

by Viswajith Vasudevan and Marwan A. Simaan

An Internetworked Self-Driving Car System of Systems

by Jeremy Straub, Wafaa Amer, Christian Ames, Karanam Dayananda, Andrew Jones, Goutham Miryala, Nathan Olson, Noah Rockenback, Franklin Sslaby, Santipab Tipparach, Samuel Fehringer, David Jedynak, Haiming Lou, Dakota Martin, Marc Olberding, Austin Oltmans, Alec Witte, Brady Goenner, Jessie Lee and Dylan Shipman

An IoT Self Organizing Network for 5G Dense Network Interference Alignment

by Anil Kumar Yerrapragada and Brian T Kelley

Applying Social Network Analysis to Systems of Systems: The Case of the 2016 Puerto Rico Power Outage

by James Enos, Mo Mansouri and Roshanak Nilchiani

Architecturally Describing the Emergent Behavior of Software-intensive System-of-Systems with SosADL

by Flavio Oquendo

Architecture Modeling Software Analytics: Model quality and maturity assessment using automated tools

by Kristin Giammarco

Autonomous Decision Making for a Driver-less Car

by Nicholas Gamez, Nicolas Gallardo, Paul Rad and Mo Jamshidi

Comprehensive Use Case Scenario Generation: An Approach for Modeling System of Systems Behaviors

by Kristin Giammarco, Clifford Whitcomb and Kathleen Giles

CyberSecurity Considerations for an Interconnected Self Driving Car System of Systems

by Jeremy Straub, John McMillan, Brett Yaniero, Mitchell Schumacher, Abdullah Almosalami, Kelvin Boatey and Jordan Hartman

Data Dependency Network Analysis in SoS

by Reggie Cole

Deep Voice Identification

by Andrew Boles and Paul Rad

Defining an Enterprise Lead Systems Integration (LSI) Framework

by Warren K. Vaneman and Ron Carlson

Deriving Stochastic Properties from Behavior Models Defined by Monterey Phoenix

by John Quartuccio, Kristin Giammarco and Mikhail Auguston

Design and Development of a Low-Cost Autonomous Surface Vehicle

by Benjamin Champion, Van Thanh Huynh, Gokul Thirunavukkarasu, Lachlan Patrick, Lloyd Hock Chye Chua and Matthew Joordens

Developing the Stakeholder Requirements Definition Process - A Journey of Customization

by Simon Aasheim and Yang Yang Zhao

Development of Robot Operating System (ROS) Compatible Open Source Quadcopter Flight Controller and Interface

by Abhijit Majumdar, Nicholas Gamez, Patrick J Benavidez and Mo Jamshidi

Distributed Data Fusion in the Dempster-Shafer framework

by Orakanya Kanjanatarakul and Thierry Denoeux

Emergence as Innovation in Systems of Systems - a Three Systems Model

by Thomas A McDermott, Jr and Molly Nadolski

Emergence as a Subject of Research, Research Methods, and Engineering Knowledge and Practice by Timothy LJ Ferris

Enabling Design of Agile Security in the IOT with MBSE

by Barry Papke

Evaluating a computational support tool for set-based configuration of production systems

by Johannes Unglert, Sipke Hoekstra and Juan Jauregui-Becker

Eye Sensor for Swarm Robotic Fish

by Nnamdi Elege, Suhasini Solapurkar and Matthew Joordens

Human Machine Interface in the Internet of Things (IoT)

by Joseph Nuamah and Younho Seong

Identifying Decision Patterns Using Monterey Phoenix

by John Quartuccio, Kristin Giammarco and Mikhail Auguston

Implementation of Automated Vanilla Pollination Robotic Crane Prototype

by Tuan Giang, John Kuroda and Ted Shaneyfelt

Improved Route Optimization for Autonomous Ground Vehicle Navigation

by Ibrahim Mohammed, Berat A. Erol, Ikram Mohammed, Patrick J Benavidez and Mo Jamshidi

Incentivising the Dissemination of Truth Versus Fake News in Social Networks by Abbas Ehsanfar and Mo Mansouri

Intelligent Tag Retrieval Using Deep Learning of Music Information

by Sharaj Panwar, Arun Das, Mehdi Roopaei and Paul Rad

Model-based Assessment of QoS Adaptation in Complex Networked Systems

by Kaliappa Ravindran, Yassine Wardei and Michael Iannelli

Modeling Human-Technology Interaction as a Sociotechnical System of Systems

by Jessica Turnley, Amanda Wachtel, Karina Munoz, Matthew Hoffman, John Gauthier, Ann Speed and Robert Kittinger

Multi-Pursuer Pursuit-Evasion Games Under Parameters Uncertainty: A Monte Carlo Approach by Shahriar Talebi and Marwan A. Simaan

Multi-dimensional Information Filter for Space-Based Platforms (MIFS)

by Paul C. Hershey

Pedestrian Detection System Using Deep Convolutional Neural Networks

by Jonathan Lwowski, Prasanna Kolar, Patrick J Benavidez, Paul Rad, John J Prevost and Mo Jamshidi

Practical Modeling Concepts for Engineering Emergence in Systems of Systems

by Kristin Giammarco

Quadruped Implementation Using Parallel Jointed Leg Architecture

by Steven Giewont and Ferat Sahin

Quality metrics for descriptive models in model based systems engineering

by Ronald Giachetti

Red Teaming in the Age of IOT: Thoughts on Framing the Next Generation of Technical Vulnerability Assessment

by Richard Craft, II

Software Architecture of Self-Organizing Systems-of-Systems for the Internet-of-Things with ${\bf SosADL}$

by Flavio Oquendo

Sustainability policy-making as a dynamic, agent-based system of systems

by Steven Hoffenson

System of Systems Architecture Feasibility Analysis to Support Tradespace Exploration

by Ronald Giachetti, Eugene Paulo, Paul Beery, Alejandro Hernandez and Stephen Gillespie

Systems Architecture in Failure Analysis

by Stephen Rambikur, Kristin Giammarco and Bryan O'Halloran

Systems Engineering Competencies for Enterprise Transformation

by Rabia Khan, Clifford Whitcomb and Ronald Giachetti

The Internet of Simulation: Enabling Agile Model Based Systems Engineering for Cyber-Physical Systems

by Stephen Clement, David McKee, Richard Romano, Jie Xu, Jose Lopez and David Battersby

The Making of a System of Systems: Ontology Reveals the True Nature of Emergence by Gary Langford and Teresa Langford

Towards an Approach for Analyzing Trust in Cyber-Physical-Social Systems by Mohamad Gharib, Paolo Lollini and Andrea Bondavalli

Trends in Large Scale Systems-of-Systems for Multi-National Missile Defense by Tod Schuck and James Kilian

Using Social Network Analysis to Quantify Interoperability in a Large System of Systems by James Enos and Roshanak Nilchiani

Using a Systems of Systems modeling approach for developing Industrial Internet of Things applications

by Aurelijus Morkevicius, Lina Bisikirskiene and Graham Bleakley