

2013 8th International Conference on System of Systems Engineering (SoSE 2013)

**Maui, Hawaii, USA
2-6 June 2013**



**IEEE Catalog Number: CFP13SOS-POD
ISBN: 978-1-4673-5596-4**

Table of Content

Paper Title	Pages
Approach for Structuring the Product Environment for a Systematic Analysis of Field Data Michel Mamrot, Petra Winzer	1-6
Design of a Web-based Thesaurus for Systems of Systems Engineering Vishal Barot, Huseyin Dogan, Michael Henshaw, Carys Siemieniuch	7-12
Social Networks and Crowdsourcing for Stakeholder Analysis in System of Systems Projects Soo Ling Lim, Cornelius Ncube	13-18
Terms Extraction from Unstructured Data Silos Richard Lomotey, Ralph Deters	19-24
SIRMs Fuzzy Approximate Reasoning Using L-R Fuzzy Number as Premise Valuable Takashi Mitsuishi, Takanori Terashima, Nami Shimada, Toshimichi Homma, Yasunari Shidama	25-27
Description of Fluid Flow as a System of Systems Adalat Pashayev, Elkhan Sabziev	28-33
A capability based approach to enterprise transformation Mikhail Belov	34-39
Real-Time 2D Hands Detection and Tracking for Sign Language Recognition Shuqiong Wu, Hiroshi Nagahashi	40-45
Formalisation and Mapping of Terminologies for Systems of Systems Engineering Thesaurus Huseyin Dogan, Vishal Barot, Michael Henshaw, Carys Siemieniuch	46-51
Configuration of a Standoff Detection System via Rapid, Model-Based Systems Engineering Scott Rosen; Christopher Saunders; Michael Tierney; Samar Guharay	52-57
Weighted Network Modeling for Communication Mode Selection in System-of-Systems Operation Based on Memristor	

Feng Zhao, Xiao-mu Mu, Jun-tang Yu, Shu-ning Wang	58-63
Verification and Validation of Mars Science Laboratory Surface System Richard Welch, Daniel Limonadi, Jessica Samuels, Chaz Morantz, Noah Warner	64-69
Systems Engineering the Curiosity Rover: A Retrospective Richard Welch, Daniel Limonadi, Robert Manning	70-75
A Meta-System Architecture for the Energy-Water Nexus William Lubega, Amro Farid	76-81
Hierarchical Robotic Crane System for Post Grid Array Environments Ted Shaneyfelt, Mo Jamshidi, Sos Agaian	82-86
Modelling of a Nuclear Emergency Plan: A System of Systems Engineering Approach Mario Ramrez Ferrero, Cristina Ruiz Martn, Jos Luis Gonzlez lvarez, Adolfo Lpez Paredes	87-92
Recognising further concepts from complex systems research in SoSE Vernon Ireland, Yasmin Ooi-Sanches	93-98
Towards a Systems of Systems Engineering EU Strategic Research Agenda Sharon Henson, Vishal Barot, Michael Henshaw, Carys Siemieniuch, Murray Sinclair	99-104
Strategic Systems Planning and Decision Framework for System of Systems Resilience Matthew Montoya	105-110
Mars Science Laboratory Frame Manager for Centralized Frame Tree Database and Target Pointing Won Kim, Chris Leger, Stephen F Peters, Joseph Carsten, Antonio Diaz-Calderon	111-116
Mars Science Laboratory CHIMRA/IC/DRT Flight Software for Sample Acquisition and Processing Won Kim; Chris Leger, Joseph Carsten, Daniel Helmick, Stephen Kuhn, Rick Redick, Diana Trujillo	117-123
Dreaming on Mars: How Curiosity Performs Actuator Warm-Up while Sleeping Gene Lee, James Donaldson	123-128
System of Systems for Autonomous Mission Decisions Paul C. Hershey, Mu-Cheng Wang, Douglas Toppin	129-134
Common Software Platforms in System-of-Systems Architectures: The State of the Practice John Klein, Sholom Cohen, Rick Kazman	135-140
Understanding Patterns for System of Systems Integration Rick Kazman, Klaus Schmid, Claus Nielsen, John Klein	141-146

Updates to the Rover Driving Tools for Curiosity John Wright, Frank Hartman, Brian Cooper, Jeng Yen	147-152
In-situ Operations and Planning for the Mars Science Laboratory Robotic Arm: The First 200 Sols Matthew Robinson, Curtis Collins, Chris Leger, Joseph Carsten, Vandi Tompkins, Frank Hartman, Jeng Yen	153-158
Optimal Update Frequency Model for Physical Machine State Change and Virtual Machine Placement in the Cloud John J Prevost, Kranthi Manoj, Mo Jamshidi	159-164
An Exploratory Analysis of the Influence of Information Security on the Adoption of Cloud Computing Omondi John Opala, Syed (Shawon) Rahman	165-170
A Mechanism Design Framework for the Acquisition of Independently Managed Systems of Systems Navindran Davendralingam, Robert Kenley	171-176
Modeling of System of Systems via Data Analytics - Case for "Big Data" in SoS Barnabas K Tannahill, Chris Maute, Yunus Yetis, Maryam Ezell, Aldo Jaimes, Azima Mottaghi, Roberto Rosas, Halid Kaplan, Mo Jamshidi	177-183
Test and Validation of the Mars Science Laboratory Robotic Arm Matthew Robinson, Curtis Collins, Chris Leger, Won Kim, Joseph Carsten, Vandi Tompkins, Ashitey Trebi-Ollennu, Brandon Florow	184-189
A Monitoring Point Selection Approach for Power Distribution Systems Hirofumi Terada, Tsukasa Onishi, Tatsuhiro Tsuchiya	190-195
Vascular Occlusion Training as an Alternate Method of Gaining Muscle Liam Lyons, Matthew Joordens, Stuart Warmington	196-201
Research on mission reliability modeling of system of systems YuanXing Huang, Xing Pan, Lin Ma	202-206
The Evaluation Method for Brittleness of SoS Architecture Based on Entropy Jun Zhang, Xing Pan, Lin Ma	207-211
Reflection on a model of accident to help to implement efficient prevention strategies Raoul Textoris	212-217
A ROSETTA Framework for Live-Synthetic Aviation Trade-offs: Preliminary Report Trevor Holden; Charles E. Dickerson	218-223

The Integrated Blast Effects Sensor Suite: A Rapidly Developed, Complex, System of Systems	224-228
Nick Mulkey, Brian Liu, Alessio Medda	
Regional Failure Survivability for Cloud Networking Services Using Post Fault Restoration	229-234
Feng Gu, Khaled Bashir Shaban, Nasir Ghani, Majeed M Hayat, Chadi Assi	
The International Space Station: Applying System of Systems Methodology	235-242
Noah Wenger, Anastasia Antoniev, Alex Gorod	
Extracorporeal Membrane Oxygenation (ECMO) - A Systems of Systems Engineering Characterization	243-248
Lawrence Pihera; Tommer R Ender; Matthew Paden	
A Novel Approach of SoS Modeling and Comprehensive Evaluation based-on Ontology	249-254
Jing Zhang, Wang Ming-yang, He Yan, Li Wei, ZeMin Li, Qin zhang Yu	
Net-Centric System of Systems Framework For Human Detection	255-260
Ryan Bowen, Ferat Sahin	
Governance of Enterprise Transformation: Case Study of the FAA NextGen Project	261-266
Hamid R. Darabi, Mo Mansouri, Alex Gorod	
Towards Interacting Systems in Product Lifecycle Management	267-272
Lszl Horvth, Imre J Rudas	
A System based Approach to Construct a Kaposi Sarcoma-Associated Herpesvirus (KSHV) Specific Pathway Crosstalk Network	273-278
Amy W Daali, Yufei Huang, Mo Jamshidi	
Modeling a Real Case Metasystem Architecture Using Finite State Process Formalism	279-284
Roberto W. S. Rodrigues	
Engineering Human Capital: A System of Systems Modeling Approach	285-290
Dennis Folds; Vanessa M Thompson	
Change-Ready Manufacturing Planning and Control Systems	291-296
Mohamed Ismail	
Minimizing Energy Consumption in Random Walk Routing for Wireless Sensor Networks utilizing Compressed Sensing	297-301
Minh T Nguyen	
Time Delay Estimation in Gene Regulatory Networks	302-307
Elmira Mohyedinbonab, Omid Ghasemi, Mo Jamshidi, Yufang Jin	
High-Accuracy Heading Determination	

Aly El-Osery; Stephen Bruder; Darren Laughlin

308-313

Achieving Action to Improve the Framework for Defence Strategy and Execution: A Case Study

Stephen Cook, Richard Hodge

314-319