

# **2011 6th International Conference on System of Systems Engineering (SoSE 2011)**

**Albuquerque, New Mexico, USA  
27 – 30 June 2011**



**IEEE Catalog Number: CFP11SOS-PRT  
ISBN: 978-1-61284-783-2**

# Table of Content

<b>Paper Title</b>	<b>Pages</b>
Rapid Runtime System Verification using Automatic Source code Instrumentation Doron Drusinsky, Bret Michael, Man-Tak Shing	1-6
Cloud computing and Critical Infrastructure Systems Oscar Diez, Andres Silva	
Managing Runtime Re-engineering of a System-of-Systems for Cyber Security Adrian Waller, Rachel Craddock	13-18
Rapid Evolutionary Acquisition- an in-Progress Review of an Exemplar Pilot Initiative Christopher Gunderson, David Minton	19-24
Proposed SoSE Strategy for the Air Force Electronic Systems Center Tim Rudolph, Jon Salwen	25-30
Development of a Method for Marine Accident Analysis with Bridge Simulator Chihiro Nishizaki, Hiroko Itoh, Kenji Yoshimura, Kenjiro Hikida, Nobuo Mitomo	31-36
Identity Management in System-of-Systems Crisis Management Situation Abdullahi Arabo, Mike Kennedy, Qi Shi, Madjid Merabti, David Llewellyn-Jones, Kashif Kifayat	37-42
Evaluation of IT Systems Considering Characteristics as System of Systems Daichi Kimura, Takao Osaki, Kazuo Yanoo, Sayaka Izukura, Hiroshi Sakaki, Atsushi Kobayashi	43-48
Relational Oriented Systems Engineering and Technology Tradeoff Analysis (ROSETTA) Environment Dimitri Mavris, Kelly Griendling	49-54
Community-Based Cloud for Emergency Management Juan Li, Qingrui Li, Samee Khan, Nasir Ghani	55-60

SoSE Architecture Principles for Net-Centric Multi-Int Fusion Systems <a href="#">Marco Solano</a>	61-66
Basic Study of a Mental Workload for Student's Simulator Training Using Heart Rate Variability, Salivary Amylase Activity and Facial Temperature <a href="#">Nozomu Nishimura</a> , <a href="#">Koji Murai</a> , <a href="#">Yuji Hayashi</a>	67-71
Evaluation of Human Distress by One's Walking Speed - Toward Development of Early Warning System for Marine Pilots' Condition - <a href="#">Masahiro Toba</a> , <a href="#">Yuji Hayashi</a> , <a href="#">Koji Murai</a> , <a href="#">Kazuki Inoue</a>	72-76
Evaluation of Difficulties and Risks of Ship Handling in Case of Entering Port <a href="#">Toshihiro Inoue</a> , <a href="#">Harunobu Kenjo</a> , <a href="#">Yuji Hayashi</a> , <a href="#">Koji Murai</a>	77-82
Portfolio Influences on Air Force Capabilities-Based Assessment and Capabilities-Based Planning Activities <a href="#">Cheryl Strube</a> , <a href="#">Jeff Loren</a>	83-88
Federal Aviation Administration NextGen:Applying Systems Thinking in Practice <a href="#">Hamid Darabi</a> , <a href="#">Nazanin Andalibi</a> , <a href="#">Mayur Chikhale</a> , <a href="#">Mo Mansouri</a>	
Culture and the performance of teams in complex systems <a href="#">Allan Hodgson</a> , <a href="#">Ella-Mae Hubbard</a> , <a href="#">Carys Siemieniuch</a>	95-100
Architecture Evolution and Evaluation (ArchEE) <a href="#">Prem Jain</a>	101-106
Neonatal Brain MR Image Segmentation Based on System-of-Systems in Engineering Technology <a href="#">Aya Hashioka</a> , <a href="#">Kosuke Yamaguchi</a> , <a href="#">Syoji Kobashi</a> , <a href="#">Yuki Wakata</a> , <a href="#">Kumiko Ando</a> , <a href="#">Reiichi Ishikura</a> , <a href="#">Kei Kuramoto</a> , <a href="#">Tomomoto Ishikawa</a> , <a href="#">Shozo Hirota</a> , <a href="#">Yutaka Hata</a>	107-112
Communications Latency Hiding for Distributed SoS <a href="#">Loren Peitso</a>	113-118
Putting Order Into the Cloud: Object-oriented UML-based Rule Enforcement for Document and Application Organization <a href="#">Doron Drusinsky</a> , <a href="#">Bret Michael</a> , <a href="#">Thomas Otani</a> , <a href="#">Man-Tak Shing</a>	119-124
Singleton To Sandwich Chunking Into Buslets for Better System Development <a href="#">Robert Hodges</a> , <a href="#">Mary Bone</a> , <a href="#">Robert Cloutier</a> , <a href="#">Peter Korfiatis</a>	125-130
Implications of Systems of Systems on System Design and Engineering <a href="#">Judith Dahmann</a> , <a href="#">Kristen Baldwin</a>	131-136
A Method for the Generation and Evaluation of Architecture Alternatives on the Cloud <a href="#">Joseph Iacobucci</a> , <a href="#">Dimitri Mavris</a>	137-142

Application of Systems Thinking to Energy Demand Reduction Rachel Freeman, Theo Tryfonas	143-148
Relational Oriented Systems Engineering (ROSE): Preliminary Report Charles Dickerson, Dimitri Mavris	149-154
Formal Validation and Verification of Space Flight Software using Statechart-Assertions and Runtime Execution Monitoring Miriam Alves, Doron Drusinsky, Bret Michael, Man-Tak Shing	155-160
A Security and Usability Perspective of Cloud File Systems Alex Nelson, George Dinolt, Bret Michael, Man-Tak Shing	161-166
Managed Control of Composite Cloud Systems Christopher Lamb, Pramod Jamkhedkar, Gregory Heileman, Chaouki Abdallah	167-172
Responsibility Modeling for Identifying Sociotechnical Threats to the Dependability of Coalitions of Systems David Greenwood, Ian Sommerville	173-178
The SiCoSSyS approach to SoS Engineering Juan Pavón, Jorge Gómez-Sanz, Adolfo López Paredes	179-184
Development of a Support System to Predict Dragging Anchor Phenomenon for Mariner Tadatsugi Okazaki, Yurie Hirai	185-190
Integrity Monitoring and Thresholding-Based WLAN Indoor Positioning Algorithm for Mobile Devices Arsen Melkonyan, Sireesha Yalamanchili, David Akopian, Philip Chen	191-196
Mathematical Foundations for Relational Oriented Systems Engineering (ROSE) Charles Dickerson	197-202
A Probabilistic Study of Electric Power Systems Considering the Uncertainties of Renewable Generation and Loads Justin Goza, Kevin Wedeward, Michael Smith	203-208
SoSE Oriented Multipurpose Human-Data Acquisition System Based on MEMS Sensors Takayuki Fujita, Kazusuke Maenaka, Katsuhisa Yamamoto, Sayaka Okochi, Kohei Higuchi	209-213
A Performance Study of UAV-based Sensor Networks Under Cyber Attack Ethan Puchaty, Dan DeLaurentis	214-219
Application of Pseudo-distance to Lossless Coding of Color-mapped Images Basar Koc, Ziya Arnavut	220-224

A Simplified Leader Election Process Using a New Topology for Personal Area Networks Using a System of Systems Approach <a href="#">Andre Mayers</a>	225-230
An Assessment of ROSETTA for Smart Electricity Grid System-of-Systems Design <a href="#">Scott Duncan</a> , <a href="#">Kelly Griendling</a> , <a href="#">Dimitri Mavris</a>	231-236
Case Study in System of Systems Engineering: NASA's Advanced Communications Technology Satellite <a href="#">Brian White</a> , <a href="#">Paul Jean</a>	237-244
Applying System of Systems and Systems Engineering to the Military Modernization Challenge <a href="#">Kimberly Welch</a> , <a href="#">Craig Lawton</a>	245-250
Design of a Sustainable Forward Operating Base <a href="#">George Cave</a> , <a href="#">William Goodwin</a> , <a href="#">Maxwell Harrison</a> , <a href="#">Amina Sadiq</a> , <a href="#">Theo Tryfonas</a> ,	251-257
Cloud to Cloud Interoperability <a href="#">Scott Dowell</a> , <a href="#">Albert Barreto</a> , <a href="#">Bret Michael</a> , <a href="#">Man-Tak Shing</a>	258-263
Measuring Net-Centricity <a href="#">Donald Fry</a> , <a href="#">Dan DeLaurentis</a>	264-269
Marine Radar System of Systems for Radar Image Quality Improvement Using EM algorithm <a href="#">Hokuto Mita</a> , <a href="#">Syoji Kobashi</a> , <a href="#">Kazuya Nakagawa</a> , <a href="#">Kohji Nishiyama</a> , <a href="#">Hitoshi Maeno</a> , <a href="#">Kei Kuramoto</a> , <a href="#">Yutaka Hata</a>	270-275
Prediction of Cloud Data Center Networks Loads Using Stochastic and Neural Models <a href="#">John Prevost</a> , <a href="#">Kranthi Manoj</a> , <a href="#">Brian Kelley</a> , <a href="#">Mohammad Jamshidi</a>	276-281
A Case Study: The New York City Yellow Cab System of Systems <a href="#">S. Jimmy Gandhi</a> , <a href="#">Alex Gorod</a> , <a href="#">Brian Sauser</a>	282-287
Energy efficiency in a smart house with an intelligent Neuro-Fuzzy lookup table <a href="#">Dariush Shahgoshtasbi</a> , <a href="#">Mohammad Jamshidi</a>	288-292
Agent-in-the-Loop Simulation for Testing Swarm Robots using an XML-based System of System Framework in Discrete-Event Simulation Specification <a href="#">Yuriy Dragunov</a> , <a href="#">Ferat Sahin</a>	293-298
Mobile Robot Navigation and Target Tracking System <a href="#">Patrick Benavidez</a> , <a href="#">Mohammad Jamshidi</a>	299-304

Fuzzy Logic Controlled UAV Autopilot Using C-Mean Clustering Madaline Dziuk, Mohammad Jamshidi	305-310
Addressing Systems Verification of Autonomous Systems through Bi-Directional Model Transformations: A Systems Model Driven Architecture Approach Glenn Callow, Roy Kalawsky, Graham Watson, Yuki Okuda	311-316
Towards Successful Forensic Recovery of BitLocked Volumes Dija S, C Balan, Anoop V, Ramani B	317-322
Coordinated Traffic Scheduling for Communicating Mobile Robots Anjan Ray, Martin McGinnity, Laxmidhar Behera, Sonya Coleman, Mohammad Jamshidi	323-328
The Challenges of Secure and Trustworthy Service Composition in the Future Internet Per Håkon Meland, Juan Bareño Guerenabarrena, David Llewellyn-Jones	329-334
System of System Case Study - Why the Network Centric Command and Control System Needed to Change: Lessons from Army Command and Control in Operation Iraqi Freedom Rob Pitsko, Dinesh Verma	335-340
Cloud Security Metrics Jennifer Bayuk	341-345