Table of Contents

MP1

MULTIPLE DIMENSIONS OF SYSTEM OF SYSTEMS ENGINEERING

System of Systems (SoS) Engineering & Architecture Challenges in a Net Centric Environment ................................................................. 1
Abraham Meilich

The Changing Role of Requirements and Architecture in Systems Engineering ........ 6
Reggie Cole

Lessons Learned From The Front Lines of the Aerospace Industry - Balancing Complexity and Risk ................................................................. 11
David Lopez

Balancing Abstraction and Implementation Constraints when Specifying Problems .... 16
Glenn Char

Leonard A. Wojcik, Kenneth C. Hoffman

MP2

MODELING AND SIMULATION

Monte Carlo Simulation for System Damage Prediction: An Example from Thermo-Mechanical Fatigue (TMF) Damage for a Turbine Engine ......................... 30
Philip Chen, Jinwoo Kim, Ten-Huei Guo

Using models and abstraction to extend and unify systems engineering ............... 35
Duane Hybertson

Open at the Top; Open at the Bottom; and Continually (but Slowly) Evolving ........ 41
Russ Abbott

Communication and Corporate Information Intensive Integrated Modeling for Engineering at Extended Companies .................................................. 47
László Horváth, Imre J. Rudas
Breaking Down the Artificial Barriers ................................................................. 53
Jim Bowlin

CONTROL OF SOS

Supervisory Controller Design for Timed Petri Nets .............................................. 59
Aydin Aybar, Altuğ Iftar

Output Feedback Stabilization of Fuzzy Systems with Unobservable Premise Variables . 65
Jun Yoneyama

Mission Control by Coordinating Shared Resources ............................................. 71
Wolfgang Meyer, Claudia Fiedler

Observability Analysis of Free-Choice Petri Net Models ..................................... 77
Raul Campos, Rodríguez, Antonio Ramírez-Treviño, Ernesto López-Mellado

ON FACILITATING OF SOS MISSION SUCCESS THROUGH HUMAN COMMUNICATION AND NETWORKING

The Velocity of Information ..................................................................................... 83
Michael Kuras, Salim Semy, Scott Surer

On the Pursuit of Enterprise Opportunities by Systems Engineering Organizations ..... 88
Brian White

Modeling Organizational Dynamics ....................................................................... 94
William Miller, Gay McCarter, Craig Hayenga

COMMUNICATION OF SOS

An Energy-Efficient Approach For Information Transfer From Wireless Sensor Networks 100
Patrick Vincent, Murali Tummala, John McEachen
Split-phase Coded Modulation for a MIMO System over Fading Channels .............................. 106
Fuh-Hsin Hwang, Cheng Yuan Chang

Microarray Sample Clustering Using Independent Component Analysis ............................... 112
Lei Zhu, Chun Tang

System of Systems - the meaning of of ................................................................. 118
John Boardman, Brian Sauser

Integrated Technology for Distributed Operational Decision Support Systems .............. 124
Alexander Smirnov, Michael Pashkin, Nikolay Shilov, Tatiana Levashova

TA3

SPACE AND AUTONOMOUS SYSTEMS

Technology Assessment in Support of the Presidential Vision for Space Exploration .... 130
Charles Weisbin, William Lincoln, Joe Mrozinski, Hook Hua, Sofia Merida, Kacie Shelton

Vision-Guided Self-Alignment and Manipulation in a Walking Robot ......................... 137
Kevin Nickels, Brett Kennedy, Hrand Aghazarian

Thresholding and Character Recognition from a Digital Raster Image ....................... 143
Tejaswini Ganapathi, Mary Lourde

The Coordination of Multiple Autonomous Systems using Information Theoretic Political
Science Voting Models ......................................................................................... 149
Andrea Abel, Salah Sukkarieh

Fuzzy Control of Nonlinear Crane System .............................................................. 155
Cheng-Yuan Chang, Fuh-Hsin Hwang

TP1

ROBUST REGIONAL GRIDS FACED WITH DISASTER

Agents and Islands: Managing a Power System Before, During, and After Transition to
the Islanded State ......................................................................................... 161
Laurence Phillips, Dave Cartes, Daniel Cox, Tom Davis, Sharon Simmons, Dennis
Edwards, Norman Wilde

III
New Load Shedding Scheme of Islanded Power Systems .............................. 167
Zhiping Ding, Dave Cartes, Sanjeev Srivastava

Distributed Generation and Sensing for Intelligent Distributed MicroGrids ............ 179
Daniel Cox, Tom Davis

Preventing Unauthorized Islanding: Cyber-Threat Analysis .......................... 184
Sharon Simmons, Dennis Edwards, Norman Wilde, Jiri Just, Mahidhar Satyanarayana

Put mass storage into Grid ............................................................ 189
Ke Zhou, Ze Deng

TP2
APPLICATIONS-I

Dual-ALU Structure Processor for Speech Recognition ............................... 193
Gin-Der Wu, Kuei-Ting Kuo

Systems Thinking for the Enterprise: New and Emerging Perspectives ............ 197
George Rebovich, Jr.

Specification of System of Systems for Policymaking in The Energy Sector ......... 211
Datu Buyung Agusdinata

Fast Monte-Carlo Low Rank Approximations for Matrices .......................... 218
Shmuel Friedland, Amir Niknejad, Mostafa Kaveh, Hossein Zare

TP3
SOS SPECIFICATIONS

Quality Assurance of the Timing Properties of Real-time, Reactive System-of-Systems . 224
Man-Tak Shing, Doron Drusinsky, Thomas Cook

Composing a Course Book for System and Enterprise Architecture Education ........ 230
Oldrich Bubak

System of Systems Interoperability Types and Characteristics in Joint Command and Control ................................................................. 236
Michael J. DiMario
Fault Recovery of Manufacturing Systems based on Controller Reconfiguration ....... 242
Mildreth Alcaraz-Mejía, Ernesto López-Mellado, Antonio Ramírez-Treviño

WA1

SOFTWARE AND NETWORK SYSTEMS

Eliciting Safety POlicy and Balancing with Operational Fitness in Systems of Systems . 248
Georgios Despotou, Martin Hall-May, Tim Kelly

Modelling of a Driver Information System - Automotive Industry Case Study ........ 254
Arun Chakrapani Rao, Gunwant Dhadyalla, R. Peter Jones, Ross McMurrnan, David White

Implementation and Analysis of Environment Behavior Models as a Tool for Testing Real-Time, Reactive Systems ................................................................. 260
Harsha Tummala, Mikhail Auguston, James Michael, Man-Tak Shing, David Little, Zachary Pace

Pipelining Scheduling and Hierarchical-Volume Management in a Storage Area Network 265
Ke Zhou, Frank Wang, YuHui Deng

WA2

CONTROL AND COMMUNICATION OF SOS

Theater Battle Management Core System: Lessons for Systems Engineers .......... 276
Josiah R. Collens, Jr.

Attitude Control of a 3-Axis Stabilized Satellite Using Adaptive Control Algorithm .... 282
Shankararaman Ramakrishnan, Mary Lourde

Pulse Transmission Scheduling for a Distributed System of Cooperative Radars ........ 288
Thaddeus Walker, Murali Tummala, Bret Michael

Impact Of Synchronization On Signal-to-Noise Ratio In A Distributed Radar System .. 294
Sean Hurley, Murali Tummala, Thaddeus Walker, Phillip E. Pace

Low Power Pipelined Radix-2 FFT Processor for Speech Recognition ................. 299
Gin-Der Wu, Ying Lei

APPLICATIONS-II

Using W3C Web Services Choreography Description Language to Define a Generic SE Development Process ................................................................. 304
Ziad Kobti, Sam Emami

A Laser Scanner for Landmark Detection with the Sewer Inspection Robot KANTARO 310
Alireza Ahrary, Yoshinori Kawamura, Masumi Ishikawa

A Comparison of Profile Based Advertising Schemes ................................. 316
Dirk Baldwin, Adam Fornal, Suresh Chalasani

ROBOTIC AND BIOLOGICAL SYSTEMS

Gaussian Mixture and Markov Models for Cell-Phase Classification in Microscopic Imaging ............................................................ 328
Dat Tran, Tuan Pham

Urban Search and Rescue with Canine Augmentation Technology .............. 334
Alexander Ferworn, Alireza Sadeghian, Kevin Barnum, Hossein Rahnama, Huy Pham, Carl Erickson, Devin Ostrom, Lucia Dell'Agne

Equational Dynamic Modeling and Adaptive Control of UAV .................. 339
Zhengmao Ye, Pradeep Bhattacharya, Habib Mohamadian, Hamid Majlesein, Yongmao Ye

Wade Ogg, David Baird, Matt Briggs, Stian Aafloy, Aly El-Osery, Kevin Wedeward

MANAGEMENT OF SOS

Extracting Business Rules from Legacy Systems into Reusable Components ........ 350
Chia-Chu Chiang
Study on the Fluctuant Characteristics of Freight Index in World Dry Bulk Shipping Market Subdivided with ARCH Mode ......................................................... 368
Jing Lu, Fang Wei, Qinghui Chen