

2008 2nd Annual IEEE Systems Conference

**Montreal, QC, Canada
7-10 April 2008**



IEEE Catalog Number:
ISBN 13:

CFP08SYT-PRT
978-1-4244-2149-7

Table of Contents

A Systems Algebra And Its Applications	1
<i>Shrisha Rao</i>	
A Heuristic Hybrid Technique For The Optimal Allocation Of Capacitors In Unbalanced Multiconverter Distribution Systems	9
<i>G. Carpinelli, D. Proto, P. Varilone, A. Abur</i>	
An Ontological Approach To Conceptual Modeling Of Disaster Management	15
<i>Mandana Sotoodeh,</i>	
The Evolution Of Systems Engineering	19
<i>George Rebovich</i>	
Using Architecture Modeling To Assess The Societal Benefits Of The Global Earth Observation System Of Systems (Geoss)	24
<i>James Martin</i>	
System Architecting And System-On-Chip Design Of Intelligent Sensor Networks For Active Volcanoes	30
<i>Wai-Chi Fang, Sharon Kedar</i>	
System Of Systems Architecture Generation And Evaluation Using Evolutionary Algorithms	38
<i>Joseph J. Simpson, Cihan H. Dagli</i>	
A Process Control System Model For Interactive Image Guided Surgery	44
<i>A. Beaulieu, T. Shepard, R. Ellis</i>	
A Research Agenda For The Engineering Of Complex Systems	52
<i>Joseph K. Derosa, Anne-Marie Grisogono, Alex J. Ryan, Douglas O. Norman</i>	
Executable Modeling For System Of Systems Architecting: An Artificial Life Framework	60
<i>Nil Kilicay-Ergin, Cihan Dagli</i>	
Systems Methodology And Framework For Problem Definition In Mobile Ad Hoc Networks	65
<i>Reghu Anguswamy, Maheswaran Thiagarajan, Cihan H.Dagli</i>	
Optimization Of Heterogeneous Simulations Of Complex Enterprise Systems	72
<i>Philip Barry, Matthew Koehler, Tobin Bergin-Hill, Matthew Mcmahon, Michael Tierney, Garry Jacyna</i>	
An Executable System Architecture Approach To Discrete Events System Modeling Using Sysml In Conjunction With Colored Petri Net	80
<i>Renzhong Wang, Cihan H Dagli</i>	
Communications For Underwater Robotics Research Platforms	88
<i>Kranthimanoj Nagothu,, Matthew Joordens</i>	
Using Attribute Classes To Uncover Latent Value During Conceptual Systems Design	94
<i>Adam M. Ross, Donna H. Rhodes</i>	
Asks The Chief Engineer: "So What Do I Go Do?!" [1]	102
<i>Douglas O. Norman, Brian E. White</i>	
Architecting Systems For Value Robustness: Research Motivations And Progress	110
<i>Adam M. Ross,</i>	
Specifying The Principle Solution In Mechatronic Development Enterprises	118
<i>Jürgen Gausemeier, Cheng Yee Low, Daniel Steffen, Sebastian Deyter</i>	
Empirical Research On Systems Thinking And Practice In The Engineering Enterprise	125
<i>Donna H. Rhodes, Caroline T. Lamb, Deborah J. Nightingale</i>	
Understanding The Current State Of US Defense Systems Of Systems And The Implications For Systems Engineering	133
<i>Judith S. Dahmann, Kristen J. Baldwin</i>	

Table of Contents

A Methodology For Performance Predictions Of Future ARM Systems Modelled In UML.....	140
<i>Lukas Pustina, Simon Schwarzer, Peter Martini, Jari Muurinen, Ari Salomaki</i>	
Systems Thinking As An Emergent Team Property: Ongoing Research Into The Enablers And Barriers To Team-Level Systems Thinking.....	148
<i>Caroline Twomey Lamb,</i>	
3G Embedded Communication System For Medical Applications	155
<i>Omneya Issa, Jean-Charles Grégoire, Yacine Belala, James Wong</i>	
AGSOA - Agile Governance For Service Oriented Architecture (SOA) Systems: A Methodology To Deliver 21st Century Military Net-Centric Systems Of Systems.....	163
<i>Elliot Sloane, Robert Beck, Sue Metzger</i>	
System Of Systems Issues For The 2008 U.S. National Healthcare Information Network Remote Patient Monitoring Requirements.....	167
<i>Elliot Sloane, Vijay Gehlot, Thomas Way, Robert Beck</i>	
Next Generation Operating Systems: A Biologically Inspired Future.....	172
<i>Nevena Ackovska, Stevo Bozinovski</i>	
Model Based Requirements Specification And Validation For Component Architectures	179
<i>Ionut Cardei, Mihai Fonoage, Ravi Shankar</i>	
Component Selection Strategies Based On System Requirements' Dependencies On Component Attributes	187
<i>Georgiana L. Hamza-Lup, Ankur Agarwal, Ravi Shankar, Cyril Iskander</i>	
Precision Guidance Of Agricultural Tractors For Autonomous Farming	192
<i>R. Eaton, J. Katupitiya, K. W. Siew, K. S. Dang</i>	
Street CORNERS: Architecture For Correlation Of Networked Environmental Sensors.....	200
<i>Patricia A. Morreale</i>	
Systems Of Systems (Sose) Engineering For The 21st Century Healthcare Enterprise	206
<i>Elliot Sloane</i>	
Empirical Validation Of Design Principles For Survivable System Architecture	210
<i>Matthew G. Richards, Adam M. Ross, Daniel E. Hastings, Donna H. Rhodes</i>	
System-Level Modeling Of A Noc-Based H.264 Decoder.....	218
<i>Ankur Agarwal, Cyril-Daniel Iskander, Hari Kalva, Ravi Shankar</i>	
Identifying Acquisition Patterns Of Failure Using Systems Archetypes	225
<i>Linda Levine, Bill Novak</i>	
Vehicle Black Box System	231
<i>Abdallah Kassem, Rabih Jabr, Ghady Salamouni, Ziad Khairallah Maalouf</i>	
Externalizing Virtually Perceived Spatial Cognitive Maps.....	237
<i>Kanubhai K. Patel, Sanjay K. Vij</i>	
Discounting The Future - A Need For A Fresh Look	244
<i>Arif S. Malik</i>	
Minimizing The Environmental Impact Of The Envisaged Expansion In Power Generation In Main Interconnected System Of Oman	248
<i>Arif S. Malik</i>	
The Role Of Software Failure Modes And Effects Analysis For Interfaces In Safety- And Mission-Critical Systems	252
<i>Nathaniel Ozarin</i>	

Table of Contents

Automatic Test Generation From Semi-Formal Specifications For Functional Verification Of System-On-Chip Designs.....	260
<i>Christoph M. Kirchsteiger, Johannes Grinschgl, Christoph Trummer, Christian Steger, Reinhold Weiß, Markus Pistauer</i>	
Multiple Access Methods Utilized To Extend Operational Life Time Of Wireless Sensor Nodes.....	268
<i>Thomas M. Wendt, Leonhard M. Reindl</i>	
Dynamic Theories Of Trust For Secure Agent-Based Systems	274
<i>J. Ma, M. A. Orgun</i>	
Implementing An Architectural Framework To Define And Deliver Net-Centric Capability To Legacy Military Air Assets Operating Within A System Of Systems	282
<i>Mark S. Anderson, Sylvia M. Martin, Cihan Dagli, Ann Miller</i>	
An Integrated Supply Chain Model With Fuzzy Demand And Its Algorithm.....	288
<i>Yuying, Zhangwei</i>	
Function Mapping: A Sound Practice For System Design.....	293
<i>John Moolenbeek</i>	
Surmounting Data Overflow Problems In The Collection Of Information For High Speed Communications Systems.....	298
<i>Paul Hershey, Charles B. Silio</i>	
Thermodynamic Simulation Of A Detached House With District Heating Subcentral.	306
<i>J. Gustafsson, J. Delsing, J. Van Deventer</i>	
Attributes Of Effective Configuration Management For Systems Of Systems	314
<i>Stephany Bellomo, James D. Smith Ii</i>	
A High Fidelity Integrated System Model For Marine Power Systems.....	322
<i>J.D.Schuddebeurs, P.J.Norman, S.J.Galloway, G.M.Burt, J.R.Mcdonald, J.Apsley,</i>	
Enhancing Avionics Systems Reliability And Maintainability Through Development Of IDSS - A Systems Approach	330
<i>Kamal Haider, Jeffrey Tweedale, Pierre Urlings, Lakhmi Jain</i>	
A Low-Power Active RFID Portable Reader System	336
<i>Geng Shu-Qin, Wang Jin-Hui, Zuo Lei, Hou Li-Gang, Wu Wu-Chen</i>	
The Programmatics Of Acquisition In Systems Of Systems.....	340
<i>James D. Smith Ii, B. Craig Meyers</i>	
An Integrated Process Model For The Systems Development Requiring Simultaneous Consideration Of The SE Process And Safety Requirements	346
<i>Jae Han Yoon, Jae-Chon Lee, Tae-Hyun Kim, Seon-Ho Hong</i>	
Venture Capital And IT Acquisition: Managing Uncertainty	354
<i>Renee Stevens, Margaret King, Marc Halley</i>	
System Architecture And Risk Management For Autonomous Railway Convoys.....	360
<i>Christian Henke, Matthias Tichy, Tobias Schneider, Joachim Böcker, Wilhelm Schäfer</i>	
Profiling Complex Systems	368
<i>Renee Stevens</i>	
Framework For Creative/Innovative Systems	374
<i>Mohammad Ibrahim, Marie Bassford, Helen Ackerley, Abdurazzag Almiladi</i>	
A Generic Architectural Framework For Proactive Systems Inspired By Molecular Biology.....	380
<i>Mohammad K. Ibrahim</i>	
Concurrency Compliant Embedded System Modeling Methodology	388
<i>Sifat Islam, Ravi Shankar, Ankur Agarwal, Andrew Katan, Cyril-Daniel Iskander</i>	

Table of Contents

System-Level Modeling Environment: Mldesigner	396
<i>Ankur Agarwal, Cyril-Daniel Iskander, Ravi Shankar, Georgiana Hamza-Lup</i>	
Engineering Systems Of Systems.....	403
<i>Grace Lewis, Ed Morris, Pat Place, Soumya Simanta, Dennis Smith, Lutz Wrage</i>	
Applying Object Oriented Systems Engineering To Complex Systems.....	409
<i>Robert Cloutier, Regina Griego</i>	
How Can We Make Our Customers Trust Our Systems?	415
<i>Shuichi Fukuda</i>	
A Framework For An End-To-End Secure Wireless Smart Home System.....	420
<i>M. Al-Qutayri, H. Barada, S. Al-Mehairi, J. Nuaimi</i>	
Systems-Of-Systems Analysis Of Ballistic Missile Defense Architecture Effectiveness Through Surrogate Modeling And Simulation	427
<i>Tommer Ender, Ryan Leurck, Brian Weaver, Paul Miceli, W. Dale Blair, Phil West, Dimitri Mavris</i>	
Impacts Of Increasing Reliance On Automation In Air Traffic Control Systems.....	435
<i>Kenneth M. Zemrowski</i>	
Information Assurance And Open Architecture Integrated Modular Avionics	441
<i>David Pierce, Justin Littlefield-Lawwill</i>	
Extending Cabled PCI Express To Connect Devices With Independent PCI Domains	449
<i>Murali Ravindran</i>	
Preparing Test And Evaluation Master Plan (TEMP) For The Korean CBTC System Development Project.....	456
<i>Young-Hoon Lee, Byoung-Gil Lee, Jae-Chon Lee, Yong-Kyu Kim</i>	
Design And Implementation Of AIS Link Layer Using SDL-RT.....	462
<i>Monem Bel Hassine, Khaled Grati, Adel Ghazel, Ammar Kouki</i>	
Pervasive Computing: Migrating To Mobile Devices: A Case Study.....	467
<i>Shihong Huang, Jan Mangs</i>	
The Role Of System Behavior In Diagnostic Performance	475
<i>John K. Scully</i>	
Systems-Of-Systems Engineering And The Pragmatics Of Demand	482
<i>Philip Boxer, Edwin Morris, William Anderson</i>	
A Research Agenda For Testing SOA-Based Systems.....	489
<i>Tauhida Parveen, Scott Tilley</i>	
Three Challenges In Program Redocumentation For Distributed Systems	495
<i>Scott Tilley</i>	
Teaching And Using Service-Oriented Architecture (SOA) In An Academic Environment	499
<i>Scott Tilley, Kenny Wong, Spencer Smith</i>	
VULCAN: A Tool For Automatically Generating Code From Design Patterns.....	503
<i>George Frederick, Pat Bond, Scott Tilley</i>	
A Multi-Dimensional Hierarchal Engineering Competency Model Framework.....	507
<i>Brian H. Wells</i>	
Quality Attributes - Architecting Systems To Meet Customer Expectations.....	513
<i>Paul R. Croll</i>	
A Study Of Systems Engineering Effectiveness - Initial Results	521
<i>Joseph P. Elm</i>	