2008 2nd Annual IEEE Systems Conference

Montreal, QC, Canada 7-10 April 2008



A Systems Algebra And Its Applications	1
A Heuristic Hybrid Technique For The Optimal Allocation Of Capacitors In Unbalanced Multiconverter Distribution Systems	9
G. Carpinelli, D. Proto, P. Varilone, A. Abur An Ontological Approach To Conceptual Modeling Of Disaster Management	15
Mandana Sotoodeh,	
The Evolution Of Systems Engineering George Rebovich	19
Using Architecture Modeling To Assess The Societal Benefits Of The Global Earth Observation System Of Systems (Geoss)	24
System Architecting And System-On-Chip Design Of Intelligent Sensor Networks For Active Volcanoes Vai-Chi Fang, Sharon Kedar	30
System Of Systems Architecture Generation And Evaluation Using Evolutionary Algorithms Soseph J. Simpson, Cihan H. Dagli	38
A Process Control System Model For Interactive Image Guided Surgery	44
A Research Agenda For The Engineering Of Complex Systems	52
Executable Modeling For System Of Systems Architecting: An Artificial Life Framework Vil Kilicay-Ergin, Cihan Dagli	60
Systems Methodology And Framework For Problem Definition In Mobile Ad Hoc Networks Reghu Anguswamy, Maheswaran Thiagarajan, Cihan H.Dagli	65
Optimization Of Heterogeneous Simulations Of Complex Enterprise Systems	72
An Executable System Architecture Approach To Discrete Events System Modeling Using Sysml In Conjunction With Colored Petri Net	80
Communications For Underwater Robotics Research Platforms	88
Jsing Attribute Classes To Uncover Latent Value During Conceptual Systems Design	94
Asks The Chief Engineer: "So What Do I Go Do?!" [1]	102
Architecting Systems For Value Robustness: Research Motivations And Progress	110
Specifying The Principle Solution In Mechatronic Development Enterprises	118
Empirical Research On Systems Thinking And Practice In The Engineering Enterprise	125
Understanding The Current State Of US Defense Systems Of Systems And The Implications For Systems Engineering	133

A Methodology For Performance Predictions Of Future ARM Systems Modelled In UML Lukas Pustina, Simon Schwarzer, Peter Martini, Jari Muurinen, Ari Salomaki	140
Systems Thinking As An Emergent Team Property: Ongoing Research Into The Enablers And Barriers To Team-Level Systems Thinking	148
3G Embedded Communication System For Medical Applications	155
AGSOA - Agile Governance For Service Oriented Architecture (SOA) Systems: A Methodology To Deliver 21st Century Military Net-Centric Systems Of Systems	163
System Of Systems Issues For The 2008 U.S. National Healthcare Information Network Remote Patient Monitoring Requirements	167
Next Generation Operating Systems: A Biologically Inspired Future	172
Model Based Requirements Specification And Validation For Component Architectures	179
Component Selection Strategies Based On System Requirements' Dependencies On Component Attributes Georgiana L. Hamza-Lup, Ankur Agarwal, Ravi Shankar, Cyril Iskander	187
Precision Guidance Of Agricultural Tractors For Autonomous Farming	192
Street CORNERS: Architecture For Correlation Of Networked Environmental Sensors	200
Systems Of Systems (Sose) Engineering For The 21st Century Healthcare Enterprise	206
Empirical Validation Of Design Principles For Survivable System Architecture	210
System-Level Modeling Of A Noc-Based H.264 Decoder	218
Identifying Acquisition Patterns Of Failure Using Systems Archetypes	225
Vehicle Black Box System	231
Externalizing Virtually Perceived Spatial Cognitive Maps	237
Discounting The Future - A Need For A Fresh Look	244
Minimizing The Environmental Impact Of The Envisaged Expansion In Power Generation In Main Interconnected System Of Oman	248
The Role Of Software Failure Modes And Effects Analysis For Interfaces In Safety- And Mission-Critical Systems Nathaniel Ozarin	252

Automatic Test Generation From Semi-Formal Specifications For Functional Verification Of System-On- Chip Designs	260
Christoph M. Kirchsteiger, Johannes Grinschgl, Christoph Trummer, Christian Steger, Reinhold Weiß, Markus Pistauer	200
Multiple Access Methods Utilized To Extend Operational Life Time Of Wireless Sensor Nodes Thomas M. Wendt, Leonhard M. Reindl	268
Dynamic Theories Of Trust For Secure Agent-Based Systems	274
Implementing An Architectural Framework To Define And Deliver Net-Centric Capability To Legacy Military Air Assets Operating Within A System Of Systems Mark S. Anderson, Sylvia M. Martin, Cihan Dagli, Ann Miller	282
An Integrated Supply Chain Model With Fuzzy Demand And Its Algorithm	288
Function Mapping: A Sound Practice For System Design	293
Surmounting Data Overflow Problems In The Collection Of Information For High Speed Communications Systems	298
Thermodynamic Simulation Of A Detached House With District Heating Subcentral	306
Attributes Of Effective Configuration Management For Systems Of Systems	314
A High Fidelity Integrated System Model For Marine Power Systems	322
Enhancing Avionics Systems Reliability And Maintainability Through Development Of IDSS - A Systems Approach Kamal Haider, Jeffrey Tweedale, Pierre Urlings, Lakhmi Jain	330
A Low-Power Active RFID Portable Reader System	336
The Programmatics Of Acquisition In Systems Of Systems	340
An Integrated Process Model For The Systems Development Requiring Simultaneous Consideration Of The SE Process And Safety Requirements	346
Venture Capital And IT Acquisition: Managing Uncertainty	354
System Architecture And Risk Management For Autonomous Railway Convoys	360
Profiling Complex Systems	368
Framework For Creative/Innovative Systems	374
A Generic Architectural Framework For Proactive Systems Inspired By Molecular Biology	380
Concurrency Compliant Embedded System Modeling Methodology	388

System-Level Modeling Environment: Mldesigner	396
Engineering Systems Of Systems	403
Applying Object Oriented Systems Engineering To Complex Systems	409
How Can We Make Our Customers Trust Our Systems?	415
A Framework For An End-To-End Secure Wireless Smart Home System	420
Systems-Of-Systems Analysis Of Ballistic Missile Defense Architecture Effectiveness Through Surrogate Modeling And Simulation	427
Impacts Of Increasing Reliance On Automation In Air Traffic Control Systems	435
Information Assurance And Open Architecture Integrated Modular Avionics	441
Extending Cabled PCI Express To Connect Devices With Independent PCI Domains	449
Preparing Test And Evaluation Master Plan (TEMP) For The Korean CBTC System Development Project	456
Design And Implementation Of AIS Link Layer Using SDL-RT	462
Pervasive Computing: Migrating To Mobile Devices: A Case Study	467
The Role Of System Behavior In Diagnostic Performance	475
Systems-Of-Systems Engineering And The Pragmatics Of Demand	482
A Research Agenda For Testing SOA-Based Systems	489
Three Challenges In Program Redocumentation For Distributed Systems	495
Teaching And Using Service-Oriented Architecture (SOA) In An Academic Environment	499
VULCAN: A Tool For Automatically Generating Code From Design Patterns	503
A Multi-Dimensional Hierarchal Engineering Competency Model Framework	507
Quality Attributes - Architecting Systems To Meet Customer Expectations	513
A Study Of Systems Engineering Effectiveness - Initial Results	521