

2012 IEEE International Systems Conference

(SysCon 2012)

**Vancouver, British Columbia, Canada
19 – 22 March 2012**



IEEE Catalog Number: CFP12SYT-PRT
ISBN: 978-1-4673-0748-2

Tuesday, March 20

13:30 - 15:15

2C1: Systems Thinking Benefits

Room: Pinnacle II

Session Chair: George Foster (*Naval Surface Warfare Center, Dahlgren Division, USA*)

Challenges of "Operationalizing" Dynamic System Access Control: Transitioning from ABAC to RAdAC1

Bassam S Farroha (US Department of Defense & Johns Hopkins University - Engineering, USA)

Deborah Farroha (US Department of Defense, USA)

Visual Analytics: A Systems Thinking Framework for Sense-Making in Systems Engineering8

Petri Vitiello (Loughborough University, United Kingdom)

A Model for Educating Systems Engineers14

Thomas Hilburn (Embry-Riddle Aeronautical University, USA)

Alice Squires (Stevens Institute of Technology, USA)

Raymond Madachy (Naval Postgraduate School, USA)

2C2: Agile Development Methods of Systems-of-Systems

Room: Pinnacle III

Session Chair: John Clark (*Northrop Grumman Corporation, USA*)

Enterprise Architecture Facilitates Adopting Agile Development Methodologies into a DoD Acquisition .19

Richard Cagle (The MITRE Corporation & USAF - ESC Hanscom AFB, USA)

How the Business Analyst Supports and Encourages Collaboration on Agile Projects24

Donna Gregorio (The MITRE Corporation, USA)

Engineering Agile Systems through Architectural Modularity28

Seth B Schapiro (Northrop Grumman, USA)

Matthew Henry (Johns Hopkins University Applied Physics Lab (JHUAPL), USA)

2C3: Energy Management and Sustainability, including Renewable Energy

Room: Shaughnessy I

Session Chair: Don Davidson (*Gleneagles Technologies Ltd., Canada*)

A regional decision support system for locating future hydrogen refueling stations34

Hanane Dagdougui (University of Genoa, Italy)

Ahmed Ouammi (University of Genoa, Italy)

Emmanuel Garbolino (MINES ParisTech, France)

Roberto Sacile (University of Genova, Italy)

City.Net IES: A Sustainability-Oriented Energy Decision Support System40

Adedamola Adepetu (Masdar Institute of Science and Technology, UAE)

Paul Grogan (Massachusetts Institute of Technology, USA)

Anas Alfaris (Massachusetts Institute of Technology, USA)

Davor Svetinovic (Masdar Institute of Science and Technology, UAE)

Olivier de Weck (Massachusetts Institute of Technology, USA)

Energy-Aware Scheduling of Distributed Systems Using Cellular Automata47

Pragati Agrawal (International Institute of Information Technology Bangalore, India)

Shrisha Rao (International Institute of Information Technology, Bangalore, India)

2C4: Transportation Systems

Room: Shaughnessy II

Session Chair: Ophir Kendler (*IEEE Vancouver Section, Canada*)

Simulations of the Relationship between Personal Mobility Vehicle and Pedestrians53

Chihiro Nakagawa (Osaka Prefecture University, Japan)

Kazuki Imamura (Osaka Prefecture University, Japan)

Atsuhiko Shintani (Osaka Prefecture University, Japan)

Tomohiro Ito (Osaka Prefecture University, Japan)

Advanced Sensing System of Crane Spreader Motion (for Mobile Harbor)59

Yun Sub Jung (KAIST Mobile Harbor, Korea)

Young-Keun Kim (KAIST, Korea)

Yonghun Kim (KAIST, Korea)

Eun Ho Kim (KAIST, Korea)

In Gwun Jang (KAIST, Korea)

Kyung-Soo Kim (KAIST, Korea)

Soo Hyun Kim (KAIST, Korea)

Byung Man Kwak (KAIST, Korea)

Implementation of fractal image coding for GPGPU systems and its power-aware evaluation64

Akiyoshi Wakatani (Konan University, Japan)

2C5: System Architecture and Architectural Frameworks

Room: Dundarave

Session Chair: Pascal Roques (*Consultant, France*)

A Unified Framework for Wireless Sensing Systems69

Joshua Kiepert (Boise State University, USA)

Sin Ming Loo (Boise State University, USA)

A Reconfigurable Flight Control System Architecture for Small Unmanned Aerial Vehicles75

Zhicheng Deng (Beijing University of Aeronautics and Astronautics, P.R. China)

Ming Zhu (Beijing University of Aeronautics and Astronautics, P.R. China)

Chuanbao Ma (Beihang University, P.R. China)

Practical application and evaluation of no-SQL databases in Cloud Computing79

Eleonora Maria Mocanu (University Politehnica of Bucharest, Romania)

Mugurel Ionut Andreica (Politehnica University of Bucharest, Romania)

Nicolae Tapus ("Politehnica" University of Bucharest, Romania)

3:30PM - 5:45PM

2D1: Comprehensive Cyber Security Approaches for Complex Systems

Room: Pinnacle II

Session Chair: George Foster (*Naval Surface Warfare Center, Dahlgren Division, USA*)

Procedure for Detection of and Response to Distributed Denial of Service Cyber Attacks on Complex Enterprise Systems85

Paul C. Hershey (Raytheon, Inc., USA)

Charles B. Silio (University of Maryland, USA)

CIAM: A Data-Driven Approach for Selecting and Prioritizing Security Controls91

Thomas Llanos (Johns Hopkins University Applied Physics Laboratory, USA)

2D2: Autonomous Systems

Room: Pinnacle III

Session Chair: Sidney Givigi (*Royal Military College of Canada, Canada*)

Experimental Validation of Swarms of Robots99

James Lindsay (Royal Military College of Canada, Canada)

Sidney Givigi (Royal Military College of Canada, Canada)

Gerard Pieris (Defence R & D Canada, Canada)

Giovanni Fusina (Defence R&D Canada - Ottawa, Canada)

Gilles Labonte (RMC, Canada)

Experimental Design and Analysis in Kinematic-Based Indoor Localization in Wireless Mobile Platform Network104

Han Xiao (Simon Fraser University, Canada)

Shahram Payandeh (Simon Fraser University, Canada)

A Systems Approach for the Development of a Quadrotor Autopilot110

Jeffrey Campbell (Royal Military College of Canada, Canada)

Mohamad Iskandarani (Royal Military College of Canada, Canada)

Jeremy Hamilton (Royal Military College of Canada, Canada)

Sidney Givigi (Royal Military College of Canada, Canada)

Cognitive Control Architecture for Autonomous Marine Vehicles117

Carlos C. Insaurralde (Heriot-Watt University, United Kingdom)

Joel Cartwright (Heriot-Watt University, United Kingdom)

Yves Petillot (HWU, United Kingdom)

2D3: Energy Management and Sustainability, including Renewable Energy

Room: Shaughnessy I

Session Chair: Don Davidson (*Gleneagles Technologies Ltd., Canada*)

A Low-Cost Microcontroller Based 500-Watt PEM Fuel Cell Emulator125

Nabil Karami (Laboratoire LSIS Marseille III University, Lebanon)

Nazih Moubayed (Lebanese University, Lebanon)

Outbib Rachid (Laboratoire LSIS Marseille Cedex 20, France)

Power Savings Obtained with Integrated Industrial System Drives129

Constantin Pitis (BC Hydro Power Smart, Canada)

2D4: Research in Systems Engineering

Room: Shaughnessy II

Session Chair: Eugen Trandafir (*Analytic Systems, Canada*)

Hamiltonian Formulation of Nonholonomic Mechanical Systems via Quasi Coordinates B#5

Ramkrishna Pasumarthy (Indian Institute of Technology, Madras, India)

Navdeep Singh (VJTI, India)

Faruk Ahamed Kazi (VJTI, India)

A Kamath (Veermata Jijabai Technological Institute, India)

Decision Maker Perception of Information Quality in a Net-Centric Military Command and Control Environment 141

Grayson Morgan (George Mason University, USA)

Using Systems Practice to Enable Quality in Design 148

Charlotte Dunford (University of Bristol, United Kingdom)

Mike Yearworth (University of Bristol, United Kingdom)

Darren York (Rolls-Royce plc, United Kingdom)

Patrick Godfrey (University of Bristol, United Kingdom)

Andrew Parsley (Rolls-Royce plc, United Kingdom)

2D5: System Architecture and Architectural Frameworks

Room: Dunderave

Session Chair: Pascal Roques (*Consultant, France*)

Integration of existing military capability models into the Comprehensive Capability Meta-model 156

Jukka Anteroinen (National Defence University of Finland, Finland)

A Safe Driver Assisted Merge Protocol 163

Bo Hyun J Kim (Oracle Corporation, USA)

Nick Maxemchuk (Columbia University, USA)

Cloud Computing - Task Scheduling based on Genetic Algorithms 167

Eleonora Maria Mocanu (University Politehnica of Bucharest, Romania)

Mugurel Ionut Andreica (Politehnica University of Bucharest, Romania)

Nicolae Tapus ("Politehnica" University of Bucharest, Romania)

Wednesday, March 21

8:00AM - 9:45AM

3A1: Comprehensive Cyber Security Approaches for Complex Systems

Room: Pinnacle II

Session Chair: George Foster (*Naval Surface Warfare Center, Dahlgren Division, USA*)

Architecting Dynamic Privileges in Protected Systems Through Hardening Identity and Access Management173

Bassam S Farroha (US Department of Defense & Johns Hopkins University - Engineering, USA)
Deborah Farroha (US Department of Defense, USA)

EIBC: Enhanced Identity-Based Cryptography, a Conceptual Design179

Hasen Nicanfar (The University of British Columbia, Canada)
Victor CM Leung (The University of British Columbia, Canada)

Cube-scan-based three dimensional Localization for Large-scale Underwater Wireless Sensor Networks186

Yongji Ren (Beijing University of Aeronautics and Astronautics, P.R. China)
Yu Ning (Beijing University of Posts and Telecommunications, P.R. China)
Xiaolei Guo (Beijing University of Aeronautics and Astronautics, P.R. China)
Wan Jiangwen (Beijing University of Aeronautics and Astronautics, P.R. China)

3A2: Model-Based Systems Engineering

Room: Pinnacle III

Session Chair: Carlos Insaurralde (*Heriot-Watt University, United Kingdom*)

Developing a robust sensing system for remote relative 6-DOF motion using 1-D laser sensors192

Young-Keun Kim (KAIST, Korea)
Yonghun Kim (KAIST, Korea)
Yun Sub Jung (KAIST Mobile Harbor, Korea)
In Gwun Jang (KAIST, Korea)
Soo Hyun Kim (KAIST, Korea)
Kyung-Soo Kim (KAIST, Korea)
Eun Ho Kim (KAIST, Korea)
Byung Man Kwak (KAIST, Korea)

Using Cybernetics with Soft Systems Methodology in Complex System Development196

Stephanie M. White (Long Island University, USA)

Sustaining Lifecycle Value: Valuable Changeability Analysis with Era Simulation202

Matthew Fitzgerald (MIT, USA)
Adam M. Ross (Massachusetts Institute of Technology, USA)

3A3: Energy Management and Sustainability, including Renewable Energy

Room: Shaughnessy I

Session Chair: Eugen Trandafir (*Analytic Systems, Canada*)

Short Term Forecast of Wind Power by an Artificial Neural Network Approach209

Ahmed Ouammi (University of Genoa, Italy)

Hanane Dagdougui (University of Genoa, Italy)

Roberto Sacile (University of Genova, Italy)

A Resource Allocation Model for Energy Management Systems214

Jerry Duggan (Colorado State University & SAV Innovations, Inc., USA)

Peter Young (Colorado State University, USA)

Analysis Tools for Assessing the Impact of Wind Power on Weak Grids217

Sina Sadeghi Baghsorkhi (University of Michigan, USA)

Ian Hiskens (University of Michigan, USA)

3A4: Transportation Systems

Room: Shaughnessy II

Session Chair: Ophir Kendler (*IEEE Vancouver Section, Canada*)

A decentralised control model for the risk-based management of dangerous good transport flows on road225

Claudio Roncoli (University of Genoa, Italy)

Chiara Bersani (University of Genova, Italy)

Roberto Sacile (University of Genova, Italy)

Creating Innovation with Systems Integration - Road and Vehicle Integrated Electric Transportation System230

Young J Jang (Korea Advanced Institute of Science and Technology, Korea)

3A5: System Architecture and Architectural Frameworks

Room: Dunderave

Session Chair: Jay Thor Turner

Generic and fault-tolerant bag-of-tasks framework based on JavaSpace technology234

Eleonora Maria Mocanu (University Politehnica of Bucharest, Romania)

Virginie Galtier (SUPELEC, France)

Nicolae Tapus ("Politehnica" University of Bucharest, Romania)

Addressing Interoperability in Military Systems-of-Systems Architectures240

Elizabeth Wyatt (Georgia Institute of Technology & Aerospace Systems Design Lab, USA)

Dimitri Mavris (Georgia Institute of Technology, USA)

Kelly Griendling (Georgia Institute of Technology, USA)

A Multiagent Architecture for Semantic Access to Legacy Relational Databases248

Desanka Polajnar (University of Northern British Columbia, Canada)

Hossan Mohammad Zubayer (Memorial University of Newfoundland, Canada)

Jernej Polajnar (University of Northern British Columbia, Canada)

3A6: Service Oriented Architectures and Societal and Political Impact of SoS

Room: Dundarave

Session Chair: Alain Beaulieu (*Royal Military College of Canada, Canada*)

Optimum Sensors Integration for Multi-Sensor Multi-Target Environment for Ballistic Missile Defense Applications256

Neena Imam (Oak Ridge National Laboratory, USA)

Jacob Barhen (Oak Ridge National Laboratory, USA)

Charles Glover (Oak Ridge National Laboratory, USA)

A Service Oriented Livestock Management System Using Occasionally Connected Mobile-Cloud Architecture260

Chia-Chi Teng (Brigham Young University, USA)

A system analysis of the Basel Capital Accord's regulatory control over the behaviour of modern Banking Systems265

Jacky Mallett (University of Reykjavik & IIRM, Iceland)

10:15AM - 12:00PM

3B1: Large-Scale Systems Integration and Product Life Cycle management

Room: Pinnacle II

Session Chair: Anthony Marasco

Supplier Selection Considering Product Life Cycle Cost: A fuzzy multi-objective model B#5

Vahid Ebrahimipour (University of Tehran, Iran)

Babak Maleki-Shoja (University of Tehran, Iran)

Shanling Li (a Desautels Faculty of Management, McGill University, Canada)

3B2: Model-Based Systems Engineering

Room: Pinnacle III

Session Chair: Carlos Insaurralde (*Heriot-Watt University, United Kingdom*)

Mitigating Contextual Uncertainties with Valuable Changeability Analysis in the Multi-Epoch Domain281

Matthew Fitzgerald (MIT, USA)

Adam M. Ross (Massachusetts Institute of Technology, USA)

A new Approach for Identification of Climate Data for Modeling Evapotranspiration B#5

Rai Prasad (Graphic Era University, India)

Supporting system architecture assessment by two-level functional modeling: Process oriented analysis and comparison of large-scale systems296

Arne Herberg (Technische Universität München, Germany)

Udo Lindemann (Technische Universitaet Muenchen, Germany)

3B3: Energy Management and Sustainability, including Renewable Energy - Disaster Response

Room: Shaughnessy I

Session Chair: Eugen Trandafir (*Analytic Systems, Canada*)

Optimal Dynamic Economic Dispatch Including Renewable Energy Source using Artificial Bee Colony Algorithm304

Fahad Abu-Mouti (Dalhousie University, Canada)

Mohamed E. El-Hawary (Dalhousie University, Canada)

3B4: Modeling and Simulation

Room: Shaughnessy II

Session Chair: Sidney Givigi (*Royal Military College of Canada, Canada*)

Modeling a Publish/Subscribe System As A Multi-Commodity Transportation Problem310

Ambily Pankajakshan (Centre for Artificial Intelligence and Robotics, India)

Shrisha Rao (International Institute of Information Technology, Bangalore, India)

1:30PM - 3:15PM

3C1: Engineering Processes for Complex Systems

Room: Pinnacle II

Session Chair: Carlos Insaurralde (*Heriot-Watt University, United Kingdom*)

Smart sampling for risk and delay reduction316

M'hamed Sahnoun (Grenoble Institute of Technology, France)

Belgacem Bettayeb (Grenoble-inp, France)

Michel Tollenaere (Grenoble-inp, France)

Samuel Bassetto (Ecole Polytechnique de Montréal, Canada)

Engineering Control Software Systems: A Multi-Disciplinary Challenge322

Matt Eskandar (MR Control Systems International Inc., Canada)

Vahid Garousi (University of Calgary, Canada)

Modular design of product families for quality and cost328

Bruno Agard (Ecole Polytechnique de Montréal, Canada)

Samuel Bassetto (Ecole Polytechnique de Montréal, Canada)

3C2: Model-Based Systems Engineering

Room: Pinnacle III

Session Chair: Jay Thor Turner

Accounting for "Mission" During Co-optimization of System Designs334

Tianlei Zhang (University of South Carolina - Columbia, USA)

Grant Conklin (University of South Carolina, USA)

Yucheng Zhang (University of South Carolina, USA)

Roger A Dougal (University of South Carolina, USA)

Intelligent People Surveillance with a Cooperative Camera Network342

Xiaochen Dai (Simon Fraser University, Canada)

Shahram Payandeh (Simon Fraser University, Canada)

3C3: Enterprise System Engineering

Room: Shaughnessy I

Session Chair: Ophir Kendler (*IEEE Vancouver Section, Canada*)

Smart Metering of Cloud Services349

Akshay Narayan (International Institute of Information Technology - Bangalore, India)

Shrisha Rao (International Institute of Information Technology, Bangalore, India)

Gaurav Ranjan (International Institute of Information Technology - Bangalore, India)

Kumar D (International Institute of Information Technology - Bangalore, India)

Improving Resource Allocation in Multi-Tier Cloud Systems356

Mohammad Firoj Mithani (Wipro Technologies, India)

Shrisha Rao (International Institute of Information Technology, Bangalore, India)

Deduplication and Compression Techniques in Cloud Design362

Amrita Upadhyay (International Institute of Information Technology Bangalore, India)

Pratibha Balihalli (International Institute of Information Technology Bangalore, India)

Shashibhushan Ivaturi (International Institute of Information Technology Bangalore, India)

Shrisha Rao (International Institute of Information Technology, Bangalore, India)

3C4: Modeling and Simulation

Room: Shaughnessy II

Session Chair: Sidney Givigi (*Royal Military College of Canada, Canada*)

Proposal of Strategic Research for Building System368

Hidenori Kimura (Japan Science and Technology Agency & Center for Research and Development, Japan)

Rika Takeuchi (Japan Science and Technology Agency, Japan)

Takeshi Mori (Japan Science and Technology Agency, Japan)

Jun-ichi Toyouchi (Japan Science and Technology Agency, Japan)

Koichi Homma (Japan Science and Technology Agency, Japan)

Yoshifumi Yasuoka (Japan Science and Technology Agency, Japan)

Optimizing Resources Utilization in IP Multimedia Subsystem374

Lava Al-Doski (University of Arkansas at Little Rock, USA)

Ayman I Abbosh (University of Arkansas at Little Rock, USA)

Radu F. Babiceanu (University of Arkansas at Little Rock, USA)

Seshadri Mohan (University of Arkansas at Little Rock, USA)

Nonlinear Tracking and Aggressive Maneuver Controllers for Quad-Rotor Robots using Learning Automata379

Sergio Santos (Aeronautical Institute of Technology, Brazil)

Sidney Givigi (Royal Military College of Canada, Canada)

Cairo Nascimento Jr. (Aeronautical Institute of Technology, Brazil)

3C5: Systems Engineering V&V and Impact on other Engineering Fields

Room: Dundarave

Session Chair: Anthony Marasco

A Model Driven approach for System Validation387

Abhinav Kashyap (The George Washington University, USA)

William Roberts (Atlantic Coast Technologies Inc, USA)

Shahram Sarkani (The George Washington University, USA)

Thomas Mazzuchi (The George Washington University, USA)

Applying the Fundamentals of Quality to Software Acquisition394

Steve Bygren (The MITRE Corporation, USA)

Greg Carrier (The MITRE Corporation, USA)

Tom Maher (The MITRE Corporation, USA)

Patrick Maurer (The MITRE Corporation, USA)

David Smiley (The MITRE Corporation, USA)

Rick Spiewak (The MITRE Corporation, USA)

Christine Sweed (The MITRE Corporation, USA)

On Applying the Method of "System of Systems" in Robustness Analysis and Autonomous Control of Dynamics-aware Internet Architecture400

Jian-Qin Liu (National Institute of Information and Communications Technology, Japan)

Haruhiko Nishimura (University of Hyogo, Japan)

Hiroaki Umehara (National Institute of Information and Communications Technology, Japan)

3:30PM - 5:45PM

3D1: Engineering Processes for Complex Systems

Room: Pinnacle II

Session Chair: Carlos Insaurralde (*Heriot-Watt University, United Kingdom*)

Integrated Requirement Traceability, Multiview Modeling, and Decision-Making406

Vikas Shukla (INSA-Toulouse & LAAS-CNRS, France)

Guillaume Auriol (LAAS-CNRS, France)

Claude Baron (LAAS-CNRS, France)

The United States Department of Defense Revitalization of System Security Engineering Through Program Protection411

Kristen Baldwin (US Technology and Logistic, USA)

John F Miller (The MITRE Corporation, USA)

Paul R Popick (The Aerospace Corporation, USA)

Jonathan Goodnight (High Performance Technologies, Inc., USA)

An Analysis of Systems Engineering Strategy418

Clement Smartt (University of Texas at Arlington, USA)

Susan Ferreira (University of Texas at Arlington, USA)

Systematic goal definition for complexity management projects423

Harry Daniilidis (Technische Universität München, Germany)

Wolfgang Bauer (Technische Universität München, Germany)

Katharina Eben (Technische Universität München, Germany)

Udo Lindemann (Technische Universität München, Germany)

3D2: Engineering System-of-Systems

Room: Pinnacle III

Session Chair: David Pike

Evaluation of Nonlinearity and Complexity in SSTs systems428

- Touria El Mezyani (Caps - Florida State University, USA)*
- Hengsi Qin (Missouri University of Science and Technology, USA)*
- Ralph Wilson Wilson (Florida State University, USA)*
- Seyed Mostafa Khazraei (Missouri University of Science and Technology, USA)*
- Jesse Leonard (Florida State University, USA)*
- Jonathan Kimball (Missouri University of Science and Technology, USA)*
- Edrington Christopher (Florida State University, USA)*
- Sanjeev Srivastava (Florida State University, USA)*
- Mehdi Ferdowsi (Missouri University of Science and Technology, USA)*

Integrating Systems Engineering and Test & Evaluation in System of Systems Development435

- Judith S Dahmann (MITRE Corporation, USA)*

Decentralized Event Detection using Distributed Interrupts in Cyber Physical Systems441

- Varun Subramanian (State University of New York at Stony Brook, USA)*
- Alex Doboli (SUNY Stony Brook, USA)*
- Anurag Umbarkar (State University of New York at Stony Brook, USA)*

3D3: Enterprise System Engineering

Room: Shaughnessy I

Session Chair: George Foster (Naval Surface Warfare Center, Dahlgren Division, USA)

Using Hybrid Modeling to Simulate Maritime Transportation System of Systems (MTSoS)447

- Hamid R. Darabi (Stevens Institute of Technology, USA)*
- Alex Gorod (Stevens Institute of Technology, USA)*
- Mo Mansouri (Stevens Institute of Technology, USA)*
- Thomas Wakeman (Stevens Institute of Technology, USA)*

Intelligent Governance of Large-Scale Engineering Systems: A Sub-Systemic Approach453

- Mayur Chikhale (Stevens Institute of Technology, USA)*
- Mo Mansouri (Stevens Institute of Technology, USA)*
- Mahmoud Efatmaneshnik (Stevens Institute of Technology, USA)*
- Ali Mostashari (Stevens Institute of Technology, USA)*

Modeling the U.S. Healthcare System as an Enterprise461

- Francis Dougherty (MITRE, USA)*
- Kenneth Hoffman (The MITRE Corporation, USA)*
- Honora Huntington (MITRE, USA)*
- Joseph Jun (MITRE, USA)*
- Kristin Lee (MITRE, USA)*
- Bradley Schoener (MITRE, USA)*
- Mark Walters (MITRE, USA)*

An Event-driven, Value-based, Pull Systems Engineering Scheduling Approach467

- Richard Turner (Stevens Institute of Technology, USA)*
- Dan Ingold (University of Southern California, USA)*
- Jo Ann Lane (University of Southern California, USA)*
- David Anderson (David J. Anderson & Associates, USA)*

3D4: Medical Systems

Room: Shaughnessy II

Session Chair: Alain Beaulieu (*Royal Military College of Canada, Canada*)

Hand hygiene monitoring and real-time prompting system474

Alexander Levchenko (Toronto Rehabilitation Institute, Canada)

Veronique Boscart (Toronto Rehabilitation Institute, Canada)

Geoffrey Fernie (Toronto Rehabilitation Institute, Canada)

Managing Requirements Baselines for Healthcare IT Product Lines479

Ken Wong (McKesson Enterprise Medical Imaging, Canada)

Christine Callaghan (McKesson Enterprise Medical Imaging, Canada)

Using Design Structure Matrix for Improving Electronic Medical Record Usability484

*Kushtrim Kuqi (The George Washington University & M*Modal, Inc., USA)*

Tim Eveleigh (The George Washington University, USA)

Thomas Holzer (The George Washington University, USA)

Shahryar Sarkani (The George Washington University, USA)

Network of Wireless Medical Devices to Assess Activity using non-Traditional Sensors490

Alain JG Beaulieu (Royal Military College of Canada, Canada)

3D5: Systems Reliability

Room: Dunderave

Session Chair: Vincenzo Piuri (*Universita degli Studi di Milano, Italy*)

Hardware and Software Readiness: A Systems Approach496

Jack F. Olivieri (The MITRE Corporation, USA)

Predicting Reliability in Design of Complex Systems with Common-Cause Failures and Time-Varying Failure Rates502

Scott Littlefield (The George Washington University, USA)

Thomas Mazzuchi (The George Washington University, USA)

Shahram Sarkani (The George Washington University, USA)

A Taxonomy of Perturbations: Determining the Ways That Systems Lose Value507

Brian Mekdeci (Massachusetts Institute of Technology & SEArI Research Group, USA)

Adam M. Ross (Massachusetts Institute of Technology, USA)

Donna H. Rhodes (Massachusetts Institute of Technology, USA)

Daniel E Hastings (MIT, USA)

Thursday, March 22

8:00AM - 9:45AM

4A1: Engineering Processes for Complex Systems

Room: Pinnacle II

Session Chair: David Pike

Systems Approach to As-Is State Formation of an Engagement513
Veerendra K Rai (Tata Consultancy Services, India)

Design Approaches for Taming Complexity519
Rick Kazman (University of Hawaii, USA)
Philippe Kruchten (University of British Columbia, Canada)

4A2: Engineering System-of-Systems

Room: Pinnacle III

Session Chair: Sidney Givigi (*Royal Military College of Canada, Canada*)

A Multi-Directional Beam Scanning RFID System525
Amar Sawadi (University of Windsor, Canada)
Rashid Rashidzadeh (Supervisor, Canada)
Shervin Erfani (University of Windsor, Canada)
Majid Ahmadi (University of Windsor, Canada)

Trustworthy Wireless Sensor Networks (WSNs) for a Systems Approach to Hydro-Fracking Projects B#5
Sterling Rooke (Sanguine Systems LLC & Chapter Chair I&M - Baltimore, Washington, N. Virginia, USA)
Andrew McCarty (University Of Maryland, USA)
Peter Fuhr (Oak Ridge National Laboratory, USA)

A Simulation System of Systems to Assess Military Aircraft Protection535
Pascal Boily (Defence Research and Development Canada, Canada)
Nathalie Harrison (Defence Research and Development Canada, Canada)

From complicated to complex uncertainties in system of systems541
Mahmoud Efatmaneshnik (Stevens Institute of Technology, USA)

4A3: Enterprise System Engineering

Room: Shaughnessy I

Session Chair: Pascal Roques (*Consultant, France*)

A practical framework for the generation and selection of strategic plans of action547
Eduarda Silva (School of Engineering, University of Minho, Portugal)
Ricardo Sá (School of Engineering, University of Minho, Portugal)
Jorge Ribeiro (School of Engineering, University of Porto, Portugal)
Anton Sabaleuski (School of Engineering, University of Porto & MIT Portugal, Belarus)
Filipe Nascimento (Instituto Superior Técnico, Portugal)
Tiago Faro (School of Engineering, University of Porto, Portugal)
Ricardo Simões (University of Minho, Portugal)

Architecting Security into the Clouds: An Enterprise Security Model553
Bassam S Farroha (US Department of Defense & Johns Hopkins University - Engineering, USA)
Deborah Farroha (US Department of Defense, USA)

A Maturity Model for the Deployment of Systems Engineering Processes560

Clémentine Cornu (Eurocopter & Mines Paristech, France)

Vincent Chapurlat (Ecole des Mines d'Alès & Lab. de Génie Informatique et d'Ingénierie de Production, France)

Jean-Marc Quiot (Eurocopter, France)

François Irigoien (MINES ParisTech, France)

Resilient System Design for Prognosis and Health Monitoring of an Ocean Power Generator566

Anthony M Marcus (Florida Atlantic University, USA)

Ionut Cardei (Florida Atlantic University, USA)

Timur Tavtilov (Florida Atlantic University, USA)

Gabe Alsenas (Florida Atlantic University, USA)

4A4: Special Session in Optimization Techniques

Room: Shaughnessy II

Session Chair: Ophir Kendler (*IEEE Vancouver Section, Canada*)

Structure Optimization of 1-D Laser Sensors Assembly for Robust 6-DOF Measurement574

Yonghun Kim (KAIST, Korea)

Young-Keun Kim (KAIST, Korea)

Yun Sub Jung (KAIST Mobile Harbor, Korea)

In Gwun Jang (KAIST, Korea)

Soohyun Kim (KAIST, Korea)

Kyung-Soo Kim (KAIST, Korea)

Eun Ho Kim (KAIST, Korea)

Byung Man Kwak (KAIST, Korea)

A model-based method for the generation and optimization of complex systems architectures578

Nicolas Albarello (EADS Innovation Works & Ecole Centrale Paris, France)

Jean-Baptiste Welcomme (EADS Innovation Works, France)

Structure Preserving Optimal Control of 2D-Spider Crane B#5

Venkatesh Chinde (Mumbai, India)

Rachit Mehra (VJTI, India)

Navdeep Singh (VJTI, India)

Sushant Bahadure (Veermata Jijabai Technological Institute (VJTI), India)

Faruk Ahamed Kazi (VJTI, India)

Overview of Artificial Bee Colony (ABC) Algorithm and its Applications590

Fahad Abu-Mouti (Dalhousie University, Canada)

Mohamed E. El-Hawary (Dalhousie University, Canada)

4A5: Systems Reliability

Room: Dunderave

Session Chair: Vincenzo Piuri (*Universita degli Studi di Milano, Italy*)

Performance Study of A Random P-Persistence Sender-Based VOIP Loss-recovery Technique596

Sami S Alwakeel (King Saud University, Saudi Arabia)

Adel AlBahouth (King Saud University, Saudi Arabia)

A Comprehensive Conceptual System-Level Approach to Fault Tolerance in Cloud Computing601

Ravi Jhawar (Universita degli Studi di Milano, Italy)

Vincenzo Piuri (University of Milan, Italy)

Marco D Santambrogio (MIT & Politecnico di Milano, USA)

Fuzzy Comprehensive Approach Based on AHP and Entropy Combination Weight for Pipeline Leak Detection System Performance Evaluation606

Yang Yu (Beijing University of Aeronautics and Astronautics, P.R. China)

Yinfeng Wu (Beijing University of Aeronautics and Astronautics, P.R. China)

Yu Ning (Beijing University of Posts and Telecommunications, P.R. China)

Wan Jiangwen (Beijing University of Aeronautics and Astronautics, P.R. China)

10:00 - 11:45

4B2: Space and Communications Systems

Room: Pinnacle III

Session Chair: Alain Beaulieu (*Royal Military College of Canada, Canada*)

Cloud systems Architecture for Metropolitan Area Based Cognitive Radio Networks612

Kranthi Manoj (The University of Texas at San Antonio, USA)

Brian T Kelley (University of Texas at San Antonio, USA)

Sekchin Chang (The University of Seoul, Korea)

Mohammad Jamshidi (University of Texas at San Antonio, USA)

Model Reference Adaptive Control of Spacecraft Attitude for a PNP Satellite with Unknown Time Varying Input/Output Delays618

James Nelson (University of Wyoming & College of Engineering and Applied Science, USA)

Mark Balas (Department Head, USA)

4B3: Research in Systems Engineering

Room: Shaughnessy I

Session Chair: John Clark (*Northrop Grumman Corporation, USA*)

VMMF: Volatile Memory Management Framework624

Eiji Kawai (National Institute of Information and Communications Technology, Japan)

Elements of a Decision-Making Framework for Early-Phase System of Systems Acquisition630

Kelly Griendling (Georgia Institute of Technology, USA)

John Salmon (Georgia Institute of Technology, USA)

Dimitri Mavris (Georgia Institute of Technology, USA)

Building Resilience into Systems638

Jeremy Hilton (Cranfield University & Cardiff University, United Kingdom)

Clare Wright (Cardiff University, United Kingdom)

Vasiliki Kiparoglou (Glamorgan University, United Kingdom)

4B4: Program/Project and Risk Management for Complex Systems

Room: Shaughnessy II

Session Chair: Ophir Kendler (*IEEE Vancouver Section, Canada*)

The Effect of Using a Systems Approach to Project Control within the U.S. Defense Industry646

Patrick Cantwell (George Washington University & Innovative Decisions, Inc., USA)

Shahram Sarkani (The George Washington University, USA)

Thomas Mazzuchi (The George Washington University, USA)

Situating Anonymization Within a Privacy Risk Model651

Stuart Shapiro (MITRE Corporation, USA)

The Impact of Early Design Phase Risk Identification Biases on Space System Project Performance657

John D Reeves, Jr. (NASA Langley Research Center & George Washington University, USA)

Tim Eveleigh (The George Washington University, USA)

Thomas Holzer (The George Washington University, USA)

Shahryar Sarkani (The George Washington University, USA)

4B5: Systems Engineering Competency, Education and Training

Room: Dundarave

Session Chair: Vincenzo Piuri (*Universita degli Studi di Milano, Italy*)

A Student Laboratory for Systems Engineering665

Wolfgang Bauer (Technische Univerität München, Germany)

Wieland Biedermann (Technische Universität München & Institute of Product Development, Germany)

Bergen Helms (Technische Univerität München, Germany)

Simulation-Based Decision Support for Systems Engineering Experience Acceleration671

Doug Bodner (Georgia Institute of Technology, USA)

Jon Wade (Stevens, USA)

Alice Squires (Stevens Institute of Technology, USA)

Richard Reilly (Stevens Institute of Technology, USA)

Peter Dominick (Stevens Institute of Technology, USA)

George Kamberov (Stevens Institute of Technology, USA)

Bill Watson (Purdue University, USA)

Discounting Procedures in Large Engineering Projects677

Arif S Malik (Sultan Qaboos University, Oman)

AUTHOR INDEX683