

2018 Annual IEEE International Systems Conference (SysCon 2018)

Vancouver, British Columbia, Canada
23 – 26 April 2018



IEEE Catalog Number: CFP18SYT-POD
ISBN: 978-1-5386-3665-7

**Copyright © 2018 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.**

IEEE Catalog Number:	CFP18SYT-POD
ISBN (Print-On-Demand):	978-1-5386-3665-7
ISBN (Online):	978-1-5386-3664-0
ISSN:	1944-7620

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENTS

Welcome to Vancouver for the IEEE International Systems Conference 2018	xx
SYSCON Organizing Committee	xxi
Keynote	xxii

Tuesday, April 24th

13:30 - 15:00

2C1: Systems Integration and Verification

Room: Fairview I

Session Chair: Mark Austin (University of Maryland, USA)

Knowledge Management in Data Center Project Lifecycle	1
Montri Wiboonrat (Faculty of Engineering, Thammasat University, Thailand)	
Formal Verification of A Domain Specific Language for Run-time Adaptation	7
Shahid Khan (National University of Sciences and Technology, Pakistan) Faiq Khalid (Vienna University of Technology Austria)	
Osman Hasan (National University of Sciences and Technology, Pakistan) Joao M. P. Cardoso (University of Porto, Portugal)	
Model-based Validation and Testing of Industry 4.0 plants	15
Thomas Glock (FZI Forschungszentrum Informatik, Germany) Björn Sillmann (BMW Group AG, Germany)	
Max Kobald (FZI Research Center for Information Technology, Germany)	
Sebastian Rebmann (FZI Research Center for Information Technology, Germany)	
Eric Sax (FZI Research Center for Information Technology, Germany)	
Modeling and Cross-Domain Dependability Analysis of Cyber-Physical Systems	23
Mark Austin (University of Maryland, USA)	
Mark R Blackburn (Stevens Institute of Technology, USA) Maria Coelho (University of Maryland, USA)	
COMFAST: A Comparative Framework for Analysis of Scheduling Techniques in Multi-core Systems...	31
Sarah Shah (National University of Sciences and Technology, Pakistan)	
Abdul Qahir (National University of Sciences & Technology, Pakistan)	
Masooma Safeer (National University of Sciences and Technology, Pakistan)	
Osman Hasan (National University of Sciences and Technology, Pakistan)	
Sana Mazahir (National University of Sciences and Technology, Pakistan)	
13:30 - 15:00	
2C2: Modeling and Simulation I	
Room: Fairview II	
Session Chair: Rabbia Idrees (Lahore University of Management Sciences, Pakistan)	
Performance Evaluation of IEEE 1588 Protocol with Modified LibPTP in OMNet++	38
Rabbia Idrees (Lahore University of Management Sciences, Pakistan)	
Irfan Allahi Lahore University of Management Sciences, Pakistan)	
Bilal Khan (Lahore University of Management Sciences & COMSATS, Pakistan)	
Shahid Masud (Lahore University of Management Sciences, Pakistan)	

Availability Models for Hyper-converged Cloud Computing Infrastructures	43
Carlos Melo (UFPE, Brazil)	
Jamilson Dantas (University Federal of Pernambuci & UFPE, Brazil)	
Paulo Maciel (Federal University of Pernambuco, Brazil)	
Rubens S. Matos, Jr. (Federal Institute of Education, Science, and Technology of Sergipe, Brazil)	
Andre Oliveira (Federal University of Pernambuco, Brazil)	
Jean Carlos Teixeira de Araujo (Federal University of Pernambuco & Federal Rural University of Pernambuco, Brazil)	
Iure Fé (Federal University of Pernambuco, Brazil)	
Danilo Oliveira (Federal University of Penambuco, Brazil)	
Modeling the escalation/de-escalation of response operation levels in disaster response networks using Hierarchical Colored Petri Nets (CPN) Approach.....	50
Nadia Saad Noori (University of Agder & University of Agder, Norway)	
13:30 - 15:00	
2C3: Complex Systems I	
Room: Fairview III	
Session Chair: Cairo L. Nascimento, Jr. (Instituto Tecnológico de Aeronáutica, Brazil)	
Robustness of Reconfigurable Complex Systems by a Multi-Agent Simulation: Application on Power Distribution Systems.....	58
Michel Bessani (University of São Paulo, Brazil)	
Rafael Ribeiro (University of São Paulo, Brazil)	
Giuliano Andrea Pagani (University of Groningen, The Netherlands)	
Marco Aiello (University of Stuttgart, Germany)	
Carlos Maciel (USP, Brazil)	
Introducing learning automata to financial portfolio components selection	60
Elton Sbruzzi (Universidade Federal Fluminense, Brazil)	
Michel Leles (UFSJ, Brazil)	
Cairo L. Nascimento, Jr. (Instituto Tecnológico de Aeronáutica, Brazil)	
A Singular Spectrum Analysis based Trend-Following Trading System.....	66
Michel Leles (UFSJ, Brazil)	
Adriano Cardoso (Universidade Federal de São João Del-Rei, Brazil)	
Mariana Moreira (Universidade Federal de São João Del-Rei, Brazil)	
Elton Sbruzzi (Universidade Federal Fluminense, Brazil)	
Cairo L. Nascimento, Jr. (Instituto Tecnológico de Aeronáutica, Brazil)	
Homero Guimarães (Universidade Federal de Minas Gerais, Brazil)	
Automated Human Capital Management System	71
Axat Chaudhary, Mayank Jobanputra (School of Engineering and Applied Science, Ahmedabad University, India)	
aumil Shah (School of Engineering and Applied Science, Ahmedabad University, India)	
Mayank Jobanputra (School of Engineering and Applied Science, Ahmedabad University, India)	
Saumil Shah (School of Engineering and Applied Science, Ahmedabad University, India)	
Ratnik Gandhi (Ahmedabad University, India)	
Sanjay R Chaudhary (Institute of Engineering and Technology, India)	
Raxit Goswami (Hirevalley Inc)	

13:30 - 15:00

2C4: Systems Engineering I

Room: Fairview IV

Finite Production Run-based Performance Evaluation of Assembly Systems with Bernoulli Machines.....	79
Zhiyang Jia (Beijing Institute of Technology, P.R. China)	
Chang Liu (Beijing Institute of Technology, P.R. China)	
Yan Zhang (Beijing Institute of Technology, P.R. China)	
Yaping Dai (Beijing Institute of Technology, China)	
Formalization of the Responsive and Formal Design Process using Category Theory.....	86
Solomon Gebreyohannes (NC A&T University, USA)	
William Edmonson and Albert Esterline (North Carolina A&T State University, USA)	
The Hic Sunt Dracones of the Systems Engineer.....	94
Alberto Sols (University College of South-East Norway, Spain)	
Application and refinement of the Early Lifecycle Cost Estimation Model: A case study ofthe JLTV	101
Kyle Werner (United States Military Academy at West Point & United States Army, USA)	
Christopher Raymond (United States Military Academy at West Point, USA)	
Sai Kumar (United States Military Academy at West Point, USA)	
Alexander Aukerman (United States Military Academy at West Point, USA)	
Thomas Ryan, Jr (United States Military Academy & United States Army, USA)	
Ricardo Valerdi (University of Arizona, USA)	
13:30 - 15:00	
2C5: Autonomous Systems	
Room: Fairview V	
Session Chair: Paul C. Hershey (Raytheon, Inc., USA)	
An enhanced advisory system to improve situational awareness and abnormal situation management.....	108
Kourosh Parsa (University Of Queensland/ Australia, Australia)	
Maureen Hassall (The University of Queensland, Australia)	
Common Ground Control System (CGCS) to Support Autonomous Object Observation, Collection, and Response in Multi-Domain Environments.....	114
Paul C. Hershey (Raytheon, Inc., USA)	
Mike Lewis (Raytheon, USA)	
Michael Sica (Raytheon IIS, USA)	
Range Prediction and Extension for Automated Electric Vehicles with Fail-Operational Powertrain	120
Kirill Gorelik and Ahmet Kilic (Robert Bosch GmbH, Germany)	
Roman Obermaisser (University of Siegen, Germany)	
15:30 - 17:00	
2D1: Systems Engineering Education & Theory	
Room: Fairview I	
Session Chair: Cairo L. Nascimento, Jr. (Instituto Tecnológico de Aeronáutica, Brazil)	
Teaching Systems Thinking: A Case Study at the United States Military Academy	127
Thomas Ryan, Jr (United States Military Academy & United States Army, USA)	
Stephen Gillespie (United States Military Academy & United States Army, USA)	
James Schreiner (United States Military Academy & United States Army, USA)	
Promoting Innovation Through Systems Thinking and Systems Design	134
Asad Azemi (Pennsylvania State University, USA)	

Training Systems Engineers to Model Sociotechnical Aspects of Complex Engineered Systems.....	137
Thomas A McDermott, Jr (Georgia Tech Research Institute & Georgia Tech Sam Nunn School of International Affairs, USA)	
Molly Nadolski (Georgia Institute of Technology, USA)	
15:30 - 17:00	
2D2: Modeling and Simulation II	
Room: Fairview II	
Session Chair: Joe Cecil (Oklahoma State University & Cyber Tech LLC, USA)	
Modeling and Simulation of multi-UAV, multi-Operator Surveillance Systems	145
James Humann (US Army Research Laboratory, USA)	
Eric Spero (US Army Research Laboratory, USA)	
Detecting Unintended Consequences in Engineering Systems: What Can We Learn from Multi-scale Modeling?.....	153
Joana Cardoso (Stevens Institute of Technology, USA)	
Michael Pennock (Stevens Institute of Technology, USA)	
Next Generation Cyber Physical Frameworks for Electronics Manufacturing.....	159
Rajesh Krishnamurthy (Oklahoma State University, USA)	
Joe Cecil (Oklahoma State University & Cyber Tech LLC, USA)	
Modeling of a Dynamic Pricing Environment to Enable Success in Complex Adaptive Markets	165
Pravir Malik (Deep Order Technologies & Zappos, USA)	
15:30 - 17:00	
2D3: Complex Systems II	
Room: Fairview III	
Session Chair: Bonnie Johnson (Naval Postgraduate School, USA)	
An Attempt to Understand Information Processing Capability in Complex Networks.....	171
Aditya Akundi (University of Texas at El Paso, USA)	
Eric Smith (University of Texas at El Paso, USA)	
Tzu-Liang (Bill) Tseng (University of Texas at El Paso, USA)	
Ileana Rubio (The University of Texas at El Paso, USA)	
Distributed estimation of both position and orientation for networked systems onthe sphere.....	177
Byung-Hun Lee (Korea Railroad Research Institute, Korea)	
Koog-Hwan Oh (Gwangju Institute of Science and Technology (GIST), Korea)	
Takeshi Hatanaka (Tokyo Institute of Technology, Japan)	
Hyo-Sung Ahn (Gwangju Institute of Science and Technology (GIST), Korea)	
Identification of Tipping Points in Supply Chain Dynamics using Effective Dimension and Resilience Index	183
Christine Edwards (Lockheed Martin & Stevens Institute of Technology, USA)	
Eric Muhle (Lockheed Martin, USA)	
Kyle Wolma (Lockheed Martin, USA)	
Amber Bishop (University of Colorado, USA)	
Roshanak Nilchiani (Stevens Institute, USA)	
Towards a Theory of Engineered Complex Adaptive Systems of Systems	187
Bonnie Johnson (Naval Postgraduate School, USA)	

15:30 - 17:00

2D4: Systems Engineering II

Room: Fairview IV

Session Chair: Thomas Glock (FZI Forschungszentrum Informatik, Germany)

A Systems Engineering Perspective of Timing Information for Optimized Decision Making.....192

Steven Doskey (MITRE Corporation, USA)

Philip Barry (The MITRE Corporation & George Mason University, USA)

Exploring LoS in Railway Transportation Systems using SysML200

Christos Kotronis, (Harokopio University of Athens, Greece)

Mara Nikolaidou (Harokopio University of Athens, Greece)

Anargyros Tsadimas (Harokopio University of Athens, Greece)

George Dimitrios Kapos (Harokopio University of Athens, Greece)

Dimosthenis Anagnostopoulos (Harokopio University of Athens, Greece)

A game-theoretic framework for concurrent technology roadmap planning using best-response Techniques.....208

Ksenia Smirnova (Skolkovo Institute of Science and Technology)

Alessandro Golkar (Skolkovo Institute of Science and Technology, Russia)

Rob Vingerhoeds (ISAE-SUPAERO, France)

15:30 - 17:00

2D5: Special Session on Human System Integration

Room: Fairview V

Session Chair: Holly Handley (Old Dominion University, USA)

User Skills as a Component of Task Complexity215

Holly Handley (Old Dominion University, USA)

Revisiting Task Complexity: A Comprehensive Framework.....220

Mahmoud Efatmaneshnik (Australia)

Holly Handley (Old Dominion University, USA)

Using Human-Model Interaction Heuristics to Enable Model-Centric Enterprise Transformation.....224

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

Wednesday, April 25th

08:00 - 9:30

3A1: Machine Learning

Room: Fairview I

Session Chair: Youry Khmelevsky (Okanagan College, Canada)

Oceade Tidal Turbine Platform and TRIDENT Simulation using MatLab **285**

Gaétan J. D. R. Hains (Huawei Technologies Co. Ltd., France)
Youry Khmelevsky (Okanagan College, Canada)

Architecture for Testing Learning-Based Autonomous Vehicle Control Design **235**

Michael Kogan (Royal Military College of Canada, Canada)
Peter Travis Jardine (Queen's University, Canada)
Sidney Givigi (Royal Military College of Canada, Canada)

An Interactive Architecture for Industrial Scale Prediction: Industry 4.0 Adaptation of Machine Learning..... **242**

Ritaban Dutta (CSIRO Data61, Australia)

08:00 - 9:30

3A2: Transportation Systems

Room: Fairview II

Session Chair: Huy Tran (University of Illinois at Urbana-Champaign, USA)

Data-driven Resilience Quantification of the US Air Transportation Network..... **247**

Chandramouleeswaran (University of Illinois at Urbana-Champaign, USA)
Huy T Tran (University of Illinois at Urbana-Champaign, USA)

Towards an Accessible Dispatch System for Major Events **254**

Nelson King (Khalifa University, United Arab Emirates)
Raja Jayaraman (Khalifa University, United Arab Emirates)
Youssef Iraqi (Khalifa University, United Arab Emirates)
Nawaf Almoosa (Khalifa University, United Arab Emirates)

Factor Analysis of The Decision to Text while Driving in Kuwait **259**

Ahmed Alzanki (University of Southern California, USA)

A Performability Model for the BRT System **267**

Renata Cristine Dantas (Federal University of Pernambuco - UFPE, Brazil)
Jamilson Dantas (University Federal of Pernambuco & UFPE, Brazil)
Carlos Melo (UFPE, Brazil)
Paulo Maciel (Federal University of Pernambuco, Brazil)
Gabriel Alves (Federal Rural University of Pernambuco, Brazil)

08:00 - 9:30

3A3: Model-Based Systems Engineering I

Room: Fairview III

Session Chair: Ali Behravan (University of Siegen, Germany)

Automatic Model-Based Fault Detection and Diagnosis Using Diagnostic Directed Acyclic Graph for a Demand-Controlled Ventilation and Heating System in Simulink..... **275**

Ali Behravan (University of Siegen, Germany)
Roman Obermaisser (University of Siegen, Germany)
Deepak Hanike Basavegowda (University of Siegen, Germany)
Simon Meckel (University of Siegen, Germany)

Increasing the productivity of an MBSE development team throughout the systemdesign lifecycle	282
Bill Chown (INCOSE & Mentor Graphics, USA)	
John Blyler (Portland State University & JB Systems, USA)	
Towards formal methods and software engineering for deep learning.....	230
Catherine Salvador (Mapua University, Philippines)	
Mining Most Informative Atomic Patterns from Location-Based Social Media	292
Victor Liang (The Hong Kong Polytechnic University, Hong Kong)	
Vincent Ng (The Hong Kong Polytechnic University, Hong Kong)	
08:00 - 9:30	
3A4: Engineering Systems-of-Systems I	
Room: Fairview IV	
Session Chair: Abdulai Kargbo (George Washington University, USA)	
Towards a Risk Analysis Method for Systems-of-Systems Based on Systems Thinking	300
Jakob Axelsson (Mälardalen University & Swedish Institute of Computer Science, Sweden)	
Avenir Kobetski (Swedish Institute of Computer Science (RISE SICS), Sweden)	
An Initial Analysis of Operational Emergent Properties in a Platooning System-of- Systems.....	308
Jakob Axelsson (Mälardalen University & Swedish Institute of Computer Science, Sweden)	
Establishing a Framework for Disaster Management System-of-Systems.....	316
Chao Fan (Texas A&M University, USA)	
Ali Mostafavi (Texas A&M University, USA)	
Electric Grid Disaster Response Management - A Systems of Systems Engineering Approach	323
Abdulai Kargbo (George Washington University, USA)	
08:00 - 9:30	
3A5: Sensors I	
Room: Fairview V	
Session Chair: Meaghan Charest (University of New Brunswick, Canada)	
Expected Nodes in Target Sensing Area in Wireless Sensor Networks	330
Khaled Hadi (Kuwait University, Kuwait)	
A Radio-fingerprinting-based Vehicle Classification System for Intelligent Traffic Control in Smart Cities	335
Benjamin Sliwa (TU Dortmund University, Germany)	
Marcus Haferkamp (TU Dortmund University, Germany)	
Manar Al-Askary (TU Dortmund University, Germany)	
Dennis Dorn (Wilhelm Schröder GmbH, Germany)	
Christian Wietfeld (TU Dortmund University, Germany)	
High Latency Cause Detection using Multilevel Dynamic Analysis	340
Naser Ezzati (Ecole Polytechnique de Montreal, Canada)	
Genevieve Bastien (Polytechnique, Canada)	
Michel R. Dagenais (Ecole Polytechnique de Montreal, Canada)	

10:00 – 11:30

3B1: Robotic Systems

Room: Fairview I

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

A Modular and Generic Virtual Reality Training Framework for Micro-Robotic Cell Injection Systems.....348

Nabeel Kamal (National University of Sciences and Technology, Pakistan)

Zohaib Amjad Khan (National University of Sciences and Technology, Pakistan)

Asad Hameed (National University of Sciences and Technology, Pakistan)

Osman Hasan (National University of Sciences and Technology, Pakistan)

**Comparison Between Fuzzy and Neural Controllers to Cross the Reality Gap in Evolutionary
Robotics**

356

Wesley Farias (Federal University of Sergipe, Brazil)

Eduardo O. Freire (Federal University of Sergipe, Brazil)

Sidney Givigi (Royal Military College of Canada, Canada)

Elyson A N Carvalho (Federal University of Sergipe, Brazil)

Lucas Molina (Federal University of Sergipe, Brazil)

Monocular Visual Odometry for Robotic Wheelchair in a Virtual Environment.....364

Vinicius B Bastos (University of Campinas, Brazil)

Alan Tavares (Universidade Estadual de Campinas, Brazil)

César Henrique Córdova Quiroz (University of Campinas, Brazil)

Pedro Ramon Mello Silva (University of Campinas & Unicamp, Brazil)

Marcus Lima (University of Campinas, Brazil)

Paulo Kurka (University of Campinas, Brazil)

**Velocity and Position Trajectory Tracking Through Sliding Mode Control of Two- Wheeled Self-Balancing
Mobile Robot.....372**

Lucas Pupek (University of New Brunswick & Intelligent Controls Laboratory, Canada)

Rickey Dubay (University of New Brunswick, Canada)

10:00 – 11:30

3B2: Modeling and Simulation III

Room: Fairview II

Session Chair: Youry Khmelevsky (Okanagan College, Canada)

Current and Future Methodologies of After Action Review in Simulation-based Training.....399

Samer Hanoun (Deakin University, Australia)

Saeid Nahavandi (Deakin University, Australia)

Applying Expectation-Maximization Evaluation on Approximate Optimal Control

377

Songtao Zhang (University of New Brunswick, Canada)

Rickey Dubay (University of New Brunswick, Canada)

Roof Report from Automatically Generated 3D Building Models By Straight Skeleton Computation.....384

Kenichi Sugihara (Gifu Keizai University, Japan)

Youry Khmelevsky (Okanagan College, Canada)

Aircraft Bleed Valve fault classification using Support Vector Machines and Classification Trees.....392

Henrique Castilho (Embraer, Brazil)

Wlamir Vianna (EMBRAER, Brazil)

Cairo L. Nascimento, Jr. (Instituto Tecnológico de Aeronáutica, Brazil)

10:00 – 11:30

3B3: Model-Based Systems Engineering II

Room: Fairview III

Session Chair: Catherine Salvador (Mapua University, Philippines)

Extending MBSE To Address Human-Systems Integration Considerations in the System Life Cycle.....405

Douglas Orellana (University of Southern California, USA)

Azad Madni (University of Southern California, USA)

ETL: A New Temporal Language for the Verification of Cyber-Physical Systems412

Daniel Bouskela (EDF, France)

Audrey Jardin (EDF, France)

General Architecture for Data Analysis in Industry 4.0 using SysML and Model Based System Engineering420

Marcio Arantes (Senai Innovation Institute for Embedded Systems, Brazil)

Renan Bonnard (Senai Innovation Institute for Embedded Systems, Brazil)

Andre P Mattei (Senai Innovation Institute for Embedded Systems, Brazil)

Pierre de Saqui-Sannes (ISAE-SUPAERO, France)

Employing the Model Based Systems Engineering Methodologies to Develop a Domain Specific Language for Contracting of Infrastructure Projects.....426

Farid Shirvani (University of Wollongong, Australia)

Pascal Perez (SMART Infrastructure Facility - University of Wollongong, Australia)

Ghassan Beydour (University of Technology Sydney, Australia)

Allan P Campbell (SMART Infrastructure Facility, University of Wollongong & UniSA, Australia)

10:00 – 11:30

3B4: Engineering Systems-of-Systems II

Room: Fairview IV

Session Chair: Jakob Axelsson (Mälardalen University, Sweden)

A Multi-Objective Optimization Approach for Analysing and Architecting System of Systems At the Example of an Electric Vehicle Integration into a Smart Home Environment.....433

Björn Sillmann (BMW Group AG, Germany)

Raziye Ghazsemi (BMW Group AG, Germany)

A Conceptual Framework for Supporting UAV based Cyber Physical Weather Monitoring Activities.....441

Joe Cecil (Oklahoma State University & Cyber Tech LLC, USA)

On Functional Safety Methods: A System of Systems Approach449

Arash Khabbaz Saberi (Eindhoven University of Technology, The Netherlands)

Eric Barbier (Ricardo, United Kingdom (Great Britain))

Frank Benders (TNO, The Netherlands)

Mark van den Brand (Eindhoven University of Technology, Netherlands, The Netherlands)

UAS Trajectory Scheduling System.....455

Mihaela Cardei (Florida Atlantic University, USA)

Ionut Cardei (Florida Atlantic University, USA)

Andrew Steinberg (Florida Atlantic University, USA)

10:00 – 11:30

3B5: Sensors II

Room: Fairview V

Localization of Specific Body Part by Multiple Depth Sensors Network463

Nasreen Mohsin (Simon Fraser University, Canada)

Shahram Payandeh (Simon Fraser University, Canada)

A novel human posture estimation using single depth image from Kinectv2 sensor.....469

Maryamsadat Rasouli danesh (Simon Fraser University, Canada)

Shahram Payandeh (Simon Fraser University, Canada)

A Classifier Approach to Multi-Screen Switching Based on Low Cost Eye-Trackers476

Julie Iskander (Deakin University, Australia)
Imali Hettiarachchi (Deakin University, Australia)
Samer Hanoun (Deakin University, Australia)
Mohammed Hossny (Institute for Intelligent Systems Research and Innovation (IISRI), Australia)
Saeid Nahavandi and Asim Bhatti (Deakin University, Australia)

Eye Behaviour as a Hazard Perception Measure482

Julie Iskander (Deakin University, Australia)
Samer Hanoun (Deakin University, Australia)
Imali Hettiarachchi (Deakin University, Australia)
Mohammed Hossny (Institute for Intelligent Systems Research and Innovation (IISRI) Australia)
Khaled Saleh (Deakin University, Australia)
Hailing Zhou (Centre for Intelligent Systems and Research, Deakin University, Australia)
Saeid Nahavandii (Deakin University, Australia)
Asim Bhatti (Deakin University, Australia)

13:00 – 14:30

3D1: Cyber Security I

Room: Fairview I

Session Chair: Logan Mailloux (Air Force Institute of Technology & United States Air Force, USA)

Examination of Security Design Principles from NIST SP 800-160488

Logan Mailloux (Air Force Institute of Technology & United States Air Force, USA)
Paul Beach (Air Force Institute of Technology, USA)
Martin Span (Air Force Institute of Technology, USA)

A Model-Based Approach to Security Analysis for Cyber-Physical Systems.....496

Georgios Bakirtzis (Virginia Commonwealth University, USA)
Bryan Carter (University of Virginia, USA)
Carl Elks (Virginia Commonwealth University, USA)
Cody Fleming (University of Virginia, USA)

ORGODEX: Authorization as a Service (AaaS).....504

Aaron Elliott (Royal Military College of Canada, Canada)
Scott Knight (RMC, Canada)

Impact of a DDoS Attack on Computer Systems: An Approach Based on an Attack Tree Model512

Ronierison Maciel (University Federal of Pernambuco, Brazil)
Jean Carlos Teixeira de Araujo (Federal University of Pernambuco & Federal Rural University of Pernambuco, Brazil)
Jamilson Dantas (University Federal of Pernambuco & UFPE, Brazil)
Carlos Melo (UFPE, Brazil)
Erico Guedes (Federal Institute of Education, Science and Technology of Alagoas & Federal University of Pernambuco, Brazil)
Paulo Maciel (Federal University of Pernambuco, Brazil)

13:00 – 14:30

3D2: Communication Systems I

Room: Fairview II

In the Design of Tactical Communication Systems520

Mu-Cheng Wang (Raytheon SAS, USA)
Yi-Chao Simon Chuang (Raytheon, USA)
Steven A Davidson (Raytheon Company, USA)
Benyuan Liu (University of Massachusetts Lowell, USA)

Traffic Adaptive Base Station Sleeping Control in Inhomogeneous Network.....526

Juwo Yang (Beijing University of Posts and Telecommunications (BUPT)P.R. China)
Xing Zhang (Beijing University of Posts and Telecommunications, P.R. China)
Wenbo Wang (Beijing University of Posts and Telecommunications, P.R. China)

Wide-Area Lustre File System Using LNet Routers	531
Nageswara Rao Jesse Hanley (Oak Ridge National Laboratory, USA)	
Sarp Oral (Oak Ridge National Lab, USA)	
Neena Imam (Oak Ridge National Laboratory, USA)	
Jesse Hanley (Oak Ridge National Laboratory, USA)	

Design and Hardware implementation of the Code and Carrier Tracking block for an Inter-operable GNSS Receiver.....	537
Rabbia Idrees (Lahore University of Management Sciences, Pakistan)	
Shahzad Ahmad Butt (Politecnico di Torino, Italy)	

13:00 – 14:30

3D3: Model-Based Systems Engineering III

Room: Fairview III

Session Chair: William Edmonson (North Carolina A&T State University, USA)

Optimization of Systems With Nested Design Space	544
Armin Zimmermann (Ilmenau University of Technology & Systems and Software Engineering, Germany)	
Ralph Maschotta (Ilmenau University of Technology, Germany)	
Alexander Wichmann (Technische Universität Ilmenau, Germany)	
Robert Hilbrich (German Aerospace Center (DLR), Germany)	

Systems Engineering Approach for the Conjoint Design of Mechatronic Products and Their Manufacturing Systems	552
---------------------------------------------------------------------------------------------------------------------------	------------

- Faïda Mhenni (SUPMECA & Laboratoire Quartz, France)
- Olivia Penas (SUPMECA & Laboratoire Quartz EA 7393, France)
- Moncef Hammadi (SUPMECA & Laboratoire Quartz EA 7393, France)
- Jean-Yves Choley (SUPMECA, France)
- Peter Hehenberger (University of Applied Sciences Upper Austria, Austria)

Two-dimensional Pareto frontier forecasting for technology planning and roadmapping	560
--------------------------------------------------------------------------------------------------	------------

- Ilya Yuskevich (Skolkovo Institute of Science and Technology, Russia)
- Rob Vingerhoeds (ISAE-SUPAERO, France)
- Alessandro Golkar (Skolkovo Institute of Science and Technology, Russia)

An MBSE Conceptual Design Phase Model for Inter-Satellite Communication	567
--------------------------------------------------------------------------------------	------------

- Awele AnyanHun (North Carolina A&T State University, USA)
- William Edmonson (North Carolina A&T State University, USA)

13:00 – 14:30

3D4: Medical Systems

Room: Fairview IV

Session Chair: Joe Cecil (Oklahoma State University & Cyber Tech LLC, USA)

A Contactless System for Continuous Vital Sign Monitoring in Palliative and Intensive Care	575
Kilin Shi (Friedrich-Alexander University Erlangen-Nuremberg, Germany)	
Christoph Will (University of Erlangen-Nuremberg, Germany)	
Tobias Steigleder (University Hospital Erlangen, Germany)	
Fabian Michler (University of Erlangen-Nuremberg, Germany)	
Robert Weigel (Friedrich-Alexander Universität Erlangen-Nürnberg, Germany)	
Christoph Ostgathe (University Hospital Erlangen, Germany)	
Alexander Koelpin (BTU & Chair for Electronics and Sensor Systems, Germany)	

Integration of Traditional Therapy and Systems Approach to Somatic Balance Restoration and Pain Alleviation of Musculoskeletal System.....	N/A
---------------------------------------------------------------------------------------------------------------------------------------------------	------------

- Yoshiaki Ohkami (Keio University, Japan)
- Michael Kayo (Keio University, Canada)

Design of VR based Orthopedic Simulation Environments using Emerging Technologies	589
Joe Cecil (Oklahoma State University & Cyber Tech LLC, USA)	
Avinash Gupta (Oklahoma State University, USA)	
Miguel Pirela-Cruz (Texas Tech Health Sciences Center, USA)	

13:00 – 14:30

3D5: INCOSE Track

Room: Fairview V

Session Chair: Angela Robinson (INCOSE, USA)

A concurrent design approach for model-based technology roadmapping	595
Dominik Knoll (Skolkovo Institute of Science and Technology, Russia)	
Alessandro Golkar (Skolkovo Institute of Science and Technology, Russia)	
Olivier de Weck (Massachusetts Institute of Technology, USA)	

Overview of an Emerging Standard on Architecture Processes - ISO/IEC/IEEE 42020	601
James N Martin (The Aerospace Corporation, USA)	

Very Small Entities; The Final Systems Engineering (SE) Frontier.....	609
Angela Robinson (INCOSE & Very Small Entity Working Group, USA)	

INCOSE SE Handbook v3.2 and v4.0 Analysis of Context Diagrams Set	613
Aditya Akundi (University of Texas at El Paso, USA)	
Eric Smith (University of Texas at El Paso, USA)	
Tzu-Liang (Bill) Tseng (University of Texas at El Paso, USA)	
Ileana Rubio (The University of Texas at El Paso, USA)	

15:00 – 16:30

3E1: Cyber Security II

Room: Fairview I

Session Chair: Trevor Semeniuk (Strategic J4 Requirements, Canada)

A Systematic Approach of Feature Selection for Encrypted Network Traffic Classification.....	618
D. McGaughey (Royal Military College, Canada)	
Trevor Semeniuk (Strategic J4 Requirements, Canada)	
Ron Smith (Royal Military College of Canada, Canada)	
Scott Knight (RMC, Canada)	

A Systems Approach for Eliciting Mission-Centric Security Requirements	626
Bryan Carter (University of Virginia, USA)	
Georgios Bakirtzis (Virginia Commonwealth University, USA)	
Carl Elks (Virginia Commonwealth University, USA)	
Cody Fleming (University of Virginia, USA)	

Authentication Pedigree Scheme for Supply Chain.....	634
Manki Min (Louisiana Tech University, USA)	
Sunho Lim (Texas Tech University, USA)	
Yi Liu (South Dakota State University, USA)	
Hyeun Joong Yoon (South Dakota State University, USA)	

15:00 – 16:30

3E2: Communication Systems II

Room: Fairview II

Session Chair: Keith Hermiston (Defence Science and Technology Laboratory, United Kingdom (Great Britain))

Selective Dwell Frequency Hopping Using Quasigroups.....	642
Keith Hermiston (Defence Science and Technology Laboratory, United Kingdom (Great Britain))	

Space-Time ICI Conjugate Cancellation Techniques for OFDMA Downlink in Mobile Fading Channels ...650
Hen-Geul Yeh (California State University Long Beach, USA)

15:00 – 16:30

3E3: Model-Based Systems Engineering IV

Room: Fairview III

Session Chair: Cairo L. Nascimento, Jr. (Instituto Tecnológico de Aeronáutica, Brazil)

Out-of-Sample Mapping of a Two-Link Robotic Manipulator	656
Ryan Finn (University of New Brunswick, Canada)	
Rickey Dubay (University of New Brunswick, Canada)	

A Robust Adaptive Control Scheme for Under-Actuated Non-Linear Systems	664
Edward Parrott (University of New Brunswick, Canada)	
Rickey Dubay (University of New Brunswick, Canada)	

Research on the Influence and Measurement of Harmonic in Power Supply System for Super Capacitor Tram	669
Pengyi Liao (Wuhan University, P.R. China)	
Yong Chang (Wuhan University, P.R. China)	

15:00 – 16:30

3E4: Decision-Making for Complex Systems I

Room: Fairview IV

Session Chair: Philip Barry (The MITRE Corporation, USA)

The Effects of Demand Elasticity and Selling Price Decisions on the Value of Information	674
Maximilian Zellner (University of Southern California, USA)	
Ali Abbas (University of Southern California, USA)	

Economic assessment of virtual validation processes in the automotive development -an analytical approach.....	682
Max Stanglmeier (BMW AG, Germany)	
Michael Schenck (Otto-von-Guericke-Universität Magdeburg, Germany)	
Christoph Schäfer (BMW AG, Germany)	
Robert Wandt (BMW AG, Germany)	

System complexity leadership: The relationship between emotion and decision-making	688
Leonie Hallo, Indra Gunawan (The University of Adelaide, Australia)	
Tiep Nguyen (The University of Adelaide, Australia)	

Remote and Dynamic Assessment of Reliability in Electromechanical Actuator Systems.....	694
James Cale (Colorado State University, USA)	
Miles Brim (Woodward, Inc., USA)	

15:00 – 16:30

3E5: Energy Management and Sustainability

Room: Fairview V

Session Chair: Armin Zimmermann (Ilmenau University of Technology, Germany)

Strategic Energy Management in Industry 4.0 Environment.....	702
Tallal Javed (Friedrich-Alexander-University of Erlangen- Nuremberg, Germany)	
Jupiter Bakakeu Friedrich-Alexander-University of Erlangen- Nuremberg, Germany)	
Dennis Gessinger Friedrich-Alexander-University of Erlangen- Nuremberg, Germany)	
Joerg Franke (FAPS, Friedrich-Alexander-Universität Erlangen-Nürnberg (FAU), Germany)	

Power Conditioning System with Seamless Mode Transition for Microgrid Island Operations.....	706
Sewan Heo (Electronics and Telecommunications Research Institute, Korea)	
Jinsoo Han (ETRI, Korea)	
Wan-Ki Park (ETRI, Korea)	
Model Based Systems Engineering High Level Design of a Sustainable Electric Charging Swapping Station Using Discrete Event Simulation	712
Obinna Ginigeme (Florida Institute of Technology, USA)	
Aldo Fabregas (Florida Institute of Technology, USA)	
Troy Nguyen (Florida Institute of Technology, USA)	

Thursday

08:00 – 09:30

4A1: System Architecture I

Room: Fairview I

Session Chair: Dominik Knoll (Skolkovo Institute of Science and Technology, Russia)

Quantifying System Structural Complexity using Design Structure Matrices 718

Aditya Akundi, (University of Texas at El Paso, USA)

Eric Smith (University of Texas at El Paso, USA)

Tzu-Liang (Bill) Tseng (University of Texas at El Paso, USA)

Ileana Rubio (The University of Texas at El Paso, USA)

Mechatronic System Design with Manufacturing Constraints using Set-Based Concurrent Engineering 726

Randa Ammar (SUPMECA, France)

Moncef Hammadi (SUPMECA & Laboratoire Quartz EA 7393, France)

Jean-Yves Choley (SUPMECA, France)

Maher Barkallah (ENIS, Tunisia)

Jamel Louati (ENIS, Tunisia)

A Complete System Architectural Case Study: Open-Source Puppet N/A

Ryan Gauthier (Embry-Riddle Aeronautical University, USA)

Shafagh Jafer (Embry-Riddle Aeronautcial University, USA)

08:00 – 09:30

4A2: Systems and Applications

Room: Fairview II

Session Chair: Neusa Maria F. Oliveira (Instituto Tecnologico de Aeronautica, Brazil)

Systems Analysis of EV Adoption and Criteria Pollutant Accumulation during Inversion Events 740

Carsten Christensen (Brigham Young University, USA)

Landon Willey (Brigham Young University, USA)

Derek Vasquez (Brigham Young University, USA)

John Salmon (Brigham Young University, USA)

Real-time Face Recognition in HD Videos: Algorithms and Framework 748

Mayank Jobanputra (School of Engineering and Applied Science, Ahmedabad University, India)

Ayat Chaudhary (School of Engineering and Applied Science, Ahmedabad University, India)

Saumil Shah (School of Engineering and Applied Science, Ahmedabad University, India)

Ratnik Gandhi (Ahmedabad University, India)

Autonomous long-range navigation in GNSS-denied environment with low-cost UAV platform 755

Andre Kuroswiski (Instituto Tecnologico de Aeronautica, Brazil)

Neusa Maria F. Oliveira (Instituto Tecnologico de Aeronautica, Brazil)

Elcio Hideiti Shiguemori (Instituto de Estudos Avançados - IEAv, Brazil)

08:00 – 09:30

4A3: Decision-Making for Complex Systems II

Room: Fairview III

Session Chair: Cairo L. Nascimento, Jr. (Instituto Tecnológico de Aeronáutica, Brazil)

Multi-Objective Job Shop Scheduling Using i-NSGA-III 762

Burhan Khan (Deakin University, Australia)

Samer Hanoun (Deakin University, Australia)

Michael Johnstone (Deakin University, Australia)

Chee Peng Lim (Deakin University, Australia)

Doug Creighton (Deakin University, Australia)

Saeid Nahavandi (Deakin University, Australia)

Concurrent and Geometry-Dependent Selection of Material and Joining Technology - An Initial Utility-Based Systematic Decision-Making Tool..... 767

Jerome Kaspar (Saarland University, Germany)
Saphir Choudry (Chemnitz University of Technology, Germany)
Dirk Landgrebe (Chemnitz University of Technology, Germany)
Michael Vielhaber (Saarland University, Germany)

Prioritization of maintenance equipment employing multicriteria decision aid..... 775

Taina Mendonca (Universidade Federal Fluminense, Brazil)
Luis Alberto Rangel (Universidade Federal Fluminense, Brazil)
Elton Sbruzzi (Universidade Federal Fluminense, Brazil)
Cairo L. Nascimento, Jr. (Instituto Tecnológico de Aeronáutica, Brazil)

Application of Objective Criteria Saturation to Select Best Value Alternative from Fuzzy Requirements..... 780

Wesley Gunnar White (Colorado State University, USA)
V. Chandrasekar (Colorado State University, USA)

10:00 – 11:30

4B1: System Architecture II

Room: Fairview I

Session Chair: Thomas A McDermott, Jr (Georgia Tech Research Institute & Georgia Tech Sam Nunn School of International Affairs, USA)

ATA: Architecture-based Technology Advisor for Functional Application Domains..... 788

Shruti Kunde (Tata Consultancy Services Limited, India)
Chetan Phalak (Tata Consultancy Services, India)
Rekha Singhal (TCS, India)
Manoj Nambiar (Tata Consultancy Services & Institute of Electrical and Electronics Engineers, India)

Art and Architecture: Effectively Communicating Models of Systems 796

Thomas A McDermott, Jr (Georgia Tech Research Institute & Georgia Tech Sam Nunn School of International Affairs, USA)
Alejandro Salado (Virginia Tech, USA)

Verification and Validation of the Consistency between Multi-Domain System Models 803

Sarra Missaoui (Supmeca, France)
Faïda Mhenni (SUPMECA & Laboratoire Quartz, France)
Jean-Yves Choley (SUPMECA, France)
Nga Thi Viet Nguyen (EISTI & Quartz, France)

10:00 – 11:30

4B2: Cloud Computing

Room: Fairview II

Session Chair: Aaron Elliott (Royal Military College of Canada, Canada)

Designing and Evaluating Hybrid Storage for High Performance Cloud Computing..... 810

Swanand Mhalagi (University of Texas at San Antonio & Open Cloud Institute at UTSA, USA)
Lide Duan (University of Texas at San Antonio, USA)
Paul Rad (University of Texas at San Antonio, USA)

Optimized resource allocation in edge-cloud environment 816

Njakarison Menja Randriamasinoro (Ecole de Technologie Supérieure, Canada & Ecole Supérieure Polytechnique d'Antsiranana, Madagascar)
Kim Khoa Nguyen (Ecole de technologie supérieure, University of Quebec, Canada)
Mohamed Cheriet (Ecole de technologie supérieure (University of Quebec), Canada)

VM Processes State Detection by Hypervisor Tracing 826

Hani Nemati (Polytechnique Montreal, Canada)
Michel R. Dagenais (Ecole Polytechnique de Montreal, Canada)

10:00 – 11:30

4B3: Decision-Making for Complex Systems III

Room: Fairview III

Session Chair: Ryan Finn (University of New Brunswick, Canada)

System-in-the-loop Design Space Exploration for Efficient Communication in Large- scale IoT-based Warehouse Systems.....	834
---------------------------------------------------------------------------------------------------------------------------------	------------

Robert Falkenberg (TU Dortmund University, Germany)

Jens Drenhaus(TU Dortmund University, Germany)

Benjamin Sliwa (TU Dortmund University, Germany)

Christian Wietfeld (TU Dortmund University, Germany)

Exploring Empirical Semantic Comparison Assistance.....	840
----------------------------------------------------------------	------------

Haifeng Zhu (UTRC, USA)

Integration of Artificial Intelligence in an Injection Molding process for on-line process parameter adjustment.....	843
-----------------------------------------------------------------------------------------------------------------------------	------------

Meaghan Charest (University of New Brunswick, Canada)

Ryan Finn (University of New Brunswick, Canada)

Rickey Dubay (University of New Brunswick, Canada)