2020 CONFERENCE PROGRAM

Please visit website for more information!

2020.ieeesyscon.org
# Table of Contents

Conference Committee........................................................................................................ 2

SYSCON 2020 Virtual Program................................................................................................ 5
Important Announcement

After studying and evaluating the announcements, guidance, and news released by relevant national departments, we are sorry to announce that the in-person gathering of IEEE SYSCON 2020, scheduled to be held April 20-23, 2020 in Montreal, Canada has been moved virtual. IEEE SYSCON 2020 will now be held as a virtual conference, to be held August 24 – September 20, 2020. Attendees will receive access to all of the presentations for the duration of the conference!
Conference Committee

Conference Chair
Bob Rassa, Raytheon Company

Technical Program Chair
Sidney Givigi, Royal Military College of Canada

Steering Committee
Paolo Carbone, University of Perugia, Italy
Sidney Givigi, Royal Military College of Canada, Canada
Paul Hershey, Raytheon, Inc., USA
Stephanie White, Long Island University, USA

Technical Program Committee Reviewers
Maysam Abbod, Brunel University, United Kingdom
Rami Abielmona, Larus Technologies Corporation, Canada
S. Agrawal, Delhi Technological University (DTU) Formerly Delhi College of Engineering (DCE), India
Mahmoud Al-Qutayri, Khalifa University, United Arab Emirates
Abdulaziz Alsayyari, Shaqra University, Saudi Arabia
Kartik Ariyur, Purdue University, USA
Mark Austin, University of Maryland, USA
Jakob Axelsson, Mälardalen University, Sweden
Radu Babiceanu, Embry-Riddle Aeronautical University, USA
Eduard Babulak, Fort Hays State University, USA
Thar Baker, Liverpool John Moores University, United Kingdom (Great Britain)
Rubenka Bandyopadhyay, Oak Ridge Associated Universities, USA
Sergio Barros dos Santos, Instituto Tecnológico de Aeronáutica, Brazil
Samuel Bassetto, École Polytechnique de Montréal, Canada
Jiang Bian, University of Florida, USA
Mehrdad Biglarbegian, RWTH Aachen University, Germany
Zachary Birnbaum, Binghamton University, USA
Sumit Kumar Bose, International Business Machines (IBM), India
Alexei Botchkarev, GS Research & Consulting, Canada
Sergio Camorlinga, University of Winnipeg, Canada
Paolo Carbone, University of Perugia, Italy
Ionut Cardei, Florida Atlantic University, USA
Jules Chenou, North Carolina A&T State University, USA
François Coallier, Ecole de Technologie Superieure, Canada
Ana-Maria Cretu, Carleton University, Canada
Cihan Dagli, Missouri University of Science and Technology, USA
Judith Dahmann, MITRE Corporation, USA
Ann Darrin, JHU/APL, USA
Areolino de Almeida Neto, Universidade Federal do Maranhão, Brazil
Hamid Demmou, LAAS-CNRS, France
Hari Prasad Devarapalli, Tata Consultancy Services, India
Claudia-Adina Dragos, Politehnica University of Timisoara, Romania
Roman Dumitrescu, Fraunhofer Institute for Production Technology IPT, Germany
Paul Duplys, Robert Bosch GmbH, Germany
William Edmonson, North Carolina A&T State University, USA
Mahmoud Efatemaneshnik, University of New South Wales - Canberra, Australia
Aldo Fabregas, Florida Institute of Technology, USA
Timothy Ferris, Cranfield University, United Kingdom (Great Britain)
Rich Folio, Harris Corporation, USA
Joakim Fröberg, SICS, Sweden
Giovanni Fusina, Defence R&D Canada - Ottawa, Canada
Technical Program Committee Reviewers (Continued)

Ashish Gagneja, Columbia University, USA
Solomon Gebreyohannes, NC A&T University, USA
Nicolae Goga, University of Groningen, The Netherlands
Ron Gottschalk, IBM Australia, Australia
Mark Hall, University of Bristol, United Kingdom (Great Britain)
Phalachandra Hallmysore, PES University, India
Samer Hanoun, Deakin University, Australia
Zhou Hao, National University of Defense Technology, P.R. China
Hasan, National University of Sciences and Technology, Pakistan
Mohamed Hassan, Kuwait University, Kuwait
Paul Hershey, Raytheon, Inc., USA
Ali Hessami, Vega Systems, United Kingdom (Great Britain)
Khaza Anuarul Hoque, University of Missouri, USA
Shihong Huang, Florida Atlantic University, USA
John Huggins, Georgia Tech Research Institute, USA
Neena Imam, Oak Ridge National Laboratory, USA
Carlos Insaurralde, Teesside University, United Kingdom (Great Britain)
Shafagh Jafer, Embry-Riddle Aeronautical University, USA
Mallarajapattana Janardana Venkatarangan, PES University, India
Bonnie Johnson, Naval Postgraduate School, USA
George Dimitrios Kapos, Harokopio University of Athens, Greece
Jaanus Kaugerand, Tallinn University of Technology, Estonia
Christian Kern, EMBRAER, Brazil
Arash Khabbaz Saberi, Eindhoven University of Technology, The Netherlands
Nasrin Khansari, University of Pennsylvania, USA
Nelson King, Khalifa University, United Arab Emirates
Sigal Koral Kordova, Holon Institute of Technology, Israel
William Kroshl, Johns Hopkins University Applied Physics Laboratory, USA
Agnes Lanusse, CEA, France
Gene Lesinski, United States Military Academy, USA
Jeffrey Levin, Johns Hopkins University Applied Physics Laboratory, USA
Romulo Lins, Federal University of ABC, Brazil
Jian-Qin Liu, University of Hyogo, Japan
Richard Lomotey, Pennsylvania State University, USA
Yaping Luo, Altran, Netherlands, The Netherlands
Jeremias Machado, Federal University of Itajuba - UNIFEI, Brazil
Paulo Maciel, Federal University of Pernambuco, Brazil
Logan Mailloux, Air Force Institute of Technology, USA
Jacky Mallett, University of Reykjavik, Iceland
David Malone, Maynooth University, Ireland
Mo Mansouri, Stevens Institute of Technology, USA
Thomas McDermott, Georgia Tech Research Institute, USA
Alessandro Medeiros, Universidade Sao Judas Tadeu, Brazil
Mahmoud Meribout, Petroleum Institute, United Arab Emirates
Faïda Mhenni, SUPMECA, France
Hanieh Moammadi, Cleveland State University, USA
James Mulcahy, Florida Atlantic University, USA
Mohan Muppidi, iRobot Corporation, USA
Petrus Mursanto, Universitas Indonesia, Indonesia
Scott Musman, MITRE, USA
Saeid Nahavandi, Deakin University, Australia
Cairo Nascimento, Instituto Tecnológico de Aeronáutica, Brazil
Mais Nijim, Texas A&M University Kingsville, USA
Mara Nikolaidou, Harokopio University of Athens, Greece
Paul Nugent, Western Connecticut State University, USA
Yoshiaki Ohkami, Keio University, Japan
Kristin Paetzold, Universität der Bundeswehr München, Germany
Federica Paganelli, National Inter-University Consortium for Telecommunications, Italy
Technical Program Committee Reviewers (Continued)

Pierre Payeur, University of Ottawa, Canada
Michael Pennock, Stevens Institute of Technology, USA
Radu-Emil Precup, Politehnica University of Timisoara, Romania
Ahsan Qamar, Ford Motor Company, USA
Shrisha Rao, International Institute of Information Technology, Bangalore, India
George Rebovich, The MITRE Corporation, USA
Frank Riffel, KLS GmbH, Germany
Carsten Rudolph, Monash University, Australia
Adrian Rusu, Fairfield University, USA
John Salmon, Brigham Young University, USA
José Sánchez del Río Sáez, Rey Juan Carlos University (URJC) and IMDEA MATERIALS, Spain
Haslina Sarkan, University of Technology Malaysia, Malaysia
Theodora Saunders, UTC/Sikorsky, USA
Stephen Scott, The MITRE Corporation, USA
Uri Shani, IBM, Israel
Robert Sharples, Airbus Defence and Space, United Kingdom (Great Britain)
Shashank Shekhar, Vanderbilt University, USA
Bruno Silva, Cin-UFPE Cidade Universitaria Recife - Pe - Brazil, Brazil
Freddy Simo, Université de Technologie de Compiègne, France
Ricardo Simões, University of Minho, Portugal
Jeffrey Smith, United States Army Research Laboratory, USA
Alberto Sols, University College of South-East Norway, Spain
Alice Squires, Washington State University, USA
Numanul Subhani, University of Windsor, Canada
Marko Suojanen, Finnish Defence Research Agency, Finland
Ciprian Teodorov, ENSTA Bretagne, France
Mitchell Thornton, Southern Methodist University, USA
Mark van den Brand, Eindhoven University of Technology, Netherlands, The Netherlands
Jan Vollmar, Siemens AG, Germany
Stephanie White, Long Island University, USA
Peter Whitehead, MITRE Corporation, USA
Montri Wiboonrat, Faculty of Engineering, Thammasat University, Thailand
Desheng Wu, Canada
Leon Wu, Columbia University, USA
Hen-Geul Yeh, California State University Long Beach, USA
Jun Zheng, New Mexico Institute of Mining and Technology, USA
Haifeng Zhu, UTRC, USA
Armin Zimmermann, Ilmenau University of Technology, Germany

Conference Management
Conference Catalysts, LLC
A 5G NR based System Architecture for Real-Time Control with Batteryless RFID Sensors
Peng Hu (National Research Council of Canada, Canada)

A Baseline Accuracy Classification Method to Over-come the Over-fitting Problem for Class-Imbalanced Defect-Prone Datasets Model
Maaz Rasheed Malik (Guilin University of Electronic Technology & Guilin China, China); Salahuddin Shaikh (North China Electric Power University, China)

A Feedback Model of Human Personalities
Chris J. Macnab (University of Calgary, Canada)

A Human-Automation Role Strategy for Resource-Interface Conflicts
Holly Handley (Old Dominion University, USA)

A Hybrid Multi-objective Programming based System Portfolio Selection by SoSCR
Zhuoqian Li, Yajie Dou, Jiang Jiang, Kewei Yang, Boyuan Xia and Mengjun Li (National University of Defense Technology, China)

A Mathematical Model for Combined Workforce and Vehicle-Route Planning within a Time Window
Amin Taheri (School of Industrial Engineering, Islamic Azad University & South Tehran Branch, Iran); Pooya Taheri (SFU & Langara College, Canada)

A Mutation Testing Applied to Validate Networks Protocols
Izzat Alsmadi (Texas A&M San Antonio, USA); Anis Zarrad (University of Ottawa, Canada)

A Novel Data Analytics Framework for the History Matching Problem for Reservoir Simulation in Up-Stream Petrochemical Industry
Sumit Kumar Bose (International Business Machines (IBM) & IBM Singapore Pte Ltd, Singapore); Ben Amaba PE (IBM & Chief Technology Officer, USA); Stephen Lord (IBM United Kingdom, United Kingdom (Great Britain))

A Sociotechnical Approach to Project Success for Multi-Stakeholder, Dynamic System Development Project Environments
Steven Doskey (MITRE Corporation, USA); Philip Barry (The MITRE Corporation & George Mason University, USA)

A Study on SysML and AltaRica Models Transformation
Nga Thi Viet Nguyen (EISTI & Quartz, France); Faida Mhenni (SUPMECA & Laboratoire Quartz, France); Jean-Yves Choley (SUPMECA, France)

A Survey of Contemporary Cyber Security Vulnerabilities and Potential Approaches to Automated Defence
Robert G Mazzolin, BGen(Ret'd) P. Eng. (RHEA Group, Canada); Dr. Asad Madni (University of California Los Angeles)

A SysML profile for mechanical assembly
Moncef Hammadi (SUPMECA & Laboratoire Quartz EA 7393, France); Rihab Brahmi (SUPMECA & ENIM, France); Jean-Yves Choley (SUPMECA, France); Moez Trigui and Nizar Aifaoui (LGM - ENIM, Tunisia)

A Virtual Journey into the Emerging Edge-to-Edge Heterogeneous Networks identifying Cybersecurity Characteristics of Deployed Profiles
Bassam S Farroha (US DoD, USA); Deborah Farroha (DoD, USA); Joseph S Farroha (Johns Hopkins University & OnCall Cyber Alliance, USA)

Achieving Efficient Computation Tasks for 5G-enabled Industrial IoT Applications
Peng Hu (National Research Council of Canada, Canada)
Adaptive Control of a Ball and Beam System
Josie M Versloot, Edward Parrott and Rickey Dubay (University of New Brunswick, Canada)

Adaptive Impedance Control Based on Neural Network for Electrically-Driven Robotic Systems
Jinzhu Peng and Shuai Ding (Zhengzhou University, China); Rickey Dubay (University of New Brunswick, Canada)

Adaptive Sliding Mode Fuzzy PID Control: Supervisory Control
Mobin Saeedi and Jafar Zarei (Shiraz University of Technology, Iran); Roozbeh Razavi-Far (University of Windsor, Canada); Mehrdad Saif (University of Windsor & Faculty of Engineering, Canada)

Agent-Based Modeling of Regulatory Impacts on AI Marketplaces
Prachi Pravin Dharmange, Cherukuri Sai Vivek and Varadharajan Sridhar (International Institute of Information Technology Bangalore, India); Shrisha Rao (International Institute of Information Technology, Bangalore, India)

Aggressive Motion Planning for a Quadrotor System with Slung Load Based on RRT
Jefferson de Lima Silveira, Jr. (Universidade Federal de Sergipe, Brazil); Sidney Givigi (Queen's University, Canada); Eduardo O. Freire, Lucas Molina and Elyson A N Carvalho (Federal University of Sergipe, Brazil)

An Architecture for the Management of Virtual Machine Migrations
Alexandre V Matos (Universidade do Estado de Santa Catarina & Universidade Federal do Paraná, Brazil); Carlos A Maziero (Federal University of Parana State - UFPR, Brazil)

An Augmentative System with Facial and Emotion Recognition for Improving Social Skills of Children with Autism Spectrum Disorders
Mohammed N Alharbi and Shihong Huang (Florida Atlantic University, USA)

An Emotional Intelligence Based Entropy-Management System to Accelerate the Development of an eCommerce Retail Organization as a Complex Adaptive System
Pravir Malik (Zappos); Hollie Delaney (Zappos, USA)

ANN-based Command and Control Seat Allocation Optimization with Simulation Data
Peng Liu, Boyuan Xia and Jichao Li (National University of Defense Technology, China); Danling Zhao (National University of Defense Technology & College of Information System and Management, China); Hechuan Wei and Mengjun Li (National University of Defense Technology, China)

Applying Model-Based Systems Engineering to the Development of a Test and Evaluation Tool for Unmanned Autonomous Systems
Solomon Gebreyohannes (NC A&T University, USA); Ali Karimoddini (NC A&T State University, USA); Abdollah Homailfar (North Carolina A&T State University, USA)

Architectural Guidance in Automotive for Privacy and Security: Survey and Classification
Bram van der Sanden and Alexandr Vasenev (ESI (TNO), The Netherlands)

Assessment Requirement-Oriented Description Methodology for Technology System of Systems
Hanlin You and Zhenyu Lian (Academy of Military Science, China); Bingfeng Ge (National University of Defense Technology, China)

Autonomous assembly of structures using pinning control and formation algorithms
Kleber Cabral (Royal Military College of Canada, Canada); Sidney Givigi (Royal Military College of Canada, Canada); Peter Travis Jardine (Royal Military College of Canada, Canada)

AUV Cruising Auto Pilot for a Long Straight Confined Underwater Tunnel
Pedro Daniel de Cerqueira Gava (Instituto Tecnológico de Aeronáutica - ITA, Brazil); Vitor A. M. Jorge (Instituto Tecnológico de Aeronáutica & FCMC, Brazil); Cairo L. Nascimento, Jr. (Instituto Tecnológico de Aeronáutica, Brazil); Geraldo Jose Adabo (ITA,
Aviation Systems Intelligent Computational Models
Antonio Marcio Ferreira Crespo (DreamerGate Inc. & Concordia University, Canada); Li Weigang (University of Brasília & UnB, Brazil); Alexandre B Barreto (George Mason University, Brazil)

BC Tree Fruit System-of-Systems Information Architecture (Initial Design and Review)
Youry Khmelevsky (Okanagan College, Canada); Donovan Bach (OKanagan College, Canada); Svan Lembke and Lee Cartier (Okanagan College, Canada)

Beyond SOTIF: Black Swans and Formal Methods
Arash Khabbaz Saberi (TNO Automotive & Eindhoven University of Technology, The Netherlands); Jos Hegge (Verum Software Tools BV, The Netherlands); Terry L Fruehling (Encore Semi Inc. & Journal of Connected and Automated Vehicles, USA); Jan F. Groote (Tech

Blockchain-Based Transparent Disaster Relief Assurance
Mehmet Demir, Ozgur Turetken and Alex Ferworn (Ryerson University, Canada)

Can the effectiveness of International Collaborations in Major Defence Projects be improved by taking a System of Systems Perspective?
Joseph Carson (Cranfield University & BAE Systems, United Kingdom (Great Britain)); Richard Adcock (Cranfield University & BKCASE, United Kingdom (Great Britain))

Combining STPA with SysML Modeling
Fellipe Guilherme Rey de Souza (ITA, Brazil); Juliana Bezerra and Celso Hirata (Instituto Tecnológico de Aeronáutica - ITA, Brazil); Pierre de Saqui - Sannes (ISAE, France); Ludovic Aprville (Télécom Paris, France)

Comparative Investigation of MPPT Controller For Grid Connected Photovoltaic System
Amr Sarhan (Military Technical College, Egypt); Mohamed A. Kamel (Military Technical College, Egypt & Concordia University, Canada); Ahmed Taimour Hafez (Military Technical College, Egypt); Sidney Givigi (Royal Military College of Canada, Canada)

Concept Evaluation Based on Fuzzy Analytic Hierarchy Process
Zhe Huang and Mickael Gardoni (Ecole de Technologie Superieure, Canada)

Congestion-minimal and Traffic-adaptive Platooning Evacuation
Manki Min (Louisiana Tech University, USA); Sunho Lim (Texas Tech University, USA)

Constructing Leading-Indicator Sustainability Metrics for a Corporate Complex Adaptive System Using Graph Algorithms
Pravir Malik (Deep Order Technologies & Zappos, USA); Dylan Jorgensen (Zappos, USA)

Convolutional Neural Network for Human Activity Recognition and Identification
Justin A Gamble and Jingwei Huang (Old Dominion University, USA)

Decision Tree-based Adaptive Approximate Accelerators for Enhanced Quality
Mahmoud Saleh Masadeh and Alain Aoun (Concordia University, Canada); Osman Hasan (National University of Sciences and Technology, Pakistan); Sofiene Tahar (Concordia University, Canada)

Deep Learning in Economic Load Dispatch with Short-Term Wind Power
Xian Liu (University of Arkansas at Little Rock, USA)

Design and Fabrication of a Low-cost Human Body Lower Limb Exoskeleton
Yunus M Pirjade, Anagha U Kotkar, Nihar M Patwardhan, Divishad R Londhe and Tushar P Shelke (College of Engineering, Pune, India); Shantipal Ohol (COEP, India)

Designing Collective Behavior for Construction of Containment Structures using Actuated Blocks
Marcos Magueta and Sergio Ronaldo Barros dos Santos (Federal University of Sao Paulo, Brazil); Fábio A. M. Cappabianco (Federal University of São Paulo & Universidade Federal de Sao Paulo, Brazil); Sidney Givigi (Queens University)
Development of a low-cost avionics platform for small-scale model airplanes
Matheus Dias Maciel (ITA - Technological Institute of Aeronautics, Brazil)

Development of New Systems Engineering Instrument using Text Mining Technique
Niamat Ullah Ibne Hossain, Raed Jaradat, Morteza Nagahi and Kesava Dadi (Mississippi State University, USA); Christina Rinaudo (Engineer Research Development Center, USA)

DIARI: A Coordination Framework for Systems Design and Integration Management
Emre Salmanoglu and Anna Bley (Mutualitics GmbH, Germany); Kenan Ahıska (Cranfield University, United Kingdom (Great Britain))

Distributed Satellite Collection Scheduling Optimization using Cooperative Coevolution and Market-Based Techniques
Alexander Teske, Rami Abielmona and Moufid Harb (Larus Technologies Corporation, Canada); Jean Berger (Defence R&D Canada, Canada)

Do the Practitioners' Level of Systems-Thinking Skills Differ across Sector Types?
Morteza Nagahi, Niamat Ullah Ibne Hossain and Raed Jaradat (Mississippi State University, USA); Simon Goerger (Engineer Research and Development Center & US Army, USA); Sawsan Abutabenjeh (Mississippi State University, USA); Chad S Kerr (Mississippi State University, USA)

Dynamic Modeling of Complex Healthcare Systems Using Big Data to Describe and Visualize Healthcare Utilization
Inas S. Khayal (Geisel School of Medicine at Dartmouth, USA)

Dynamic Tactile Exploration for Texture Classification using a Miniaturized Multi-modal Tactile Sensor and Machine Learning
Bruno Monteiro Rocha Lima and Vinicius Prado da Fonseca (University of Ottawa, Canada); Thiago Eustaquio Alves de Oliveira (Lakehead University, Canada); Qi Zhu and Emil M. Petriu (University of Ottawa, Canada)

Economic Dispatch with Unit Deactivation: Model and Solution
Xian Liu (University of Arkansas at Little Rock, USA)

Effects of Road Path Profiles on Autonomous Vehicles' Handling Behaviour
Navid Mohajer (Deakin University & Institute for Intelligent Systems Research and Innovation (IISRI), Australia); Mohammad Rokonuzzaman, Darius Nahavandi, Syed Moshfq Salaken, Zoran Najdovski and Saeid Nahavandi (Deakin University, Australia)

Eliminative Argumentation for Arguing System Safety - A Practitioner's Experience
Simon Diemert and Jeffrey Joyce (Critical Systems Labs Inc., Canada)

Ying Li, Selim Hassairi, Theo Satloff, Emmett Burns and Carl-Philip Majgaard (Colby College, USA); Chunchao Lane (Eastern New Mexico University, USA)

Engineering or not Engineering? That is still the question
Fabiana Flores (Universidade Federal de Pernambuco (UFPE), Brazil); Silvio Meira (Universidade Federal de Pernambuco, Brazil); Evandro Hora (Tempest Security Intelligence, Brazil)

Engineer-To-Order Plant Design: Assessing System Complexity and Hour Use Based on Directed Network Graphs
Christian Alexander Bertram, Georg Otto Mueller and Niels Henrik Mortensen (The Technical University of Denmark, Denmark)

Erasure Coding Based Efficient Communication for Internet of Things
Chunchao Lane and Chang Liu (Eastern New Mexico University, USA); Ying Li (Colby College, USA); Zhengchuan Liang (Nanjing University, USA)
ETMA: An Efficient Tool for Event Trees Modeling and Analysis
Mohamed Abdelghany, Waqar Ahmad, Sofiene Tahar and Sowmith Nethula (Concordia University, Canada)

Evaluation of Classification Techniques for Identifying Cognitive Load Levels using EEG Signals
Syed Moshfeq Salaken, Imali Hettiarachchi, Luke Cramerí, Samer Hanoun, Thanh Nguyen and Saeid Nahavandi (Deakin University, Australia)

Evaluation of the Robot Operating System 2 in Lossy Unmanned Networks
Preetha Thulasiraman (Naval Postgraduate School, USA); Zhaolin Chen (Republic of Singapore Navy, Singapore); Bruce Allen and Brian Bingham (Naval Postgraduate School, USA)

Evolutionary Algorithms to Generate Test Cases for Safety and IT-Security in Automotive Systems
Andreas Lauber, Martin Sommer, Kevin Fuchs and Eric Sax (Karlsruhe Institute of Technology, Germany)

FASiM: A Framework for Automatic Formal Analysis of Simulink Models of Linear Analog Circuits
Adnan Rashid, Ayesha Gauhar and Osman Hasan (National University of Sciences and Technology, Pakistan)

Formal Compositional Reasoning of Autonomous Aerial Systems with Complex Algorithms
Milton Stafford and Siddhartha Bhattacharyya (Florida Institute of Technology, USA); Matthew Clark (Galois, USA); Natasha Neogi (NASA LaRC, USA)

Formal Methods and RTCA DO 178C (TUTORIAL)
Jeffrey Joyce, Laure Millet, Simon Diemert and Jose Serna (Critical Systems Labs Inc., Canada)

Formal Validation of Emergent Behavior in a Machine Learning Based Collision Avoidance System
Ramakrishnan Raman (Honeywell Technology Solutions Lab, India); Yogananda Jeppu (Honeywell Technology Solutions, India)

Gait Recovery System for Parkinson’s Disease using Machine Learning on Embedded Platforms
Gokul H (Solarillion Foundation); Prithvi Suresh (SRM Institute of Science and Technology); Hari Vignesh B and Pravin Kumara R (SRM Institute of Science and Technology, India); Vineeth Vijayaraghavan (Solarillion Foundation, India)

Geospatially Distributed Safety and Performance Benefits for Projects of a Transportation System
Cody Pennetti, Daniel J. Andrews, Thomas Polmateer and James H. Lambert (University of Virginia, USA)

Grasp Selection for In-Hand Robotic Manipulation of Non-Rigid Objects with Shape Control
Félix Nadon and Pierre Payeur (University of Ottawa, Canada)

Highly Energy Efficient Animal Mobility Driven BLE Beacon Advertising Control for Wildlife Monitoring
Eyuel Debebe Ayele (University of Twente, The Netherlands & University of Dresden, Germany); Fatjon Seraj (University of Twente, The Netherlands)

HOS based System of Power Quality Disturbance Detection and Classification
Mariana Moreira (Universidade Federal de São João Del Rei, Brazil); Adriano Vale-Cardoso (UFSJ, Brazil); Michel Leles (Universidade Federal de São João Del-Rei, Brazil); Carlos Duque (UFJF, Brazil); Danton D. Ferreira (Universidade Federal de Lavras, Brazil)

How can OPM-based modeling disambiguate system concepts in ISO/IEC/IEEE 15288?
Dov Dori (Technion, Israel Institute of Technology, Israel & Massachusetts Institute of Technology, USA)
HTL: A tensor-centered DSL for deep learning
Gaétan J. D. R. Hains (Huawei Technologies Co. Ltd., France); Thibaut Tachon (Huawei Technologies & University of Orléans, France); Chong Li (Université Paris-Est & Lab. d’Algorithmique, Complexité et Logique, France); Zhen Zhang (Huawei Technologies, France)

Human System Integration Approach to Raise Motivation and Maintain Workmanship in Middle-scale Manufacturing Company of Japan
Yoshiaki Ohkami (Keio University, Japan)

Immersive Virtual Reality based Training and Assessment of an Orthopedic Surgical Process
Avinash Gupta (Oklahoma State University, USA); J. Cecil (Oklahoma State University & Cyber Tech LLC, USA); Miguel Pirela-Cruz (Texas Tech Health Sciences Center, USA)

Incorporating Hardware-in-the-Loop Simulation into Object-Process Methodology
Hanan Kohen (Technion - Israel Institute of Technology, Israel); Dov Dori (Technion, Israel Institute of Technology, Israel & Massachusetts Institute of Technology, USA)

Indicators of Engineering Students’ Academic Performance: A Gender-Based Study
Morteza Nagahi, Raed Jaradat and Niamat Ullah Ibne Hossain (Mississippi State University, USA); Mohammad Nagahisarchoghaei (University of North Carolina at Charlotte, USA); Fatine Elakramine (Mississippi State University, USA); Simon Goerger (Engineer Res

Integration of Real-Time Modeling and Assessment into a MOOC Environment for Teaching Model-Based Systems Engineering
Uri Shani (Technion, Israel Institute of Technology, Israel); Niva Wengrowicz (Technion, Israel); Hanan Kohen (Technion - Israel Institute of Technology, Israel); Daniel Gluskin (Technion, Israel Institute of Technology, Israel); Rea Lavi (Massachusetts Institute of Technology, USA)

Integration of an online voting solution with the SMEESEC security framework
Jordi Cucurull (Scytl Secure Electronic Voting S.A., Spain); Christos Tselios (University of Patras & Citrix Inc., Greece); Carolina Rueda (Scytl Secure Electronic Voting S.A., Spain); Pablo Barrionbos Lobato (Atos IT Solutions and Services Iberia, Spain)

Integration of Traditional Therapy (SBRT) and Systems Approach for Pain Alleviation of Musculoskeletal System
Yoshiaki Ohkami (Keio University, Japan)

Investigating the Effectiveness of a Cable-driven Pinch-Grasp Haptic Interface
Zoran Najdovski, Sameer Deshpande, Lei Wei and Syed Moshfeq Salaken (Deakin University, Australia); Navid Mohajer (Deakin University & Institute for Intelligent Systems Research and Innovation (IISRI), Australia); Saeid Nahavandi (Deakin University, Australia)

ISO 26262 Functional Safety for ADAS and Autonomous Vehicles (TUTORIAL)
Jeffrey Joyce and Simon Diemert (Critical Systems Labs Inc., Canada)

Iterative Feedback Tuning of Two-Degree-of-Freedom Controllers for Lighting Process Control
Radu-Emil Precup and Alexandra-Bianca Borlea (Politehnica University of Timisoara, Romania); Emil M. Petriu (University of Ottawa, Canada); Florin Dragan (Politehnica University of Timisoara, Romania)

Leveraging Iterative Design of Experiments to Innovate in a High-Risk Production Environment
Clay D Woody and Dereck N Kennedy (United States Military Academy, USA); John J Case (United States Military Academy & Operations Research Center, USA); John Caddell (United States Military Academy & US Army, USA)

Lifecycle Governance for Effective Digital Twins: A Joint Systems Engineering and IT Perspective
Paolo P Pileggi (TNO, The Netherlands); Jacques Verriet (ESI (TNO), The Netherlands); Michael Borth (ESI, The Netherlands); Elena Lazovik and Jeroen Broekhuijsen (TNO, The Netherlands)

**Linear Stability and Robustness Analysis of Droop-Controlled Islanded Microgrids**  
Mohsen Azizi (New Jersey Institute of Technology, USA)

**Linking Intrusion Detection System Information and System Model to Redesign Security Architecture**  
Victor Pazmino Betancourt and Thomas Glock (FZI Research Center for Information Technology, Germany); Aleksei Kharatitonov (Hochschule Aalen, Germany); Matthias Kern, Bo Liu and Eric Sax (FZI Research Center for Information Technology, Germany); Juergen Bec

**LTE-R Service Enhancement Using OVSF codes**  
Vipin Balyan, Mario Ligwa and Ben Groenewald (Cape Peninsula University of Technology, South Africa)

**Machine Learning-Based Self-Compensating Approximate Computing**  
Mahmoud Saleh Masadeh (Concordia University, Canada); Osman Hasan (National University of Sciences and Technology, Pakistan); Sofiene Tahar (Concordia University, Canada)

**Managing Organisational System Evolution through Model-Based Systems Engineering Approaches**  
Grace A.L. Kennedy and Farid Shirvani (University of Wollongong, Australia); William Scott (SMART Infrastructure Facility, University of Wollongong, Australia); Allan P Campbell (SMART Infrastructure Facility, University of Wollongong & UniSA, Australia)

**Measuring the concretization level of Systems of Objectives in the early phase of product development to derive the product maturity**  
Thilo O. Richter (Karlsruhe Institute of Technology (KIT) & IPEK - Institute of Product Engineering, Germany); Peter M. Tröster, André Felber and Albert Albers (Karlsruhe Institute of Technology (KIT), Germany); Kamran Behdinan (University of Toronto, Can

**Medium Displacement Unmanned Surface Vehicle and Over-the-Horizon Targeting**  
Eugene Paulo and Paul Beery (Naval Postgraduate School, USA); Grant Honecker (Naval Surface Warfare Center, USA); Michael Minneman and Dylan Parrot (Lieutenant, United States Navy, USA); David Saalwaechter (Program Executive Office Missiles and Space, USA)

**Meta-Information driven Modeling of Services for Experimentable Digital Twins**  
Marc Priggemeyer (RWTH Aachen University, Germany); Juergen Rossmann (Technical University of Aachen, Germany)

**Method for Non-Linear Scaling of Multi-Criteria Decision Making Attribute Values**  
Chad S Kerr (Mississippi State University & Georgia Tech Research Institute, USA); Niamat Ullah Ibne Hossain and Raed Jaradat (Mississippi State University, USA)

**Model-Based Systems Engineering Approaches for the integrated development of product and production systems in the context of Industry 4.0**  
Constantin Mandel and Tobias Stuermlinger (Karlsruhe Institute of Technology (KIT), Germany); Chuo Yue (Karlsruhe Institute of Technology, Germany); Matthias Behrendt (IPEK - Institute of Product Development, Germany); Albert Albers (Karlsruhe Institute

**Model-Based Systems Engineering methods to support the reuse of knowledge within the development of validation environments**  
Constantin Mandel, Kai Wolter and Katharina Bause (Karlsruhe Institute of Technology (KIT), Germany); Matthias Behrendt (IPEK - Institute of Product Development, Germany); Maximilian Hanf and Albert Albers (Karlsruhe Institute of Technology (KIT), Germany)

**Modeling and Assessing Social Sustainability of a Healthcare Supply Chain Network - Leveraging Multi-Echelon Bayesian Network**  
Niamat Ullah Ibne Hossain, Safae El Amrani, Morteza Nagahi and Raed Jaradat (Mississippi State University, USA); Randy Buchanan (ERDC, USA)
Modeling of Energy Management Systems using Artificial Intelligence
Leonardo Santiago Benitez Pereira (Federal Institute of Santa Catarina, Brazil); Rafael Rodrigues (Instituto Federal de Santa Catarina, Brazil); Edison A. C. Aranha, Neto (Federal Institute of Santa Catarina, Brazil)

Multi-Level Systems Engineering Analyzer Dashboard: A Semi-Automated Content Analysis for Interview Data
Zhongyuan Yu, Hoong Yan See Tao, Yao Xiao, Pamela Burke, Nicole Hutchison and Deep Makwana (Stevens Institute of Technology, USA)

Multiobjective model-based optimization of diesel injection rate profile by machine learning methods
Eero Immonen and Mika Lauren (Turku University of Applied Sciences, Finland); Lassi Roininen (Lappeenranta-Lahti University of Technology, Finland); Simo Särkkä (Aalto University, Finland)

Multi-Parametric Geo-Seismic Realization Engine for Programmable Geo-Mechanics Simulators
Hasan Tariq (Qatar University, Qatar); Abderrazek Abdaoui (Qatar University & College of Engineering, Qatar); Farid Touati and Mohammad Al-Hitmi (Qatar University, Qatar); Damiano Crescini (University of Brescia-Italy, Italy); Adel Ben Mnaouer (Canadian U

Neural Network-based Hybrid Position/Force Tracking Control for Flexible Joint Robot
Shuai Ding, Jinxu Peng, Yixin Hou and Xiaodong Lei (Zhengzhou University, China)

Neuro-Fuzzy Controller Based on Model Predictive Control for a Nonlinear Underactuated Mechanical System
Ricardo Bautista-Quintero (University of New Brunswick & Eigen Innovation, Canada); Rickey Dubay (University of New Brunswick, Canada)

Object Recognition and Detection Enhancement via Reinforcement Learning Yield (ORDERLY)
Paul C. Hershey (Raytheon, Inc., USA); Mu-Cheng Wang (Raytheon SAS, USA); Michael Carroll (Raytheon, USA)

Opportunities for Clean Energy in Natural Gas Well Operations
Kathleen Krah (National Renewable Energy Laboratory, USA)

Optimal Scattering Devices Location for Multi-User MIMO Beamforming
Hen-Geul Yeh (California State University Long Beach, USA); Xueying Lu (California State University, Long Beach, USA)

Optimization for Small Wireless Communication Networks by Scenario Tracking
Xian Liu (University of Arkansas at Little Rock, USA)

Performance and Energy Consumption Evaluation of Hybrid Storage Systems
Eric Borba (Universidade Federal de Pernambuco, Brazil); Eduardo Tavares and Paulo Maciel (Federal University of Pernambuco, Brazil); Victor Lira (Instituto Federal de Pernambuco & Universidade Federal de Pernambuco, Brazil); Carlos Gomes Araújo (Federal

Performance Study of the Robot Operating System 2 with QoS and Cyber Security Settings
Jose Fernandez, Bruce Allen, Preetha Thulasiraman and Brian Bingham (Naval Postgraduate School, USA)

Predicted Safety Algorithms for Autonomous Excavators using a 3D LiDAR Sensor
Abdullah Rasul and Jaho Seo (OntarioTech University, Canada); Kwangseok Oh (Hankyong National University, Korea (South)); Amir Khajepour (University of Waterloo, Canada); Niraj Reginald (OntarioTech University, Canada)

Preparing the Acquisition Workforce: A Digital Engineering Competency Framework
Adam Baker (Georgia Institute of Technology, USA); Kara M Pepe (Stevens Institute of Technology
Remarks on Singular Spectrum Analysis Applied to Trading Strategies Design
Michel Leles (Universidade Federal de São João Del-Rei, Brazil); Adriano Vale-Cardoso (UFSJ, Brazil); Mariana Moreira (Universidade Federal de São João Del Rei, Brazil); Cairo L. Nascimento, Jr. and Elton Sbruzzi (Instituto Tecnológico de Aeronáutica, Bra

Revolutionary Cognitive Antennas for Space Networks Interoperability
Suzanna J LaMar (Colorado State University, USA); Todd A Gillette (Northrop Grumman, USA); Samuel Vineyard (Northrop Grumman Systems Corporation, USA); Scott Seidel (Shared Spectrum, USA); Anura P Jayasumana (Colorado State University, USA)

Robust Nonblocking State-based Supervisory Control
Nazarin Hashemi Attar and Shahin Hashtrudi-Zad (Concordia University, Canada)

Robust Terminal Sliding Mode Observer-Based Sensor Fault Estimation for Uncertain Nonlinear Systems
Mohammad Reza Askari and Jafar Zarei (Shiraz University of Technology, Iran); Roozbeh Razavi-Far (University of Windsor, Canada); Mehrdad Saif (University of Windsor & Faculty of Engineering, Canada)

Role of Immersive Simulation and Cyber Technology based approaches in supporting Learning and Curriculum Innovation
J. Cecil (Oklahoma State University & Cyber Tech LLC, USA); Rajesh Krishnamurthy (Oklahoma State University, USA); Mary Sweet-Darter (Applied Behavioral Analysis-Oklahoma, USA); Avinash Gupta (Oklahoma State University, USA)

Safety Properties of Hybrid System Product Lines
Simon Diemert, Laure Millet and Jeffrey Joyce (Critical Systems Labs Inc., Canada)

Seamless Integration between Real-time Analyses and Systems Engineering with the PST Approach
Francoise Caron (EIRIS Conseil, France); Dominique Blouin (Telecom Paris & Institut Polytechnique de Paris, France); Paolo Crisafulli (Institut de Recherche Technologique SystemX, France); Cristian Maxim (IRT-SystemX, France)

Secure Communication Based on Fractional Chaotic System by a Novel Robust Filter Algorithm
Mahmood Tabatabaei and Jafar Zarei (Shiraz University of Technology, Iran); Roozbeh Razavi-Far (University of Windsor, Canada); Mehrdad Saif (University of Windsor & Faculty of Engineering, Canada)

Security-driven Cross-Layer Model & Description of a HW/SW Framework for AP MPSoC-based Computing Device
Arthur Silitonga and Juergen Becker (Karlsruhe Institute of Technology, Germany)

Side-Channel Attack Counter-Measure Analysis for Control and Diagnostics Applications
Haifeng Zhu (RTRC, USA); Mark Moulin (United Technologies Research Center, USA); Vijay Lakamraju (Otis Elevator Company, USA)

Smart City Document Evaluation to Support Policy Analysis
Nil Ergin and Adrian Barb (Penn State University, USA)

SoSRM: A new metric to Standardize System-of System Resilience Evaluation
Bryan C Watson, Marc Weissburg and Bert Bras (Georgia Institute of Technology, USA)

Split Model MPC Architecture for Complex Systems
Meaghan Charest, Ryan Finn and Rickey Dubay (University of New Brunswick, Canada)

Stakeholder Needs and Requirements Definition During Service Development in a System of
Systems
Oliver Constantin Eichmann, Sylvia Melzer, Fabian Giertzsch and Ralf God (Hamburg University of Technology, Germany)

Surrogate Model-Based Rapid Optimization for the Deployment of Combat System of Systems
Bingfeng Ge, Boyuan Xia and Keweiy Yang (National University of Defense Technology, China); Qingsong Zhao (National University of Defense Technology & College of Information System and Management, China); Yajie Dou and Xiang Zhu (National University of Defense Technology, Brazil)

System Integration Testing for Unintended Behaviors in Flight-Critical Aerospace Applications
John Winter (Collins Aerospace, USA)

System View of Requirements Engineering for IT Professionals
Marcel Jacques Simonette (University of Sao Paulo & Society and Technology Study Centre (CEST-USP), Brazil); Mario Magalhães (University of Sao Paulo, Brazil); Edison Spina (University of Sao Paulo, Brazil)

Systems Evaluation for Defense Operations of Maritime Transport
Daniel J. Andrews and Cody Pennetti (University of Virginia, USA); Zachary A. Collier (Collier Research Systems, USA); Thomas Polmateer and James H. Lambert (University of Virginia, USA)

Target Feedback Loop/Loop Transfer Recover (TFL/LTR) Controller applied to Networked Systems susceptible to Communication Losses
João Filipe Silva (Federal University of Itajuba, Brazil); Jeremias Barbosa Machado (Federal University of Itajuba - UNIFEI, Brazil); Luis H. C. Ferreira (Federal University of Itajuba, Brazil)

Teleoperated Grasping Using a Robotic Hand and a Haptic-Feedback Data Glove
Qi Zhu, Vinicius Prado da Fonseca, Bruno Monteiro Rocha Lima, Maxwell Welyhorsky and Miriam Goubran (University of Ottawa, Canada); Thiago Eustaquio Alves de Oliveira (Lakehead University, Canada); Emil M. Petriu (University of Ottawa, Canada)

The capability spaces complexity measure method of Weapon System of Systems
Qingsong Zhao, Weitao Hu, Boyuan Xia, Junyi Ding and Mengjun Li (National University of Defense Technology, China)

The Role of Attribute Ranker using classification for Software Defect-Prone Data-sets Model: An Empirical Comparative Study
Maaz Rasheed Malik (Guilin University of Electronic Technology & Guilin China, China)

The WTFast’s Gamers Private Network Performance Evaluation Results
Gaétan J. D. R. Hains (Huawei Technologies Co. Ltd., France); Chris Mazur, Jesse Ayers, Jack Humphrey and Youry Khmelevsky (Okanagan College, Canada); Tyler Sutherland (WTFast, Canada)

Towards the Optimal Placement of Containerized Applications on a Cloud-Edge Network
James Nelson (The University of Texas at San Antonio, USA); Jonathan Lwowski, Patrick J Benavidez and John J Prevost (University of Texas at San Antonio, USA); Mo Jamshidi (University of Texas San Antonio & University of Texas @ San Antonio, USA)

Triple Helix in Higher Education in the U.A.E.: Current Standing and Research Directions
Dimitrios Xanthidis (Higher Colleges of Technology & CIBER-Research, United Arab Emirates); Christos Manolas (Ravensbourne University, United Kingdom (Great Britain)); Ourania Koutzampasopolou (University of Malaya, Malaysia); Sujni Paul (Higher Colleges

Tutorial - Model-Based Systems Engineering for Industry 4.0, IoT, and Cyber-Physical Systems
Dov Dori (Technion, Israel Institute of Technology, Israel & Massachusetts Institute of Technology, USA)
UAS Path Planning using a Space-Time Graph
Andrew Steinberg, Mihaela Cardei and Ionut Cardei (Florida Atlantic University, USA)

Understanding the Stakeholders’ Interactions in Complex Energy System: A Systems Viewpoint
Bijun Wang and Mo Mansouri (Stevens Institute of Technology, USA)

Understanding the Trends of Autonomous Systems Over the Last Decade: A Work in Progress
Aditya Akundi (University of Texas at Rio Grande Valley, USA); Eric Smith (University of Texas at El Paso, USA)

Upgrading JavaCat: A Distributed System for Time-Shifted Air Traffic Scenario Generation
James Ritchie and Andrew Tasso (Federal Aviation Administration, USA); Adrian Rusu, Amalia Rusu and Davis Doherty (Fairfield University, USA)

Using a Shared SGX Enclave in the UNIX PAM Authentication Service
Newton Carlos Will (Federal University of Technology - Parana, Brazil); Carlos A Maziero (Federal University of Parana State - UFPR, Brazil)

Verified Hardware/Software Co-Assurance: Enhancing Safety and Security for Critical Systems
David S Hardin (Collins Aerospace, USA)

Visibility Forecasting with Deep Learning
Luz Ortega, Luis Daniel Otero, Carlos Otero and Aldo Fabregas (Florida Institute of Technology, USA)

Wear Correction Factor Design for Brake Disk in Service
Bin Zhou (Air Force Engineering University, China); Shousheng Xie (Air Force Engineering University of PLA, China)