

IS2025 Schedule at a glance virtual experience

VIRTUAL PROGRAM at IS2025													
Start time Ottawa, Canada	End time		MONDAY		TUESDAY		WEDNESDAY		Start time Ottawa, Canada	End time	THURSDAY		
					<b>Systems Thinking, Critical Thinking, &amp; Complexity</b> Cecilia Haskins	<b>Product Development Innovations</b> Edem Tsei	<b>Novel MBSE Approaches</b> Yatin Jayawant	<b>SE in Infrastructure and Healthcare Systems</b> Cecilia Haskins					
05:30	05:55	Session V1		Paper#53: V1.1.1 / Applying Systems Thinking and Soft Systems Methodology to Explore the Complexity of Innovation in the Defense Industry  Linn Merete Sandvold (Kongsberg Defence & Aerospace/ University of South-Eastern Norway); Mo Mansouri (Stevens Institute of Technology); Kristin Falk (University of South-Eastern Norway)	Paper#379: V1.2.1 / Outcome-Driven Product Development: An enabling system for complex system development projects  Derek Wade (Kumido Adaptive Strategies); John Metcalf (Colorado State University)	Presentation#280: V2.1.1 / Accelerating agile MBSE deployment for next gen automotive architecture with gen AI based SysML V2  Yutika Patwardhan, Varun Sontakke, Paras Banjara (Tata Consultancy Services)	Paper#382: v2.2.1 / Lifecycle Switching Costs  Henry Zhu (New York)						
06:00	06:25			Paper#92: V1.1.2 / Complexity in the Context of Systems Engineering  Rudolph Oosthuizen (Department of Engineering and Technology Management, University of Pretoria); Andrew Pickard (APICKARD LLC); Dean Beale (Independent Researcher); Dorothy McKinney (Lockheed Martin (Retired)); Kenneth Cureton (University of Southern California); Eileen Arnold (UTC / BAE Systems / Rockwell Collins (retired))	Paper#352: V1.2.2 / Case Study: Application of STPA in the development of a Fuel-Cell Propulsion System  Jean Fernando Bertao Machado, Edem Tsei, Shaarujan Prabakaran, Daniel Wilding (Cranfield Aerospace Solutions)	Presentation#359: V2.1.2 / Exploration of MBSE Methodologies for Modeling Pre-Existing Systems  Kathryn Wesson (Dassault Systems); Kian Blackey (Embry-Riddle Aeronautical University Prescott, AZ)	Paper#242: v2.2.2 / The Need for Systems Thinking in Digital Health Transformation  Inas Khayal (Geisel School of Medicine at Dartmouth)						
06:30	06:55			Paper#159: V1.1.3 / ChatGPT Dilemma: Effects of Generative AI on Higher Education in Systems Engineering  Emin Simsek, Gerrit Muller, Kristin Falk (University of Southeastern Norway)	Presentation#234: V1.2.3 / Value Methodology as an Enabler for Architectural Definition: A Case Study in Product Development  Fabien Cochet, Paola Mainardi, Gregorio Vettori (Baker Hughes)	Paper#264: V2.1.3 / Universal Systems Engineering Lifecycle Framework (USELIFE): An Integrated MBSE Approach For Managing System Lifecycle Complexity  Yatin Jayawant, Prashant Chouhan, Nikunj Ganatra, Himanshu Upadhyay (Accenture Solutions Pvt Ltd.)	Paper#54: v2.2.3 / Emotional Intelligence as a Tool for Sustainable Development: Insights from Student Projects  Aparajita Jaiswal, Tugba Karabiyik (Purdue University)						
06:55	08:00	Break											
08:00	09:00	Keynote	Plenary featuring Keynote#2: P1 / AI and the Future of Systems Engineering			Plenary featuring Keynote#3: P2 / System Engineering a European New Space Start-Up			Plenary featuring Keynote#4: P3 / Preparation for Spaceflight				
09:00	09:25		Langdon Morris			Jon Reijnveld (The Exploration Company (TEC))			Dr. Robert Thirsk (Canadian Space Agency)				
09:30	10:00	Break											
			<b>SysML v2 Case Studies and Applications</b>	<b>Digital Engineering Strategies for Information Exchange and Visualization</b>	<b>MBSE Lightning Round</b>	<b>Systems Engineering Roles and Competencies</b>	<b>Sociotechnical, Environmental, and Cultural Systems Analysis</b>	<b>Tech Ops Track</b>			<b>SysML v2 Methodologies and Extensions</b> Jeremy Doerr, Jeffery Williams	<b>Systems Engineering Education and Competency Development</b> Paul Schreinemakers, Chris Hoffman	
10:00	10:40	Session 1	Patrick Meharg, Phyllis Marbach Presentation#65: 1.1.1 / Case Studies for Querying the Model - SysML V2  SysML V2:Model Queries;Model Analysis;Query;MBSE;CATIA Magic;Simulation Toolkit	Paper#319: 1.2.1 / TurboArch: Towards Automating System Architecture Decisions with a CoPilot  System architecture;CoPilot;cognitive assistant;Large Language Models;lilities	Paper#238: 4.1.1 / OMG's Approach to Developing its SysMLv2 Certification Program Rick Steiner (University of Arizona); Terrance Milligan (Object Management Group); Matthew Johnson (Arcfield)  Paper#168: 4.1.2 / Explaining Model-Based Systems Engineering – Towards a Semiotic Perspective Eduard Kamburjan (IT University of Copenhagen); Johan Cederbladh (Mälardalen university)	Paper#21: 4.2.1 / Why Systems Engineering Skills Are Critical for Successful Leadership of Large Complex Projects  megaproject;leadership;skills;competencies;project complexity;enterprise leadership;skills development	Paper#324: 7.3.1 / Analyzing Systems Engineering Vision 2035 Through a Cultural Lens  SE Vision;FUSE;Culture;China;Japan	INCOSE Content#1047: 7.6.1 / How INCOSE is Advancing the Practice of Systems Engineering	09:00	09:40	Digital Engineering;Methodology;Model-Based System Engineering;Digital Threads	Paper#110: 10.6.1 / Developing Competence in Competency Assessment and Development – Experiences from applying the INCOSE Systems Engineering Competency Framework from two Large Organizations  Systems Engineering Competency Framework;Competency Management;Career Development	
10:45	11:25		Presentation#79: 1.1.2 / Transforming an Acquisition Process with SysML v2  Model-Based Acquisition;Digital Engineering;Model-Based Systems Engineering;SysML v2	Presentation#153: 1.2.2 / A Knowledge Graph Framework for Failure Analysis and Prevention  Systems Engineering;Aerospace Engineering;MBSE;Digital Engineering;Mission Assurance;Vulnerabilities;Data Visualization;Analysis;Human Computer Interaction	Paper#165: 4.1.3 / An Initial Exploration of MULTI Level Modeling for Model-Based Systems Engineering Arne Lange (Karlsruhe Institute of Technology); Johan Cederbladh (Mälardalen University); Kevin Feichtinger, Thomas Weber (Karlsruhe Institute of Technology)	Paper#40: 4.2.2 / Systems Engineering Roles for a New Era  Systems engineering roles;digital engineering;artificial intelligence;value of roles;systems engineering challenges.	Paper#233: 7.3.2 / CONFIGURATION MANAGEMENT AS A DRIVER FOR SUSTAINABILITY  Configuration Management pillars;Sustainability Development Goals;traceability;sustainable standards compliance;certificates;product end-of-life;circularity and recycling	INCOSE Content#1038: 7.6.2 / How are We Doing? FuSE Report Card on Realizing the Systems Engineering Vision 2035	Presentation#56: 10.2.2 / SysML v1 to SysML v2 Model Conversion Approach	09:45	10:25	SysML v2;SysML Model Conversion;SysML Model Transformation;SysML v2 Transition;MBSE	Paper#118: 10.6.2 / Applying Systems Engineering to Systems Engineering Graduate Course Development  Systems Engineering Process Application;Education and Training;Product Line Architecture;Agile Development
11:30	12:10		Paper#185: 1.1.3 / Exploring the Use of SysMLv2 for Solution Architecture Development with the MagicGrid Framework  Model-Based Systems Engineering (MBSE);MagicGrid;SysMLv1;SysMLv2	Paper#320: 1.2.3 / Towards a Digital Engineering Ontology to Support Information Exchange  Digital engineering;Model-based engineering;Ontology;Semantic web technologies	Paper#214: 4.1.4 / Methodology for Model-Based Certification Jay Silverman, Holly Handley (Old Dominion University)  Paper#177: 4.1.5 / Integrating system dynamics with systems modelling language for resilient system design Ivan Taylor (Policy Dynamics Inc.); Ken Cureton (University of Southern California); Al Thibault (Amistra)	Presentation#392: 4.2.3 / Qualifications, certifications, what's the point? How and why to formalize competency in your organization  formalizing competency;qualifications;certification;implementing competency	Presentation#374: 7.3.3 / SE, S, and T: A Sociotechnical Systems Analysis of United States Scientific and Technical Policymaking  engineering policy and diplomacy;governmental systems analysis;decision making in governments;science and technology policymaking;systems engineering integration	INCOSE Content#1041: 7.6.3 / AI for SE and SE for AI	Paper#164: 10.2.3 / Enterprise Transformation Planning with UAF  Model-Based Enterprise Architecture;UAF;Enterprise Transformation;Business Transformation;Digital Transformation;Enterprise as a system	10:30	11:10	Paper#212: 10.2.4 / Next Generation MBPLE with SysML v2: Feature Modeling, Variability Modeling and API Potentials  MBPLE;PLE;MBSE;SysML v2;Variability Modeling;Feature Modeling;Interoperability	Paper#166: 10.6.3 / Teaching Systems Engineering for Students – Experiences from the Swedish Education System  Education;Systems Engineering;Experiences;Lessons Learned
12:10	13:30	Lunch							12:00	13:00			
				<b>AI Practices and Enterprise Reliability</b> Jay Silverman		<b>Risk, Security, and Resiliency Modeling and Analysis</b> Patrick Meharg, Joe Gregory	<b>AI Ethics and Human-AI Interfaces</b> Hannes Hick, Matthew Hause	<b>Tech Ops Track</b> Tami Katz, Jimmie McEver			<b>Digital Transformation in Engineering Processes</b> Phyllis Marbach, Gregory Parnell	<b>Verification and Validation in Model-Based Environments</b> Hannes Hick, Mark Winstead	
13:30	13:55	Session 2	Panel#201: 2.1 / Navigating Organizational Change: Transforming for a Digital Engineering Future  Culture Change;Organizational Change;Digital Engineering;Change Management	Presentation#34: 2.2.1 / Observations in Establishing AI Practices in Highly Regulated Environments  Artificial Intelligence;DevSecOps;Agile;Machine Learning  Paper#98: 2.2.2 / Enterprise Architecting to Advance Reliability and Maintainability Decision-Making  Enterprise Architectures;maintenance strategy;decision support;reliability;maintainability	Panel#385: 5.1 / Think Like an Ecosystem: Re-envisioning the Future of Systems on Earth  Ecological design;Sustainability;Nature-inspired Innovation;Interdisciplinary Collaboration	Paper#331: 5.2.1 / Digital Engineering Testbed for T&E: Operation Safe Passage Status and Lessons Learned  Test & Evaluation;Systems Engineering;Digital Engineering;Digital Transformation  Presentation#299: 5.2.2 / Model Based Test and Evaluation Master Plan: Applying Digital Transformation to T&E Strategy for Major Acquisition Programs  Model Based Systems Engineering;MBSE;Model Based Test Engineering;MBTE;Test and Evaluation;T&E;Test and Evaluation Master Plan;TEMP;Digital Transformation;IDSK	Presentation#90: 8.3.1 / Ensuring Safety in AI/LLM Systems for Open-Source Intelligence: An STPA-Guided Approach  Large Language Models (LLMs);System Safety;Artificial Intelligence	INCOSE Content#1039: 8.6.1 / Shaping the Future with Complex and Adaptive Systems	13:00	13:25	Presentation#77: 11.2.1 / From Standards to Systems: Insights on Digital Transformation and MBSE Integration  Standards;Digital standards;SysML;Model-based systems engineering;Digital transformation;MBSE;Digital integration;Ontology	Paper#210: 11.6.1 / Successfully Integrating Early Validation and Verification in Industrial MBSE  MBSE;Simulation;Verification;Validation;Success factors	
14:00	14:25					Presentation#307: 8.3.2 / Ethical Human-AI Agent Interface Considerations Human-AI Teaming;Decision-Making;Human Systems Integration;HSI;Combat Identification	INCOSE Content#1043: 8.6.2 / Conserving Energy as a Strategy for Dealing with Uncertainty and Dynamics in SE	13:30	13:55	Digital Engineering;DevOps;MBSE;Model Assessment;Unit Test;CI/CD;Build Automation;Integration Testing;QA	Paper#178: 11.6.2 / Integrating configurator and model-based verification and validation to streamline the design process of large-scale ETO systems  product configurator;v&v process;model-based systems engineering;model-based development;engineering-to-order product;pump system;motor design		
14:30	14:55					Paper#396: 5.2.3 / Hidden Beliefs in Verification Decisions: An Experimental Study with Practitioners  Verification;belief;expert performance;cognitive science;Bayesian network	Paper#314: 8.3.3 / AI outperforms 60 se graduates in creating causal loop diagram of janis groupthink phenomenon  Artificial Intelligence;System Dynamics;Causal Loop Diagram;LLM;Groupthink		14:00	14:25	Paper#351: 11.2.3 / NASA's Hopes and Fears of Digital Engineering  Digital engineering;MBSE;group model building;GMB;community-based system dynamics;CBSD	Paper#129: 11.6.3 / Performing verification and validation activities in a model-based environment  Model-based Systems Engineering;Verification;Validation;INCOSE;Needs and Requirements	
15:00	15:30	Break											
			<b>Systems Engineering Expertise Development</b> Fabio Silva, Kirsten Helle			<b>Digital Twin Applications and Verification</b> Rick Steiner, Chris Hoffman	<b>AI Systems for Safety-Critical Applications</b> Enanga Fale, Duncan Kemp	<b>Architecture, Verification, and Asset Management</b> Alejandro Salado, Kirsten Helle	<b>Tech Ops Track</b> Tami Katz, Jimmie McEver				
15:30	15:55	Session 3	Panel#204: 3.1 / No Organization Builds just One: The Feature-Based Path to Product Line Success  Product Line Engineering;System Family Engineering;Commonality and Variability;Systematic Reuse;Feature-based;Model-based	Paper#23: 3.2.1 / On The Importance of Being Able to Hold a Stake  Stakeholders;needs;decomposition;roles;stakeholder integrator role;Belbin;Graves;Myers-Briggs	Paper#94: 6.1.1 / Bridging Realities: Bringing MBSE Models to Life with Digital Twins  Model-Based Systems Engineering;Digital Twins;System Visualization;System Interactivity	Presentation#111: 6.2.1 / Engineering Trusted AI Systems for Mission-Critical Operations  Trusted AI Systems;Human-AI Collaboration;Mission Engineering;Modular Open Systems Approach (MOSA);Digital Engineering;Cyber-Physical Systems Security;Mission-Critical Operations;Human Trust in AI	Presentation#384: 9.3.1 / Solving the Selfish Octopus Problem with the Reusable Asset Specification (RAS) 3.0  Reuse;MBSE;Models;Acquisition	INCOSE Content#1042: 9.6.1 / Addressing Sustainability through a new INCOSE Working Group			Plenary featuring Keynote#5: P4 / Let's Talk about SYSTEMS engineering...and get others to Listen  Dr. William Donaldson (Christopher Newport University)		
16:00	16:25			Presentation#29: 3.2.2 / Shu Ha Ri for SE (For the Journey to Expertise in SE, Enhance the Path with Shu Ha Ri)  mastery;generalists;specialists;wicked problems;shu ha ri	Presentation#329: 6.1.2 / Agile Systems Engineering of an Astronaut Digital Twin to Optimize Human Space Exploration  spaceflights;systems engineering;agile;digital twins;systems biology;space medicine;precision medicine;Bayesian inference;computational systems physiology	Paper#87: 6.2.2 / A Digital Engineering Methodology for Design, Exploration and Validation of Safety-Critical Software for Integrating AI-based Algorithms  Safety;MBSE;AI/ML;Quantitative safety assessment;AI/ML validation;OOD;ODD	Paper#353: 9.3.2 / Modular Design Method Considering System Architecture in Maritime Radar System for Autonomous Ship  Modular Design;Maritime Radar System;System Architecture;Performance Optimization;Au-tonomous Ships	INCOSE Content#1045: 9.6.2 / Rally the Troops! The Secret Energy Driving All Innovation Ecosystems	14:30	15:30			
16:30	16:55				Paper#336: 6.1.3 / A Double-Helix Model for the V&V of Physical and Digital Twins  Digital twin;verification and validation (V&V);systems theory	Paper#41: 6.2.3 / AI Overview and Caveats for the Systems Engineer  SE & AI;Getting Started;AI caveats;AI Cautions;AI Examples;Artificial Intelligence	Presentation#218: 9.3.3 / Driving the Future of MBSE: SysMLv2 and Simulation-Driven Verification for the example of an Electric Vehicle ePowertrain Battery System  SysMLv2;MBSE;Architecture;Analysis;Modeling;Simulation;Verification	INCOSE Content#1044: 9.6.3 / Smarter Delivery of Infrastructure					