IS2025 Schedule at a glance virtual experience

Start time	End time		MONDAY		TUE	SDAY		
Otta	iwa,							
Can	aua				Systems Thinking, Critical Thinking, & Complexity	Produ		
					Cecilia Haskins Paper#53: V1.1.1 / Applying Systems Thinking and Soft Systems	Paper#379: V1.2.1		
					Methodology to Explore the Complexity of Innovation in the	enabling system		
					Defense Industry	Derek Wade (Kumid		
05:30	05:55				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#92: V1.1.2 / Complexity in the Context of Systems	Paper#352: V1.2		
		Session V1			Engineering	developm		
					Rudolph Oosthuizen (Department of Engineering and Technology Management, University of Pretoria); Andrew	Jean Fernando Prabakaran, Dan		
06:00	06:25				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#159: V1.1.3 / ChatGPT Dilemma: Effects of Generative Al on Higher Education in Systems Engineering	Presentation#234: Architectural Defir		
06:30	06:55				Emin Simsek, Gerrit Muller, Kristin Falk (University of	Fabien Cochet, Pac		
					Southeastern Norway)	Fabien Cochet, Fac		
06:55	08:00	Break						
08:00	09:00	Keynote	Plenary featuring Keynote#2: F	P1 / Al and the Future of Systems Engineering	Plenary featuring Keynote#3: P2 / System	Engineering a Europ		
09:00	09:25	Reynole	L	angdon Morris	Jon Reijneveld (The Exploration Company (
09:30	10:00	Break						
			SysML v2 Case Studies and Applications	Digital Engineering Strategies for Information Exhange and	MBSE Lightning Round	Systems Er		
			Patrick Meharg, Phyllis Marbach	Visualization Lori Zipes, William Scheible	Mark Sampson, Troy Peterson	Suze		
			Presentation#65: 1.1.1 / Case Studies for	Paper#319: 1.2.1 / TurboArch: Towards Automating System	Paper#238: 4.1.1 / OMG's Approach to Developing its SysMLv2	Paper#21: 4.2.1 / W		
			Querying the Model - SysML V2	Architecture Decisions with a CoPilot	Certification Program Rick Steiner (University of Arizona); Terrance Milligan (Object	Successful I		
10:00	10:40		SysML V2;Model Queries;Model Analysis;Query;MBSE;CATIA Magic;Simulation	System architecture;CoPilot;cognitive assistant;Large Language Models;ilities	Management Group); Matthew Johnson (Arcfield)	megaproject complexity;ei		
			Toolkit		Paper#168: 4.1.2 / Explaining Model-Based Systems Engineering – Towards a Semiotic Perspective			
					Eduard Kamburjan (IT University of Copenhagen); Johan			
		Session 1	Presentation#79: 1.1.2 / Transforming an Acquisition Process with SysML v2	Presentation#153: 1.2.2 / A Knowledge Graph Framework for Failure Analysis and Prevention	Cederbladh (Mälardalen university)	Paper#40: 4.2.2		
10:45	11:25		Model-Based Acquisition;Digital	Systems Engineering;Aerospace Engineering;MBSE;Digital	Paper#165: 4.1.3 / An Initial Exploration of MULTI Level Modeling for Model-Based Systems Engineering	Systems engir intelligence;valu		
10.45	11.25		Engineering;Model-Based Systems	Engineering; Mission Assurance; Vulnerabilities; Data	Arne Lange (Karlsruhe Institute of Technology); Johan Cederbladh (Mälardalen University); Kevin Feichtinger, Thomas			
			Engineering;SysML v2	Visualization;Analysis;Human Computer Interaction	Weber (Karlsruhe Institute of Technology)			
			Paper#185: 1.1.3 / Exploring the Use of SysMLv2 for Solution Architecture Development with the	Paper#320: 1.2.3 / Towards a Digital Engineering Ontology to Support Information Exchange	Paper#214: 4.1.4 / Methodology for Model-Based Certification	Presentation#392: 4 point? How and why		
			MagicGrid Framework		Jay Silverman, Holly Handley (Old Dominion University)			
11:30	12:10		Model-Based Systems Engineering	Digital engineering;Model-based engineering;Ontology;Semantic web technologies	Paper#177: 4.1.5 / Integrating system dynamics with systems modelling language for resilient system design	formalizing compet		
			(MBSE);MagicGrid;SysMLv1;SysMLv2		Ivan Taylor (Policy Dynamics Inc.); Ken Cureton (University of			
					Southern California); Al Thibeault (Amistra)			
12:10	13:30	Lunch						
				Al Practices and Enterprise Reliability		Risk, Security,		
			Panel#201: 2.1 / Navigating Organizational	Jay Silverman Presentation#34: 2.2.1 / Observations in Establishing AI Practices	Panel#385: 5.1 / Think Like an Ecosystem: Re-envisioning the	Paper#331: 5.2.1 / D		
			Change: Transforming for a Digital Engineering Future	in Highly Regulated Environments	Future of Systems on Earth	Safe Pas		
13:30	13:55		Culture Change;Organizational Change;Digital	Artificial Intelligence;DevSecOps;Agile;Machine Learning	Ecological design;Sustainability;Nature-inspired	Test & Evaluation;Sy		
			Engineering;Change Management		Innovation;Interdisciplinary Collaboration			
				Paper#98: 2.2.2 / Enterprise Architecting to Advance Reliability and Maintainability Decision-Making		Presentation#29 Master Plan: Applyi		
				Enterprise Architectures;maintenance strategy;decision		Ν		
14:00	14:25	Session 2		support;reliability;maintainability		Model Based Sys		
						Engineering;MBTE; Master Pla		
						Paper#396: 5.2.3		
						Exper		
14:30	14:55					Verification;belief;ex		
15:00	15:30	Break						
				Systems Engineering Expertise Development	Digital Twin Applications and Verification	Al System		
			Panel#204: 3.1 / No Organization Builds Just One:	Fabio Silva, Kirsten Helle Paper#23: 3.2.1 / On The Importance of Being Able to Hold a	Rick Steiner, Chris Hoffman Paper#94: 6.1.1 / Bridging Realities: Bringing MBSE Models to	E Presentation#111		
			The Feature-Based Path to Product Line Success	Stake	Life with Digital Twins			
15:30	15:55		Product Line Engineering;System Family	Stakeholders;needs;decomposition;roles;stakeholder integrator	Model-Based Systems Engineering;Digital Twins;System	Trusted Al Sy		
			Engineering;Commonality and Variability;Systematic Reuse;Feature-	role;Belbin;Graves;Myers-Briggs	Visualization;System Interactivity	Engineering;Modu Engineering;Cybe		
			based;Model-based			O		
				Presentation#29: 3.2.2 / Shu Ha Ri for SE (For the Journey to Expertise in SE, Enhance the Path with Shu Ha Ri)	Presentation#329: 6.1.2 / Agile Systems Engineering of an Astronaut Digital Twin to Optimize Human Space Exploration	Paper#87: 6.2.2 / A Exploration and		
		Session 3				Int		
16:00	16:25	5.551011 5		mastery;generalists;specialists;wicked problems;shu ha ri	spaceflight;systems engineering;agile;digital twin;systems biology;space medicine;precision medicine;Bayesian	Safety;MBSE;Al/		
					inference;computational systems physiology			
					Paper#336: 6.1.3 / A Double-Helix Model for the V&V of Physical	Paper#41: 6.2.3		
					and Digital Twins			
16:30	16:55				Digital twin;verification and validation (V&V);systems theory	SE & Al;Get Ex		

VIRTUAL PROGRAM at IS2025

		VII	RTUAL PROGRAM at IS2025		Start End			
	TUE	SDAY	WEDNESDAY			THURSDA	THURSDAY	
					Ottawa, Canada			
	Systems Thinking, Critical Thinking, & Complexity Cecilia Haskins	Product Development Innovations Edem Tsei	Novel MBSE Approaches Yatin Jayawant	SE in Infrastructure and Healthcare Systems Cecilia Haskins				
	Paper#53: V1.1.1 / Applying Systems Thinking and Soft Systems	Paper#379: V1.2.1 / Outcome-Driven Product Development: An	Presentation#280: V2.1.1 / Accelerating agile MBSE deployment for next gen	Paper#382: v2.2.1 / Lifecycle Switching Costs				
	Methodology to Explore the Complexity of Innovation in the Defense Industry	enabling system for complex system development projects	automotive architecture with gen Al based SysML V2	Henry Zhu (New York)				
	Linn Merete Sandvold (Kongsberg Defence & Aerospace/	Derek Wade (Kumido Adaptive Strategies); John Metcalf (Colorado State University)	Yutika Patwardhan, Varun Sontakke, Paras Banjara (Tata Consultancy Services)					
	University of South-Eastern Norway); Mo Mansouri (Stevens Institute of Technology); Kristin Falk (University of South-Eastern Norway)							
	Paper#92: V1.1.2 / Complexity in the Context of Systems Engineering	Paper#352: V1.2.2 / Case Study: Application of STPA in the development of a Fuel-Cell Propulsion System	Presentation#359: V2.1.2 / Exploration of MBSE Methodologies for Modeling Pre- Existing Systems	Paper#242: v2.2.2 / The Need for Systems Thinking in Digital Health Transformation				
	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))	Jean Fernando Bertao Machado, Edem Tsei, Shaarujan Prabakaran, Daniel Wilding (Cranfield Aerospace Solutions)	Kathryn Wesson (Dassault Systemes); Kian Blackey (Embry-Riddle Aeronautical University Prescott, AZ)	Inas Khayal (Geisel School of Medicine at Dartmouth)				
	Paper#159: V1.1.3 / ChatGPT Dilemma: Effects of Generative Al on Higher Education in Systems Engineering	Presentation#234: V1.2.3 / Value Methodology as an Enabler for Architectural Definition: A Case Study in Product Development	Paper#264: V2.1.3 / Universal Systems Engineering Lifecycle Framework (USELIFE): An Integrated MBSE Approach For Managing System Lifecycle	Paper#54: v2.2.3 / Emotional Intelligence as a Tool for Sustainable Development: Insights from Student Projects				
	Emin Simsek, Gerrit Muller, Kristin Falk (University of	Fabien Cochet, Paola Mainardi, Gregorio Vettori (Baker Hughes)	Complexity	Aparajita Jaiswal, Tugba Karabiyik (Purdue University)				
	Southeastern Norway)		Yatin Jayawant, Prashant Chouhan, Nikunj Ganatra, Himanshu Upadhyay (Accenture Solutions Pvt Ltd.)					
	Plenary featuring Keynote#3: P2 / System	Engineering a European New Space Start-Up	Plenary featuring Keynote#4: P3 / Preparation for Spaceflight					
	Jon Reijneveld (The Exp	loration Company (TEC))	Dr. Robert Thirsk (Canadian Space Agency)					
n Exhange and	MBSE Lightning Round	Systems Engineering Roles and Competencies	Sociotechnical, Environmental, and Cultural Systems Analysis	Tech Ops Track		SysML v2 Methodologies and Extensions	Systems Engineering Education and Competency Development	
ating System	Mark Sampson, Troy Peterson Paper#238: 4.1.1 / OMG's Approach to Developing its SysMLv2	Suzette Johnsoon, Richard Beasley Paper#21: 4.2.1 / Why Systems Engineering Skills Are Critical for	Guillaume Belloncle, Adam Williams Paper#324: 7.3.1 / Analyzing Systems Engineering Vision 2035 Through a Cultural	Tami Katz, Jimmie McEver INCOSE Content#1047: 7.6.1 / How INCOSE is Advancing the Practice of		Jeremy Doerr, Jeffery Williams Presentation#36: 10.2.1 / Using SysML v2 to Define a Digital Engineering	Paul Schreinemakers, Chris Hoffman Paper#110: 10.6.1 / Developing Competence in Competency	
ating System ot	Certification Program	Paper#21: 4.2.17 Why Systems Engineering Skills Are Critical for Successful Leadership of Large Complex Projects	Paper#324: 7.3.17 Analyzing Systems Engineering Vision 2035 Through a Cultural Lens	INCOSE Content#1047: 7.6.17 How INCOSE is Advancing the Practice of Systems Engineering		Methodology	Assessment and Development – Experiences from applying the	
arge Language	Rick Steiner (University of Arizona); Terrance Milligan (Object Management Group); Matthew Johnson (Arcfield)	megaproject;leadership;skills;competencies;project	SE Vision;FUSE;Culture;China;Japan		09:00 09:40	Digital Engineering;Methodology;Model-Based System Engineering;Digital	INCOSE Systems Engineering Competency Framework from two Large Organizations	
	Paper#168: 4.1.2 / Explaining Model-Based Systems Engineering – Towards a Semiotic Perspective Eduard Kamburjan (IT University of Copenhagen); Johan	complexity;enterprise leadership;skills development				Threads	Systems Engineering Competency Framework;Competency Management;Career Development	
ramework for	Cederbladh (Mälardalen university) Paper#165: 4.1.3 / An Initial Exploration of MULTI Level Modeling	Paper#40: 4.2.2 / Systems Engineering Roles for a New Era Systems engineering roles;digital engineering;artificial	Paper#233: 7.3.2 / CONFIGURATION MANAGEMENT AS A DRIVER FOR SUSTAINABILITY	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	Paper#118: 10.6.2 / Applying Systems Engineering to Systems Engineering Graduate Course Development	
MBSE;Digital ities;Data iteraction	for Model-Based Systems Engineering Arne Lange (Karlsruhe Institute of Technology); Johan Cederbladh (Mälardalen University); Kevin Feichtinger, Thomas Weber (Karlsruhe Institute of Technology)	intelligence;value of roles;systems engineering challenges.	Configuration Management pillars;Sustainability Development Goals;traceability;sustainable standards compliance;certificates;product end-of- life;circularity and recycling		09:45 10:25	SysML v2;SysML Model Conversion;SysML Model Transformation;SysML v2;SysML Model Conversion;MBSE	Systems Engineering Process Application;Education and Training;Product Line Architecture;Agile Development	
ng Ontology to	Paper#214: 4.1.4 / Methodology for Model-Based Certification Jay Silverman, Holly Handley (Old Dominion University)	Presentation#392: 4.2.3 / Qualifications, certifications, what's the point? How and why to formalize competency in your organization	Presentation#374: 7.3.3 / SE, S and T: A Sociotechnical Systems Analysis of United States Scientific and Technical Policymaking	INCOSE Content#1041: 7.6.3 / AI for SE and SE for AI	10:30 11:10	Paper#164: 10.2.3 / Enterprise Transformation Planning with UAF Model-Based Enterprise Architecture;UAF;Enterprise	Paper#166: 10.6.3 / Teaching Systems Engineering for Students – Experiences from the Swedish Education System	
tology;Semantic	Paper#177: 4.1.5 / Integrating system dynamics with systems modelling language for resilient system design	formalizing competency;qualifications;certification;implementing competency	engineering policy and diplomacy;governmental systems analysis;decision making in government;science and technology policymaking;systems engineering integration			Transformation;Business Transformation;Digital Transformation:planning:enterprise as a system Paper#212: 10.2.4 / Next Generation MBPLE with SysML v2: Feature	Education;Systems Engineering;Experiences;Lessons Learned Paper#344: 10.6.4 / Engineering Hope via a Rapid Systems	
	lvan Taylor (Policy Dynamics Inc.); Ken Cureton (University of Southern California); Al Thibeault (Amistra)				11:15 11:55	Modeling, Variability Modeling and API Potentials	Engineering Approach to International Disaster Relief	
						MBPLE;PLE;MBSE;SysML v2;Variability Modeling;Feature Modeling;Interoperability	Hackathon;Systems Engineering;Disaster Relief;International Collaboration;Damage Assessment;Computer Vision	
					12:00 13:00			
lity		Risk, Security, and Resiliency Modeling and Analysis Patrick Meharg, Joe Gregory	Al Ethics and Human-Al Interfaces Hannes Hick, Matthew Hause	Tech Ops Track Tami Katz, Jimmie McEver		Digital Transformation in Engineering Processes Phyllis Marbach, Gregory Parnell	Verification and Validation in Model-Based Environments Hannes Hick, Mark Winstead	
ning Al Practices	Panel#385: 5.1 / Think Like an Ecosystem: Re-envisioning the Future of Systems on Earth	Paper#331: 5.2.1 / Digital Engineering Testbed for T&E: Operation Safe Passage Status and Lessons Learned	Presentation#90: 8.3.1 / Ensuring Safety in Al/LLM Systems for Open-Source Intelligence: An STPA-Guided Approach	INCOSE Content#1039: 8.6.1 / Shaping the Future with Complex and Adaptive Systems		Presentation#77: 11.2.1 / From Standards to Systems: Insights on Digital Transformation and MBSE Integration	Paper#210: 11.6.1 / Successfully Integrating Early Validation and Verification in Industrial MBSE	
ne Learning	Ecological design;Sustainability;Nature-inspired Innovation;Interdisciplinary Collaboration	Test & Evaluation;Systems Engineering;Digital Engineering;Digital Transformation	Large Language Models (LLMs);System Safety;Artificial Intelligence		13:00 13:25	Standards;Digital standards;SySML;Model-based systems engineering;Digital transformation;MBSE;Digital integration;Ontology	MBSE;Simulation;Verification;Validation;Success factors	
ance Reliability ng		Presentation#299: 5.2.2 / Model Based Test and Evaluation Master Plan: Applying Digital Transformation to T&E Strategy for		INCOSE Content#1043: 8.6.2 / Conserving Energy as a Strategy for Dealing with Uncertainty and Dynamics in SE		Presentation#292: 11.2.2 / Taking CI-CD DevOps to Digital Engineering Unit Testing, Model Assessments and Build Automation	Paper#178: 11.6.2 / Integrating configurator and model-based verification and validation to streamline the design process of	
gy;decision		Major Acquisition Programs	Human-Al Teaming;Decision-Making;Human Systems Integration;HSI;Combat Identification		12.22	Digital Engineering;DevOps;MBSE;Model Assessment;Unit Test;CI/CD;Build	large-scale ETO systems	
		Model Based Systems Engineering;MBSE;Model Based Test Engineering;MBTE;Test and Evaluation;T&ETest and Evaluation Master Plan;TEMP;Digital Transformation;IDSK			13:30 13:55	Automation;Integration Testing;QA	product configurator;v&v process;model-based systems engineering;model-based development;engineering-to-order product;pump system;motor design	
		Paper#396: 5.2.3 / Hidden Beliefs in Verification Decisions: An Experimental Study with Practitioners	Paper#314: 8.3.3 / Al outperforms 60 se graduates in creating causal loop diagram of janis groupthink phenomenon			Paper#351: 11.2.3 / NASA's Hopes and Fears of Digital Engineering Digital engineering;MBSE;group model building;GMB;community-based	Paper#129: 11.6.3 / Performing verification and validation activities in a model-based environment	
		Verification;belief;expert performance;cognitive science;Bayesian network	Artificial Intelligence;System Dynamics;Causal Loop Diagram;LLM;Groupthink		14:00 14:25	system dynamics;CBSD	Model-based Systems Engineering;Verification;Validation;INCOSE;Needs and Requirements	
pment	Digital Twin Applications and Verification	Al Systems for Safety-Critical Applications	Architecture, Verification, and Asset Management	Tech Ops Track				
Able to Hold a	Rick Steiner, Chris Hoffman Paper#94: 6.1.1 / Bridging Realities: Bringing MBSE Models to Life with Digital Twins	Enanga Fale, Duncan Kemp Presentation#111: 6.2.1 / Engineering Trusted AI Systems for Mission-Critical Operations	Alejandro Salado, Kirsten Helle Presentation#384: 9.3.1 / Solving the Selfish Octopus Problem with the Reusable Asset Specification (RAS) 3.0	Tami Katz, Jimmie McEver INCOSE Content#1042: 9.6.1 / Addressing Sustainability through a new INCOSE Working Group				
older integrator	Model-Based Systems Engineering;Digital Twins;System Visualization;System Interactivity	Trusted Al Systems;Human-Al Collaboration;Mission Engineering;Modular Open Systems Approach (MOSA);Digital Engineering;Cyber-Physical Systems Security;Mission-Critical Operations;Human Trust in Al	Reuse;MBSE;Models;Acquisition					
he Journey to u Ha Ri)	Presentation#329: 6.1.2 / Agile Systems Engineering of an Astronaut Digital Twin to Optimize Human Space Exploration	Paper#87: 6.2.2 / A Digital Engineering Methodology for Design, Exploration and Validation of Safety-Critical Software for	Paper#353: 9.3.2 / Modular Design Method Considering System Architecture in Maritime Radar System for Autonomous Ship	INCOSE Content#1045: 9.6.2 / Rally the Troops! The Secret Energy Driving All Innovation Ecosystems		Plenary featuring Keynote#5: P4 / Let's Talk about SV	STEMS engineeringand get others to Listen	
ems;shu ha ri	spaceflight;systems engineering;agile;digital twin;systems biology;space medicine;precision medicine;Bayesian inference;computational systems physiology	Integrating Al-based Algorithms Safety;MBSE;Al/ML;Quantitative safety assessment;Al/ML validation;OD;ODD	Modular Design;Maritime Radar System;System Architecture;Performance Optimization;Au-tonomous Ships		14:30 15:30	Plenary featuring Keynote#5: P4 / Let's Talk about SYSTEMS engineeringand get others to Listen 5:30 Dr. William Donaldson (Christopher Newport University)		
	Paper#336: 6.1.3 / A Double-Helix Model for the V&V of Physical and Digital Twins	Paper#41: 6.2.3 / Al Overview and Caveats for the Systems Engineer	Presentation#218: 9.3.3 / Driving the Future of MBSE: SysMLv2 and Simulation- Driven Verification for the example of an Electric Vehicle ePowertrain Battery	INCOSE Content#1044: 9.6.3 / Smarter Delivery of Infrastructure				
	Digital twin;verification and validation (V&V);systems theory	SE & Al;Getting Started;Al caveats;Al Cautions;Al Examples;Artificial Intelligence	System SysMLv2;MBSE;Architecture;Analysis;Modeling;Simulation;Verification					