Start	End		Track 1	Track 2	Track 3	Track 4	Track 5	Track 6
time	time							
Ottaw	a, Canada		201	213	215	208	205	207
08:00	12:00	Session A	Tutorial#149: A.1 / Open Source System Modeling with Python and Generative AI  Raymond Madachy, Ryan Longshore, Ryan Bell (Naval Postgraduate School)	Tutorial#156: A.2 / Introduction to SysML v2 Sanford Friedenthal (SAF Consulting); Frank Salvatore (SAIC)	Tutorial#216: A.3 / Practical Systems Engineering: Principles and Methods for Success  David Long (Blue Holon)	Tutorial#12: A.4 / Enterprise SE: A New Discipline for Transforming the Enterprise  James Martin (Aerospace Corporation)	Tutorial#326: A.5 / Leading Modelling in Systems Engineering: From Modeller to Leader  Duncan Kemp (Ministry of Defence); Meaghan Oneil (System Design and Strategy Ltd)	Tutorial#200: A.6 / Cybersecurity Tutorial: A Model-Base Approach to Risk Analysis and Mitigation  Marco Bimbi, Martin Becker, Josh Kahn (The MathWorks)
12:00	13:00	Lunch						
13:00	17:00	Session B	Tutorial#149: A.1 / Open Source System Modeling with Python and Generative AI  Raymond Madachy, Ryan Longshore, Ryan Bell (Naval Postgraduate School)	Tutorial#156: A.2 / Introduction to SysML v2 Sanford Friedenthal (SAF Consulting); Frank Salvatore (SAIC)	Tutorial#216: A.3 / Practical Systems Engineering: Principles and Methods for Success  David Long (Blue Holon)	Tutorial#170: B.4 / Fundamentals of Model-based Enterprise Systems Engineering  Aurelijus Morkevicius (Dassault Systemes and Department of Information Systems Kaunas University of Technology)	Tutorial#346: B.5 / Beyond Traditional Engineering: Transformative Approaches for a Changing World  Elena Gallego Palacios (Spain - AEIS)	Tutorial#113: B.6 / From Legacy to Product Lines: A hands-on journey on Product Line Engineering for Multi-Level Systems  Marco Forlingieri (INCOSE PLE WG); Rachna Harsh (PTC); Davi Henrique de Sousa Pinto (Airbus); Robert Hellebrand (PTC)

## Sunday at IS2025

Start	End		Track 1	Track 2	Track 3	Track 4	Track 5	Track 6
time	time		Truck 1	Truck 2	Truck 3	Truck 4	Track 5	ridek 0
Ottawa	, Canada		201	213	215	208	205	207
08:00	12:00	Session C	Tutorial#241: C.1 / SysML V2 Finally in Practice: An Interactive Beginner's Tutorial  Stephane Lacrampe (Obeo)	Tutorial#64: C.2 / How to Use Opaque Behaviors to Simulate Model Data Sean Densford (3DS); Saulius Pavalkis (Dassault Systemes)	Tutorial#298: C.3 / Introduction to STAMP-based methods, STPA and CAST  Meaghan O'Neil (INCOSE)	Tutorial#325: C.4 / Approaches and Concepts to facilitate Digital Transformation in Systems Engineering Alexander Busch (Ansys / NAFEMS INCOSE SMSWG); Alexandre Luc, Subodh Chaudhari (Ansys)	Tutorial#35: C.5 / Decision Making Strategies for Systems Engineers Ricardo Valerdi, Alejandro Salado (University of Arizona)	Tutorial#139: C.6 / Understanding and Applying the INCOSE SE Handbook Fifth Edition  David Walden (Sysnovation, LLC)
12:00	13:00	Lunch						
13:00	17:00	Session D	Tutorial#95: D.1 / Developing Custom LLMs for Systems Engineering  Ryan Bell, Raymond Madachy, Ryan Longshore (Naval Postgraduate School)	Tutorial#64: C.2 / How to Use Opaque Behaviors to Simulate Model Data Sean Densford (3DS); Saulius Pavalkis (Dassault Systemes)	Tutorial#298: C.3 / Introduction to STAMP-based methods, STPA and CAST  Meaghan O'Neil (INCOSE)	Tutorial#325: C.4 / Approaches and Concepts to facilitate Digital Transformation in Systems Engineering Alexander Busch (Ansys / NAFEMS INCOSE SMSWG); Alexandre Luc, Subodh Chaudhari (Ansys)	Tutorial#35: C.5 / Decision Making Strategies for Systems Engineers Ricardo Valerdi, Alejandro Salado (University of Arizona)	Tutorial#139: C.6 / Understanding and Applying the INCOSE SE Handbook Fifth Edition  David Walden (Sysnovation, LLC)

				Monda	ay at IS2025					
Start End time time Ottawa, Canada		Track 1 Hall 3	<b>Track 2</b> 214	<b>Track 3</b> 213	<b>Track 4</b> 215	<b>Track 5</b> 208	<b>Track 6</b> 205	<b>Track 7</b> 201		
08:00 09:30	Keynote	Plenary featuring Keynote#2: P1 / Futurist Langdon Morris								
09:30 10:00 Break										
		SysML v2 Case Studies and Applications	Digital Engineering Strategies for Information Exhange and Visualization	Compositional Analysis and Reasoning	Product Line Engineering Adoption	Multidisciplinary Communication and Collaboration	SE Fundamentals			
		Patrick Meharg, Gregory Pierce	Lori Zipes, William Scheible	Matthew Hause	Tara Sarathi	Paul Wach	David Long, Nicole Hutchison			
		Presentation#65: 1.1.1 / Case Studies for Querying the Model - SysML V2	Paper#319: 1.2.1 / TurboArch: Towards Automating System Architecture Decisions with a CoPilot	Paper#243: 1.3.1 / Systems Engineering – A Matter of Perspectives	Paper#193: 1.4.1 / Integrating PLE To Enhance MBSE Education In Emerging Engineering Countries: The Singapore SIT Example	Paper#151: 1.5.1 / Enhancing Shared Understanding in Multidisciplinary Teams	INCOSE Content#1015: 1.6.1 / Deciding what to build and why	Sponsor session#7: 1.7.1 / Supercharge Your Digital Transformation with the Power of Automation!		
10:00 10:40		Sean Densford, Osvaldas Jankauskas (Dassault Systemes)	Alejandro Salado (The University of Arizona); Marcell Padilla (CRL Technologies, Inc.)	lan Gibson (AtkinsRéalis)	Marco Forlingieri (PTC); Yew Chai Paw (Singapore Institute of Technology)	Jennifer Giang (Colorado State University); Evelyn Honore-Livermore (European Space Agency); Hanish Mehta (Wabtec Corporation); Sharad Rayguru (Philips Healthcare India); Thomas Manley (Decision Analysis Services (DAS))	Dinesh Verma (Stevens Institute of Technology, Systems Engineering Research Center (SERC))	Nate Nalven		
	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	Paper#274: 1.3.2 / IntelliFactory: Intelligent Software Factory for Embedded System Generation	Presentation#365: 1.4.2 / Optimizing System Design: Integrating DfT and DfM through Model-Based Engineering Strategies	Paper#154: 1.5.2 / A3 Overviews for Communication in Development Projects – a Study from a Small Norwegian Company	INCOSE Content#1016: 1.6.2 / The Art of Systems Thinking	Sponsor session#1212: 1.7.2 / Geeglee  Moderator:Vincent HOLLEY (CEO);		
10:45 11:25		Todd Shayler, Richard Wise, Kurtis Wachs (Georgia Tech Research Institute)	Madison Urquhart, Janet Six (Tom Sawyer Software)	Yilong Yang, Daijin Hu, Hongyue Pan (Beihang University); Nan Wang, Sheng Cheng (Software Engineering and Digitalization Center of China Manned Space Engineering); Yongfeng Yin (Beihang University)	Clara Ramirez, Amy Thompson (University of Connecticut)	Alexander Bergtun, Siv Engen (University of South- eastern Norway)	Dr. Tami Katz (BAE Systems, Inc.)			
		Paper#185: 1.1.3 / Exploring the Use of SysMLv2 for Solution Architecture Development with the MagicGrid Framework	Paper#320: 1.2.3 / Towards a Digital Engineering Ontology to Support Information Exchange	Paper#100: 1.3.3 / Creating Better System Models: A Method for Using Compositional Reasoning to Validate Architectures with Assumption/Guarantee	Paper#263: 1.4.3 / MBPLE Adoption in the European Aviation, Defense and Automotive Industries	Paper#363: 1.5.3 / Integrated Product Development shared management by Systems Engineers and Project Managers	INCOSE Content#1017: 1.6.3 / The Never Ending Story of Requirements Across the Life Cycle	Sponsor session#1208: 1.7.3 / Exploring the Next Frontier: SysML v2 by Dassault Systemes		
11:25 12:10		Aiste Aleksandraviciene, Zilvinas Strolia (Dassault Systèmes)	Joe Gregory (University of Arizona); James Wheaton (Colorado State University)	·	Marco Forlingieri (PTC); Davi Henrique de Sousa Pinto (Airbus); Dieter Wagner (MBDA); Jaber Nikpouri (Iveco Group); Tim Weilkiens (oose); Claudia Agostinelli (Iveco Group)	Carlos Coelho (INCOSE BR); Jose Renato Araujo Costa (INCOSE)	Jeffery Williams (University of Alabama Huntsville)	, Tomas Vileiniskis, Nerijus Jankevicius (Dassault Systemes)		
12:10 13:30	Lunch				Lunch / Welcome Lunch for First Time Attendees					
			Al Practices and Enterprise Reliability  Jay Silverman, Erik Herzog	Model Visualization and Documentation Tools  Władysław Sowul	Engineering with Curiosity and Attitude  Adam Williams	Systems Modeling Concepts and Exploration  Taylan Topcu	SE Fundamentals  David Long, Nicole Hutchison			
		Panel#201: 2.1 / Navigating Organizational Change: Transforming for a Digital Engineering Future	Presentation#34: 2.2.1 / Observations in Establishing AI Practices in Highly Regulated Environments	Paper#143: 2.3.1 / The TRA Tool: Modeling and Projecting Readiness Levels with MBSE	Paper#340: 2.4.1 / Systems Engineering with Attitude  Rick Dove, Beth Wilson (Unaffiliated); Adam Williams	Presentation#16: 2.5.1 / Darth Vader's Personal Library: Models, Models, and More Models	INCOSE Content#1018: 2.6.1 / Unleash the Power of Systems: A 30-Minute Introduction to Systems Engineering Architecture	Sponsor session#1213: 2.7.1 / The 'System as Code' paradigm transforming Systems Engineering: build superior systems much faster		
13:30 14:10	Session 2	Moderator:Frank Salvatore (SAIC); Panelists: John Forsythe (Government & Public Services (GPS)); Sanford Friedenthal (independent consultant); Marco Ferrogalini (Airbus Group); Thomas McDermott (Stevens Institute of Technology);	Jose Morales, Douglas Reynolds, Joseph Yankel, Matthew Walsh, Hasan Yasar (Carnegie Mellon University - SEI)	William Popovich (Northrop Grumman Corporation)	(Sandia National Labs); Luke Thomas (Rolls Royce); Daniel Sudmeier (Boeing); Gary Stoneburner (JHU APL); Martin Span (Colorado State University); Adam Scheuer (CT Cubed); Barry Papke (Dassault); Gerry Ourada (unaffiliated); Richard Massey, Greg Leach (Boeing);		Chris Hoffman (Cummins)	Juozas Vaicenavicius (CEO)		
			Paper#98: 2.2.2 / Enterprise Architecting to Advance Reliability and Maintainability Decision- Making	Presentation#348: 2.3.2 / Data Visualization of MBSE Models for Systems Engineering Baseline Assessments	Presentation#105: 2.4.2 / Curiosity-Centered Al Engineering	Paper#22: 2.5.2 / Into the Unknown!  Andrew Nolan (Rolls-Royce plc); Andrew Pickard	INCOSE Content#1019: 2.6.2 / 'Systems of Systems' What they are and why they need 'special treatment' from System Engineers	: Sponsor session#1202: 2.7.2 / Ingescape Stéphane Valès		
14:15 14:55			Kyle Blond, Nathaniel Thompson (Georgia Tech Research Institute); Steven Conrad, Thomas Bradley (Colorado State University)	Kasey Marlowe, Sean McGuinness (Deloitte Consulting)	Carol Smith (Carnegie Mellon University Software Engineering Institute)	(APICKARD LLC); Richard Beasley (RBSystems)	Dr. Dan DeLaurentis (Discovery Park District Institutes)	·		
15:00 15:30	Break									
			Systems Engineering Expertise Development	Al in Natural Language Processing and Automatic Speech Recognition	System Design and Process		SE Fundamentals			
		The Feature-Based Path to Product Line Success		Bryan Watson	Duncan Kemp  Presentation#42: 3.4.1 / Achieving Harmony in System Design: Balancing Optimal Performance Across the Engineering Specialties in a Solution	Paper#59: 3.5.1 / Application of A Verification Complexity Framework	David Long, Nicole Hutchison  INCOSE Content#1020: 3.6.1 / Foundations for  MBSE and Digital Engineering: Why DE is not a 101			
15:30 16:10	Session 3	Panelists: Marco Forlingieri (PTC); Prof. Dr.Danilo Beuche (PTC); Dr. Charles Krueger (BigLever Software); Hugo Guillermo Chale (Airbus); Tim Weilkiens (oose);	Richard Beasley (RB Systems); Andrew Pickard (APICKARD LLC); Andrew Nolan (Rolls-Royce plc); Sarah Sheard (Carnegie-Mellon University (retired))	Simon Schleifer (Engineering Design (KTmfk) - Friedrich-Alexander Universität Erlangen-Nürnberg); Adriana Lungu, Benjamin Kruse, Sebastiaan van Putten (AUDI AG); Stefan Goetz, Sandro Wartzack (Engineering Design (KTmfk) - Friedrich-Alexander Universität Erlangen-Nürnberg)	Kerry Lunney (Thales)	Suk Hwan Jung, Alejandro Salado (The University of Arizona)	Stephanie Chiesi (General Atomics)			
			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#369: 3.3.2 / Integration of System Data Requirements in Stuttering-Aware Speech Recognition Systems	Paper#3: 3.4.2 / Integrating concept of operations in prefabrication processes for effective construction projects: a case study on plumbing systems	Paper#192: 3.5.2 / Scar Tissue in a Sophomore Course: SE Experience Acceleration in a Safe Environment	INCOSE Content#1021: 3.6.2 / Building your future Competency and career pathways in Systems Engineering	Sponsor session#1216: 3.7.1 / Bringing Requirements Engineering into the Al Age: Creating the First Al-Native Systems Engineering Platform		
16:15 16:55			Fred Robinson (The MITRE Corporation)	Ibibia Altraide, Steve Simske (Colorado State University)	Karl Martins Obote, Satyanarayana Kokkula, Gerrit Muller (University of South-Eastern Norway); Tobias Fredrik Lynghaug (Bravida A/S)	Alejandro Salado, David Herring (The University of Arizona)	Prof. Emma Sparks (University of New South Wales Canberra)	, , Janis Vavere (Trace.Space)		
17:00 18:00					COSE Gameshow: Zero Defect Answe e perfection means being perfectly unk					

## Tuesday at IS2025

	Tuesday at IS2025									
Start End time time		Track 1	Track 2	Track 3	Track 4	Track 5	Track 6	Track 7		
Ottawa, Canada		Hall 3	214	213	215	208	205	201		
				Dlanamy footuning Va	numeto#2: D2 / CE in munetico					
08:00 09:30	Keynote				eynote#3: P2 / SE in practice					
				Jon Reijnevald (The	Exploration Company (TEC))					
09:30 10:00	0 10:00 Break									
		MBSE Lightning Round	Systems Engineering Roles and Competencies	Model Interoperability Frameworks	Enterprise Architecture and Transformation	Natural Language Processing and GenAl Applications	Decision-Making Frameworks in Systems Engineering	SPONSOR TRACK		
		Mark Sampson, Troy Peterson	Suzette Johnsoon, Richard Beasley	Hartmut Hintze	Kerry Lunney	Michael Shearin	Mark Winstead			
		Paper#238: 4.1.1 / OMG's Approach to Developing its	Paper#21: 4.2.1 / Why Systems Engineering Skills Are	Paper#60: 4.3.1 / Standards Gaps for Enabling Model	Paper#2: 4.4.1 / Enabling Enterprise Transformation Using	Presentation#97: 4.5.1 / Architecting the Future through Natural	,	Sponsor session#1210: 4.7.1 / Dassault Systèmes		
		SysMLv2 Certification Program Rick Steiner (University of Arizona); Terrance Milligan	Critical for Successful Leadership of Large Complex Projects	Interoperability for MBSE in a Digital Engineering Context	Systems Principles and Concepts	Language Processing	to Improve Architectural Decision-Making	Saulius Pavalkis (Dassault Systemes)		
10:00 10:40		(Object Management Group); Matthew Johnson (Arcfield)	Frojects	Ryan Noguchi (The Aerospace Corporation)	James Martin (Aerospace Corporation)	Kyle Russell, Jaden Flint, Chanler Cantor, Dr. William Marx, Casey	Gordon Hunt (Skayl, LLC); Alejandro Salado (The University	_		
			Nicole Hutchison (Virginia Tech National Security			Cooper (Intuitive Research and Technology Corporation)	of Arizona); Bryan Mesmer (The University of Alabama in			
	Session 4	Paper#168: 4.1.2 / Explaining Model-Based Systems Engineering – Towards a Semiotic Perspective	Institute); Tom McDermott (Systems Engineering Research Center)				Huntsville); Marcell Padilla (CRL Technologies, Inc.); Edwards Edwards, Bryan Joyner (Intrepid, LLC)			
		Eduard Kamburjan (IT University of Copenhagen); Johan	Paper#40: 4.2.2 / Systems Engineering Roles for a New Era	Paper#232: 4.3.2 / A Framework for Seamless	Presentation#73: 4.4.2 / Space Domain Enterprise Architecture	Paper#196: 4.5.2 / Extracting Information from System Model as		Sponsor session#1201: 4.7.2 / Project Performance		
		Cederbladh (Mälardalen university)		Interoperability: Linking Mission Models, System Models, and	Reference Model	Graph Structure by Large Language Model in MBSE	Making - INCOSE DADM v1.0 Implementation	International		
10:45 11:25		Paper#165: 4.1.3 / An Initial Exploration of MULTI Level	Sarah Sheard (Retired); Andrew Pickard (APickard LLC)	High-Fidelity Simulations for Defense Applications	Edith Szarkowski, Kyle Alvarez (Engineer)	Keisuke Sugawara, Yutaka Komatsu, Atsushi Wada (Japan	Jared Smith (Deloitte Consulting); Gregory Parnell			
10.43		Modeling for Model-Based Systems Engineering		Ricardo Martinez (MathWorks); Tara Sarathi (MIT Lincoln		Aerospace Exploration Agency)	(University of Arkansas); Robert C. Kenley (Purdue			
		Arne Lange (Karlsruhe Institute of Technology); Johan Cederbladh (Mälardalen University); Kevin Feichtinger,		Labs)			University); Devon Clark (Deloitte Consulting); Frank			
		Thomas Weber (Karlsruhe Institute of Technology)	Presentation#392: 4.2.3 / Qualifications, certifications,	Paper#401: 4.3.3 / Ontological definition of seamless digital	Presentation#74: 4.4.3 / Enterprise Model of the Dynamic	Paper#294: 4.5.3 / GenAi and RAG for Automated Traceability	Salvatore (SAIC); Drake Nwobodo (Deloitte Consulting)  Presentation#399: 4.6.3 / Transforming Decision-Making	Sponsor session#8: 4.7.3 / Purdue University		
		D	-	,	,	Taper 1/254. 4.5.57 deli/it and total for Automated Traceability	with AI and the DADM Framework	Sportsor sessioning. 4.7.371 and de offiversity		
		Paper#214: 4.1.4 / Methodology for Model-Based Certification	in your organization	quality model	(UAF)	Jason Baker, Abe Hudson, Jason Baker (StrataSE)	Land Carith CD 1.111 C			
11.00		Jay Silverman, Holly Handley (Old Dominion University)	Lori Zipes (US DoD Navy)	James Wheaton, Daniel Herber (Colorado State University)	James Martin (Aerospace Corporation)		Jared Smith (Deloitte Consulting); John DeHart (Avian INC)			
11:30 12:10		Paper#177: 4.1.5 / Integrating system dynamics with		, , , , , , , , , , , , , , , , , , , ,	James man ( 101 copuse components)					
		systems modelling language for resilient system design								
		Ivan Taylor (Policy Dynamics Inc.); Ken Cureton (University						,		
		of Southern California); Al Thibeault (Amistra)								
12:10 13:30	Lunch				Lunch					
			Risk, Security, and Resiliency Modeling and Analysis	Risk Analysis Methodologies	Project Management and Process Improvement	Defense Systems Engineering	Automotive Systems Development	SPONSOR TRACK		
			Patrick Meharg, Joe Gregory	Jeremy Doerr	Jeffery Williams		Philip Kalenda			
		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	Paper#26: 5.3.1 / Systematic Risk Analysis: FMEA and FTA Approaches for Multi-Level System Architectures	Paper#226: 5.4.1 / Methods for Quantifying Rework Risk to  Make Efficient Schedule for a Project	Paper#49: 5.5.1 / Systems Engineering Role Evolution and the Right Stuff	Paper#101: 5.6.1 / What would I see in court? A survey analysis of who americans would blame for self-driving	Sponsor session#1207: 5.7.1 / DENTSU SOKEN INC.		
		the ruture of systems on Earth	Operation sale rassage status and Lessons Learned	Approaches for Multi-Level System Architectures	Make Efficient Schedule for a Project	Right Stuff	vehicle crashes and traffic violations	Takuma Ohnishi, Hidetaka Ishii, Takahiro MInami, Satoru		
13:30 13:55		Moderator:Rae Lewark (Studio SE Ltd); Panelists:	Brandt Sandman, Paul Wach (Virginia Tech); Alejandro	Brian Pepper (Dassault Systèmes); Habibi Husain Arifin	Yiyi Wang, Chenwei Gui, Kazuhiro Aoyama (The University of	Andrew Pickard (APICKARD LLC); Sarah Sheard (Carnegie-Mellon		Naraoka		
		Matthew Hause (SSI); Allison Lyle (Studio SE); Casey Medina (CVM Design, Inc.);	Salado, Joe Gregory (University of Arizona); Taylan Topcu, Geoffrey Kerr (Virginia Tech)	(Assumption University); Saulius Pavalkis (Dassault Systèmes); Kyle Post (Ford Motor Company)	Tokyo, Graduate School of Engineering)	University (Retired)); Richard Beasley (RBSystems); Andy Nolan (Rolls-Royce plc)	Eric Stewart, Erika Gallegos (Colorado State University)	,		
		Medina (CVM Design, men,	Presentation#299: 5.2.2 / Model Based Test and	Paper#270: 5.3.2 / SysML4Sec – Methodology for Security	Paper#227: 5.4.2 / Assessing Management Measures in Large-	Paper#254: 5.5.2 / Sustainment of Navy Assets: A Case study of	Presentation#284: 5.6.2 / Software Defined Vehicle: behind	Sponsor session#1206: 5.7.2 / SysON Spotlight: The Latest		
			Evaluation Master Plan: Applying Digital Transformation	modeling in the context of large-scale product development	Scale Residential Facilities: An SNS-Driven Evaluative Approach	Post-Production Design Change Process and Documentation of	the "Smartphone on wheels" claim, a multidimensional	in Web-Based SysML v2 Modeling		
			to T&E Strategy for Major Acquisition Programs	with multiple design levels	Long Fu, Kazuhiro Aoyama (The University of Tokyo, Graduate	Archetypical Sources of Inefficiency	system challenge!	Stephane Lacrampe (Obeo)		
14:00 14:25	Session 5		Johnston Coil, Sylvia Conques, Hannah Myers, Rebecca	Hartmut Hintze (Technische Universität Hamburg Institut für	School of Engineering)	Taylan G Topcu, Jannatul Shefa (Virginia Tech)	Alain Dauron (AFIS and INCOSE (retired)); Yutika	Stephane Ederampe (OSCO)		
			Santos (DoD)	Flugzeug-Kabinensysteme); Daniel Pereira (Airbus); Alice			Patwardhan (Tata Consultancy Services); Orkun Yılmaz			
				Santin (Dassault Systèmes); Marvin Blecken (Technische Universität Hamburg Institut für Flugzeug-Kabinensysteme);			(CARIAD SE); David Hetherington (System Strategy, Inc); Stephen Powley (Coventry University)			
				Ralf God			stephen romey (covering oniversity)			
			Paper#396: 5.2.3 / Hidden Beliefs in Verification Decisions:	, ,	Paper#269: 5.4.3 / Streamlining Engineering in Growing SMEs:	Paper#381: 5.5.3 / Model-Based System Verification Applied to	Paper#303: 5.6.3 / Accelerated Automotive Battery	Sponsor session#9: 5.7.3 / Strategies for Measuring your		
			An Experimental Study with Practitioners	Simulation and Data Analytics Framework for Resilient Sustainment and Support Readiness Strategies	A Framework of Guidelines and Checksheets for Knowledge and Project Improvement	Spanish Navy's S80 Class Submarine Sustainment Case Study	Development to meet Market Opportunities	Engineering Process		
			Joanna Joseph, Alejandro Salado (University of Arizona)	Sustainment and Support Neadiness Strategies	and Project improvement	Jose Torres Garcia (Navantia); David Fernandez Gonzalez	Matthias Bajzek (Graz University of Technology); Daniel	, , Francis Trudeau (Jama Software)		
14:30 14:55				Guillaume Belloncle, Gauthier Fanmuy, Gan Wang, Bruno	Sigurd Skotnes (University of South-Eastern Norway); Dag	(Accenture); Shashank Alai, Benedetta lezzi (Siemens); Miguel	Krems, Thomas Traussnigg (AVL); Frank Pospischil			
				Joffret, Berenger Winckler (Dassault Systemes)	Bergsjö (Chalmers University of Technology)	Eduardo Orozco Castano (Accenture); Isabel Ainhoa Nieto Sevilla (Navantia)	(Conweaver); Sebastian Dörr (Conwever); Hannes Hick (Graz University of Technology); Jasmin Kniewallner			
						(Navarita)	(Graz Griversity or rectinology), jastim ranewamier			
15:00 15:30	Break									
15,50		5000 1500 1000 1000 1000 1000 1000 1000		Implementation outdoor value of the con-	Sustains Division and Country in the con-	Digital Fasing and a desired Co. Co. Co.	Configuration Management and 112	CRONICOS TRACIA		
		Digital Twin Applications and Verification	Al Systems for Safety-Critical Applications	Implementation Guidance: MBSE and MOSA	Systems Dynamics and Complexity Navigation	Digital Engineering Adoption Case Studies	Configuration Management and Lifecycle Analysis	SPONSOR TRACK		
		Rick Steiner, Chris Hoffman Paper#94: 6.1.1 / Bridging Realities: Bringing MBSE	Enanga Fale, Duncan Kemp  Presentation#111: 6.2.1 / Engineering Trusted Al Systems	Ken Ptack Presentation#72: 6.3.1 / Should I Use MBSE On This Project?	Fabio Silva Paper#213: 6.4.1 / Intelligent Exploration	Angela Robinson Paper#163: 6.5.1 / Redesigning Systems Architecture for AWS	Carlos Coelho Presentation#268: 6.6.1 / Transforming Engineering:	Sponsor session#1215: 6.7.1 / Enabling Digital Engineering		
		Models to Life with Digital Twins	for Mission-Critical Operations	2. S.S. 7 S. S. M. D.E. OH HIS Froject:	,	Platform Migration: A Case Study of an Energy Monitoring System	Implementation of Cross Domain Configuration	with the Systems Model Exchange Framework		
15:30 15:55		Harlaigh Bass Charles Contain to the 5th of 5 Marin	Comunic Corneia Zeinelt Alizzatata Assally	Paul Bryer, Anthony Jones (INCOSE Member)	Kathleen Ticer (Florida State University)	Catalina Mariaga Maa Tagasiilla Cara (Usi sustin CC) sid 5	Management (CDCM) at Bosch	I- 66 Dil-A		
		Harleigh Bass, Chanler Cantor, Jaden Flint, Dr. William Marx, Casey Cooper, Jason Rogers (Intuitive Research and	Samuel Cornejo, Zeinab Alizadeh, Amal Yousseef, Carter Buss, Afrooz Jalilzadeh, Pratik Satam, Alejandro Salado			Catalina Klarissa Mae Tagavilla Gaza (University of South-Eastern Norway); Yangyang Zhao (University of Oslo); Henri Giudici	Christoph Bergner (GfSE); , , Thomas Schwarzkopff (Robert	, Jeff Pilato		
		Technology Corporation)	(The University of Arizona)			(University of South-Eastern Norway)	Bosch GmbH)			
		Presentation#329: 6.1.2 / Agile Systems Engineering of an		Presentation#78: 6.3.2 / A Systems Engineering Approach to	Paper#260: 6.4.2 / Stakeholders Harmonization Initiative: An	Presentation#383: 6.5.2 / Digital Engineering Adoption at Small	Paper#382: 6.6.2 / Lifecycle Switching Costs	Sponsor session#1203: 6.7.2 / The REUSE Company		
	Saarian S	Astronaut Digital Twin to Optimize Human Space Exploration	Design, Exploration and Validation of Safety-Critical Software for Integrating Al-based Algorithms	Standards Development	UAF Approach to System Dynamics in Enterprise Architecture and Product Service Systems	Manufacturers: Learning from Digital Thread and Model-Based Definition Adoption at SMMs from a Prototype Project and Study	Henry Zhu (New York)			
	Session 6			Leslie McKay (SAE International)						
16:00			Gabriel Pedroza, Matthieu Paquet, Bernard Dion (Ansys)		Takuro Koizumi (Mitsubishi Heavy Industries, Ltd. / Osaka	Amy Thompson (Connnecticut Center for Advanced Technology)				
16:00 16:25		Caleb Schmidt (Colorado State University; Sovaris			Metropolitan University); Hiroyuki Morino (Mitsubishi Heavy					
16:00 16:25		Aerospace); Tom Paterson (EmbodyBio); Michael Schmidt			Industries, Ltd.): Tatsunori Hara, Kazuhiro Aoyama (School of					
16:00 16:25		-			Industries, Ltd.); Tatsunori Hara, Kazuhiro Aoyama (School of Engineering, The University of Tokyo)					
16:00 16:25		Aerospace); Tom Paterson (EmbodyBio); Michael Schmidt (Sovaris Aerospace); Steven Simske (Colorado State University)  Paper#336: 6.1.3 / A Double-Helix Model for the V&V of	Paper#41: 6.2.3 / Al Starter Kit and Caveats for the	Presentation#262: 6.3.3 / How Much MOSA Does Your	Engineering, The University of Tokyo)  Paper#337: 6.4.3 / A Systems Engineering Framework for	Paper#394: 6.5.3 / Systems engineering practices and enabling	Paper#278: 6.6.3 / Model-Based Maintenance Planning and			
16:00 16:25		Aerospace); Tom Paterson (EmbodyBio); Michael Schmidt (Sovaris Aerospace); Steven Simske (Colorado State University)	Paper#41: 6.2.3 / Al Starter Kit and Caveats for the Systems Engineer	System Need? Hitting the Sweet Spot Between MOSA	Engineering, The University of Tokyo)	Paper#394: 6.5.3 / Systems engineering practices and enabling future AI for fluoros-copy complexity	Paper#278: 6.6.3 / Model-Based Maintenance Planning and Analytics for Oil & Gas Offshore Systems			
16:00 16:25 16:30 16:55		Aerospace); Tom Paterson (EmbodyBio); Michael Schmidt (Sovaris Aerospace); Steven Simske (Colorado State University)  Paper#336: 6.1.3 / A Double-Helix Model for the V&V of	ļ. •		Engineering, The University of Tokyo)  Paper#337: 6.4.3 / A Systems Engineering Framework for		'			
		Aerospace); Tom Paterson (EmbodyBio); Michael Schmidt (Sovaris Aerospace); Steven Simske (Colorado State University)  Paper#336: 6.1.3 / A Double-Helix Model for the V&V of Physical and Digital Twins	Systems Engineer	System Need? Hitting the Sweet Spot Between MOSA	Engineering, The University of Tokyo)  Paper#337: 6.4.3 / A Systems Engineering Framework for  Navigating Complexity	future Al for fluoros-copy complexity	Analytics for Oil & Gas Offshore Systems			

Wednesday at IS2025

				Wednes	day at IS2025					
Start End		Track 1	Track 2	Track 3	Track 4	Track 5	Track 6	Track 7		
time time Ottawa, Canada		Hall 3	214	213	215	208	205	201		
Ottawa, Canada		Tidii 5	211	2.13	213	200	203	201		
Plenary featuring Keynote#4: P3 / Space										
08:00 09:30	Keynote			Dr. Robert Thirsk (Can						
					9					
09:30 10:00	Break									
		Generative Al Impact and Value Assessment	Requirements Engineering Methodologies	Sociotechnical, Environmental, and Cultural Systems Analysis	Resilient Aerospace and Defense Systems	Acquisition Models and Frameworks	Tech Ops Track	SPONSOR TRACK		
		Suzette Johnsoon	Greg Pierce	Guillaume Belloncle, Adam Williams	Greg Parnell	Paul Wach	Tami Katz, Jimmie McEver	<u> </u>		
		Presentation#57: 7.1.1 / Value of Using Large Language	Presentation#256: 7.2.1 / Effective Requirements	Paper#324: 7.3.1 / Analyzing Systems Engineering Vision 2035	Presentation#358: 7.4.1 / Secure Cyber Resilient Engineering:	Paper#6: 7.5.1 / A proposal for making an information	INCOSE Content#1047: 7.6.1 / How INCOSE is Advancing	Sponsor session#1214: 7.7.1 / SysMLv2 change		
		Models in Building Software for Systems	Management for Complex Systems using Model-Based	Through a Cultural Lens	Methods and Tools	model for an acquisition organization	the Practice of Systems Engineering	management with version control and LemonTree		
		Mark Sherman (CMU SEI)	Driven SysMLv2 Approach	Ahmad Alsudairi (University Putra Malaysia); Azmin Shakrine Mohd	Peter Reling (Virginia Tech): Tom McDermott (Stavens Institute of	Simen Lunke (Norwegian Defence Materiel Agency);	Tami Katz	Philipp Kalenda (LieberLieber Software); Chris Armstrong		
10:00 10:40		Wark Sherman (CWO SEI)	Muhammad Taha Ansari, Anton Ivanov (Technology	Rafie (Universiti Putra Malaysia); Serhan Alshammari (Industrial	Technology)	Satyanarayana Kokkula (University of South-Eastern	rann Natz	(Armstrong Process Group (APG))		
	Session 7		Innovation Institute)	Engineering Department, College of Engineering, Ha'il University);		Norway)				
				Amini Amir Abdullah, Syaril Azrad, Ezanee Gires (Universiti Putra Malaysia); Abdullah Algarni (GADD)						
		Presentation#148: 7.1.2 / A Maturity and Cost Model for	Paper#378: 7.2.2 / Systems Engineering Automation	Paper#233: 7.3.2 / CONFIGURATION MANAGEMENT AS A DRIVER	Paper#146: 7.4.2 / Towards a greater understanding of Systems	Paper#80: 7.5.2 / Boosting COSYSMO to derive a	INCOSE Content#1038: 7.6.2 / How are We Doing? FuSE	Sponsor session#1217: 7.7.2 / Ansys		
		Systems Engineering with Generative Al	Through Artificial Intelligence (AI) and Natural Language	FOR SUSTAINABILITY	Design and Interoperability between Airbus Commercial and its	comprehensive Acquisition benchmarking tool	Report Card on Realizing the Systems Engineering Vision			
10:45 11:25		Daymond Madashy Dyan Boll Dyan Longshore (Naval	Processing (NLP)-Based Software	Candring Conthies (INCOSE), Adviana DiSoura Hayda Janes (AIRBHS)	Suppliers	Christor Fraling (The DELISE Company)	2035			
		Raymond Madachy, Ryan Bell, Ryan Longshore (Naval Postgraduate School)	Xuan Chau, Brian Parrish (MITRE Corporation); Michael	Sandrine Gonthier (INCOSE); Adriana D'Souza, Haydn Jones (AIRBUS)	Maxime Varoqui (AIRBUS)	Christer Froling (The REUSE Company)	Bill Miller			
		,	Cannizzaro (US Army Futures Command STE CFT)							
		Paper#389: 7.1.3 / Artist Intellectual Property Rights	Paper#373: 7.2.3 / A TMBR-based, Semiformal Method for	Presentation#374: 7.3.3 / SE, S and T: A Sociotechnical Systems	Paper#273: 7.4.3 / Model-Driven Engineering for Modeling and	Presentation#81: 7.5.3 / A Model-Based Framework for	INCOSE Content#1041: 7.6.3 / Al for SE and SE for Al	Sponsor session#1219: 7.7.3 / Ketryx		
		Protection & GenAl: A Systems Approach	Early Requirements Definition of Training Simulators	Analysis of United States Scientific and Technical Policymaking	Simulating Satellite Power Systems: A Case Study	Assessing MOSA Value Delivery in DoD Acquisitions	Ali Raz			
11:30 12:10		Jon Wade (University of California, San Diego); Dana	Władysław Sowul (Military Aviation Works no. 2)	Shelley Littin (University of Arizona)	Daijin Hu, Yilong Yang, Peiye Yang (Beihang University); Jingwei	Richard Wise, Christopher Zeoli, Alton Schultheis (Georgia				
		Polojärvi (Maine Maritime Academy); Hortense Gerardo			Shang (Software Quality Engineering Research Center); Sheng	Tech Research Institute)				
		(University of California, San Diego)			Cheng (Software Engineering and Digitalization Center, China Manned Space Engineering)					
	I ah				Warmed Space Engineering)					
12:10 13:30	Lunch									
			Digital Twins and Semantic Engineering	Al Ethics and Human-Al Interfaces	Model-Based Approaches in High-Consequence Environments	Agile and Innovative Engineering Approaches	Tech Ops Track	SPONSOR TRACK		
				Hannes Hick, Matthew Hause	Satya Kokkula	Hartmut Hintze	Tami Katz, Jimmie McEver			
		Panel#224: 8.1 / Bridging the Divide: Linking Architectural	Paper#283: 8.2.1 / Authoritative Broker of Truth (ABoT):	Presentation#90: 8.3.1 / Ensuring Safety in Al/LLM Systems for Open	Paper#31: 8.4.1 / Digital Safety Analysis for Small Modular	Paper#63: 8.5.1 / Innovation Engineering at Tesla – Agility				
			Synchronizing Model-Based System Engineering with Cross-		Nuclear Reactors (SMRs)	as a Cultural Practice	Complex and Adaptive Systems			
			Disciplinary Simulation to Create Digital Twins							
13:30 13:55		Moderator:Phyllis Marbach (INCOSE SMSWG); Panelists: Alexander Busch (NAFEMS INCOSE SMSWG / Ansys); Mike	Patrick Meharg, Scott James, Andrew Dudash (Noblis Inc.)	Timothy Davison, Matthew Walsh, Shing-Hon Lau (Carnegie Mellon University - Software Engineering Institute)	Ron Claghorn, Peter Suyderhoud, Matt Lund, Kevin O'Rear (Idaho National Laboratory)	Rick Dove (Unaffiliated); Kerry Lunney (Thales Australia); Michael Orosz (University of Southern California); Mike	Mike Watson, Andy Pickard (Co-Chair of the Complex Systems Working Group); Rob Vingerhoeds, Bill Brooks			
		Nicolai (Siemens Digital Industry Software); Saulius	radick werlang, scott james, vital ew Badash (Nobils me.)	Sinversity Soleware Engineering institute,	Tradional Edisoratory)	Yokell (Unaffiliated); Jennifer Whitby (McLaren	Systems Working Group), Nob Vingernocus, Din Brooks			
		Pavalkis (Dassault Systemes); Becky Petteys (MathWorks);				Automotive); Jim Larkin (Northrop Grumman); Jeff Loren				
			Danas#210: 9.2.2 / Comantically Enabled Dackboards to	Panar#207; 9.2.2 / Ethical I luman Al Agant Interface Considerations	Paper#249, 9.4.2 / Holping Future Nuclear Power Facilities	(SAIC); Brian Smith (Peerless Technologies)	INCOSE Content#1042: 9.6.2./ Conserving Energy as a	Sponsor session#1221: 8.7.2 / Zuken Vitech: Reimagining		
	Session 8		Paper#318: 8.2.2 / Semantically-Enabled Dashboards to Support Systems Engineers	Paper#307: 8.3.2 / Ethical Human-Al Agent Interface Considerations	Paper#248: 8.4.2 / Helping Future Nuclear Power Facilities Navigate Predatory & Hostile Environments: Insights from	Presentation#68: 8.5.2 / Integration of Agile and Systems Engineering to Deliver Safety-Critical Cyber-Physical	INCOSE Content#1043: 8.6.2 / Conserving Energy as a Strategy for Dealing with Uncertainty and Dynamics in SE	MBSE Collaboration		
14:00 14:25			2.5 Ph. 1.3 2.11 2 8 11 2	Clayton Couch, Michael Miller (Air Force Institute of Technology)	Systems Security Engineering	Systems				
14.00 14.25			Joe Gregory (University of Arizona); Visalakshi lyer, Alejandro Salado (The University of Arizona)		Adam Williams (Candia National Laboratories)	Dobin Voman (Carnegia Mellon CFI): Suzatta Jahnson	Rick Dove	Brian Selvy (Zuken Vitech)		
			Alejandro Salado (Trie Offiversity of Arizona)		Adam Williams (Sandia National Laboratories)	Robin Yeman (Carnegie Mellon SEI); Suzette Johnson (Northrop Grumman)				
			Presentation#349: 8.2.3 / Methodology for Evaluating a	Paper#314: 8.3.3 / Al outperforms 60 se graduates in creating causal	Paper#343: 8.4.3 / Integrating Digital Engineering Needs into	Presentation#341: 8.5.3 / Beyond Traditional Engineering:		Sponsor session#1218: 8.7.3 / Military Aviation Works no.		
			Digital Architecture in Terms of Systems Engineering	loop diagram of janis groupthink phenomenon	Physics-based Modeling and Simulation for Aircraft Power and	Transformative Approaches for a Changing World		2 Polish Armaments Group		
14:30 14:55			Lifecycle Using Variables in the Context of Digital Twin	Kirk Reinholtz, Kamran Eftekhari Shahroudi (Colorado State	Thermal Systems	Elena Gallego Palacios (Spain - AEIS)		Władysław Sowul (WZL2)		
14.30			Claribel Wendling (Colorado State University)	University)	Daniel Herber (Colorado State University); Dominic Dierker, Brian			WiddysiaW Sowai (WZEZ)		
					Raczkowski (PC Krause & Associates); Nathaniel Butt, Soumya					
					Patnaik (Air Force Research Laboratory, Wright-Patterson AFB)					
15:00 15:30	Break									
			Space Systems and Mission Engineering	Architecture, Verification, and Asset Management	System-of-Systems and Multi-Agent Resilience	MBSE Adoption Challenges and Configuration	Tech Ops Track	SPONSOR TRACK		
			Nicole Hutchison	Alejandro Salado, Kirsten Helle	Erik Herzog	Ken Ptack	Tami Katz, Jimmie McEver			
				Presentation#384: 9.3.1 / Solving the Selfish Octopus Problem with			INCOSE Content#1042: 9.6.1 / Addressing Sustainability			
		Engineering Processes	for Automated Mission Execution	the Reusable Asset Specification (RAS) 3.0	Efficient Robotic Swarm Movement	Challenges in the INCOSE Asia and Oceania Sector	through a new INCOSE Working Group			
15:30 15:55		Moderator:Raymond Madachy (Naval Postgraduate	Hongyue Pan, Runkun Zhang, Aolang Wu, Tianyi Zhang,	Matthew Hause (SSI)	James Hand, Bryan Watson (Embry-Riddle Aeronautical	Mohammad Chami (SysDICE GmbH); Marco Forlingieri	Alan Harding			
		School); Panelists: Barclay Brown (Collins Aerospace);	Yilong Yang (Beihang University)			(PTC); Habibi Husain Arifin (Assumption University); Quoc				
		Ricardo Valerdi (University of Arizona); Gan Wang (Dassault Systèmes); Marilee Wheaton (The Aerospace	Paper#187: 9.2.2 / Customer Needs Elicitation Method for	Dapar#252: 0.2.2 / Madular Daring Mathe 1.0	Paper#120: 0.4.2./ Enhancing Hardshave D. P	Do (KBR, Inc.)	INCOSE Contont#404F: 0.5.2 / Palls day Translation			
		Corporation);	Business Architecture Design In Space Industry	Paper#353: 9.3.2 / Modular Design Method Considering System Architecture in Maritime Radar System for Autonomous Ship	Paper#120: 9.4.2 / Enhancing Healthcare Delivery through Systems of Systems Governance: A Multi-Layered Governance	Paper#30: 9.5.2 / Navigating Innovation: MBSE Adoption at Turkish Aerospace Industries	INCOSE Content#1045: 9.6.2 / Rally the Troops! The Secret Energy Driving All Innovation Ecosystems			
16:00 16:25	Session 9				Framework	·				
16.00 16.25			Hiroki Umeda, Yasushi Ueda (Japan Aerospace Exploration		Nach aread Manachard NAC Marganization (Charles and Institute of	Aiste Aleksandraviciene (Dassault Systemes); Zilvinas	Bill Schindel			
			Ajency)	Graduate School of Engineering)	Mohamed Mogahed, Mo Mansouri (Stevens Institute of Technology)	Strolia (Dassault Systems); Özlem Erdener Sönmez, Gökan Pehlivanoğlu (TAI)				
			Presentation#362: 9.2.3 / Robust Testing and Simulation	Presentation#218: 9.3.3 / Driving the Future of MBSE: SysMLv2 and	Paper#391: 9.4.3 / Faulted Agent Resilience in Multi-Agent	Presentation#311: 9.5.3 / Configuration Management	INCOSE Content#1044: 9.6.3 / Smarter Delivery of			
			Frameworks for Artificial Intelligence Systems in Spacecraft	Simulation-Driven Verification for the example of an Electric Vehicle	Systems: An Exploration of Two Ant Inspired Strategies	Challenges in Multi-Team Collaboration Using Linked	Infrastructure			
16:20			Operations	ePowertrain Battery System	James Hand, Bryan Watson (Embry-Riddle Aeronautical	Models	Dale Brown			
16:30 16:55			Stephanie Anderson, Steven Simske (Colorado State	Alexander Busch (Ansys / NAFEMS INCOSE SMSWG); Christoph		David Hetherington, Mark Petrotta (System Strategy, Inc);				
			University)	Edeler, Bernhard Kaiser, Rajagopalan Badrinarayanan, Hemesh Patil,		Tomas Vileiniškis (Dassault Systèmes)				
				Tushar Sambharam (Ansys)						
19:00 21:30				Official I	Dinner					

Thursday at	IS2025
-------------	--------

Start End time time		Track 1	Track 2	Track 3	Track 4	Track 5	Track 6
time time Ottawa, Canada		Hall 3	214	213	215	208	205
		Large Language Models for Systems Engineering	SysML v2 Methodologies and Extensions	Cybersecurity Approaches for Critical Systems	Theoretical Systems Engineering and Metamodels	Energy Systems and Sustainability	Systems Engineering Education and Competency Development
		Clara Ramirez	Jeremy Doerr, Jeffery Williams	Bill Scheible	Ryan Wilson	Richard Beasley	Paul Schreinemakers, Chris Hoffman
		Paper#150: 10.1.1 / The Cost of Expertise: Performance Trade-Offs in LLMs for Systems Engineering	Presentation#36: 10.2.1 / Using SysML v2 to Define a Digital Engineering Methodology	Presentation#24: 10.3.1 / A Proposed Capability Package for Preventing Hardware-Specific Cyber Attacks in Critical Infrastructure	Presentation#289: 10.4.1 / From Systems Engineering to Engineering Systems: The Power of Framing	Presentation#405: 10.5.1 / A State of the System Analysis of the world's energy transformation towards net zero	Paper#110: 10.6.1 / Developing Competence in Competency Assessment and Development – Experiences from applying the INCOSE Systems Engineering Competency Framework
09:00 09:40		Paul Wach (Virginia Tech); Ryan Bell (Naval Postgraduate School); Brady Jugan (Virginiat Tech); Ryan Longshore,	Bernard Dion (ANSYS, Inc.); J Simmons (Digital Engineering Consultant)	Irem Gultekin (George Washington University, PhD Candidate);	David Long (Blue Holon)	Thomas Manley (Decision Analysis Services (DAS) Australia)	from two Large Organizations
		Raymond Madachy (Naval Postgraduate School)		Reginald Bailey (George Washington University, PhD Advisor)			Erik Herzog (SAAB AB); John Palmer (The Boeing Company); Jonas Hallqvist (Saab); Johanna Axehill (Saab AB); Robert  Malone, Kelly Layland (The Boeing Company)
		Paper#52: 10.1.2 / PBSE Data Initialization Framework and Practive by Using LLM	Presentation#56: 10.2.2 / SysML v1 to SysML v2 Model Conversion Approach	Paper#62: 10.3.2 / Toward Quantitative Assessments of Cybersecurity Countermeasure Efficacy	Paper#217: 10.4.2 / The Three Fundamental Questions: A Minimal Complete Framework of Systems Engineering	Paper#186: 10.5.2 / Digital requirement management and exchange - a Case Study from the Energy Domain	Paper#118: 10.6.2 / Applying Systems Engineering to Systems Engineering Graduate Course Development
09:45 10:25	Session 10	Degang Liang, Baoyu Dong (COMAC Shanghai Aircraft Design and Research Institute)	Frank Salvatore (SAIC); Sandy Friedenthal (SAFConsulting)	Ben Breisch, Kristin Voss, William Barnum (MITRE)	Christian Sprague (INCOSE); Graeme Troxell (Colorado State University)	Kirsten Helle (TechnipFMC); Siv Engen (University of South East Norway); Helge Smedsrud, Børre Svenskerud, Robert Pagan (TechnipFMC)	Elizabeth Wilson, Don Gelosh, Shamsnaz Bhada, Christopher Piccirillo (Worcester Polytechnic Institute)
		Paper#197: 10.1.3 / Accelerating Model-Based Systems Engineering with Large Language Models	Presentation#174: 10.2.3 / Taming the beast: Best Practices of Extending SysML V2	Presentation#135: 10.3.3 / When Assurance Cases are needed for Security	Paper#315: 10.4.3 / A Metamodel for ilities  Gordon Hunt (Skayl, LLC); Alejandro Salado (The University of	Paper#251: 10.5.3 / Holistic Approach to Sustainability: A Comparative Life Cycle Assessment of Battery-Electric versus Biodiesel Transit Buses in Hawaii	Paper#166: 10.6.3 / Teaching Systems Engineering for Students – Experiences from the Swedish Education System
10:30 11:10		Khushnood Adil Rafique, Sanan Shah (University of Kaiserslautern (RPTU)); Šandor Dalecke (University of Kaiserslautern-Landau (RPTU)); Christoph Grimm (University of Kaiserslautern (RPTU))	Aurelijus Morkevicius, Gintare Krisciuniene (Department of Information Systems Kaunas University of Technology and Dassault Systemes)	Mark Winstead (MITRE)	Arizona); Stu Frecking (Skayl, LLC); Bryan Mesmer (The University of Alabama in Huntsville); Marcell Padilla (CRL Technologies, Inc.); Anthony Edwards (Intrepid, LLC)	Fabio Silva, Nicole Chou, Nadia Fernandez Yarte, Huiqian Yang (University of Southern California)	Johan Cederbladh (Mälardalen university); Håkan Forsberg (Mälardalen University)
		Paper#137: 10.1.4 / Automated Legacy Documentation to SysML Conversion	Presentation#191: 10.2.4 / MBSE Collaboration with SysML 2.0: A Pre Release Investigation from A&D PLM Action Group	Paper#207: 10.3.4 / Behavior-based Confidence Scoring to Support Access Management in Zero Trust Systems	Presentation#194: 10.4.4 / Generalizing the Systems Engineering Vee: Introducing Time as a Third Dimension and Refining the Role of Analysis Tools	Paper#180: 10.5.4 / Early-Stage Digital Engineering for Complex Energy Decarbonization Projects	Paper#54: 10.6.4 / Emotional Intelligence as a Tool for Sustainable Development: Insights from Student Projects
11:15 11:55		Trent Johnson, Andrew Williams (Georgia Tech Research Institute)	Kyle Hall (Airbus on behalf of A&D PLM Action Group's MBSE Working Group)	David Schulker, Edward Wang, Jeffrey Mellon, Robert Garrett (Carnegie Mellon University Software Engineering Institute)	Alexander Busch (INCOSE SMSWG, Ansys)	Mark Unewisse, Stephen Cook, Matthew Wylie (Shoal Group Pty Ltd)	Aparajita Jaiswal, Tugba Karabiyik (Purdue University)
			Paper#212: 10.2.5 / Next Generation MBPLE with SysML v2: Feature Modeling, Variability Modeling and API Potentials				
			Tim Weilkiens (oose eG); Marco Forlingieri (PTC); Vince Molnar (Budapest University of Technology and Economics)				
12:00 13:30	Break						
			Digital Transformation in Engineering Processes	Practical Applications of Systems Engineering	MBSE Frameworks for Complex Systems	Resilience Analysis and System Simulation	Verification and Validation in Model-Based Environments
			Phyllis Marbach, Gregory Parnell	Rick Steiner	Joe Gregory	Satya Kokkula	Hannes Hick, Mark Winstead
		Panel#295: 11.1 / Al in systems engineering, education and skills development	Presentation#77: 11.2.1 / From Standards to Systems: Insights on Digital Transformation and MBSE Integration	Presentation#106: 11.3.1 / 'Reclaiming the Engineering in Model-Based Systems Engineering: Refocusing MBSE on Practical System Engineering Outcomes	Paper#265: 11.4.1 / Navigating Complex Systems: A review of Systems Practice Frameworks	Paper#390: 11.5.1 / Bifurcation Analysis for System Resilience: A Case Study on Power Infrastructure	Paper#210: 11.6.1 / Successfully Integrating Early Validation and Verification in Industrial MBSE
13:30 13:55	Session 11	Moderator:Shamsnaz Bhada (Worcester Polytechnic Institute); Panelists: Ali Raz (George Mason University); Ananda Swarup (Alcon); Jyotirmay Gadewadikar (MITRE);	Leslie McKay (SAE International)	Kiffin Bryan, Eric Alexander, Megan Turner, Alan Bouchard (STC-Arcfield)	Dean Beale (Independent Researcher); Rudolph Oosthuizen (University of Pretoria); Ken Cureton (University of Southern California (Retired)); Eileen Arnold (Self); Andy Pickard (APICKARD LLC)	Rogelio Gracia Otalvaro, Bryan Watson (Embry-Riddle Aeronautical University)	Johan Cederbladh (Mälardalen university); Daniel Krems (AVL)
			Presentation#292: 11.2.2 / Taking CI-CD DevOps to Digital Engineering Unit Testing, Model Assessments and Build Automation	Presentation#132: 11.3.2 / Applying Systems Engineering to Develop a Management Operating System at a National Laboratory	Paper#179: 11.4.2 / A Framework for Structuring Research Campaigns Leveraging Model Based Systems Engineering	Paper#364: 11.5.2 / Relationship between Adaptability and Resilience	Paper#178: 11.6.2 / Integrating configurator and model- based verification and validation to streamline the design process of large-scale ETO systems
14:00 14:25			Robert Peters, Catherine Haggerty, Mark Petrotta (System Strategy, Inc)	Francisco Alvarez (Sandia National Laboratories)	Photi Karagiannis (Shoal Group Pty Ltd); Tommie Liddy (Turen); Matthew Wylie (Shoal Group Pty Ltd)	Haifeng Zhu (Boeing); Ken Cureton (University of Southern California); John Brtis (INCOSE); Eileen Arnold (ConsideredThoughtfully, Inc.); Scott Jackson (Burnham Systems)	Le Anh Hoang, Takahiro Omori, Mariko Sugimoto (Toshiba Corporation); Nobuyuki Suzuki (Toshiba); Kazuaki Yuuki (Toshiba Infrastructure Systems & Solutions Corporation)
14:30 15:30	Plenary				note#5: P4 / Sociotechnical ristopher Newport University)		