Updated 8/29/2024

Wed., 9/18/24 Tours

Thur., 9/19/24 Tutorials		Speaker Ready Room: 135				
Start Time	End Time	Duration	Room 104	Room 106	Room 111	Room 113
7:00 AM	8:00 AM	1:00	Breakfast and Registration			
8:00 AM	12:00 PM	4:00	Tutorial 1: (#33) Use a	Tutorial 3: (#28) Risk,	Tutorial 4: (#24)	Tutorial 6: (#16)
			Framework for SE in	Safety, and Reliability	Integrating System	Mastering Your Systems
			Early-Stage R&D to Build	Analysis in Model Based	Architecture in SysML	Engineering
			Your Bridge that Spans	System Engineering	with Hardware for Rapid	Competencies
			the Chasm Between		Prototyping and	
			Research and		Validation and	
			Engineering		Verification	
12:00 PM	1:00 PM	1:00	Lunch			
1:00 PM	5:00 PM	4:00	Tutorial 2: (#12)	Tutorial 3: (#28) Risk,	Tutorial 5: (#5)	Tutorial 7: (#15)
			Navigating the Future:	Safety, and Reliability	Understanding and	Requirements: A
			Exploring SysML V2 with	Analysis in Model Based	Applying the	Comprehensive
			SysON - A Hands-On	System Engineering	Comprehensive System	Overview
			Tutorial		Design Language (CSDL)	

17:00

Depart for Welcome Reception at Gruet

ri., 9/20/24 Pr		D	Speaker Ready Room: 13		B	5 443
Start Time	End Time	Duration	Room 104	Room 106	Room 111	Room 113
7:00 AM	8:00 AM	1:00			d Registration	
8:00 AM	8:15 AM	0:15	Welcome Plenary - Introduction Room 101/103			
8:15 AM	8:45 AM	0:30	Keynote Address			
8:45 AM	9:05 AM	0:20				05.0 4 11 01 (1147)
9:05 AM	9:55 AM	0:50	Digital Transformation	Technical Management	Cyber Security Stream:	SE & Agile Stream: (#47)
			Stream: (#11) Realizing	Stream: (#20) Enhancing	(#37) Understanding	Systems Engineering
			the potential of SysML	Onboarding in QA	INCOSE's Systems	Agility – Guide Book Foundations for Systems
			V2 with SysON: the Fundamental Role of	Teams: Object Detection Approach for Test Case	Engineering against CISA's Secure by Design	Engineers
			Open-Source for	Generation in	(SbD) and DOE's Cyber	Lingineers
			Enabling the Digital	Exploratory Testing	Informed Engineering	
			Engineering	Exploratory resting	(CIE)	
			Transformation			
9:55 AM	10:45 AM	0.20	Digital Transformation	Technical Management	Systems Reliability &	Cross-Domain Solutions
5.55 AIVI	10.45 / 10	0.50	Stream: (#18) Digital	Stream: (#21) Strategies	Resiliency Stream: (#4)	Stream: (#38) Systems
			Transformation	and Best Practices for	Designing Affordable	engineering and systems
			Challenges: Real-World	Managing Complex	Resilient Systems	thinking to implement a
			Observations and	System Architectures		Crisis Intervention Team
			Mitigations	-,		in a rural town
10:45 AM	11:35 AM	0:50	Digital Transformation	Technical Management	Systems Reliability &	Cross-Domain Solutions
			Stream: (#25) MBSE	Stream: (#9) Leading and	Resiliency Stream: (#49)	Stream: (#57) Addressing
			Digital Engineering	Taking Charge of a	Towards Reliable	the Upstream Ecological
			Ecosystem	System Engineering	Embedded Systems: A	Impacts of Engineering
				Human Integration Team	Review of Hardware	Decisions
					Reliability Challenges	
11:35 AM	11:45 AM	0:10		Bre	eak	
11:45 AM	12:35 PM	0:50	Digital Transformation	Requirements Stream:	System of Systems	Cross-Domain Solutions
			Stream: (#30) Digital	(#45) Optimization of	Stream: (#56) System of	Stream: (#36) Mission
			Twins Platform Systems	Requirements	Systems Engineering and	Assurance and the
			Engineering to Optimize	Management for	Analysis	Enterprise Lifecycle: A
			Astronaut Physiology	complex Systems: An		Systems Thinking
			During Human Space	Innovative Approach		Approach
			Exploration	with Product Classes and		
				Attribute		
12:35 PM	1:35 PM	1:00			Networking	a= (=) a.
1:35 PM	2:25 PM	0:50	Digital Transformation	Requirements Stream:	Systems Reliability &	SE/Education Stream:
			Stream: (#41) Digital	(#23) Integration of	Resiliency Stream: (#27)	(#8) Systems Engineering
			Engineering Tool	System Data	Justifying Resilience	Innovation Through
			Evaluation Criteria Template (DETECT))	Requirements in		Higher Education
			Selection and SysML v2	Stuttering-Aware Speech Recognition Systems		
			Transition Guidance	Recognition systems		
2:25 PM	3:15 PM	0.20	Al Opportunities & Risks	Requirements Stream:	Cyber Security Stream:	SE/Education Stream:
2.231111	5.151101	0.50	Stream: (#13) Leveraging	(#42) Adaptation	(#34) Overcoming	(#39) Effective
			Al for Enhanced Systems	Requirements for	Barriers to Smart Home	Integration of Diverse
			Engineering	Department of Defense		Engineering
				Contracts: A Systems	of Manufacturer	Competencies In the
				Engineering Perspective	Guidance on the	Development of
				Built and a subjective	application of User-	Complex STEM (Science,
					controlled security	Technology, Engineering
					features	or Mathematics)
						Projects: Optimizing
						Efforts and Investments
						in Student-Led Research

Start Time	End Time	Duration	Room 104	Room 106	Room 111	Room 113
3:15 PM	4:05 PM	0:50	AI Opportunities & Risks	Requirements Stream:	Security Stream: (#48)	Technical Management
			Stream: (#19) Detecting	(#55) Space Mission	Toward an Anti-Security	Stream: (#35) Rapid Risk
			Defects in Sequential	Engineering using	Security Primer for	Management
			Inputs to Digital Twins	Innoslate(R) with	Systems Engineers	
			Using Machine Learning	example mission		
4:05 PM	4:25 PM	0:20	Break and Networking			
4:25 PM	5:15 PM	0:50	AI Opportunities & Risks	Architecture/Design	Operational Technology	Technical Management
			Stream: (#52) Examining	Stream: (#32) System	Stream: (#17) Model	Stream: (#10) Time-Delta
			The Impact of Prompting	Interface Clustering	Based Document	Method for Measuring
			GAI: A Comparative	using Design Structured	Generation	Software Development
			Analysis of Testing	Matrix (DSM)		Contribution Rates
			Strategy			
5:15 PM			Depart for Dinner			

32 talks

Sat., 9/21/24 Presentations & SEP Exam	Speaker Ready Room: 135
	Speaker nearly noonn. 199

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Start Time	End Time	Duration	Room 104	Room 106	Room 111	Room 113
7:00 AM	8:00 AM	1:00	Breakfast			
8:00 AM	8:15 AM	0:15	Final Plenary - Introduction Room 101/103			
8:15 AM	8:45 AM	0:30	Keynote Address			
8:45 AM	9:00 AM	0:15		Break		
9:00 AM	9:50 AM	0:50	Modeling Stream: (#2)	Modeling Stream: (#58)	Case Study Stream: (#60)	
			Applying Formal	Ultimate Track Hacking	Systems engineering for	
			Methods to SysML	Platform (UTHP) -	scientists and aliens	
			Models to Prove	Software Bill of Material		
			Correctness and Enable	(SBOM) Life Cycle		
			Hallucination-Free LLMs	Modeling		
9:50 AM	10:40 AM	0:50	Modeling Stream: (#5)	Modeling Stream: (#29)	Case Study Stream: (#43)	
			Understanding and	Data Markings and	Incremental MBSE:	
			Applying the	Classification in MBSE	Deliver MBSE Value	SEP Exam
			Comprehensive System		Faster	
			Design Language (CSDL)			
10:40 AM	11:30 AM	0:50	Modeling Stream: (#6)	Modeling Stream: (#51)	Case Study Stream: (#53)	1
			Mapping CSDL to ISO	Using SysML v2 to Define	Systems Engineering for	
			15288 Ontology for	an MBSE Methodology	Developing Tech	
			Model Validation		Standards: Lessons	
					Learned	
11:30 AM	11:40 AM	0:10	Break			
11:40 AM	12:30 PM	0:50	Modeling Stream: (#26)		Case Study Stream: (#50)	
			Enabling MBSE through		Resident Pathogens in	
			Function-Based		Systems Engineering:	
			Requirement		Case Study of Accident	
			Synchronization using		Analysis of Boeing 737	
			SysML		Max-8 Crashes	
12:30 PM	2:00 PM	1:30		Lunch and D	octor Soccion	
		0:50				
2:00 PM	2:50 PM	0:50				

13 talks possible, 11 scheduled