Saturday at IS 2019

					day at 15 2015		
Start	End		Track 1	Track 2	Track 3	Track 4	Track 5
time	time		Grand Cypress Ballroom C	Grand Cypress Ballroom GH	Magniola BC	Palm AB	Grand Cypress Ballroom I
			A.1 / Getting Ready for Industry 4.0 and	A.2 / Correcting Misperceptions	A.3 / Introduction to Systems Security	A.4 / Why the SEMP is not Shelfware: How	A.5 / Developing Verification
			loT with Model-Based Systems	of Systems Engineering	Engineering	to write a SEMP to ensure it delivers value	Requirements to Assure Project
08:00	09:30	Sossion A	Engineering	Practices		to all.	Success
06.00	09.30	Session A			Mark Winstead, Michael McEvilley,		
			Dov Dori (Technion, Israel & MIT, USA)	Ronald Carson (Seattle Pacific	Daryl Hild (The MITRE Corporation)	lan Presland (Charterhouse Systems Ltd.);	Mark Powell (Attwater Consulting)
				University)		Becky Reed (Reed Integration Inc.)	
09:30	10:00	Break					
			A.1 / Getting Ready for Industry 4.0 and	A.2 / Correcting Misperceptions	A.3 / Introduction to Systems Security	A.4 / Why the SEMP is not Shelfware: How	A.5 / Developing Verification
			loT with Model-Based Systems	of Systems Engineering	Engineering	to write a SEMP to ensure it delivers value	Requirements to Assure Project
10:00	12:00	Session B	Engineering	Practices		to all.	Success
10.00	12.00	36331011 B			Mark Winstead, Michael McEvilley,		
			Dov Dori (Technion, Israel & MIT, USA)	Ronald Carson (Seattle Pacific	Daryl Hild (The MITRE Corporation)	lan Presland (Charterhouse Systems Ltd.);	Mark Powell (Attwater Consulting)
				University)		Becky Reed (Reed Integration Inc.)	
12:00	13:30	Lunch					
			A.1 / Getting Ready for Industry 4.0 and	C.2 / Systems Engineering MBSE	A.3 / Introduction to Systems Security	C.4 / A Practical Guide to Determine the	A.5 / Developing Verification
			IoT with Model-Based Systems	implementation in your	Engineering	Readiness of Systems - Innovative	Requirements to Assure Project
13:30	15:00	Session C	Engineering	organization		Methods, Metrics and Tools for the	Success
13.50	13.00	36331011 6			Mark Winstead, Michael McEvilley,	Systems Engineer	
			Dov Dori (Technion, Israel & MIT, USA)	Mark Sampson (Siemens)	Daryl Hild (The MITRE Corporation)		Mark Powell (Attwater Consulting)
						Donald York (Engility Corp.)	
15:00	15:30	Break			Break	,	
			A.1 / Getting Ready for Industry 4.0 and	C.2 / Systems Engineering MBSE	A.3 / Introduction to Systems Security	C.4 / A Practical Guide to Determine the	A.5 / Developing Verification
			loT with Model-Based Systems	implementation in your	Engineering	Readiness of Systems - Innovative	Requirements to Assure Project
			Engineering	organization		Methods, Metrics and Tools for the	Success
15:30	17:00	Session D			Mark Winstead, Michael McEvilley,	Systems Engineer	
			Dov Dori (Technion, Israel & MIT, USA)	Mark Sampson (Siemens)	Daryl Hild (The MITRE Corporation)	5 117 175 117 6)	Mark Powell (Attwater Consulting)
						Donald York (Engility Corp.)	
10.00	22.00			C 2 2	vato Advisom Poavd Dianos (Project	 	
19:00	22:00			Corpo	rate Advisory Board Dinner (By inv	itation only)	

Sunday at IS 2019

Palm AB E.1 / Back to Basics: Fundamentals for Systems Engineering Success David Long, Zane Scott (Vitech Corporation) E.1 / Back to Basics: Fundamentals for Systems Engineering Success David Long, Zane Scott (Vitech Corporation)	Palm DE E.2 / Master your Product Lines and yield greater benefits through an integrated Model-Based Product Line Systems Engineering approach Hugo Guillermo Chalé Gongora, Stephane Bonnet, Juan Navas (Thales) E.2 / Master your Product Lines and yield greater benefits through an integrated Model-Based Product Line Systems Engineering approach	Grand Cypress Ballroom GH E.3 / Quantitative Risk Assessment Mark Powell (Attwater Consulting) Break E.3 / Quantitative Risk Assessment Mark Powell (Attwater Consulting)	Magniola BC E.4 / The power of influence - how to lead without authority Jennifer Nash Phd (Nash Consulting & Associates) E.4 / The power of influence - how to lead without authority	Grand Cypress Ballroom I E.5 / Overview of the INCOSE SE Handbook Version 4.0 John Clark (Old Dominion University) E.5 / Overview of the INCOSE SE Handbook Version 4.0
Systems Engineering Success David Long, Zane Scott (Vitech Corporation) E.1 / Back to Basics: Fundamentals for Systems Engineering Success David Long, Zane Scott (Vitech	greater benefits through an integrated Model-Based Product Line Systems Engineering approach Hugo Guillermo Chalé Gongora, Stephane Bonnet, Juan Navas (Thales) E.2 / Master your Product Lines and yield greater benefits through an integrated Model-Based Product Line Systems	Mark Powell (Attwater Consulting) Break E.3 / Quantitative Risk Assessment	without authority Jennifer Nash Phd (Nash Consulting & Associates) E.4 / The power of influence - how to lead without authority	Handbook Version 4.0 John Clark (Old Dominion University) E.5 / Overview of the INCOSE SE
David Long, Zane Scott (Vitech Corporation) E.1 / Back to Basics: Fundamentals for Systems Engineering Success David Long, Zane Scott (Vitech	Model-Based Product Line Systems Engineering approach Hugo Guillermo Chalé Gongora, Stephane Bonnet, Juan Navas (Thales) E.2 / Master your Product Lines and yield greater benefits through an integrated Model-Based Product Line Systems	Break E.3 / Quantitative Risk Assessment	Jennifer Nash Phd (Nash Consulting & Associates) E.4 / The power of influence - how to lead without authority	John Clark (Old Dominion University) E.5 / Overview of the INCOSE SE
E.1 / Back to Basics: Fundamentals for Systems Engineering Success David Long, Zane Scott (Vitech	Engineering approach Hugo Guillermo Chalé Gongora, Stephane Bonnet, Juan Navas (Thales) E.2 / Master your Product Lines and yield greater benefits through an integrated Model-Based Product Line Systems	Break E.3 / Quantitative Risk Assessment	E.4 / The power of influence - how to lead without authority	E.5 / Overview of the INCOSE SE
E.1 / Back to Basics: Fundamentals for Systems Engineering Success David Long, Zane Scott (Vitech	Hugo Guillermo Chalé Gongora, Stephane Bonnet, Juan Navas (Thales) E.2 / Master your Product Lines and yield greater benefits through an integrated Model-Based Product Line Systems	E.3 / Quantitative Risk Assessment	E.4 / The power of influence - how to lead without authority	E.5 / Overview of the INCOSE SE
E.1 / Back to Basics: Fundamentals for Systems Engineering Success David Long, Zane Scott (Vitech	E.2 / Master your Product Lines and yield greater benefits through an integrated Model-Based Product Line Systems	E.3 / Quantitative Risk Assessment	E.4 / The power of influence - how to lead without authority	
E.1 / Back to Basics: Fundamentals for Systems Engineering Success David Long, Zane Scott (Vitech	E.2 / Master your Product Lines and yield greater benefits through an integrated Model-Based Product Line Systems	E.3 / Quantitative Risk Assessment	without authority	
E.1 / Back to Basics: Fundamentals for Systems Engineering Success David Long, Zane Scott (Vitech	E.2 / Master your Product Lines and yield greater benefits through an integrated Model-Based Product Line Systems	E.3 / Quantitative Risk Assessment	without authority	
E.1 / Back to Basics: Fundamentals for Systems Engineering Success David Long, Zane Scott (Vitech	greater benefits through an integrated Model-Based Product Line Systems	E.3 / Quantitative Risk Assessment	without authority	
Systems Engineering Success David Long, Zane Scott (Vitech	greater benefits through an integrated Model-Based Product Line Systems		without authority	
F David Long, Zane Scott (Vitech	Model-Based Product Line Systems	Mark Powell (Attwater Consulting)		Handbook Version 4.0
		Mark Powell (Attwater Consulting)		
	Engineering approach			
Corporation)			Jennifer Nash Phd (Nash Consulting &	John Clark (Old Dominion University)
			Associates)	
	Hugo Guillermo Chalé Gongora,			
	Stephane Bonnet, Juan Navas (Thales)			
n e		Lunch	,	
G.1 / Inserting Systems Engineering into a		G.3 / Tactical Strategies for Overcoming	E.4 / The power of influence - how to lead	E.5 / Overview of the INCOSE SE
Resistant Organization	greater benefits through an integrated	Systems Engineering Dysfunction	without authority	Handbook Version 4.0
	Model-Based Product Line Systems			
G David Walden (Sysnovation, LLC)	Engineering approach		Jennifer Nash Phd (Nash Consulting &	John Clark (Old Dominion University)
			Associates)	
		•		
	Stephane Bonnet, Juan Navas (Thales)	Huntsville)		
(Break		
G.1 / Inserting Systems Engineering into a	E.2 / Master your Product Lines and yield	G.3 / Tactical Strategies for Overcoming	E.4 / The power of influence - how to lead	E.5 / Overview of the INCOSE SE
Resistant Organization	greater benefits through an integrated	Systems Engineering Dysfunction	without authority	Handbook Version 4.0
	Model-Based Product Line Systems			
H David Walden (Sysnovation, LLC)	Engineering approach	Heidi Davidz (Aerojet Rocketdyne); Eileen	Jennifer Nash Phd (Nash Consulting &	John Clark (Old Dominion University)
		Arnold (ConsideredThoughtfully.com);	Associates)	
	Hugo Guillermo Chalé Gongora,	Dale Thomas (University of Alabama in		
l l	Stephane Bonnet, Juan Navas (Thales)	Huntsville)		
	Resistant Organization David Walden (Sysnovation, LLC) G.1 / Inserting Systems Engineering into a Resistant Organization	Model-Based Product Line Systems Engineering approach Hugo Guillermo Chalé Gongora, Stephane Bonnet, Juan Navas (Thales) G.1 / Inserting Systems Engineering into a Resistant Organization David Walden (Sysnovation, LLC) B.2 / Master your Product Lines and yield greater benefits through an integrated Model-Based Product Line Systems Engineering approach Hugo Guillermo Chalé Gongora,	Resistant Organization Based Product Line Systems Engineering approach Heidi Davidz (Aerojet Rocketdyne); Eileen Arnold (ConsideredThoughtfully.com); Dale Thomas (University of Alabama in Huntsville) Break G.1 / Inserting Systems Engineering into a Resistant Organization Resistant Organization Hugo Guillermo Chalé Gongora, Stephane Bonnet, Juan Navas (Thales) Break G.1 / Inserting Systems Engineering into a Resistant Organization Resistant Organization Break G.3 / Tactical Strategies for Overcoming Systems Engineering Dysfunction Heidi Davidz (Aerojet Rocketdyne); Eileen Arnold (ConsideredThoughtfully.com); Hugo Guillermo Chalé Gongora, Dale Thomas (University of Alabama in David Walden (Sysnovation, LLC) Heidi Davidz (Aerojet Rocketdyne); Eileen Arnold (ConsideredThoughtfully.com); Dale Thomas (University of Alabama in	Resistant Organization Based Product Line Systems Engineering approach Hugo Guillermo Chalé Gongora, Stephane Bonnet, Juan Navas (Thales) Break G.1 / Inserting Systems Engineering into a Resistant Organization Boavid Walden (Sysnovation, LLC) G.1 / Inserting Systems Engineering into a Resistant Organization Hugo Guillermo Chalé Gongora, Stephane Bonnet, Juan Navas (Thales) Break G.3 / Tactical Strategies for Overcoming Systems Engineering Dysfunction Resistant Organization Beau G.3 / Tactical Strategies for Overcoming Systems Engineering Dysfunction Beau G.3 / Tactical Strategies for Overcoming Systems Engineering Dysfunction Heidi Davidz (Aerojet Rocketdyne); Eileen Systems Engineering Dysfunction Beau G.3 / Tactical Strategies for Overcoming Systems Engineering Dysfunction Beau B

Monday at IS 2019

		_				Monday at IS 2019					
Start time	End time		Track 1 Grand Cypress Ballroom DEF	Track 2 Grand Cypress Ballroom GH	Track 3 Grand Cypress Ballroom l	Track 4 Grand Cypress Ballroom A	Track 5 Grand Cypress Ballroom B	Track 6 Grand Cypress Ballroom C	Track 7 Poinciana	Track 8 Regency 6	Track 9 Regency 5
08:00	09:30	Opening Plenary		P1 /	Interdisciplinary Systems Engineering	inspired by da Vinci - Dr W	/anda Austin (President, Universi	ty of Southern California)		
09:30	10:00	Break			Break & Select Po	oster will be Presented – See Poste	ers for Presentation Day (Exhibit Hall)				
			MBSE: problem Framing/Ontology	SE Grand Challenges	Energy 1		Agile Systems Engineering	TechOps Invited Content	SE Fundamental Session	Sponsors/Exhibitors	Sponsors/Exhibitors
			1.1.1 / Problem Framing: Identifying the Right Models for the Job	1.2 / Embarking on a Grand Challenge	1.3.1 / Improving the information transfer between engineering and installation; case study at AS Nymo	1.4 / 50 years ago we went to the moon; where have we been	1.5.1 / Agile Systems Engineering Life Cycle Model for Mixed Discipline Engineering	1.6.1 / The Systems Engineering Competency Framework	1.7.1 / Systems Engineering Complexity in Context	Track 1.8.1 / Innoslate The Future of MBSE	Track 1.9.1 / Polytechnic University STEM
			James Martin (Aerospace Corporation)	Kerry Lunney (Thales Group); Serge Landry (Anacle Systems); Patrick Godfrey (Systems Thinking); Michael Pennotti (Stevens Institute of Technology); Hillary Sillitto	Erik Thygesen (AS Nymo); Gerrit Muller, Satyanarayana Kokkula (University of South-Eastern Norway)	since? Hazel Woodcock (IBM); Christopher Hoffman (Cummins	Rick Dove (Paradigm Shift International); Bill Schindel (ICTT System Sciences)	Cliff Whitcomb, Lori Zipes	Sarah Sheard (Carnegie Mellon University Software Engineering Institute)	Dr. Steven Dam (SPEC Innovations)	Luis Javier Delgado (Polytechnic University of Puerto Rico)
			1.1.2 / Approach to structure, formalize and map MBSE meta-models and semantic rules.		1.3.2 / Integrating Program/Project Management and Systems Engineering in Practice	Inc); Amy Silberbauer (IBM); Barclay Brown (Raytheon); Larry Kennedy (Quality Management	1.5.2 / Implementing systems engineering and project management processes in a Canadian company – Overview and Results	1.6.2 / What makes a competent System of Systems engineer?	1.7.2 / What is Systems Thinking and how do I do it?	1.8.2 / An Excel-based Systems-Engineering Tool for Knowledge	1.9.2 / Why Systems Engineering Is Too Important to be Left To
10:00	12:10	Session 1	Jean Duprez (Airbus Operations SAS)		Heidi Hahn (Los Alamos National Laboratory); Ann Hodges (Sandia National Laboratories)	Institute)	Achieved Jamil Menaceur (CSiT); Nicolas Tremblay,	Alan Harding, Beth Wilson	Duncan Kemp (UK Ministry of Defence)	Sharing and Collaboration across the Enterprise	The Systems Engineer
							Claude Laporte (École de technologie supérieure); Denis Poliquin (CSiT)			Paul Goossens, Hisashi Miyashita (Maplesoft)	(Raytheon Missile Systems)
			1.1.3 / An Evaluation Ontology Applied to Connected Vehicle Security Assurance		1.3.3 / Modeling and Optimization of Interconnected Systems to Improve Economic and Sustainability Considerations: Applications to Energy Systems and		1.5.3 / Managing Complexity with Agility and Openness	1.6.3 / Systems Engineering: Cracking the Code of Digital Transformation	1.7.3 / Framing (and modeling) the Problem: Eliciting needs and deriving requirements	1.8.3 / Engineering Collaboration and Tool Interoperability in MBSE	
			Stephen Powley (Coventry University); Simon Perry (Scarecrow Consultants Ltd.); Jeremy Bryans (Coventry University); Jon		Process Operations Ali Elkamel (Khalifa University of Science &		Larri Rosser (Raytheon)	Troy Pedersen	Alejandro Salado (Virginia Tech)	Christoph Bergner (MID AG)	
12:10	12.20		Holt (Scarecrow Consultants Ltd.)		Technology)						
12:10 12:15	13:30 13:15	Lunch				lect Poster will be Presented – See lcome Lunch for New Members a	Posters for Presentation Day (Exhibit Hall)			
12.13	1		Safety: Model-Based	SE Professional Development	Energy 2	FOUR FAILER IOI MEM MEHINELS AL	na inst-inne Delegates	TechOps Invited Content	SE Fundamental Session	Sponsors/Exhibitors	Sponsors/Exhibitors
		Session 2	0					·		Track	Track
			2.1.1 / Use of SysML for the creation of FMEAs for Reliability, Safety, and Cybersecurity for Critical Infrastructure	2.2 / Professional Development for Systems Engineers; Evolving today's engineers to meet society's changing needs	2.3.1 / Meeting the Challenge of Tomorrow Zane Scott (Vitech Corporation)	2.4 / Social Systems-Where Are We and Where Do We Dare to Go?		2.6.1 / From Apollo to the Space Shuttle and All Industries: The Trace-Elements of the	2.7.1 / An Approach for Implementing MBSE in Aerospace Organizations	2.8.1 / True North Enterprise Calibration - Empowering and	2.9.1 / How Al contributes to improved quality,
			David Baum, Myron Hecht (Aerospace Corp.)	Don Gelosh (Worcester Polytechnic); Serge Landry (Anacle Systems); Ed Moshinsky (Lockheed Martin); Nicole Hutchison		Ian Presland (Charterhouse Systems); Erika Palmer (Ruralis- Institute for Rural and Regional Research); Donna Rhodes	Patrick Godfrey (Systems-Thinking); Dorothy McKinney, Hillary Sillitto	Transformation of Systems Engineering Dr. Larry Kennedy (CEO Quality	Chris Schreiber (Lockheed Martin Space)	Enabling your Digital DNA Todd Egan (Institute for	efficient resource use and time to market of requirements creation
13:30	14:55		24.240MC standard for interrution and for	(Stevens Institute); Duncan Kemp (UK MoD)	2.2.2 (Uking Contagned Theory ting Down and the Con Pink	(Massachusetts Institute of Technology); Cecilia Haskins (Norwegian University of Science		Management Institute, Co- Founder Systems Engineering Quality Management Working	272 (labor de dien de Contente	Process Excellence)	Stella Liu (Watson IoT, IBM)
			2.1.2 / OMG standard for integrating safety and reliability analysis into MBSE: Concepts and applications		2.3.2 / Using Systems Theoretic Perspectives for Risk- Informed Cyber Hazard Analysis in Nuclear Power Facilities	and Technology); Christopher Glazner (MITRE Corporation); Camilo Olaya (Universidad de los		Group)	2.7.2 / Introduction to Systems of Systems Mike Ryan (University of New	2.8.2 / Eight Practices for Building Really Big Systems using Lean-Agile and SAFE Agile	2.9.2 / SysML, Simulink, Modelica and FMI Oh My!
			Geoffrey Biggs (National Institute of Advanced Industrial Science and Technology (AIST)); Andrius Armonas,		Adam Williams, Andrew Clark (Sandia National Laboratories)	Andes)			South Wales)	Harry Koehnemann (Scaled Agile Inc.)	Nerijus Jankevicius (No Magic / Dassault Systemes)
			Tomas Juknevicius (No Magic Europe); Kyle Post (Ford Motor Company); Nataliya Yakymets (CEA LIST LECS); Axel Berres (German Aerospace Center)							(550.50.7 8.10)	
14:55	15:30	Break			Break & Select Po	oster will be Presented – See Poste	ers for Presentation Day (Exhibit Hall)	<u> </u>	1		1
			Code Generation	Enterprise SE	Energy 2	Social systems	SE and System Definitions	TechOps Invited Content	SE Fundamental Session	Sponsors/Exhibitors	Sponsors/Exhibitors
			3.1.1 / General Modeling Language for Supporting Model-based Systems	3.2.1 / Top 10 Ways Engineers Undermine Their Own Success	3.3.1 / Health Impact Assessment of Subcritical Pulverized Coal Fired Power Plants in Luzon Using	2.4 / Social Systems-Where Are We and Where Do We Dare to Go?	3.5 / Beyond Space and Weapons: System Engineering in the Commercial Enterprise	3.6 / PM-SE Integration Workshop	3.7.1 / Being Agile: Systems Engineering for Continuous	3.8.1 / Increasing Engineering	Track
			Engineering Formalisms (Part 1) Lu Jinzhi (KTH Royal Institute of Technology); Guoxin Wang, Jiangmin Guo,	Sean McCoy (Trane/Ingersoll Rand)	Life Cycle Assessment Marvin Laguerta, Mili-Ann Tamayao (University of the Philippines Diliman)	lan Presland (Charterhouse Systems); Erika Palmer (Ruralis- Institute for Rural and Regional	David Long, Alejandro Salado, Patrick Godfrey, Kerry Lunney, Zane Scott (Vitech Corporation)	Tina Srivastava, Randy lliff	Lifecycles Tom McDermott (Stevens Institute of Technology)	Competitiveness with PLE & MBSE Robert Hellebrand	
			Hongwei Wang (Beijing Institute of Technology); Hang Zhang (Beijing ZK Fengchao Tech. Co. Ltd.); Martin Torngren		Timppines Similari,	Research); Donna Rhodes (Massachusetts Institute of Technology); Cecilia Haskins	Conportation		institute of recimology,	(pure-systems GmbH)	
15:30	16:55	Session 3	(KTH Royal Institute of Technology)			(Norwegian University of Science and Technology); Christopher Glazner (MITRE Corporation);					
						Camilo Olaya (Universidad de los Andes)					
			3.1.2 / General Modeling Language Supporting Architecture-driven and Code-	3.2.2 / Women in Engineering – Not a Damsel in Distress!		3.4.2 / Encoding Technique of Genetic Algorithms for Block			3.7.2 / How to talk about SE without scaring people		
			generation of MBSE (Part 2) Lu Jinzhi (KTH Royal Institute of Technology); Guoxin Wang, Jiangmin Guo	Adriana D'Souza (Airbus); Alan Harding (BAE Systems – Air); Angelika Spängler (Airbus); Anne Pickard (Retired); Andrew Pickard		Definition Diagram using OMG SysML™ Notations Habibi Husain Arifin (MBSE			Courtney Wright (V1 Decisions)		
			(Beijing Institute of Technology); Hang	Anne Pickard (Retired); Andrew Pickard (Rolls-Royce)		Consultant); Ho Kit Robert Ong					
			Zhang (Beijing ZK Fengchao Tech. Co. Ltd.); Shengnan Sun (Shanghai Jiao Tong University)	- ·		(Dassault Systèmes); Jirapun Daengdej (Assumption University of Thailand); Dianing Novita					
17.00	10.00					(Universitas Trisakti)			1	1	<u> </u>
17:00 18:00	+					Working Group Ses Ice Breaker Reception (E					
10.00	19.50	L				ice breaker keception (t	באוווטוג וומוו)				

Tuesday at IS 2019

Start End time	Activity	Track 1 Grand Cypress Ballroom DEF	Track 2 Grand Cypress Ballroom GH	Track 3 Grand Cypress Ballroom I	Track 4 Grand Cypress Ballroom A	Track 5 Grand Cypress Ballroom B	Track 6 Grand Cypress Ballroom C	Track 8 Regency 6	Track 9
08:00 09:30	Tuesday	Grand Cypress Banroom DEF	Grand Cypress Banroom Gn		pach to Systems Thinking - Prashant Dha		-	Regency 6	Regency 5
	Plenary								
09:30 10:00	Break	Requirements 1	Defense	System Thinking 1	ter will be Presented – See Posters for Presentation Verification/Validation 1	Day (Exhibit Hall)			Coopeas (Fybibites
		Requirements	Deterise	System minking i	Vermeation/ Validation 1			Sponsors/Exhibitors Track	Sponsors/Exhibitors Track
		4.1.1 / Optimizing the Requirement Engineering Process: A Case Study of I/O List Management in Integrated Automation Systems	ngineering Process: A Case Study of /O List Management in Integrated Interface for Cyber-Physical Systems		4.4.1 / Solution Validation and Customer Needs Understanding in the Early Phases of Product Platform Development; a Case Study in Digital Manufacturing Machines	4.5 / How Essential are Cognitive Flexibility and Cognitive Diversity to Developing Effective World-Wide Sustainable System Solutions?		4.8.1 / Syndeia: Building the Digital Thread Dirk Zwemer (InterCax)	4.9.1 / Education that fits – Systems Engineering Sylvia Skouby , Cihan
		Yangyang Zhao (University of Oslo); Snorre Kløcker (University of Southeast Norway)	Hopkins University Whiting School of Engineering)	(Worcester Polytechnic Institute); Andrew Pickard (Rolls-Royce)	Gerrit Muller (University of South-Eastern Norway); Simon Kvanvik, Lidvar Budal (Esko)	Bill Parkins (SESA, Rockwell	Michigan); Ed Pohl (University of Arkansas); Simon Goerger (Engineering Research and Development Center)	402/Purposed Mostor of	H. Dagli, PhD (Missouri S&T)
		4.1.2 / Using Set-Based Design to Inform System Requirements and Evaluate Design Decisions	4.2.2 / Applying Feature-Based Systems and Software Product Line Engineering in Unclassified and Classified Environments	4.3.2 / A Subjective Toolbox for Sociotechnical Systems Kevin Devaney (SRC, Inc. / INCOSE Finger Lakes	4.4.2 / A Concept for Set-based Design of Verification Strategies Peng Xu, Alejandro Salado (Virginia Tech)	Woodcock (IBM); Alice Squires (Washington State University); Emmet Eckman lii (Northrop		4.8.2 / Proposed Master of Science in Systems Engineering Leadership	4.9.2 / ClearObject
10:00 12:10	Session 4	Eric Specking (Univeristy of Arkansas); Gregory Parnell (University of Arkansas); Simon Goerger (Engineer Research and Development Center); Mathew Cilli (US Army ARDEC); Ed Pohl (University of Arkansas)	Jim Teaff, Bobbi Young (Raytheon); Paul Clements (BigLever Software, Inc.)	Chapter)		Grumman); Eric Specking (University of Arkansas)		Donald Gelosh (Worcester Polytechnic Institute)	
		4.1.3 / Information-based	4.2.3 / Inclusion of human values in the specification	4.3.3 / The Application of Systemic Thinking to	4.4.3 / Boosting Reuse and Quality in the engineering			4.8.3 / Advancing MBSE for	
		Requirement Development &	of systems: bridging design and systems engineering	Understanding the Interoperability Challenges of	process: revamping Product Lines			Government Applications	
		Management Mike Ryan (The University of New South Wales); Juan Llorens (Universidad Carlos III de Madrid);	Kristin Falk, Marianne Kjørstad (University of South- Eastern Norway); José Pinto (University Of Lapland)	Integrated Live Virtual & Constructive Training Jawahar Bhalla (CAE Australia)	Jose María Alvarez Rodríguez (Carlos III University of Madrid); Elena Gallego (The Reuse Company)			and Facilitating Collaboration with Industry and Academia Ryan Noguchi, Marilee	
12:10 12:20		Louis Wheatcraft (Requirements Experts/Seilevel); Jeremy Dick (SyntheSys System Engineers Ltd,)						Wheaton (The Aerospace Corporation)	
12:10 13:30	Lunch	Requirements 2	Biomed/Healthcare/Social Services 1	Lunch & 12:30-13:30 Sele System Thinking 2	ct Poster will be Presented - See Posters for Present Verification/Validation 2	cation Day (Exhibit Hall) Complexity 1			Sponsors/Exhibitors
		Requirements 2	Biointea/Heartheare/Social Services 1	System minking 2	Vermeation/Variation/2	Complexity 1		Sponsors/Exhibitors Track	Sponsors/Exhibitors Track
		5.1.1 / Addressing Uncertain Requirements	5.2.1 / A Systems Approach to Technology Development	5.3.1 / An SSM-TRIZ Methodology for Business Problem Structuring	5.4.1 / Applying Model Based Systems Engineering to Reduce Weapon System Development Cycle Time	5.5.1 / Famous Failures Revisited: A Focus on System Integration		5.8.1 / A journey in the Arcadia-Capella model- based engineering tool	5.9.1 / Integrating MBSE and ISO 26262 Functional Safety
		Robert Bordley (University of Michigan); Jeff Keisler (University of Massachusetts); Tom Logan (University of Michigan)	Mike Celentano (Eli Lilly & Co)	Ibukun Phillips, C. Robert Kenley (Purdue University)	Mary Compton, Marissa Conroy, Arno Granados, Evan Richardson (Sandia National Laboratories)	James Armstrong (Stevens Institute of Technology)		Stephane Bonnet (Capella)	Analysis Andrius Armonas (No Magic / Dassault Systemes)
13:30 14:55	Session 5	5.1.2 / Requirements Efficiency: Questionnaire Results Celeste Drewien, Raymond Wolfgang,	5.2.2 / Using the Model-Based System Architecture Process (MBSAP) for Utilization Management in Outpatient Imaging	5.3.2 / Systems engineering and complex systems governance - Lessons for better integration Charles Keating (Old Dominion University); Joseph	5.4.2 / The Future of Assurance and Certification of Cyber-Physical Systems exists today: the AMASS platform.	5.5.2 / Appreciative Methods Applied to the Assessment of Complex Systems			5.9.2 / Lifecycle Engineering for Al Tim Walden
		Cheryl Bolstad (Sandia National Labs)	Jill Speece (Colorado State University)	Bradley (Leading Change, LLC); Richard Hodge (DrRichardHodge.com); Stephen Craig (Stephen Craig Consulting)	Jose María Alvarez Rodríguez, Jose Luis de la Vara (Carlos III University of Madrid); Luis Alonso (The Reuse Company)	John MacCarthy (University of Maryland); Michael Watson (NASA); Dorothy Mckinney (Considered Thoughtfully, Inc.);			Tim Waluen
						Randall Anway (New Tapestry, LLC); Larri Ann Rosser (Raytheon)			
14:55 15:30	Break				ter will be Presented – See Posters for Presentation				
		Acquisition	Human-Systems Integration	System Thinking 3	Verification/Validation 3	Complexity 2	MBSE Lightning Round	Sponsors/Exhibitors Track	Sponsors/Exhibitors Track
		6.1.1 / Doing Things Better, Doing Things Differently, Doing Different Things	6.2.1 / A Systems Engineering Approach for Cancer Control	6.3.1 / Manufacturer to Industry Partner: A review of the Inauguration of Systems Engineering within an Organization	6.4.1 / Eliciting Human Values by Applying Design Thinking Techniques in Systems Engineering	6.5.1 / Systems Engineering: Transforming Digital Transformation	6.6.1 / MBSE Lightning Round - Introduction Mark Sampson, Troy A. Peterson	6.8.1 / Increase the supply chain quality through a knowledge-based approach	
		lan Gibson (Atkins)	Guru Madhavan, Francis Amankwah (National); William Rouse (Stevens Institute of Technology); Michael Johns (Emory University School of Medicine and School of Public Health)	Julianne Alexander (Great Plains Chapter)	Nina Marie Sjoekvist (Semcon Devotek AS); Marianne Kjoerstad (University of South-Eastern Norway)	Troy Peterson (SSI)	6.6.2 / Using System Architecture Models to Populate Structured Requirements Ron Carson (Seattle Pacific University)	Elena Gallego, Christer Fröling, José Fuentes (The REUSE Company)	
15:30 16:55	Session 6	6.1.2 / Systems Engineering on Legacy Systems Paul White (KIHOMAC)	6.2.2 / The Systems Engineering Advisor - Exploring Augmented Intelligence for SE Tom Mcdermott (Stevens Institute of Technology);	6.3.2 / MBSE 2.0- The Next Steps for MBSE Zane Scott, David Long (Vitech Corporation)	6.4.2 / A practical study on how proactive quality approach can improve system development process to ensure system-effectiveness and -performance	6.5.2 / Projects as Interventions in Infrastructure Systems-of-Systems	6.6.3 / Using the Viable System Model to Focus on the Human Aspects of Problems. Bob Kenley (Purdue's School of Industrial Engineering)	6.8.2 / The role of AI and Simulation in Model Based Systems Engineering when implementing a Digital Twin	~
			Thomas Shortell, John Artus (Lockheed Martin)		Haokar Aziz, Rolf Qvenhild, Kristin Falk (University College of Southeast Norway)	Jennifer Whyte (Imperial College London); John Fitzgerald (Newcastle University); Martin Mayfield, Dan Coca (The University of Sheffield); Ken	6.6.4 / MBSE—a Major Force for Enabling Digital Enterprises Heinz Stoewer (Airbus) 6.6.5 / Enhancing the Value of Architecture Models James Martin (the Aerospace Corporation)	Graham Bleakley (IBM)	Amy Thompson, George Bollas (University of Connecticut UTC Institute for Advanced
						Pierce (Newcastle University); Nilay Shah (Imperial College London)	Jan (1.12) is separate corporation)		Systems Engineering
17:00 18:00					The Exhibitors' Reception (Exhibit Hall)				
18:00 19:00					Certification Reception (ASEP, CSEP, ESEP only)				

IS2019 Schedule

		Wednesday								
	09:30	Plenary			P3 / To the Stars. The Sky		/inston Scott (Director, Environmental, Tectonic	cs Corporation)		
9:30	10:00	Break	AA 1: 1	5	5 . 5 .	 	- See Posters for Presentation Day (Exhibit Hall)	T	1	T
			Machine Learning/Artifical Intelligence 1	Enterprise SE	System Science	Academia 2			Sponsors/Exhibitors Track	Sponsors/Exhibitors Track
10:00	12:10		7.1.1 / Implementing Augmented Intelligence In Systems Engineering Mark Petrotta, Troy Peterson (SSI)	7.2.1 / 12 principles for SE leaders Duncan Kemp (Ministry of Defence); Meaghan Oneil (INCOSE)		7.4.1 / Emerging Education Challenges for Resilient Cyber Physical Systems Tom McDermott (Stevens Institute of Technology)	Programs Quoc Do (Frazer Nash Cpnsultancy (Australia)); Andrew Smith (Future Submarine Program, Depart of Defence); Terje Fossnes (Norwegian Navy); Olivier Dessoude (Naval Group (France)); Joseph Bradley (Patrona Corp.)	7.6 / Implementing Systems Engineering in Early Stage Research & Development Projects Gina Guillame-Joseph (MITRE Corp.); Heidi Hahn (Los Alamos National Laboratory); Ann Hodges (Sandia National Laboratories); Mitchell Kerman (Idaho National Laboratory); Nick Lombardo (Pacific Northwest National Laboratory)	7.8.1 / MBSE 2.0: How Concurrent Systems Engineering Can Help Your Organization Mark Malinoski (Vitech)	7.9.1 / Bridging the Gap Enabling MBSE Throug the Integration of Syste and Analysis Models Scott Ragon, Dave Mastrorocco (Phoenix Integration)
			7.1.2 / An Approach for Formal Verification of Machine Learning based Complex Systems Ramakrishnan Raman, Yogananda Jeppu (Honeywell Technology Solutions)	7.2.2 / The State of Systems Engineering Technical Practice versus Discipline: A Survey of INCOSE Chapter Attendees in North America Charles Wasson (Wasson Strategics, LLC)		7.4.2 / Raising the Bar on SE: Lessons Learned Improving the Practice at a Navy Research Center Lori Zipes (US)			7.8.2 / How Systems Engineering Could Have Prevented the Aral Sea Human Disaster Robert Halligan (Project Performance International)	Lifecycle Management Pawel Chadzynski (ARA
			7.1.3 / Challenges and opportunities in the integration of the Systems Engineering process and the Al/ML Lifecycle Jose María Alvarez Rodríguez (Carlos III University of Madrid); Roy Mendieta (The Reuse Company); Valentín Moreno, Juan Llorens (Carlos III University of Madrid)	7.2.3 / Can We Use Wisdom-of-the- Crowd to Assess Risk of Systems Engineering Failures? Georgios Georgalis, Karen Marais (Purdue University)	7.3.3 / Systems Engineering Principles Chuck Keating (Old Dominion University); Michael Watson (NASA); David Rousseau (Centre for Systems Philosophy); Bryan Mesmer (University of Alabama in Huntsville); Garry Roedler (Lockheed Martin); William Miller (Stevens Institute of Technology); Javier Calvo-Amodio (Oregon State University)	Ramirez-Marquez, Araceli Zavala, Nicole				
12:10	13:30	Lunch	,		Lunc	ា h & 12:30-13:30 Select Poster will be Prese	ented – See Posters for Presentation Day (Exhibit Hall)		1	
			Machine Learning/Artifical Intelligence 2	Sys Arch/Design Definition 1	Model Based Systems 1	Teaching and Training		Business and Mission Analysis	Sponsors/Exhibitors Track	Sponsors/Exhibitors Track
			8.1.1 / The Dawn of Intelligent Systems Barclay Brown (Raytheon)	8.2.1 / Mastering the impacts of modes and states on the system: model-based method and tool perspectives	8.3.1 / A Roadmap for Advancing the State of the Practice of Model Based Systems Engineering for Government Acquisition Ryan Noguchi (The Aerospace Corporation)	8.4.1 / Experience from a Program for Accelerating the Creation of T-shaped Technical Leaders Erik Herzog (SAAB AB); Linda Cederberg,	8.5 / Actual and Potential Impacts of Cyberterrorism Attacks on Major National Strategic Systems and the Use of Systems Engineering to Mitigate These Impacts William Mackey (Systems Engineering Solutions); Stephen	8.6.1 / Benefit Study on Digital Transformation for Integrated Project Planning and Control, Systems Engineering, and Safety and Mission Assurance Processes	8.8.1 / New Frontiers in Model Visualization Liana Kiff (Tom Sawyer Software)	8.9.1 / Master of Science in Systems Engineering Daniel Georgiadis, Changchun Zeng (FAMU
3:30	14:55	Session 8		Stephane Bonnet, Jean-Luc Voirin (THALES)		Johanna Axehill (Saab AB)	Sutton, Bruce Shelton, Anthony Gigioli, Kenneth Kepchar, Gang Qu (INCOSE)	Phojanamongkolkij, Moreland (NASA)	·	FSU College of Engineering)
			8.1.2 / Artificial Intelligence (AI) and Requirements Inspection and Evaluation	8.2.2 / Applying Mission-Based Adaptability to Discipline Designs	8.3.2 / Frenemies: OPM and SysML Together in an MBSE Model	8.4.2 / INCOSE Handbook V4 to CMMI Development V2.0 mapping		8.6.2 / Affordable Rocks (and Batteries): A lighthearted Dialogue About Value	8.8.2 / SE Scholar	8.9.2 / SE Metamodel and Ontology
			Amar Zabarah, Ed Spriggs (Logapps LLC)	Haifeng Zhu (United Technologies)	Matthew Hause (PTC); Robert Day (John Deere)	Oscar Mondragon, Rene Jasso (University of Texas at El Paso)		Mike Yokell (Lockheed Martin)		Chris Schreiber
4:55	15:30	Break	, O11 /			Break & Select Poster will be Presented	- See Posters for Presentation Day (Exhibit Hall)		1	
		Dieak		Machine Learning/Artifical Intelligence 2	Model Based Systems 2	Teaching and Training	System Dynamics	Business and Mission Analysis	Sponsors/Exhibitors Track	Sponsors/Exhibitors Track
15:30				9.2.1 / Innovation in the Spirit of Design Thinking	9.3.1 / Recommended Best Practices based on MBSE Pilot Projects	9.4.1 / Why a Systems Engineering Competency Framework is not enough. Enablers for successful organisational	9.5.1 / A strategic asset planning decision analysis: An integrated system dynamics and multi-criteria decision-making method	9.6.1 / The Enduring Path to System Success: Investment in Early-phase Quality Systems Engineering	9.8.1 / Social system engineering supported by Nomadic mindset	9.9.1 / Feature-Based Product Line Engineering for the Enterprise
	16:55	Session 9		Dennis Buede, Robert Liebe, Jared Beekman (Innovative Decisions, Inc.)	Ryan Noguchi (The Aerospace Corporation)	framework roll-out. Ian Presland (Charterhouse Systems Limited)	Sondoss Elsawah, Michael Ryan, Darius Danesh (UNSW)	Stephen Cook (Shoal Engineering and the University of Adelaide); Shaun Wilson (Shoal Engineering)	Jargalsaikhan Dugar (TUS Solution LLC)	Drew Stovall (BigLeve Software)
				9.2.2 / Machine Learning for Project Management Functions	9.3.2 / A Model-Based V&V Test Strategy Based on Emerging System Modeling Techniques	9.4.2 / How Model-Based Systems Engineering practices support the effective implementation of a Product Line	9.5.2 / A System Dynamics Model for Systems Security Engineering Analysis of Internet Service Provider Customer Modem Cyber Defense	9.6.2 / Speaking in Tongues: The Systems Engineering Challenge		
				Phojanamongkolkij, Moreland, Price, Vangundy (NASA)	Gan Wang (BAE Systems Intelligence & Security); Saulius Pavalkis (No Magic, Inc.)	Engineering approach Stephane Bonnet, Juan Navas (Thales)	David Eason (Eason Consulting, LLC); Don Gelosh (Worcester Polytechnic Institute)	Zane Scott (Vitech Corporation)		
7:00	18:00	1			, , , , , , , , , , , , , , , , , , , ,	· · · · · · · · · · · · · · · · · · ·	Group Sessions	·		
	22:00						Night (ticket required)			

IS2019 Schedule

						_				
08:00	09:30	Session 10	System Architecture	Sys Arch/Design Definition 3	Automonous 1	Aerospace	Information Technology			
		•								
			10.1.1 / Towards a model-based approach	10.2.1 / Evaluation of COTS Hardware	10.3.1 / System Theoretic Process Analysis	10.4.1 / A Definition Abstraction and	10.5.1 / Smart system assets development:			
			to Systems and Cybersecurity co- engineering	Assemblies for use in Risk Averse, Cost Constrained Space-based Systems	for Layers of System Safety	Implementation (DAI) Process for System- of-Systems Engineering	Use your knowledge!			
			crigineering	constrained space based systems	Rashmi Hegde, Sarra Yako, Kyle Post,	or systems Engineering	Elena Gallego (The REUSE Company);			
			Stephane Bonnet, Jean-Luc Voirin, Juan	Tami Katz (Sierra Nevada Corporation)	Sandro Nuesch (Ford Motor Company)	Ali Raz, Daniel Delaurentis (Purdue	Thomas Zoller (AES Aerospace Embedded			
			Navas, Stephane Paul (Thales)			University)	Solutions)			
			10.1.2 / Practical tailored MBSE process	10.2.2 / Transitioning from technical 2D	10.3.2 / The Drone System II: Availability	10.4.2 / Developing Standards for Space &				
			"Nissan-7"	drawings to 3D models: a case study at	Performance Analysis and Modeling	CubeSat Model-Based System Engineering				
			Yutaka Ayame (Nissan Motor Co.,ltd)	defense systems	John MacCarthy (University of Maryland)	(MBSE)				
			ratana i yame (missan motor esimea)	Gerrit Muller, Satyanarayana Kokkula	Jerm maccarary (ermensis) or marylana,	Steven MacLaird (Object Management				
				(University of South-Eastern Norway);		Group); David Kaslow (INCOSE)				
				Martin Sandberg (KDA)						
09:30	10:00	Break		Brea	k & Select Poster will be Presented – Se	e Posters for Presentation Day (Exhibi	t Hall)			
03.30	10.00	Break		Dica.	Red Science i Oster Will Se i resented Se	e i osters for i resentation bay (Exillar	c riun,			
10:00	12:10	Session 11	Architecture	Sys Arch/Design Definition 4	Artificial Intelligence and Autonomy -	Measurements and Metrics	Information Technology	Systems Engineering Transformation and		
					Trends and Potential Impact on SE			the Future of Systems Engineering: Digital		
		•						Engineering's opportunities and challenges		
			11.1.1 / Alternatives for Managing	11.2.1 / London Underground Deep Tube	11.3 / AI in Systems Engineering	11.4.1 / The Good, The Bad and The Ugly		11.6 / FuSE, SE Transformation, and Digital		
			Atmospheric Warming	Upgrade Programme: System Function		The cost, we can and the ogly		Engineering		
				Definition Model Case Study	Thomas Shortell, John Artus (Lockheed	Andrew Nolan (Rolls-Royce plc); Jennifer				
			Ronald Carson (Seattle Pacific University)	Luke Fieder Nethor Franch (MCD in the	Martin); Tom McDermott (Stevens Institute)	Russell (Garver); Judy Nolan, Timothy Puritt		Bill Miller (Stevens Institute of Technology);		
				Luke Fischer, Nathan Everett (WSP in the UK); Michael Coultharde-Steer (London		(Rolls-Royce)		Troy Peterson (System Xi); Kevin Robinson (Shoal Group); Heinz Stoewer (Space		
				Underground)				Associates); Monica Nogueira (SAE		
		,	11.1.2 / Applying and analyzing A3	11.2.2 / An A3AOs Method of Software	1	11.4.2 / Elevating the meaning of data and		International)		
			Architecture Overviews in a complex and	Tools Integration in the Complex System		operations within the development lifecycle				
			dynamic engineering environment	Development		through an interoperable toolchain				
			Gerrit Muller (University of South-Eastern	Marius Johanssen (University of Southeast		Jose María Alvarez Rodríguez (Carlos III				
			Norway); Wilco Pesselse, Theo Hofman	Norway); Yangyang Zhao (University of		University of Madrid); Roy Mendieta (The				
			(Eindhoven University of Technology);	Oslo)		REUSE Company); Juan Llorens (Carlos III				
			Martin Simons (Daimler)			University of Madrid)		1		
			11.1.3 / A3 architecture views – A Project Management tool?	11.2.3 / Augmenting requirements with models to improve the articulation		11.4.3 / Exploring the Test and Evaluation Space using Model Based Conceptual	11.5.3 / Brownfield Systems Development: Moving from the Vee Model to the N Model			
			iviariagement tool:	between system engineering levels and		Design (MBCD) Techniques	for Legacy Systems			
			Kristin Falk, Tore Boge (University College of	optimize V&V practices		, , , , , ,				
			Southeast Norway)			David Flanigan (The Johns Hopkins	David Walden (Sysnovation, LLC)			
				Stephane Bonnet, Jean-Luc Voirin, Juan		University Applied Physics Laboratory);				
				Navas (THALES)		Kevin Robinson (Shoal Engineering)		1		
12:10	13:30	Lunch		Lunch & 12	::30-13:30 Select Poster will be Presente	ed – See Posters for Presentation Day (l	Exhibit Hall)			
13:30	15:30	Closing	P/L/ ING LINGGRWAY (#IONAL LINMANNOG SVCTOMS AND RONOTICS ROVOLLITION - (#PANT ROGIOV IC FC) ROCKOT (PATTORS)							
		Plenary								
15:30	16:30		Networking Reception							
10.00	10.50				Networkiii	S reception				