

INCOSE IW 2022 MBSE Workshop Cross Cut: SE Transformation & MBSE Initiative Activities and Meetings - For latest version visit this LINK									
Start Times (PST)	End	MBSE Initiative	2022 IW Critical Infrastructure Protection & Recovery WG	2022 IW SysML v2, System Science & Decision Analysis WG	2022 Digital Engineering	OpenMBEE Workshop and Requirement Working Group Meeting			
Congirmed									
Saturday January 29, 2022									
08:30	09:00								
10:00	10:30	Break (Bold/Confirmed)							Break
10:30	11:00	Opening: MBSE Initiative Update (Mark Sampson)							
11:00	12:00	Univ. of Mich. Undergraduate SE Program MBSE Keynote Speaker: George Halow, Gokin Cinar, Julia Weiss			Requirements WG Closed Meeting (Tami Katz)				
12:00	01:00	Lunch							
13:00	13:10	Opening: Inspire MBSE Lightning Talks							
13:10	13:30	Taming Dragons: Who's Your Customer (Lisa Murphy, Siemens)							
13:30	13:50	What's your problem? (V) (Ceca Mijatovic, Cecasphere)							
13:50	14:10	When you build it & they do not come (Daniel Cali, Colorado State)							
14:10	14:30	Modeling Critical Infrastructure (V) (Anthony Adekunle, CISWIG)							
14:30	14:50	Loss-Driven SE for connected Autonomous Vehicles (Bob Kenley, Purdue)							
14:50	15:30	Break							Break
15:30	15:50	Opening: Inspire MBSE Lightning Talks Salon E							
15:50	16:10	Uber for MBSE (V) (Bob Sherman, Occam Systems)			Digital Engineering Information Exchange WG				
16:10	16:30	MBSE for UAS Applications (Steven Habicht, CAN)							
16:30	16:50	5 Lessons we can learn from the way other industries manage complexity (Pete Smith, The Engineering Co.)							
16:50	17:50	SE Inspire MBSE Lightning Speaker Interaction/Q&A							
17:50	18:00	MBSE Workshop Wrap up & Look ahead (Mark Sampson & Troy Peterson)							
18:00	21:00								
Sunday January 30, 2022									
08:00	09:00	SysML v2 Update (Sandy Friedenhal)	DEIX WG Planning Meeting (Frank Galvatore)						
10:00	10:30	Break							Break
10:30	10:50	Opening: Transformation Initiative/Vision Update (Troy Peterson)	Critical Infrastructure Protection & Recovery Workshop 10:00-12:00 Working Session	SysML v2 Demo	Digital Engineering Information Exchange WG				
10:50	11:50	Working Group Round Robin... (Select Working Group Overviews) DEIX, Satellite Ref Model...							
12:00	13:00	Lunch							
13:00	13:20	DoD OSD DE Update (V) (Phil Zimmerman)							
13:20	13:40	MBSE/DESERC Update (Tom McDermott (GT))							
13:40	14:00	Analyst MBSE Update (V) (Don Tyler Childs)		SysML v2 Demo		Requirements WG Open Meeting (Tami Katz)			
14:00	14:20	NAFEMS/INCOSE Systems Modeling and Simulation WG (V) (Peter Coleman, Airbus)							
14:20	14:40	MBSE Standards Update ISO 24641 Methods (Bob Malone)							
14:40	15:00	ISO 42010 Architecture (James Martin)							
14:40	15:00	ISO 63319 Unified Reference Model for smart manufacturing (Richard Martin)							
15:00	15:30	OMG UAF 1.2 (Matthew House)	Critical Infrastructure Protection & Recovery Workshop 13:00-17:30 Working Session						
15:30	15:50	MBSE Tools Databas Update (V) (John Nallon)							
15:50	16:10	CIPR WG Update (Daniel Eisenberg)							
16:10	16:30	Digital Ecosystem (DECO) Update (V) (Russell Peak: GT)		Decision Analysis Working Group					
16:30	16:50	AI for SE Working Group (Mark Austin (UMD))							
16:50	17:10	OSLC Update (V) (Axel Raschwin (Konexys Systems))							
17:10	17:30	MBSE Initiative / Transformation Wrap Up (Troy Peterson & Mark Sampson)							
18:00	19:00	MBSE Reception (Zem Garden)							
19:30	21:00								
Monday February 1, 2022									
08:00	09:00								
09:00	09:15					MBX Ecosystems/OpenMBEE Workshop (Russell Peak)			
09:15	09:30								
09:30	10:00								
10:00	10:30	Break							
10:30	11:00			System Science Working Group: A Model for Transdisciplinary Systems Engineering	Digital Engineering	MBX Ecosystems/OpenMBEE Workshop (Russell Peak)			
11:00	11:30								
11:30	12:00								
12:00	13:00								
13:00	13:30								
13:30	14:00					MBX Ecosystems/OpenMBEE Workshop (Russell Peak)			
14:00	14:30								
14:30	15:00								
15:00	15:30	Break							
15:30	16:00								
16:00	16:30			Decision Analysis Working Group		MBX Ecosystems/OpenMBEE Workshop (Russell Peak)			
16:30	17:00								
18:00	21:00								
Tuesday February 02, 2022									
07:00	08:00								
08:00	09:00					MBX Ecosystems/OpenMBEE Workshop (Russell Peak)			
09:00	10:00								
10:00	10:30								
10:30	11:00				Introduction to the Digital Systems Engineering Process Model				
11:00	11:30								
11:30	12:00								
12:00	13:00	Lunch							
13:00	14:00								
14:00	14:30								
14:30	15:00	Break							Break
15:00	15:00								
15:00	18:30								
16:00	18:30								
IW Closing Plenary									
Closing Reception and Working Group Market Place									

