

PSAM14 - Technical Program at a Glance

Time	Room	Monday - Sept. 17		Tuesday - Sept. 18		Wednesday - Sept. 19		Thursday - Sept. 20		Friday - Sept. 21				
08:00-09:45	Plenary	B. John Garrick		Peter Katona		Ali Mosleh		John Casani		9:00-10:05	Discovery	F02	New Developments in HRA	
10:00-10:30	Mid-Morning Break													
10:30-12:00	Exploration			T01	Special Session: HRA data analysis	W01	New Measures for HRA	Th01	Flex, Seismic, and Fire HRA		Legacy A	F04	Risk and Hazard Analysis VI	
	Discovery	M02	Maintenance Modelling and Optimization	T02	Reliability Analysis II			Th02	Reliability Analysis IV		Legacy B	F05	Risk Assessment Methods VI	
	Illumination	M03	Reliability Analysis I	T03	Uncertainty and Sensitivity Analysis I	W03	Site Level (Multi-Unit, Multi-Source) PSA/PRA II	Th03	Dynamic PSA/PRA IV		Conference Closing Remarks			
	Legacy A	M04	Risk and Hazard Analysis I	T04	Maritime and Offshore Technology I	W04	Oil and Gas Industry I	Th04	Oil and Gas Industry II		Ice Cream Social *			
	Legacy B	M05	Risk Assessment Methods I	T05	Risk Assessment Methods II	W05	Risk Assessment Methods III	Th05	Risk Assessment Methods IV					
	Pathways	M06	Water and Land Transportation I	T06	Water and Land Transportation II	W06	Water and Land Transportation III							
	Laureatte	M07	Risk Informed Applications I	T07	Panel Session: Risk Communication with Mid-Level Decision Makers	W07	Risk Informed Applications III	Th07	Risk Informed Applications IV					
12:00-01:30	Lunch Break (on your own)			Special Luncheon		Lunch Break (on your own)								
01:30-03:00	Exploration	M11	Risk Perception and Communication	T11	Special Session: HRA data analysis II	W11	Dynamic HRA	Th11	External Events and Multi-Unit HRA					
	Discovery	M12	Prognostics and System Health Management I	T12	Mathematical Methods in Reliability and Safety II	W12	Mathematical Methods in Reliability and Safety III	Th12	Maritime and Offshore Technology II					
	Illumination	M13	Oil and Gas Industry	T13	Site Level (Multi-Unit, Multi-Source) PSA/PRA I	W13	Uncertainty and Sensitivity Analysis II	Th13	Consequence Modeling and Management II					
	Legacy A	M14	Industrial Safety	T14	Risk and Hazard Analysis II	W14	Internal Hazards PSA/PRA II	Th14	Risk and Hazard Analysis IV					
	Legacy B	M15	External Hazard PSA/PRA I	T15	External Hazard PSA/PRA II	W15	External Hazard PSA/PRA III	Th15	External Hazard PSA/PRA IV					
	Pathways	M16	Aeronautics and Aerospace I	T16	Dependence Modeling and Analysis	W16	Consequence Modeling and Management I	Th16	Aeronautics and Aerospace II					
	Laureatte	M17	Special Session: Overview & Progress in MUPRA	T17	Risk Informed Applications II	W17	Nuclear Industry II							
03:00-03:30	Afternoon Break													
03:30-05:00	Exploration	M21	HRA for Digital Interfaces	T21	Special Session: What's next for HRA data?	W21	Organizational Factors and Safety Culture							
	Discovery	M22	Structural Reliability Analysis Methods	T22	Health and Medicine	W22	Prognostics & System Health Management II	Th22	New Applications of HRA					
	Illumination	M23	Dynamic PSA/PRA I	T23	Dynamic PSA/PRA II	W23	Dynamic PSA/PRA III	Th23	Dynamic PSA/PRA V					
	Legacy A	M24	Internal Hazards PSA/PRA I			W24	Risk and Hazard Analysis III	Th24	Risk and Hazard Analysis V					
	Legacy B	M25	Accident Analysis and Modeling I	T25	Accident Analysis and Modeling II	W25	Uncertainty and Sensitivity Analysis III	Th25	Risk Assessment Methods V					
	Pathways	M26	Mathematical Methods in Reliability & Safety I	T26	Nuclear Industry I	W26	Water and Land Transportation IV							
	Laureatte	M27	Special Session: Global and Catastrophic Risks	T27	Special Session: Population-based risk stratification in health	W27	Resilience Engineering	Th27	Special Session: Which Way SPRA?					
07:00-10:30 Evening	Centennial Ballroom					Gala Dinner								

NOTE:
Each session box is a link to all the papers in the associated session

• [Authors' Index](#)