

11th Annual INCOSE Great Lakes Regional Conference SUPERIOR SYSTEM SOLUTIONS FOR TODAY'S COMPLEX ENVIRONMENTS

11 - 14 October 2017 | Twin Cities, Minnesota

	G	LRC11 - Saturday, 14 Oct	tober 2017	
Time Block (Central Time)	Apollo Terrace	Earhart	Orville	Wilbur
7:00 AM - 1:00 PM	Registration in AiRE Ballroom Mezzanine			
7:00 AM - 8:30 AM	Breakfast on Your Own	Breakfast on Your Own	Breakfast on Your Own	Breakfast on Your Own
8:30 AM - 10:00 AM	Full Day Workshop	Full Day Tutorial	Half Day Tutorial	INCOSE CSEP/ASEP Exam
	Creating a Systems Literate World	Emerging Issues in Application of Model-	Uniting the Methods of Agile	Facilitators - Mike Vinarcik
	Facilitator - Peter Tuddenham	Based Systems Engineering (MBSE)	Development and Systems Engineering	and Angela Robinson
		Instructor - Bill Schindel	Instructor - Kelly Weyrauch	
	Open to Everyone!			Open to Everyone!
	(Must Pre-Register)	Open to Everyone!	Open to Everyone!	Free for GLRC11 attendees!
		(Must Pre-Register)	(Must Pre-Register)	Nominal fee for others.
10:00 AM - 10:30 AM	Morning Networking Break in Runway 1-4 - Presented by MTS			(Must Pre-Register)
10:30 AM - 12:00 PM	Full Day Workshop	Full Day Tutorial	Half Day Tutorial	
	Creating a Systems Literate World	Emerging Issues in Application of Model-	Uniting the Methods of Agile	
	(cont.)	Based Systems Engineering (MBSE)	Development and Systems Engineering	
		(cont.)	(cont.)	
12:00 PM - 1:00 PM	Networking Lunch in Runway 1-4 - Presented by Engility			
1:00 PM - 2:30 PM	Full Day Workshop	Full Day Tutorial	Half Day Tutorial	Half Day Tutorial
	Creating a Systems Literate World	Emerging Issues in Application of Model-	Beginners SysML Overview	Effective Communication and Analysis in
	(cont.)	Based Systems Engineering (MBSE)	Instructor - James Hummell	the Age of MBSE
		(cont.)		Instructor - David Long
			Open to Everyone!	
			(Must Pre-Register)	Open to Everyone!
				(Must Pre-Register)
2:30 PM - 3:00 PM	Afternoon Networking Break in Runway 1-4 - Presented by bb7			
3:00 PM - 4:30 PM	Full Day Workshop	Full Day Tutorial	Half Day Tutorial	Half Day Tutorial
	Creating a Systems Literate World	Emerging Issues in Application of Model-	Beginners SysML Overview	Effective Communication and Analysis in
	(cont.)	Based Systems Engineering (MBSE)	(cont.)	the Age of MBSE
		(cont.)		(cont.)
4:30 PM	Depart or Informal Networking & Dinner on Your Own			