

## 11<sup>th</sup> Annual INCOSE Great Lakes Regional Conference SUPERIOR SYSTEM SOLUTIONS FOR TODAY'S COMPLEX ENVIRONMENTS

11 - 14 October 2017 | Twin Cities, Minnesota

		GLRC11 - Friday, 13 O	ctober 2017 - PM	
Time Block (Central Time)	PDD Satellite Sites	AiRE Ballroom 1-2	Runway 3-4	Wright Suite
12:00 PM - 1:00 PM	Lunch	Networking Lunch in AiRE Ballroom 3-4 with Sponsors/Exhibitors - Presented by BAE Systems		
	Satellite Site	Post-Luncheon Presentations in AiRE Ballroom 1-2		
1:00 PM - 2:00 PM	SE PDD Presentations	1:00-1:15 - Platinum Plus Sponsor Address - No Magic		
	Broadcast of Presentations	1:15-1:55 - Sigma Theta Mu Lecture		
		Reimagining Systems Engineering		
		David Long, Vitech and INCOSE Past-President		
	Satellite Site	Session 11 - Advanced SE Topics	Panel Discussion 3	Session 12 - Complex Systems
2:00 PM - 3:30 PM	SE PDD Presentations	Session Chair - Dave Walden		Session Chair - Paul White
			Accelerating Innovation Effectiveness: New	
	Broadcast of Session 11	2:00-2:40 - Learning from Nature's Methods of	Collaboration Roles for Engineering Societies	2:00-2:40 - Complex Technology Trends Affectin
	Advanced SE Topics	System Architecting and Engineering	and Regulators	Complex Systems
		John Gill		Sean McCoy
			Moderator - William Schindel	
		2:45-3:25 - Risk Analysis of Medical Device	Panelists - Marian Heller	2:45-3:25 - Fundamentals of Complex System
		System of Systems	Garry Roedler, Logen Johnson,	Sustainment
		Rand Whillock, John Hatcliff, and Paul Jones	Kristen Gerzina	Charles Vono
			2:00 - 2:30 - Position Statements	
			2:30 - 3:25 - Audience Discussions	
3:30 PM - 4:00 PM			Break in AiRE Ballroom 3-4 with Sponsors/Exhibito	·
4:00 PM - 5:30 PM	Satellite Site	Session 13 - Advanced SE Topics	Session 14 - Beyond Systems Engineering	Session 15 - Systems Engineering in Practice
	SE PDD Presentations	Session Chair - Adam Wilke	Session Chair - Bill Farmer	Session Chair - Michele Zoromski
	Broadcast of Session 13	4:00-4:40 - Systems Engineering Your MBSE	4:00-4:40 - Integrating Systems Engineering &	4:00-4:40 - Driving Systems Engineering Across
	Advanced SE Topics	Deployment	Project Management: Using Systems	Product Line
		David Long	Engineering Artifacts for Better Inform Earned	Enanga Fale
		A.A. S.25 Southwas broad Contains & Coftman	Value Management	A.A.F. F.O.F. Markland fourth a loss and Accessment
		4:45-5:25 - Feature-based Systems & Software	Gordon Kranz and David Walden	4:45-5:25 - Method for the Impact Assessment
		Product Line Engineering: Industry Trends and the INCOSE ISO Standards Initiative	4:45-5:25 - Industry 4.0, Systems Engineering,	Interdisciplinary Requirement or Component Changes Evaluated on a Tractor's Steering
		Charles Krueger	and V4I	System
		Charles Rideger	Randall Russell	Dr. Christian von Holst and Arne Hoffman
	Satellite Site	Da	y 2 & SE-PDD Closing Plenary in the AiRE Ballroom	
		5:30-5:40 - Announcements and Recognitions - Troy Peterson, Emcee		
	SE PDD Presentations	5:30-5:40	o - Alliiouncements and necognitions - mov reteist	JII, LIIICEE
5:30 PM - 6:00 PM	SE PDD Presentations			
5:30 PM - 6:00 PM	SE PDD Presentations  Broadcast of Closing Plenary	5:40-5:50 - GLRC12 Pre	eview - William Schindel, INCOSE Crossroads of Am D - Conference (and SE PDD) Wrap-up - Troy Peters	erica Chapter President
5:30 PM - 6:00 PM 4:00 PM - 6:00 PM		5:40-5:50 - GLRC12 Pre 5:50-6:00	eview - William Schindel, INCOSE Crossroads of Am	erica Chapter President