

Tuesday, August 16

6:00		Adjourn for D	dy		
		Reception and Poster Session [Atrium]			
3:00	Security Analysis for a Moving Target Defense System, Xinming Ou, USF		Interdiction Analysis of a Coupled Electricity and Gas Network, Hua Simulating Failure for Student Success, McBurnett Bridging sociotechnical networks for critical infrastructure resilience: South Korean Case Study, Eisenberg Ssion [Atrium]		
2:30	Tim McJunkin, INL	Keynote: David Bruemmer, 5D Robotics	Methodology and Approach, Bakirtzis Algorithm for Probabilistic Modeling of Interdependent Critical Infrastructure Systems, Johansen Stress-Strain Capacity Analysis for Robust Infrastructure Service during Post Disaster Recovery, Choi Vulnerability of Urban Water Systems to Climate Change and Mitigating the Potential for Cascading Failures, Bondank		
2:00	Florida International University	Kaleb McDowell, ARL	precipitation, Kim Automated extraction of dynamic parameters of infrastructure by video motion magnification and unsupervised machine learning, Dorn A Networks Perspective of Air Traffic Delays, K. Gopalakrishnan Toward Mission-centric Vulnerability Analysis for Critical Systems:		
1:30	Keynote: Osama A. Mohammed,	David Scheidt, JHU APL	Student Competition: Lightning Talks O Human in the Loop Design and Optimization for Resilient Infrastructure Networks, Ulusan Urban flooding forecast for Phoenix roadways under increasing		
12:00	Hosted Lunch with Plenary [Regency Ballroom] Dominique Luzeaux, Deputy Director of the Joint Directorate for Networks, Infrastructure and Information Systems, EMA/DIRISI				
11:30	Challenges and future directions in cyber defense quantification, Jason Syversen, Siege Technologies	Resilient Autonomous Systems: Challenges and Solutions, G. Matthews, UCF	 Ryan Hruska, Idaho National Laboratory David Brannegan, Argonne National Laboratory Jay Kesan, University of Illinois 		
11:00	Milos Manic, VCU	The Human Should be Part of the Control Loop?, R. Robinson, ARL	CIRI Panel: Risk Assessment Moderator: Chick Macal, Argonne National Laboratory Santanu Chaudhuri, University of Illinois		
10:30		Morning Break [A	Atrium]		
9:30	Keynote: Greg Shannon, Office of Science and Technology Policy	Keynote: Kris Kearns, Air Force Research Laboratory	CIRI Panel: Needs and Objectives for Resiliency in Critical Infrastructure Moderator: Mark Petri, Director CIRI Jeff Binder, CIRI Acting Director Charles Rath, Resilient Solutions 21, CIRI External Advisory Board Chick Macal, Argonne National Laboratory Steve Flynn, Northeastern University		
9:00	Keynote: Matt Bishop, University of California-Davis	Collaboration, Denise Nicholson, Soartech Hybrid teams, resilience and structure: An entropic approach to Skynet, William Lawless, Paine College	Welcome: David Alderson and Cherrie Black Intro to CIRI: David Nicol, CIRI PI, University of Illinois Keynote: Bob Kolasky, DHS, NPPD-IP		
		Human-Autonomous System	inegency bandony		
8:20	Welcome and Announcements [Regency Ballroom]				
8:00	Symposium Opening Plenary: RADM (ret) Bill Leigher, Raytheon Company [Regency Ballroom]				
7:00	Tugneton, BBN JHU APL Registration [Atrium]				
Time	Resilience Models and Measures [Rosewood] Chairs: Michael Haney, UI; Michael Atighetchi, BBN	Humans Interacting with Autonomy [Redwood] Chairs: David Scheidt, Julie Marble,	Resilient Infrastructure [Cypress] Chairs: David Alderson, NPS; Cherrie Black, INL		

Wednesday, August 17

	esuay, August 17					
Time	Cyber [Rosewood] <i>Chairs:</i> Michael Haney, UI; Michael Atighetchi, BBN	Control [Redwood] Chairs: Frank Ferrese, NAVSEA; David Scheidt, JHUAPL	Cognitive - Communications [Aspen] Chairs: Roger Lew, UI; James Sterbenz, HU; Krishna Kant, Temple; Nathan Lau, VT	Resilient Infrastructure [Cypress] Chairs: David Alderson, NPS; Cherrie Black, INL		
7:30						
8:20		Registration [Atrium] Announcements [Regency Ballroom]				
8:30	Keynote:	CIRI Projects				
	Cyber for Power Sector	Control for Power Sector Cognitive Interface Papers		Moderator: David Nicol, CIRI PI		
9:30	Vulnerabilities in Two-Area Automatic Generation Control Systems Under Cyberattack, S. Biswas, Temple U	*Testbed-based Performance Evaluation of Attack-Resilient Control for AGC, D. McKinnon, PNNL	A Graphic Form with Emergent Properties for Monitoring Renewable Generation Stations, G. Jamieson, UT	 Resilience Governance, Steve Flynn, NEU Measuring Business and Economic Resilience in Disasters, Adam Rose, USC Scenario-Based Flood Risk Mapping, Himanshu Grover, UW Advancing Resiliency in Critical Power and Industrial Controls Infrastructure, Mark Harral, Texas Tech Resilience in the Manufacturing Sector through Digital Threading, Bill King, UI Analyzing the Cyber-insurance market as a Market-Based Solution for Cyber Resiliency, Sachin Shetty, TSU 		
10:00	*Survivability Analysis and Recovery Support for Smart Grids, S. Sarvestani, MST	Improving Transmission System Resilience Using an Automation Controller and Distributed Resources, P. Penkey, UI	System-Task Analytical Framework for Monitor Assessment, N. Lau, VT			
10:30	Morning Break [Atrium]					
	Cyber Deception	Control for Power Sector	Cognitive Modeling			
11:00	Dynamic Application Rotation Environment for Moving Target Defense, M. Thompson, ANL	Energy Saving in Microgrid with Tree Configurations Using Nash Bargaining Solution, Q. Ren, Temple	Social Network Analysis for Assessing Research Team Collaboration and Implementation Capacity, J. Helbing, UI	An Overview of the NIST Center of Excellence for Risk-Based Community		
11:30	Enabling Defensive Deception in Distributed System Environments, N. Soule, BBN	Measurement Sensitivity Analysis of Information Embedded Power Systems using ABCD Matrices, T. Lakins, Drexel	State Modeling to Identify Critical Situations, S. Landry, Purdue	Resilience Planning, Paolo Gardoni, NIST Center for Risk-Based Community Resilience Planning		
12:00	Hosted Lunch with Plenary ar	nd Honorary General Chair: Masso	oud Amin, Director of TLI, University o	f Minnesota [Regency Ballroom]		
1:30	Keynote: Nitin Vaidya, University of Illinois Urbana-Champaign		[Regency Ballroom]	RRAP Discussion O Dan Genua, DHS Will McNamara, DHS Russ Bowman, Coast Guard Academy		
	Asymmetric Cyber Resilience	Attack Detection/Verification	Communications Resilience			
2:30	Chris Oeman, PNNL	Detecting PLC Control Corruption via On-Device Runtime Verification, L. Garcia, Rutgers	Internet Resilience in Ashburn, Virginia, M. Thompson, ANL	RRAP – Next Gen Panel Discussion Chair: Cherrie Black o Dan Genua, DHS		
3:00	Cills Gellall, FNNL	Recovery after Attacks of Deception on Networked Control Systems, K. Kiriakidis, USNA	Evaluation of Anomaly Detection Techniques for SCADA Communication Resilience, S. Shirazi, Lancaster	Will McNamara, DHS Panelists TBD		
3:30						
	Cyber Operations/Defense	Disturbance Rejection and Cyber Resilience				
4:00	Progressive Recovery of Interdependent Services in Enterprise Data Centers, I. El-Shekeil, Temple	Vulnerability of Fixed-Time Control of Signalized Intersections to Cyber-Tampering, A. Ghafouri, Vanderbilt		Invited Panel: Owner / Operators Addressing Risk & Resilience Moderators: John Walsh, FEMA; Cherrie Black, INL		

Time	Cyber [Rosewood] <i>Chairs:</i> Michael Haney, UI; Michael Atighetchi, BBN	Control [Redwood] Chairs: Frank Ferrese, NAVSEA; David Scheidt, JHUAPL	Cognitive - Communications [Aspen] Chairs: Roger Lew, UI; James Sterbenz, HU; Krishna Kant, Temple; Nathan Lau, VT	Resilient Infrastructure [Cypress] Chairs: David Alderson, NPS; Cherrie Black, INL
4:30	Adapting Level of Detail in User Interfaces for Cybersecurity Operations, C. Inibhunu, Uncharted Software	An H-infinity Approach to Stealth- resilient Control Design, S. Bopardikar, UTRC		Panelists: Michael Carano, ChicagoFIRST Ralph Chiczewski City of Chicago, Dept. of Water Reed Dring, Stickney Water, Metropolitan Water Reclamation District of Greater Chicago Cheryl Maletich, Commonwealth Edison Company Alicia Tate-Nadeau, Chicago Office of Emergency Mgmt & Communications
5:00	A Decision Engine for Configuration of Proactive Defenses - Challenges and Concepts, M. Atighetchi, BBN	Performance Evaluation of Secure Industrial Control System Design: A Railway Control System Case Study, X. Koutsoukos, Vanderbilt		
5:30	Adjourn Meetings			
6:00	Networking Reception at TopGolf, 3211 Odyssey Ct			
7:30	Adjourn for Day			

^{*} Best Papers

Thursday, August 18

Time	Cyber Resilience Track [Aspen] Chairs: Frank Ferrese; NAVSEA, Michael Haney, UI; Craig Rieger, INL	Research and Efforts in the Human Dimension [Cypress] Chairs: Phil Bennett, SNL; Roger Lew, UI; Nathan Lau, VT	Resilient Infrastructure Chairs: John Hummel, Paul Lewis, Frederic Petit, ANL		
			Lighting Talks: Track 1 [Redwood]	Lightning Talks: Track 2 [Rosewood]	
8:00		Regis	tration [Atrium]		
8:20		Announceme	nts [Regency Ballroom]		
8:30	Keynote: Alexander Dolpp, Mercedes-Benz Research & Development	Track Overview: Phil Bennett and Roger Lew Resiliency is a Wicked Problem, Sydelko, ANL Striving to achieve resilience across social, environmental, and technical systems, Wolfe, ORNL A Brief Survey of Methods to Analyze Human Decisions for Infrastructure Resilience Applications, North, ANL Using a Dynamic Modeling Approach to Understanding Resilience, Martinez-Moyano, ANL Integrating narrative into engineering decision making, Mackenzie, Ames Applying Organizational Change Theory to Increase Cyber Resilience, Mylrea, PNNL	Restoration/Recovery A Node Split-Recovery Model for Congestion Evolution Process on Road, Ukkusuri, Purdue Remote Sensing Decision Support System for Optimal Access Restoration in Post Disaster Environments, Aros-Vera, RPI/RIT Probabilistic Risk Analysis of Hurricane Impacts at Distribution Network Resolution, Backhaus, LANL Repair, Rebuild, or Replace? Protecting Aging Infrastructure From Hazards and Threats, Alderson, NPS Energy Infrastructure Interdependency Training to Enhance System Operator Situational Awareness and Improve Restoration Response, Kavicky, ANL	Cyber-Physical O Cyber Physical Regional Resilience, Stanchfield, MITRE Enhancing Power Grid Cybersecurity to Improve Critical Electric Infrastructure Resilience, Qi, ANL Cyber-Physical Models for Critical Infrastructure Security Analysis, Weaver, UIUC ICS-CAPE: Industrial Control Systems — Cyber Attacks and their Physical Effects, Klett, INL Power Grid Resilience, Qiu, ANL	
9:30	Keynote: Kevin Staggs, Honeywell CSTC		Regional/Community/Human Resilience Leapfrogging: Use of community sustainability initiatives to inform community resilience efforts, Schneider, RIT Front-Line Resilience Perspectives: The Electric Grid, Finster, ANL Critical Infrastructure Dependencies & Community Resilience, Hruska, INL The Perils of Efficiency: Impacts of an Unplanned Closure of the Soo Locks, Orr, DHS Framework for State Energy Resilience, Phillips, ANL	Resilience Perspectives Multi-Asset Protection and Resilience Assessment, Petit, ANL Quantifying the resilience of infrastructure systems, Baroud, Vanderbilt Resilience and Risk: Views from 2016 NATO Workshops, Linkov, USACE Initial holistic capability for assessing resilience of space infrastructure, Aamir, SNL Perspectives on Next Generation Critical Infrastructure, Thomas, ORNL	

Time	Cyber Resilience Track [Aspen] Chairs: Frank Ferrese; NAVSEA, Michael Haney, UI; Craig Rieger, INL	Research and Efforts in the Human Dimension [Cypress] Chairs: Phil Bennett, SNL; Roger Lew, UI; Nathan Lau, VT	Resilient Infrastructure Chairs: John Hummel, Paul Lewis, Frederic Petit, ANL		
			Lighting Talks: Track 1 [Redwood]	Lightning Talks: Track 2 [Rosewood]	
10:30		Morning Break [Atrium]			
11:00	Keynote: Annabelle Lee, EPRI	 Incorporating Human Readiness Levels at Sandia National Laboratories, See, SNL Computational Modeling of Visual Search Behavior, Yoon, ORNL To Err is Human: How Automation of the Grid is Impacting Operator Performance and System Resilience, Burnham, SNL Human dimensions of infrastructure interdependency and resilience, Graziano, ANL 	Climate/Heat/Water Growing Investor Awareness of Climate Risk, Coffee, CRC Climate Change and the Wastewater Sector, Finster, ANL Toward a More Resilient Wastewater Treatment Infrastructure and Operations, Urgun-Demitras, ANL The Vulnerability of Interdependent Urban Infrastructure Systems to Extreme Heat, Clark, ASU Climate Change and Infrastructure Adaptation, Wall, ANL	Interdependence / Interconnectedness SimDependency: A Dependency Mapping and Consequence Tool, Thompson, ANL Interconnectedness and Interdependencies of Critical Infrastructures: Implications for Resilience in the U.S. Economy, Chopra, UI Interdependent Critical Infrastructure (CI) Sector Analysis for the Emergency Management Mission, Flanigan, JHU/APL Strategic Solutions for High- Density and Interdependency Visualization, Edsall, INL Critical Infrastructure Dependency Analysis: DHS Infrastructure Dependencies, T. Klett, INL	
12:00		Hosted Lunch with Plenary Speaker: Br	rian Pierce, Director DARPA,I2O [Regency		
1:30	Keynote: Cynthia Hsu, NRECA	Digital Cancer Surveillance, Tourassi, ORNL Human Machine Interfere Place and Interfere			
2:30	Panel: Cyber Resilience R&D Perspectives Moderator: Michael Haney, UI	 Human-Machine Interface Research at the Los Alamos National Laboratory Engineering Institute, Mascareñas, LANL Real-time data collection through wearable devices to quantify attributes related to health and performance in extreme conditions, Aviña, SNL The Driver's Missing Windshield: Enabling the Operator's Forward View Through Predictive Displays for Process Control, Lew, INL Enabling Situation Assessment / Awareness for Utility Operators and Cybersecurity Professionals, Rice, PNNL An Overview of the Ames Lab Simulation, Modeling and Decision Science Program, Bryden, Ames 	Track Summary and Roundtable: Future Planning Facilitators: David Alderson and Cherrie Black		
3:30		Toward an Applied Human Performance Agenda: A DOE Community of Interest Round Table, Phil Bennett			
4:30		Adjo	urn Conference		

