

DATE/TIME	11th Annual Cyber & Information Security Research (CISR) Conference 2016			
Day 2 4/6/2016	Transportation Provided from Doubletree Hotel and the Comfort Inn to ORNL (Departing at 7:30 AM) Badges will be available upon arrival at the conference center. Vendor Booths open at 8:00 AM			
8:00-8:30	Working Continental Breakfast / Networking / Tour Vendor Booths			
8:30-8:45	Welcome and Conference Administrative Information			
8:45-9:00	Dr. Thomas Zacharia, Deputy for Science and Technology, ORNL, Official Welcome to ORNL and the Conference			
9:05-10:05	Keynote Speaker: Major General George J. Franz III Commanding General, US Army Intelligence and Security Command (INSCOM)			
10:05-10:15	BREAK			
10:15-11:05	Plenary Speaker: Dr. Eugene Spafford Executive Director, Purdue CERIAS			
11:10-12:00	Plenary Speaker: Dr. Ann Cox Program Manager, DHS			
12:00-12:45	Working Lunch (Open Research Discussions) Conference Room C			
	Conference Room A Track 1: Cyber Physical Systems/Trust & Privacy/Evaluation Chair: Chelsey R. Hoff/Rima Awad	Conference Room B Track 2: Cryptography/Resilience Chair: Lawrence Machtyre	Cumberland Room Track 3: Detection/Evaluation Chair: Chris Craig	Emory Room Track 4: Industry Technology Chair: Jeff Nichols/Jared Smith
12:45-1:05	Exploring Windows Domain-Level Defenses Against Authentication Attacks: Jeff Nichols, Ben Taylor, Laura Curtis	PUF designed with Resistive RAM and Ternary States: Bertrand Cambou and Marius Orłowski	Experimentation Support for Cyber Security Evaluations: Michael Atighetchi, Borislava Simidchieva, Marco Carvalho, David Last	Endgame: Think Offense, Hunt Smarter
1:10-1:30	Trusted Information Exchange Using Trusted Network Processors: Scol Tucker			Owl Computing Technologies: Utilizing data Diodes to Protect Critical Infrastructure
1:35-1:55		Linear Cryptanalysis of Quasigroup Block Cipher: Leonora Gerlock and Abhishek Parakh	A Cross-Domain Comparable Measurement Framework to Quantify Intrusion Detection Effectiveness: Chris Strasburg, Samik Basu, Johnny Wong	Simplify: Operational/End-User Implications of Security Infrastructure
2:00-2:20	Bringing Federated Identity to Grid Computing: Jeny Teheran, Dave Dykstra and Mine Altunay	Efficient Algorithm to Construct Perfect Secret Sharing Scheme for a Given Access Structure: Mustafa Atici		F5 Networks: Encryption
2:25-2:45			Scalable Attack Graph Generation: Kyle Cook, Thomas Shaw, Peter Hawrylak, John Hale	Digital Reasoning: Exploring the Value of Unstructured Human Communications for Cyber Threat
2:50-3:10	Classification of Insider Threat Detection Techniques: Ameya Sanzgiri and Dipankar Dasgupta	QUALPUF: A Novel Quasi-Adiabatic Logic Based Physical Unclonable Function: Dinesh Kumar Selvakumaran, Himanshu Thapliyal	Towards Selecting and Recommending Online Software Services by Evaluating External Attributes: Lahiru Gallege and Rajeev Rajee	Attivo Networks: Using New Deception Technology to Protect SCADA Environments
3:15-3:35	BDNA: Complete IT Visibility for Enhanced Cyber Security Control	The Application of Moving Target Defense to Field Programmable Gate Arrays: John Dombrowski, Todd Andel, J. Todd McDonald	Check Point Software Technologies: Security Intelligence in the Cloud Richard Devera, Regional Security Architect	Securonix: Threat Actors Explored: Grandmothers, Gangsters, Guerrillas and Governments: Brian Contos: VP, Chief Security Strategist, Securonix
3:40-4:00	BREAK			
4:00-4:50	Plenary Speaker: Dr. Greg Shannon White House Office of Science & Technology Policy & Chief Scientist CERT, SEI, Carnegie Mellon University			
5:00-5:30	DOE Labs Cyber Application Sharing Series Topic: Pending Darren Van Booven, INL CISO			
5:30-5:45	DOE Labs Q&A Panel ORNL, INL, PNNL			
5:45-6:15	TRANSPORTATION TO DOUBLE TREE HOTEL AND COMFORT INN			
6:30-8:30	Banquet Speaker: Tony Sager, Chief Evangelist, the Center for Internet Security DoubleTree Oak Ridge, 215 S Illinois Ave, Oak Ridge, TN 37830 Phone:(865) 481-2468			