



	MONDAY	OCTORER 19 (Pro Symposium M	(orkshana)
10.4F 11.00 FT	Welcome – Etha	, OCTOBER 18 (Pre-Symposium W	rorkshops)
10:45 – 11:00 ET		n Hullman	
11:00 – 12:30 ET  TRACK 1: Societal Benefic Resilience/What does Resyou  Chair Bobby Jeffers, SNL  Presenters  Amanda Wachtel, SNL Susan Spierre-Clark, U Bu Pete Larsen, LBNL	ilience Mean to	TRACK 2: Community & Infrastructure Modeling Tools: Interdependent Networked Community Resilience Modeling Environment (IN-CORE)  Chairs Stephanie Pilkington, UNCC; Craig Rieger, INL; Kevin Schultz, JHUAPL; Tim McJunkin INL; Char Sample, MTSI  Presenter Jong Sung Lee, U. III. UC	TRACK 3: Power Grid Resilience: Needs and challenges  Chairs Mohammed Ben-Idris, UNR Anurag Srivastava, WVU  Presenters Alireza Ghassemian, DOE Aranya Chakrabortty, NSF
12:30-1:30 ET	Lunch Break		
1:30 – 3:00 ET	SESSION 2		
TRACK 1: The Heat is on Cyber Exercise  Presenters Kimberly Denbow, AGA Jon Monken, Converge St		TRACK 2: Community & Infrastructure Modeling Tools: All Hazards Analysis  Presenter Ryan Hruska, INL	TRACK 3: Power Grid Resilience: Definitions, metrics, and tools  Presenters Aleksandar Stanković, Tufts Univ. Jay Liu, PJM Gary Huffman, Burns & MC & ComEd. Mohammed Ben-Idris, UNR Mathios Pantelli, Univ. of Cyprus Anurag Srivastava, WVU
3:00 – 4:30 ET	SESSION 3		
TRACK 1: DOE GMLC Res Distribution Systems (RDS What we learned and wh Moderators Abraham Ellis, Sandia Emma Stewart, NRECA Panelists Clay Koplin, CEC Kevin Schneider, PNNL David Lovelady, National	5) Projects – at's next	TRACK 2: Community & Infrastructure Resilience Modeling and Simulation Needs/Challenges  Moderator Stephanie Pilkington, UNCC  Panelists Ryan Hruska, INL Jamie Kruse, East Carolina U Thomas Overby, Texas A&M John Van de Lindt, CSU	TRACK 3: Gaining Consensus on Power Grid Resilience Metrics (brainstorming)  Presenters  Anuradha Annaswamy, MIT Chris Dent, Univ. of Edinburgh Svetlana Ekisheva, NERC
4:30-6:00 ET	SESSION 4		
TRACK 1: Domain Components of the Impending Cyber-Physical Energy System Transformation  Chair Paul Roege, Typhoon-HIL  Presenters Rob Hovsapian, NREL Charles Forsberg, MIT Sarah Davis, SRD Consulting		TRACK 2: IN-CORE and AHA Interactive Session Presenters Ryan Hruska, INL Jong Su Lee, U. III. UC	TRACK 3: Tools for Enabling Power Grid Resilience (Brainstorming)  Presenters  Marija lic, MIT  Michael Legatt, ResilientGrid





		TUESDAY, OCTOBER 19 (FED Day	/)		
10:45-11:00 ET	Welcome – Ethan Huffman				
11:00 – 12:30 ET	Resilience Week Welcome – Senator Jim Risch Plenary Speaker 1 – Craig Rieger, INL/N&HS Directorate Fellow, Foundations of Resilience: Transformation of Cross-Disciplinary Collaboration in Dialogue Plenary Speaker 2 – Ron Fisher, Director Infrastructure Assurance and Analysis Division, INL; Director INL Resilience Optimization Center, Building a Resilient Nation Plenary Speaker 3 – David Woods, Past-President Resilience Engineering Association and The Ohio State University, A look back: Progress in Resilience Engineering; A look forward: Prospects for Outmaneuvering Complexity Penalties				
12:30-12:45 ET	Break				
12:45 – 2:15 ET	SESSION 1				
<b>TRACK 1:</b> Energy Efficiency and Renewable Energy Resilience Thrusts WETO/SETO/WPTO		TRACK 2: National Efforts to Establish a Secure & Resilient Cybersecurity Supply Chain	TRACK 3: Cyber City: A Platform for Researching Critical Infrastructure Resilience		
<u>Chair</u> Tim McJunkin, INL		<u>Chair</u> Wayne Austad, INL	<u>Presenter</u> Candice Mitchell, US Army Corps of		
Panelists David Walter, Solar Energy Ben Ollis, ORNL Hill Balliet, Water Power Abhishek Somani, PNNL Bret Barker, Wind Energy Megan Culler, INL		Presenters Howard Grimes, CyManII Greg Shannon, CyManII Cheri Caddy, DOE-CESER Virginia Wright, INL Allan Friedman, DHS/CISA	Engineers		
Moderator Brian Seal, EPRI					
2:15 – 2:30 ET	Lunch Break				
2:45 – 3:45 ET	SESSION 2				
TRACK 1: Challenges and opportunities for resilient and sustainable energy transition in rural and island communities  Moderator		Control Systems Across Government- owned and Commercially-owned Assets Moderator	TRACK 3: The National Cybersecurity Workforce Development Program: An Innovative and Scalable Framework to Expand the Critical Infrastructure Security Human Capital		
Abraham Ellis, Sandia  Panelists  Aaron Ng, DOE ETI Program  Mark Glick, HNEI  Erin Whitney, AECP  Rob Cox, Coastal Studies Institute		Aleksandra Scalco, US Navy  Panelists  Michael Dransfield, NSA  Daryl Haegley, OSD Policy  Sandra Kline, ASN EIE  Michael Kilcoyne, NAVFAC DCIO/CTWH  Steve Simske, Colorado State University	Moderator Eman El-Sheikh, Univ. of West FL  Panelists Diane M. Janosek, NSA Eman El-Sheikh, Univ. of West FL Dipankar Dasgupta, Univ. of Memphis Art Conklin, Univ. of Houston		
3:45 – 4:00 ET	Break				
3.43 - 4.00 L1					





**TRACK 1:** Prognostic sensing and modeling for resilient management of extreme events

Chairs

Kris Villez, ORNL Abraham Ellis, Sandia Tim McJunkin, INL

Presenters

Suzanne Groneman, City of Reno NV Ben Jenkins, Idaho Falls Power Mohammed Ben-Idris, Univ. of NV **TRACK 2:** DoD -All Hazards Analysis (AHA) presented with the Army Cyber Institute (ACI)

Chair

Tim Klett, INL

<u>Presenter</u>

MAJ Steven Whitham, ACI

**TRACK 3:** Cybersecurity Workforce Development for Rural Distribution Utilities: Challenges and Solutions

Moderators

Abraham Ellis, Sandia Emma Stewart, NRECA

<u>Panelists</u>

Olga Lavrova, NNMSU Delaine Orendorff, NRECA

Mohammed Ben-I	dris, Univ. of NV				
5:00 – 5:15 ET	Break				
5:15 – 6:15 ET	Research Poster Presentations *Note: The authors will formally present their posters at the times listed, however they will be available to chat for the entire hour.  Posters  • 5:15 - Extensive resilience analysis of function models of complex systems, Yann Guillouet, German Aerospace • 5:20 - Cyber-Physical Security Assessment and Resilience of a Microgrid Testbed, Theron Beam, BSU • 5:25 - COVID Response: A Blended Approach to Studying Sanitizer Station Deployment at Clemson University, Tyler O'Brien, Clemson University • 5:30 - A Co-Simulation Approach to Modeling Electric Vehicle Impacts on Distribution Feeders During Resilience Events, Thad Haines, Sandia • 5:35 - Enhancing the Operational Resilience of Advanced Reactors with Digital Twins by Recurrent Neural Networks, Linyu Lin, INL • 5:40 - Design of Resilient Electric Distribution Systems for Remote Communities: Surgical Load Management using Smart Meters, Mayank Panwar, NREL • 5:45 - Applying Utility's Advanced Grid Technologies to Improve Resiliency of a Critical Load, Charlie Vartanian, PNNL • 5:50 - A Deep-Defense Approach for Next-Gen Cyber-Resilient Inter-Dependent Critical Infrastructure Systems, Eman Hammad, Texas AM U - Commerce  WEDNESDAY, OCTOBER 20 (Research Day)  Welcome – Ethan Huffman				
10:45-11:00 ET	Best Papers Announcement				
11:00 – 12:30 ET	Plenary Speaker: Energy Equity and Economic Development Opportunities on the Path to Zero Carbon Interviewer Andrew McIlroy, ALD for Energy and Homeland Security, Sandia National Laboratories  Speaker Kate Gordon, Senior Advisor to Secretary of Energy  Plenary Panel: How do we maintain or even improve resilience in the drive towards Net-zero carbon				
	Moderator Amy Myers Jaffe, Managing Director of the Climate Policy Lab at The Fletcher School at Tufts University  Panelists Michael Pesin Deputy Assistant Secretary for the Advanced Grid Research and Development Division, OE Alice Caponiti, Deputy Assistant Secretary for Reactor Fleet and Advanced Reactor Deployment, NE Alejandro Moreno, Deputy Assistant Secretary for Renewable Power, EERE				
12:30-12:45 ET	Break				
12:45 – 2:15 ET	SESSION 1				





**TRACK 1:** Autonomous Intelligence for Cyber-Defense Agents

Moderator

Nate Evans, ANL

Presenters

Nate Evans, ANL
Ben Blakely, Dwolla
Paul Theorn, Thales
S. Jay Lang, RIT
Venkatramanan Subrahmanian,
Northwestern

**TRACK 2:** Future Challenges in Human-Technology Integration: A Sponsor's Perspective

Chairs

Katya Le Blanc, INL; Corey Fallon, PNNL

<u>Presenters</u>

Alexandra Medina-borja, NSF Sandra Jenkins, DOE OE Leslie Blaha, AFOSR **TRACK 3:** Convergence of Resilience and Equity

Moderator

Bobby Jeffers, Sandia

**Panelists** 

Rosanne Ratkiewich, CPUC Shay Bahramirad, Quanta Technology Adaora Ifebigh, NRECA Kyle Spencer, City of Norfolk

2:15-2:45 ET

Lunch Break

2:45-3:45 ET

**SESSION 2** 

**TRACK 1:** Cognitive Systems Papers

Martin Drasar, Masaryk University

Chairs

Nathan Lau, VT; Katya Le Blanc, INL; Corey Fallon, PNNL

- A Methodology for Assessing Risk to Inform Technology Integration, Corey Fallon, PNNL
- Exploration of Time-Based Resilience Measurements for Next Generation Combat Vehicle Teams, Hudson Graham, ASU

TRACK 2: Cyber System Papers

Chairs

Nate Evans, ANL; David Manz, PNNL; Char Sample, MTSI

- Continuous Infrastructure Assessment for Key Business Functions in Changing Environments, Gabriel Weaver, UIUC
- A Cyber-Resilience Risk Management Architecture for Distributed Wind, Megan Culler, INL
- Digital data provenance for the power grid based on a Keyless Infrastructure Security Solution, Sri Nikhil Gupta Gourisetti, PNNL
- Leveraging STIX for Actionable Intelligence and Automated Response, Christian Hunt, CSSRT

**TRACK 3:** Community/Infrastructure Papers

## Chairs

Raymond Byrne, Abraham Ellis, SNL; Stephanie Pilkington, UNCC

- Refueling Delay Models in Heterogenous Road Networks for Wireless Communications Base Station Gensets Operating in Extreme Conditions, Vaidyanathan Krishnamurthy, UTA
- Statistical Evaluation of Flooding Impact on Power System Restoration Following a Hurricane, Grant Cruse, UPitt
- Quantifying Resilience Value of Solar plus Storage in City of Reno, Mohammed Ben Idris, UNR
- Resilient Recovery Features of Offshore Wind Farm with Maintenance Service, Bartosz Skobiej, GAC

3:45-4:00 ET

Break

4:00-5:00 ET

SESSION 3

**TRACK 1:** Control Systems Papers

Chairs

Kris Villez, ORNL; Quanyan Zhu, NYU; Kevin Schultz, JHUAPL

- Novel Data Driven Noise Emulation
   Framework using Deep Neural Network
   for Generating Synthetic PMU
   Measurements, Sri Nikhil Gupta,
   Gourisetti, PNNL
- Automatic Drift Correction through Nonlinear Sensing, Kris Villez, ORNL

TRACK 2: Cyber Systems Papers

<u>Chairs</u>

Nate Evans, ANL; David Manz, PNNL; Char Sample, DoD

- Chaos Engineering for Enhanced Resilience of Cyber-Physical Systems, Charalambos Konstantinou, KAUST
- Data-Driven Suitability Analysis to Enable Machine Learning Explainability and Security, Shaya Wolf, INL

**TRACK 3:** Communications Crossover Papers

Chairs

Eyuphan Bulut, VCU; Kemal Akkaya, FIU; Brad Nelson, INL

- Modular Network Stacks in the Real-Time Executive for Multiprocessor Systems, Vijay Banerjee, UC, Colorado Springs
- Analyzing Implicit Interactions to Identify Weak Points in Cyber-Physical System Designs, Jason Jaskolka, CU





- Adaptive, Cyber-Physical Special Protection Schemes to Defend the Electric Grid Against Predictable and Unpredictable Disturbances, Shamina Hossain-McKenzie, SNL
- Hiererchical Operation of Flexible Building Microgrids for Distributed Critical Loads Resiliency, Manohar Chamana, TT
- On the Limits of EM Based Detection of Control Logic Injection Attacks In Noisy Environments, Konstantinos Kolias, UI
- Infrastructure eXpression for Codified Cyber Attack Surfaces and Automated Applicability, Rita Foster, INL
- Cyber Senses: Modeling Network
   Situational Awareness after Biology,
   Benjamin Blakely, ANL

5:00 – 5:15 ET Break

5:15-6:15 ET SESSION 4

**TRACK 1:** Supply Chain Security for Industrial Control Systems

<u>Moderator</u> Quanyan Zhu, NYU

Presenters
Jennifer Pederson, CISA
Charmaine Sample, MTSI
Sachin Schetty, Old Dominion University

**TRACK 2:** Secure and Resilient Wireless Communications for Distributed Electric Grid Operations, 5G Capabilities

Presenters
Brad Nelson, INL
Daniel Bennett, NREL
MD Touhiduzzaman, NREL
James Ogle, PNNL

**TRACK 3:** "Homeland" Critical Infrastructure Resiliency Tabletop Exercise

<u>Moderator</u> Kendall Bean, Univ of Idaho

Presenters
Chandler Rean, RVII.

Chandler Bean, BYU-I Michael Haney, U of Idaho David Oliver, INL

Junaid Farooq, Uni	iversity of Michigan		
	TH	URSDAY, OCTOBER 21 (Hot Top	ic Day)
10:45-11:00 ET	Welcome – Ethan Huffman		
11:00 – 12:30 ET	Moderator Zach Tudor, INL N&HS Panelists Sudha Vyas, DOD CIO Puesh Kumar, DOE CE	Associate Laboratory Director  Chief Architect SER Acting Principal Deputy Assistant Secre	etary
12:30-12:45 ET	Break		
12:45 – 2:15 ET	SESSION 1		
Key to Unlocking E  Presenter	n Decomposition the inergy Resilience? , Converge Strategies	TRACK 2: Artificial intelligence and Machine Learning  Presenters Char Sample, MTSI James LaRue, Mantech / USMC	TRACK 3: Applying Advanced Grid Technologies for Improving Resiliency of Critical Loads  Moderator Charlie Vartanian, PNNL  Presenters Clay Koplin, Cordova Electric Cooperative Dan Borneo and Waylon Clark, Sandia Lauren Khair, NRECA Frank Tuffner and Jeremy Twitchell, PNNL
2:15 – 2:45 ET	Lunch Break	- 1	
2:45-3:45 ET	SESSION 2		





**TRACK 1:** Protecting Energy Infrastructures from Climate Physical Risks, Sorted by Consequence

Presenters

Andy Bochman, INL Gavin Hawkley, INL Ryan Cobey, INL Emma Banks, INL TRACK 3: Commercial Routing Assistance (CRA) capability with the CISA Integrated Operations Division (IOD) and All Hazards Consortium (AHC)

<u>Chair</u>

Tim Klett, INL

Presenter

Gregory McShane, IOD, CISA

3:45 – 4:00 ET

Break

4:00 - 5:00 ET

SESSION 3

**TRACK 1:** Water and the Built Environment

Chairs

Irene Susini, Frontiers Media Auroop Ganguly, Northeastern

Presenters

Auroop Ganguly, Northeastern
Poulomi Ganguli, Indian I-Tech. Kharagpur
Kalyan Piratla, Clemson University
Murty Bhallamudi, Indian I-Tech. Madras
Julia Hopkins, Northeastern
Samrat Chatterjee, PNNL (DOE)

**TRACK 2:** Structured Threat Intelligence Graph Case Studies and Use

Chair

Nate Evans, ANL

<u>Presenters</u>

Rita Foster, INL
Robert Timpany, INL
Maurice Martin, NREL
Steve Granda, NREL
Andrew Hahn, SNL
Daniel Harkness, ANL
Clarisse Kim, ANL

**TRACK 3:** Electric Vehicle and Grid Integration: Tools for a Resilient Electrified Transportation Future

**Presenters** 

Tim Pennington, INL Lee Slezak, Vehicle Grid Integration Brendan Casey, DoN NAVFAC

5:00 - 5:15 ET

Break

5:15 - 6:15 ET

**SESSION 4** 

**TRACK 1**: American Water Works Association and West Yost: How Consequence-driven Cyber-informed Engineering (CCE) helped us to be more Resilient

<u>Moderator</u>

Tim Klett, INL

<u>Presenter</u>

Andy Ohrt – West Yost Associates

**TRACK 2:** Digital Twins a New Frontier in Critical Infrastructure Protection

Presenters

Nii Attoh-Okine, Univ of Delaware John Sobanjo, Florida State University Hubo Cai, Purdue University **TRACK 3:** Learning Large-Scale Real-World Data for Characterizing and Improving Energy System Resilience

Presenters

Feng Qiu, ANL Alinson Xavier, ANL Rui Yao, ANL