

Dupont Summit 2014: Schedule at a Glance

	Track 1 - 1870's Room	Track 2 - Library	Track 3 - Garfield Room		Track 4 - Blair Room		Infragard Session - Auditorium
9:15 - 10:20	Exploring Drones: Predators and Privacy	Technology and Global Health Policy: Focus Medical Informatics	At Crossroads: Future Implications for Drug Policy	9:15 - 10:20	Extracting Benefits, Risks and Impacts of Shale Gas Policy	8:00 - 8:30	Registration
						8:30 - 8:35	Introduction
						8:35 - 8:50	A US Senator's Perspective on the Importance of EMP and High-Impact Threat Planning and Protection
						8:50 - 9:10	Infragard and High Impact Threats
						9:10 - 9:50	Pre-traumatic Stress Disorder and High Impact Events, Maintaining Public Calm and Order
						9:55 - 10:25	Federal, State and Utility Plans for Grid Protection
10:30 - 11:50	Reimagining Perrow & Normal Accidents: A 30th Anniversary Reflection	Quantum Computing, Viral Outbreaks and Needles in Haystacks	Disasters and Health Policy: Focus on Ebola	10:30 - 11:05	How to Strengthen the European Union's Emissions Trading Scheme to Enhance the Prospects for a Clean Energy Economy	10:30 - 10:55	Updates on Space Weather Threats for Power and Communications, Why 2012 Storm Became News in 2014
						11:00 - 11:20	Dispelling the Myths about EMP
						11:25 - 12:10	Role of DHS Programs for EMP Protected Emergency Communications and Planning
12:00 - 1:20	Cross-scale Comparisons of Urban Sustainability Strategies: Environmental Science, Technology, and Urban Policy Implications	Driving Innovation: STEM Policy and Practice	Big Data Analytics and Workforce Issues: Initiatives, Research, and Challenges	12:00 - 12:35	Trends in Distributed Generation and Storage as a Multi-Asset Response to Terrorism, CyberSecurity, Increasing Intense Weather Patterns, and Resiliency for Critical Infrastructure and Energy Loads	12:10 - 12:15	Cameo Presentations
						12:15 - 12:50	Lunch Break Procedures and Working Groups Announcement
						12:55 - 1:00	Welcome Back/Cameo Presentations
						1:00 - 1:10	Targeted, Prudent Investments Against EMP: Building Practical Resilience Strategies
						1:30 - 2:05	The Importance Of Affordable Helium To U.S. Scientists And Researchers
						2:15 - 2:50	Global Inequality in Energy Consumption from the Maximal Entropy Perspective
1:30 - 2:50	The Possibilities and Perils of Life Beyond Earth: Ethical and Policy Issues in Astrobiology	Vision for Space Utilization: Exploration and Why Its Important	Science, Technology, and Art in International Relations (STAIR) Section of the International Studies Association: Joint Panel 1: Soft Power and Technologies	1:30 - 2:05	The Importance Of Affordable Helium To U.S. Scientists And Researchers	1:10 - 2:10	Role of EMS and Table Top Exercises -- Planning for EMP and High-Impact Disasters
						2:15 - 2:50	Resilient Hospitals in Large Scale Disasters, (The role of alternative technologies and sustainability in electric power grid mitigation)
3:00 - 4:20	MOOCS, Schmoos...Think POOCS	Exploring Cyberspace: Phishing, Security and Threats	Science, Technology, and Art in International Relations (STAIR) Section of the International Studies Association: Joint Panel 2: Emergent Issues in Science and Technology	3:00 - 3:35	Managing the Climate Change Problem: Informing Climate Policy	3:00 - 3:40	Growing Inter-Dependency of Gas and Electric Grids
						3:40 - 4:15	Next Steps for States and Local Communities in Light of Vulnerabilities and Limited Federal Remedies
						4:15 - 4:25	One More EMP Knot to Untie
4:30 - 5:30	Budding Scholars Conference, Session 1A: Trust and Natural Resource Management: Three Critical Classes of Bases of Trust	Budding Scholars Conference, Session 1B: Application of Complex Science to the Work and Education of Nurses	EMP SIG: Electric Grid Security Fabric Panel			4:30 - 4:55	Cameo Presentations; Solutions Update
						5:00 - 5:30	Economic Impact Studies and Concluding Remarks and Next Steps for EMP SIG Working Group
5:30 - 5:40	Budding Scholars Conference, Session 2A: Social Complexity within the 'Aid Architecture': The Case of Afghanistan and Pakistan A Networks Approach to Measuring the Effective Utility of Humanitarian Aid Interventions	Budding Scholars Conference, Session 2B: Complexity Methodologies Plus Traditional Methods in Policy Research					
5:40 - 6:30							