

	Track 1 - 1870's Room	Track 2 - Library	Track 3 - Blair Room	Track 4 -Harriman	Track 5 - Past Presidents
9:00 am - 9:50 am	Global Health and Its Impact on National Security Chair: Bonnie Stabile Julie Fischer Rebecca Katz Michael Ingerson-Mahar Matthew Lim	Fracking in North Carolina: a Case study in Civic Engagement Chair: Jill Kurtz Kristen Obst Molly Whitworth	Respond and Deliver? Persuasion and the Politics of Taxes, Jobs, and Climate Change Chair: Rex Kallembach Graham Bullock	Barriers to Transdisciplinary Research and Dissemination: Why Don't We Play Nicely Together? Chair: Guillermo de los Reyes Michael Halpern	Terror Strategy, Al Qaeda, North Korea, and Technological Threat Chair: Nicholas Heisig Sunny Lee
			Assessing Equity and Justice in Energy Transition Policy Chair: Rex Kallembach Jason O'Leary	Increase interest of emerging technologies within students and improvement within STEM education Chair: Guillermo de los Reyes Dustin Ashley	Medical students' attitudes toward pharmaceutical marketing – first results of comparative study between US and Poland Chair: Nicholas Heisig Marta Makowska
10:00 am - 10:50 am	Online Professional Development as a Pathway Toward an Informed Citizenry: Water Management Issues in Texas Chair: Whitney Shepard Richard G. Boehm Carmen P. Brysch	Technology and Global Health Policy: Focus Transportation Chair: Arnauld Nicogossian Moderator: Naoru Koizumi Roger Stough Laurie Schintler	Responsible Innovation in Research, Development and Commercialization Chair: Walter D. Valdivia India Hook-Barnard Jathan Sadowski	Implementing Sustainable Conservation Measures Chair: Guillermo de los Reyes John Larson	Surveying the E-Learning Landscape Chair: Nicholas Heisig Phil Ice
				Title: The Cost of Green Infrastructure: Cheaper Than We Thought Chair: Guillermo de los Reyes Mark Focht	Convergent Threats, Minged Technologies Chair: Nicholas Heisig Robert McCreight
11:00 am - 11:50 pm	Science to Society Chair: Karan Powell Diana Fishbein Talib Horne William Aldridge Kenneth Jones Robert Scott	Disaster Health Resilience Chair: Jeffrey Stiefel Moderator: Arnauld Nicogossian Darrin Donato Paula Scalingi	The History of Public Health Practice: Lessons from the Past for the Future Chair: Rahmin Bender Angela Matysiak Kathryn Morris Preeti Dhillion	Panel on Nuclear Energy Policy Issues Chair: David Oppenheimer Disaster in Japan: Some Implications for the Safety of U.S. Nuclear Power Plants in Seismically Active Areas Paula Gordon	Sophisticated Interdependence in Climate Policy: Federalism in the United States, Brazil, and Germany Chair: Rex Kallembach Vivian E. Thomson
				Breaking The Nuclear Waste Impasse: Progress in the Face of Government Inaction Jim A. Hamilton	Compliance Cyber Security Limits Innovation in Cyber Defense of Electric Infrastructure Chair: Rex Kallembach Rita Wells
12:00 pm - 12:50 pm	The Big (Data) Bang: Prospects and Challenges for the Future Organizer: Connie L. McNeely Chair: Jong-on Hahm Laurie Schintler Rajendra G. Kulkarni Patricia White Saylor Breckenridge Roger Stough Janine Wedel Vasant Honavar Scott Weidman	Eating Cake: Restoring our Economy and our Environment Chair: Karan Powell Jon Allan Kathryn Buckner George Heartwell Allegra Cangelosi	Participatory Technology Assessment – Promising developments and opportunities at home and abroad Chair: Mahmud Farooque Darlene Cavalier Kathryn C. Reeves Chang Liu	The Balance Between Federal and State Governments in Homeland Security and Risk and Emergency Response Issues Chair: Rahmin Bender Mark Riccardi Robert Redding John Dolan Redding	Why the Global Economy Fails to Maximize Innovation and How to Fix it Chair: Rex Kallembach Robert Atkinson
				Infrastructure Adaptation and Resilience Chair: Rex Kallembach Tom Lewis	
1:00 pm - 1:50 pm	Anthropological Engagements with Climate & Environmental Change: Whither Policy? Chair: Shirley Fiske Ed Liebow Christine Miller Hesed Satsuki Takahashi Susan Crate	Emerging Trends in Digital Scholarship Chair: Jill Kurtz Melissa Layne Phil Ice Sarah Canfield-Fuller	Workshop on the Great STEM Disconnect and Divide Chair: Whitney Shepard Martin J. Dudziak Carole Chaski Gordon Miller Rao Mandava	The Teacher-Scientist and the Making of STEM Scholars at the Pre-Tertiary Level in the Information Age Chair: Matthew Brewer Horace Walcott	The case for taxing and regulating marijuana like alcohol Chair: Liz Johnson Dan Riffle
				The changing face of Citizenship as a result of technological advances in Western Civilization Chair: Matthew Brewer Manuel Perez	'Complexipacity': A New Normal for Policy Making David Pearce Snyder Chair: Liz Johnson
2:00 pm - 2:50 pm	Community-level Climate Adaptation in Coastal Regions: A Transatlantic Exchange Chair: Dominic Marcellino Michael Orbach Grit Martinez	Online STEM Labs: Myth or Reality Chair: Guillermo Izabal Dan Benjamin Danny Welsch	Partnering To Help Align STEM Push and Pull Chair: Sandra Chapman Michael M. Simpson Jason Fesser	Language Death in the Digital Age Andras Kornai Kathleen Egan Terence Langendoen	
3:00 pm - 3:50 pm	Humanist Interventions into Science and Technology Studies on Energy, Climate, and the Environment Chair: Matthew Brewer Models, Science Prototyping, and the Macro-Micro World of Energy Clarissa Ai Ling Lee Representing Climate Change in Fiction: Attempts and Challenges Stephanie Bernhard Converting Grass Into Gas: What are the Implications of Reconstituting Plants as Energy Crops for Biofuels Marcia Davitt (De)visualizing Disaster: Assessing Discursive Strategies to Render the Gulf Oil Spill Invisible Jennifer L. Lawrence	Engagement Strategies to Leverage Public Interest in Deep Space Missions Chair: Rahmin Bender SpaceSoc's Public Campaign to Take Humans to Mars Tom E. Diefenbach Anmol Singh LifeBoat Foundation's Response to NASA's Asteroid Initiative Public Engagement Request Kevin Berry	Cybernetics and Policy Studies Chair: Guillermo Izabal	Current Issues in Space Policy Panel Chair: Marshall Eubanks	How to Implement Economical Space Based Solar Power Chair: Meg Abraham John K. Strickland Keith Henson
			A General Theory of Regulation: Implications for Science Policy and Educational Policy Stuart A. Umpleby Reframing Federal Microgrid Development Kent C. Meyers Reflexivity of the Ocean and the Human Peter Tuddenham When Good Enough is Better than Best: Cybernetics and Design, Preconditions and Policy Ranulph Glanville	The Leadership Challenge of Cosmic Hazards and Planetary Defense in Modern Technological World Joseph N. Pelton US Space Policy for Treaty Amalie Sinclair	