

## **GUIRR Meeting Series:**

Addressing Supply Chain and Manufacturing Challenges and Opportunities

## The Role of Disruptive Technologies in Supply Chain Resilience and Sustainability

October 26, 2021 Participants List

Cynthia	Atkins-Duffin	Global Security Principal Deputy	Lawrence Livermore National Laboratory
John	Bittman	Interagency Policy Specialist	National Institute of Standards and Technology
Mark	Bronson	Supply Chain Risk Manager	Idaho National Laboratory
Michael	Brundage	Program Manager	National Institute of Standards and Technology
Coleen	Burrus	Director, Corporate and Foundation Relations	Princeton University
Joan	Centrella	Director, Bridge Initiative on S&T Policy	West Virginia University
Trisha	Chakraborty	Health Science Policy Analyst	National Institutes of Health
James	Cole	Technician	Idaho National Laboratory
Nathaniel	Dailey	Principal	MITRE
Jonathan	Felbinger	Deputy Director	Quantum Economic Development Consortium
Katie	Garagozzo	Director of Communications	Shift5
Mridul	Gautam	Vice President for Research and Innovation	University of Nevada Reno
Abby	Goldman	Research Analyst	Science and Technology Policy Institute
Michelle	Govani	Director	Arizona State University
Gwynne	Grasberger	Director Research Strategic Initiatives	Drexel University
Al	Grasso	Past President and CEO	MITRE Corporation
David	Hagerty	Director	U.S. Department of Homeland Security
Michael	Hall	Economist	National Institute of Standards and Technology
Thomas	Hedberg	Mission Director for Acquisition and Industrial Security, Applied Research Laboratory for Intelligence and Security	University of Maryland



Michael	Holland	Vice Chancellor for Science Policy and	Office of the Senior Vice Chancellor for
Withdef	Honand	Research Strategies	Research
Lefteris	lakovou	Professor & Director, Manufacturing & Logistics Innovation Initiatives	Texas A&M Engineering Experiment Station
Wayne	Johnson	Board Member	McGuire Associates
Erick	Jones	Jefferson Science Fellow	U.S. State Department
Emi	Kameyama	Program Officer	National Academies of Sciences, Engineering, and Medicine
Chris	Keane	Vice President for Research	Washington State University
Georgia-Ann	Klutke	Program Director	National Science Foundation
Michael	Kruzewski	Technical Staff	Dell Technologies
Joe	Lea	President	Shift5
Andy	Lee	Technical Fellow	L3Harris
Laurie	Leshin	President	Worcester Polytechnic Institute
Laurie	Locascio	Vice President for Research	University of Maryland
Tim	McNulty	Associate Vice President, Government Relations	Carnegie Mellon University
Chris	Nissen	CEO and Founder	Intelwerks LLC
Aaron	Nordman	Writer	University of Southern California
Kathleen	McTigue	Economist, Technology Partnerships Office	National Institute of Standards and Technology
James	Murday	Director, Physical Sciences	University of Southern California
Chris	Nissen	CEO and Founder	Intelwerks, LLC
Christopher	Nomura	Vice President for Research and Economic Development	University of Idaho
Adegoke	Oke	Professor of Supply Chain Management	Arizona State University
Scott	Osborne	Vice President for Innovation and Economic Development	The Ohio State University
Lori	Paulin	Senior Business Partner	SAP
Randy	Phelps	Staff Associate	National Science Foundation
Elliot	Rabinovich	Professor	Arizona State University
Eugene	Schenller	Professor	Arizona State University
Barbara	Siciliano	Senior Advisor	Idaho National Lab
Susan	Sloan	Director, GUIRR	National Academies of Sciences, Engineering, and Medicine



Timothy	Sprock	Research Engineer, Applied Research Laboratory for Intelligence and Security	University of Maryland
Kelly	Sullivan	Institutional S&T Investments	Pacific Northwest National Laboratory
Lydia	Thomas	President & CEO (retired)	Noblis
Amitabh	Varshney	Interim Vice President for Research	University of Maryland
Jingxin	Wang	Professor	West Virginia University
Michael	Weigand	Chief Growth Officer	Shift5
Paula	Whitacre	Principal	Full Circle Communications