CONTRIBUTORS

Erica R.H. Fuchs, *Director*; Professor, Engineering and Public Policy, Carnegie Mellon University

James Evans, Colead; Professor, Department of Sociology, University of Chicago

<u>Dewey Murdick</u>, *Colead*; Director, Center for Security and Emerging Technology (CSET), Research Faculty, Edmund A. Walsh School of Foreign Service

Cameron H. Fletcher, Editor

- <u>Adam B. Jaffe</u>, Review Moderator and Editor-at-Large
- <u>William B. Bonvillian</u>, Special Advisor for Communications
- Joel B. Predd, Executive-Technical Director (October 2022–May 2023)

National Network Staff

Natalie Ross, Project Manager

- <u>Shay Lynn Myers</u>, Network Coordinator and Event Director
- Rachel Losego, Administrative Assistant

National Network

- <u>Yong-Yeol (YY) Ahn</u>, Associate Professor, Center for Complex Networks and Systems Research, Indiana University
- Lee Branstetter, Professor of Economics and Public Policy, Heinz College, Social & Decision Sciences, Carnegie Mellon University
- <u>Erik Brynjolfsson</u>, Jerry Yang and Akiko Yamazaki Professor, Stanford Institute for Human-Centered AI, Stanford University
- <u>Christophe Combemale</u>, Assistant Research Professor, Engineering and Public Policy, Carnegie Mellon University

- <u>Rena Conti</u>, Dean Research Scholar and Associate Professor of Markets, Public Policy, and Law, Boston University
- Baruch Fischhoff, Howard Heinz University Professor, Engineering and Public Policy, Institute for Politics and Strategy, Carnegie Mellon University
- Britta Glennon, Assistant Professor of Management, University of Pennsylvania
- <u>Joshua Graff Zivin</u>, Professor, Pacific Economic Cooperation Chair in International Economic Relations, UC San Diego
- <u>Hassan Khan</u>, Semiconductor Executive Fellow in Residence, Carnegie Mellon University (November 2022–June 2023)
- Josh Lerner, Jacob H. Schiff Professor of Investment Banking, Harvard University
- <u>Thema Monroe-White</u>, Assistant Professor of Data Analytics, Berry College
- <u>M. Granger Morgan</u>, Professor, Electrical and Computer Engineering, Engineering and Public Policy, Heinz College, Carnegie Mellon University
- Elsa Olivetti, Esther and Harold E. Edgerton Associate Professor in Materials Science and Engineering, MIT
- <u>Cassidy R. Sugimoto</u>, Tom and Marie Patton School Chair and Professor, School of Public Policy, Georgia Institute of Technology
- <u>Neil C. Thompson</u>, Director, FutureTech Research Project, MIT
- <u>Dashun Wang</u>, Professor of Management & Organizations, Northwestern University
- <u>Kate S. Whitefoot</u>, Associate Professor, Engineering and Public Policy, Mechanical Engineering, Carnegie Mellon University

<u>Marta Wosińska</u>, Senior Fellow – Economic Studies, Brookings Schaeffer Initiative on Health Policy

Report Contributors

Philippe Aghion, Professor, Collège de France and London School of Economics

John A. Alic

Geoffrey M. Holdridge, Former Executive Vice President, WTEC

Andrew Reamer, Research Professor, George Washington Institute of Public Policy, George Washington University

Andrew Schrank, Olive C. Watson Professor of Sociology and International and Public Affairs, Brown University

Advisory Council

<u>Kaye Husbands Fealing</u>, *Cochair*; Dean and Ivan Allen Jr. Chair, Ivan Allen College of Liberal Arts, Georgia Institute of Technology

<u>J. Michael McQuade</u>, *Cochair*; Special Advisor to the President and former Vice President of Research, Carnegie Mellon University; Former Senior Vice President of Science and Technology, United Technologies Corporation

<u>Amanda Ballantyne</u>, Director, AFL-CIO Technology Institute

Christina Chang, Partner, Lowercarbon Capital

<u>Raffi Krikorian</u>, Chief Technology Officer and Managing Director, Emerson Collective

<u>Willie E. May</u>, Vice President, Department of Research & Economic Development, Morgan State University; President-Elect, American Association for the Advancement of Science (AAAS) <u>Celia Merzbacher</u>, Executive Director, Quantum Economic Development Consortium, SRI International

<u>Tom Mitchell</u>, Founders University Professor, Computer Science Department, Machine Learning, Carnegie Mellon University

<u>Elisabeth Reynolds</u>, Former Special Assistant to the President for Manufacturing and Economic Development, National Economic Council

Lawrence Schuette, Director of Global Research and Innovation, Lockheed Martin

<u>Scott Stern</u>, David Sarnoff Professor of Management in the Technological Innovation, Entrepreneurship, and Strategic Management Group, MIT Sloan School of Management

REVIEWERS

Area Demonstration Reviewers

GLOBAL COMPETITIVENESS

Joshua Elliott, Program Manager, Defense Advanced Research Projects Agency (DARPA)

David Goldston, Director, MIT Washington Office

Thomas Kalil, Chief Innovation Officer, Schmidt Futures

Willie E. May, Vice President, Department of Research & Economic Development, Morgan State University; President-Elect, American Association for the Advancement of Science (AAAS) (Advisory Council)

Anonymous Reviewer 1

ARTIFICIAL INTELLIGENCE

Avi Goldfarb, Rotman Chair in Artificial Intelligence and Healthcare, Rotman School of Management, University of Toronto

- David Goldston, Director, MIT Washington Office
- Brent Hecht, Director of Applied Science, Microsoft (joint review w. Jaime Teevan)

Tom Hope, Allen Institute for AI and Hebrew University of Jerusalem

- Raffi Krikorian, Former CTO, Democratic National Committee (Advisory Council)
- Jason Matheny, President and CEO, RAND

Robert Seamans, Associate Professor, NYU Stern School of Business

Jaime Teevan, Chief Scientist & Technical Fellow, Microsoft (joint review w. Brent Hecht)

SEMICONDUCTORS

David Goldston, Director, MIT Washington Office Rich Uhlig, Intel Senior Fellow and Corporate VP, Director of Intel Labs Anonymous Reviewer 1

PHARMACEUTICALS

Robert Cook-Deegan, Professor, School for the Future of Innovation in Society, and Consortium for Science, Policy & Outcomes, Arizona State University

David Goldston, Director, MIT Washington Office

Sejal Hathi, Former White House Senior Advisor for Public Health

Brian Zikmund-Fisher, Professor, Health Behavior & Health Education, Research Professor, Internal Medicine (General Medicine), Interim Co-Director, Center for Bioethics and Social Sciences in Medicine, University of Michigan

Anonymous Reviewer 2

ENERGY STORAGE AND CRITICAL MATERIALS

Roderick G. Eggert, Professor of Economics and Business, Colorado School of Mines

David Goldston, Director, MIT Washington Office

Katie Rae, Managing Partner & CEO, The Engine Fund

Anonymous Reviewer 3

Full Report Reviewers

- Peter D. Blair, Distinguished Senior Fellow, Schar School of Policy and Government, George Mason University
- William B. Bonvillian, Lecturer, MIT; Senior Director, Special Projects, MIT Open Learning Office

Christina Chang, Partner, Lowercarbon Capital (Advisory Council)

- Robert Cook-Deegan, Professor, School for the Future of Innovation in Society, and Consortium for Science, Policy & Outcomes, Arizona State University
- Gerald L. Epstein, Contributing Scholar, Johns Hopkins Center for Health Security
- Justin Fanelli, Acting CTO, Dept of Navy; Technical Director, Dept of Navy PEO Digital
- Sameera Fazili, Fellow, Roosevelt Institute
- David Goldston, Director, MIT Washington Office
- John Hennessy, Professor and President Emeritus, Stanford University
- Kaye Husbands Fealing, Dean and Ivan Allen Jr. Chair, Ivan Allen College of Liberal Arts, Georgia Institute of Technology (Advisory Council)
- Thomas Kalil, Chief Innovation Officer, Schmidt Futures
- Raffi Krikorian, Chief Technology Officer and Managing Director, Emerson Collective
- Jason Matheny, President and CEO, RAND

- Willie E. May, Vice President, Department of Research & Economic Development, Morgan State University; President-Elect, American Association for the Advancement of Science (AAAS) (Advisory Council)
- J. Michael McQuade, Special Advisor to the President and former Vice President of Research, Carnegie Mellon University; Former Senior Vice President of Science and Technology, United Technologies Corporation
- Timothy McNulty, Associate Vice President for Government Relations, Carnegie Mellon University
- Marta L. Tellado, President & CEO, Consumer Reports
- Steven H. Walker, VP and Chief Technology Officer, Lockheed Martin Corporation
- Anonymous Reviewer 4
- Anonymous Reviewer 5
- Anonymous Reviewer 6
- Anonymous Reviewer 7
- Anonymous Reviewer 8

DIRECTOR'S NOTE

Erica R.H. Fuchs

This year of leading the National Network for Critical Technology Assessment has made me appreciate, in ways not possible in my life as a professor, that all great endeavors are the product of an extraordinary team. First, I express my utmost thanks to the NSF TIP team—Erwin Gianchandani, Tess DeBlanc-Knowles, and Jeff Alstott—for taking a bet on this pilot, believing in what this could be, and astutely managing our cooperative agreement. We wouldn't be here without your funding, participation, and guidance throughout the year. Thanks also to the Alfred P. Sloan Foundation leadership, Adam Falk and Danny Goroff. Danny, in particular, has become a mentor, advocate, and friend. The National Network would never have come into being without the work of Timothy McNulty, Associate Vice Provost of Government Relations at Carnegie Mellon University. Tim has been my trusted advisor, strategy architect, and cheerleader from day one, before the first testimony. Thank you, Tim, for believing in me before I believed in myself. Likewise, thank you to Farnam Jahanian, Theresa Mayer, William Sanders, and Peter Adams for their personal and institutional support necessary to pull rabbits out of hats on this one-year high-speed project. I cannot thank enough Shay Lynn Myers, our Network Coordinator and Event Director. Shay again and again came through under the most challenging circumstances. Thank you, Shay, for never questioning my crazy demands, being a friend and moral support to everyone on our team, and always having my back. Thanks to my research group, in particular Nikhil Kalathil, Afonso Amaral, Elina Hoffmann, Anthony Cheng, and Alex Newkirk. Repeatedly when we would have otherwise been unable to make it to the deadline without more technical heft you carried us over the finish line. Thank you for your endless enthusiasm and being my professional family. Thank you to Joel Predd for walking the first 8 months with me, to Matt Sanfilippo for being a partner and identifying key midway participants, to Rhonda Kloss and David Delo for managing an unusually large number of subcontracts, and to Dan Giamatteo and Sam Boyer for moving administrative hurdles to enable me to hire on a very compressed timeline. In the final 5 months, our team expanded in significant ways. Thank you to Natalie Ross, Project Manager, for

jumping on the moving bullet train and seamlessly executing the multiple moving parts of our quality and communications review and report production process. Thank you, Natalie, for architecting cohesion across our diverse and dispersed team, and becoming the heart of our small internal group. Thank you, Rachel Losego, for expertly managing my unmanageable schedule. Thank you to Adam Jaffe for your expertise and decisiveness as our review moderator and editor-at-large. Likewise, great thanks to William (Bill) Bonvillian for serving as our sage senior advisor on DC communications. Thank you to Cameron Fletcher, our technical writer and editor, a magician at combining text from multiple sources into beautiful prose with a single voice and communicating complex concepts without any loss of precision. Thank you, Cameron, for being an ally and intellectual partner on the team. We are incredibly fortunate to have worked with Courtney Jo Fraser, Design Strategy Director at Opus Design. Courtney Jo, your intelligence and vision for communicating complex thoughts in figures is extraordinary—so many times it was only after working together that I realized, "Oh, so that's what we're doing!" Thank you to project coleads James Evans and Dewey Murdick. Your commitment and engagement were invaluable. Thank you to our Advisory Council for your consistently thoughtful engagement, enthusiasm, advocacy, and steering throughout the year. Thank you to Jared Cohon for your mentorship throughout my career, whether rough or calm waters, to Richard Lester for early on encouraging me to think big, and to Peter Blair and Tom Kalil for always being willing to hop on the phone as I traveled new territory. On the personal front: Thanks to Sachiyo Minegishi, for our Sunday afternoon strategy calls and ongoing friendship finding our way through life. Last, my utmost thanks to my family: my husband David Andersen (and his unfailing support of my professional ambitions), my fantasy-loving book-reading 11-year-old daughter Aria Andersen-Fuchs, and my never-ending-energy 5-year-old son Sebastian Andersen-Fuchs. Efforts such as this year inevitably have a high cost on family, and you have borne the brunt of that cost. Thank you for, each in your own way, always reminding me what matters most in life.