



National Artificial Intelligence Advisory Committee (NAIAC) Public Meeting

Agenda

April 16, 2024 | 2:00 p.m.– 4:30 p.m. ET

Location: Virtual Event

Participation: [Registration is Required to Participate in Person or Virtually](#)

Objectives: The primary purpose of this meeting is to have invited guests brief the full Committee on topics of interest to the NAIAC's working groups. The briefings are from outside subject matter experts to the full Committee from areas such as industry, nonprofit organizations, the scientific community, the defense and law enforcement communities, and other appropriate organizations.

2:00 p.m – 2:05 p.m. Meeting is Called to Order

Cheryl Gendron, Designated Federal Officer

Melissa Taylor, NAIAC Program Manager

2:05 p.m. – 3:05 p.m. Panel One: AI Transition for Workers

This panel will explore the building blocks of a just AI transition for American workers, ensuring people and communities have the information, networks, training, and skills, support meeting essential needs, and access to dignified and quality work to make ends meet and get ahead in an economy increasingly shaped by AI.

Moderator: Trooper Sanders, NAIAC member and Co-chair (with Co-chair Amanda Ballentyne), AI in Work and the Workforce

Panelists:

- ***Professor Ifeoma Ajunwa, Founding Director, Emory's AI and the Future of Work Program; Author, The Quantified Worker***
- ***Justin Brown, CEO of the Center for Public Sector AI***
- ***Michael Ellison, Founder and CEO, CodePath.org***
- ***Professor Christophe Combemale, Assistant Research Professor of Engineering and Public Policy at Carnegie Mellon University, with a research appointment at the Block Center for Technology and Society at CMU's Heinz College Carnegie Mellon***

3:30 p.m. - 4:30 p.m. Panel Two: AI for Science

This panel aims to solicit expert perspectives on leveraging artificial intelligence to advance scientific discovery across domains. It seeks to bring together academia and industry stakeholders to explore AI's role in overcoming complex obstacles and driving innovation.

Moderators:

Haniyeh Mahmoudian and Ramayya Krishnan, NAIAC members and Co-chairs of the AI Futures—Preparedness, Opportunities, and Competitiveness Working Group

Panelists:

- ***Dr. Jean-Paul Chretien***, Navy doctor and Program Manager, Defense Advanced Research Projects Agency (DARPA)
- ***Dr. Surya Ganguli***, Associate Professor, Applied Physics, Associate Professor (By courtesy) Neurobiology and Electrical Engineering, and Senior Fellow, Institute for Human-Centered Artificial Intelligence (HAI) Stanford University
- ***Dr. Susan Gregurick***, Associate Director for Data Science and Director of the Office of Data Science Strategy, National Institutes of Health
- ***Dr. Michael Jordan***, Pehong Chen Distinguished Professor in Electrical Engineering and Computer Sciences and a professor of Statistics, University of California, Berkeley
- ***Mr. James Swanson***, Executive Vice President and Chief Information Officer, Johnson and Johnson

4:30 pm

Adjourn

Designated Federal Officer closes the meeting.