# Agenda

Last updated: November 28, 2023

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<tr>
<th>Time (ET)</th>
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<th>Speakers and Session Description</th>
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<tr>
<td>9:00 – 10:00 am</td>
<td>Registration</td>
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| 10:00 – 10:25 am| Opening Remarks                        | Hybrid   | Ellen M. Granberg | President, George Washington University  
Ekaterini Nassika | Ambassador of the Hellenic Republic to the USA  
Nicolas Miailhe | President and Founder, The Future Society                                                                                                                                   |
| 10:25 – 10:35 am| Welcome Remarks                        | Hybrid   | Richard Blumenthal | United States Senator  
The remarks will delve into next steps for a US legislative and regulatory framework to ensure trustworthy AI.                                                                                                               |
| 10:35 – 11:35 am| Panel: Managing Safety and Security Risks in Foundation Models | Hybrid   | Irene Solaiman | Head of Global Policy, Hugging Face  
Joslyn Barnhart | Senior Research Scientist, Strategic Governance Lead, Google DeepMind  
Tom Goldstein | Volpi-Cupal Professor of Computer Science, University of Maryland; Co-PI, NIST-NSF TRAILS  
Juraj Čorba | Digital Regulation & Governance Expert, Slovak Ministry of Investments, Regional Development and Informatization; Chair-Elect, OECD AIGO  
Stephanie Ifayemi (moderator) | Head of Policy, Partnership on AI  
The session will address shared safety and security challenges posed by foundation models. Panelists will discuss the implications of foundation models and assess proposed governance approaches throughout their life cycles. In doing so, it will consider the role of mechanisms such as the recently announced U.S. Executive Order, U.S. voluntary commitments, the code of conduct by the US-EU Trade and Technology Council, and the Frontier Model Forum. |
| 11:35 – 11:55 am| Fireside Chat: Trustworthy AI in the Global South | Hybrid   | Neema Lugangira | Member of Parliament Tanzania, and Chair, African Parliamentary Network on Internet Governance  
Yolanda Botti-Lodovico (moderator) | Policy and Advocacy Lead, Patrick J. McGovern Foundation  
Addressing the opportunities and challenges of the latest AI advances, the session will stress the need to include Global South perspectives in AI governance. It will aim to bridge gaps between Global North and South on AI inclusion and policy to ensure that the benefits of frontier AI systems are democratized in a secure, safe, and ethical manner. |
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| 11:55 12:05 pm  | Remarks                                      | Hybrid | **Brian Schatz | United States Senator  
*The remarks will highlight the importance of the AI Labeling Act and also share next steps for regulating dual-use foundation models on a federal level.*  |
| 12:05 1:00 pm   | Lunch Break                                  | In-person | **Opportunities for networking for in-person attendees. Lunch provided.**                                                                                   |
| 1:00 1:35 pm    | Fireside Chat: Regulating AI across its Value Chain | Hybrid | **Addie Cooke | Global AI Policy Lead at Google Cloud, Google  
**Cameron Kerry | Ann R. and Andrew H. Tisch Distinguished Visiting Fellow, Center for Technology Innovation, Brookings Institution; Former General Counsel and Acting Secretary, U.S. Department of Commerce  
**Anna Gressel (moderator) | Counsel, Paul, Weiss  
*The session will unpack the challenges and opportunities associated with regulating advanced AI systems across their complex value chains, which encompasses design to deployment. Discussions will span different regulatory approaches to assigning accountability and liability across actors, how existing laws can be applied, and the potential for a harmonization of liability regimes across jurisdictions.*  |
| 1:35 1:40 pm    | Keynote                                      | Hybrid | **Dr. Erwin Gianchandani | Assistant Director for Technology, Innovation and Partnerships, U.S. National Science Foundation  
*The presentation will focus on NSF’s initiatives promoting responsible innovation for advanced AI systems and how the federal government is accelerating and expanding AI impact.*  |
| 1:40 1:45 pm    | Remarks                                      | Hybrid | **Sara Jacobs | United States Representative  
*The remarks will highlight the need to promote international coordination on setting safeguards for AI.*  |
| 1:45 2:30 pm    | Panel: Global AI Governance: What's Next for International Institutions? | Hybrid | **Amandeep Signh Gill | Secretary Generals’ Envoy for Technology, United Nations  
**Gabriela Ramos | Assistant-Director General for Social and Human Sciences, UNESCO  
**Ulrik Vestergaard Knudsen | Deputy Secretary-General, OECD  
**Gary Marcus | Emeritus Professor of Psychology and Neural Science at NYU and CEO at the Center for the Advancement of Trustworthy AI  
**Susan Ariel Aaronson (moderator) | Professor of Intl. Affairs, Director of the Digital Trade and Data Governance Hub, and co-PI of NIST-NSF TRAILS, The George Washington University  
*The session will identify actionable takeaways for a unified international approach to responsible AI development. Panelists will analyze if and how existing international frameworks should be considered for governing AI systems, and the vital roles of initiatives by the UN, OECD, UNESCO, and other multilaterals.*  |
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| 2:30 - 2:40 | Remarks | Hybrid | **Amy Klobuchar** | United States Senator  
*The remarks will consider AI’s influence on our democracy and discuss proposed bipartisan legislation to protect the American public from potential threats to shared fundamental values.*  

| 2:40 3:10 pm | Fireside Chat: Coordinated Approaches for AI Governance | Hybrid | **Dragos Tudorache** | Member of European Parliament (pre-recorded remarks)  
**Lynne E. Parker** | Associate Vice Chancellor and Director of the AI Tennessee Initiative, University of Tennessee, Knoxville  
**Marek Havrda** | Deputy Minister for European Affairs, Office of the Government of the Czech Republic  
**Nicolas Moes (moderator)** | Director, European AI Governance, The Future Society  
*The session will analyze the role of coordinating bodies in enforcing AI regulation and policies, including the proposed AI agency in the EU and the AI office in the US. It will explore measures regarding the implementation, enforcement, and harmonization of AI policies, to support the responsible development and deployment of AI systems across the global arena.*  

| 3:10 3:30 pm | Closing Remarks | Hybrid | **John C. Havens** | Regenerative Sustainability Practice Lead, The IEEE Standards Association  
**Vilas Dhar** | President and Trustee, Patrick J. McGovern Foundation  
**Yolanda Lannquist** | Director, Global AI Governance, The Future Society  

Day 1: Closed-door Dialogue and Reception (Invitation only)
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| 4:00 pm   | Closed-door Dialogue: Navigating AI Deployment Responsibly: Open-Source, Fully-closed, and the Gradient in Between | In-person (invitation-only) | Alyssa Ayres | Dean, George Washington University Elliott School of International Affairs  
Nicolas Mialhe | President and Founder, The Future Society  
Luis Aranda | AI Policy Analyst, OECD.AI  
Anthony Aguirre | Executive Director & Secretary of the Board, Future of Life Institute; Professor of Physics, University of California, Santa Cruz  
Russell Wald | Deputy Director, Stanford Institute for Human-Centered AI (HAI)  
Elizabeth Seger | Research Scholar, Centre for the Governance of AI (GovAI)  
Peter Cihon | Senior Policy Manager, GitHub  
Heather Frase | Senior Fellow, Georgetown’s Center for Security and Emerging Technology (CSET)  
Ian C. Haydon | Science Communicator, Institute for Protein Design |
| 5:30 pm   | Reception | In-person (invitation-only) | Opportunities for networking for in-person attendees. Canapes and drinks provided. |

**Day 2: Public Event at the Jack Morton Auditorium**

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| 10:00 am  | Opening Remarks | Hybrid | Yolanda Lannquist | Director, Global AI Governance, The Future Society  
Pamela Norris | Vice Provost for Research, George Washington University  
Audrey Plonk | Head of Division, Digital Economy Policy, OECD  
Cédric Wachholz | Chief of Section, Digital Innovation and Transformation Section, UNESCO  
Margot Skarpeteig | Program Manager, Human Rights, Empowerment and Inclusion, The World Bank |
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| 10:20     | Panel: Decoding AI: Challenges in Classification, Measurement, and Evaluation | Hybrid   | **Rumman Chowdhury** | Chief Scientist, Parity Consulting  
**Elham Tabassi** | Chief of Staff, Information Technology Laboratory U.S. NIST  
**Jared Mueller** | Head of External Affairs, Anthropic  
**Sebastian Hallensleben** | Chair of JTC 21, CEN, CENELEC  
**Emmanuel Kahembwe** | CEO, VDE UK  
**David Broniatowski (moderator)** | Associate Professor, The George Washington University; Co-PI and GW Site Lead, NIST-NSF TRAILS  
**Yi Zeng** | Professor, Director; Brain-inspired Cognitive Intelligence Lab and International Research Center for AI Ethics and Governance, Institute of Automation, Chinese Academy of Sciences; Founding Director, AI for SDGs Cooperation Network; Founding Director, Center for Longterm AI  
**Samuel Curtis (moderator)** | Associate, The Future Society  
**Robert Silvers** | Under Secretary, U.S. Department of Homeland Security  
**Nicolas Miailhe (moderator)** | President and Founder, The Future Society  
**Yvette Clarke** | United States Representative  
**Opportunities for networking for in-person attendees. Lunch provided.** |
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<td>1:00</td>
<td>Fireside Chat: Uncovering the Use of Generative AI in Judicial Contexts</td>
<td>Hybrid</td>
<td><strong>Juan David Gutierrez Rodriguez</strong></td>
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The session will explore the rise of generative AI tools and their dual role in the judicial systems worldwide: as powerful assistants for legal operators and as an object of emerging litigation. Invoking real-world examples, experts will discuss the use of generative AI tools by legal operators and propose concrete steps to build capacity, such as the UNESCO AI toolkit for judicial operators.

| 1:35     | Keynote | Hybrid | **Yoshua Bengio** | Scientific Director, Mila & IVADO, Full Professor, Samsung AI Professor, Université de Montréal, Canada CIFAR AI Chair |

The keynote will cover the latest developments in the AI landscape, from emerging capabilities and their impact on society to governance efforts in mitigating risks posed by AI.

| 1:45     | Panel: The impact of Generative AI on Elections | Hybrid | **Dr. Rebekah Tromble** | Director, Institute for Data, Democracy & Politics, George Washington University<br>**Caio Machado** | Head of Communications, Instituto Vero<br>**Marielza Oliveira** | UNESCO Communications and Information Sector’s Division for Digital Inclusion, Policies and Transformation<br>**Paul Nemitz** | Principal Adviser at DG JUSTICE, European Commission<br>**Merve Hickok (moderator)** | President, Center for AI and Digital Policy |

The session will take stock of recent cases involving generative AI’s impact on democracy and strategies to mitigate security risks in electoral processes. Experts will address the threats that AI-generated content poses to national security and the provision of fundamental rights, and debate policy interventions and legal guardrails. Discussions will provide concrete recommendations for mitigating the risks AI systems pose to elections.
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**Peter Schildkraut** | Technology, Media & Telecommunications Industry Team Co-Leader, Arnold & Porter  
**Tawana Petty** | 2023-2025 Just Tech Fellow, Social Science Research Council  
**Nicolas Moës (moderator)** | Director, European AI Governance, The Future Society  
*The session will bring together influential voices in AI governance to unpack pivotal trends and challenges shaping the 2024 landscape. Discussion topics will include evolving geopolitics, emerging AI regulations, effective advocacy, and cross-sector coalition building. This session aims to equip stakeholders with actionable insights and strategic tools for navigating the challenges ahead.* |
| 3:15-3:20 pm | Remarks | Hybrid | **Anna Eshoo** | United States Representative  
*The remarks explore upcoming AI policy advancements in 2024, underscoring a holistic approach that prioritizes both safety and ethical considerations.* |
| 3:20-3:30 pm | Closing Remarks | Hybrid | **Stefanos Vitoratos** | Co-Founder, Homo Digitalis  
**Nicolas Miailhe** | President and Founder, The Future Society |
| **Day 2: Closed-door Reception (Invitation only)** | **Closed-door Reception** | In-person (invitation-only) | Opportunities for networking for in-person attendees. Food and drinks provided. |
Speakers

Gabriela Ramos
Assistant-Director General for Social and Human Sciences
UNESCO

Ulrik Vestergaard Knudsen
Deputy Secretary-General
OECD

Neema Lugangira
Member of Parliament
Tanzania; Choir, African Parliamentary Network on Internet Governance

Rumman Chowdhury
Chief Scientist
Parity Consulting

Vilas Dhar
President and Trustee
The Patrick J. McGovern Foundation

Richard Blumenthal
United States Senator

Amandeep Singh Gill
Secretary-General’s Envoy on Technology
United Nations

Elham Tabassi
Chief of Staff, Information Technology Laboratory
U.S. NIST

Amy Klobuchar
United States Senator

Dr. Rebekah Tromble
Director, Institute for Data, Democracy & Politics
George Washington University

Sara Jacobs
United States Congresswoman

Robert Silvers
Under Secretary of Homeland Security for Strategy, Policy, and Plans
U.S. Department of Homeland Security

Yvette Clarke
United States Congresswoman

Ekaterini Nassika
Ambassador of the Hellenic Republic to the USA

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The World Bank

Brian Schatz
United States Senator

Kimberly H. Kim
Assistant Chief Administrative Law Judge
California Public Utilities Commission

Marek Havrda
Deputy Minister for European Affairs
Office of the Government of the Czech Republic

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Scientific Director, Mila & IVADO, Full Professor, Samsung AI Professor, Université de Montréal, Canada CIFAR AI Chair

Tawana Petty
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Social Science Research Council

Lynne E. Parker
Associate Vice Chancellor and Director of the AI Tennessee Initiative, University of Tennessee, Knoxville

Keith E. Sonderling
Commissioner
U.S. Equal Employment Opportunity Commission (EEOC)

Dragoș Tudorache
Member
European Parliament

Susan Ariel Aaronson
Professor of Intl. Affairs, Director of the Digital Trade and Data Governance Hub, and co-PI of NIST-NSF TRAILS
The George Washington University

Gary Marcus
Professor Emeritus of Psychology and Neural Science
New York University

Stephanie Ifayemi
Head of Policy Partnership on AI

Addie Cooke
Global AI Policy Lead
Google Cloud

Cameron Kerry
Ann R. and Andrew H. Tisch Distinguished Visiting Fellow, Brookings Institution; Former General Counsel and Acting Secretary, U.S. Department of Commerce

Emmanuel Kahembwe
CEO
VDE UK

Russell Wald
Deputy Director
Stanford Institute for Human-Centered AI (HAI)
About The Future Society

The Future Society (TFS) is the organizer of The Athens Roundtable. TFS is an independent non-profit registered in the United States and Europe, with the mission to align AI through better governance. We develop, advocate for, and facilitate the implementation of governance mechanisms that ensure AI systems are safe and aligned with fundamental human values—now and in the future.

Fifth Edition’s Co-hosts

In 2023, The Athens Roundtable will be co-hosted by the Institute for International Science and Technology Policy (IISTP) at the Elliott School of International Affairs, the NIST-NSF Institute for Trustworthy AI in Law & Society (TRAILS), UNESCO, OECD, World Bank, IEEE, Homo Digitalis, the Center for AI and Digital Policy (CAIDP), Paul, Weiss LLP, Arnold & Porter, and the Patrick J. McGovern Foundation. It will proudly be held under the aegis of the Embassy of Greece in Washington D.C.