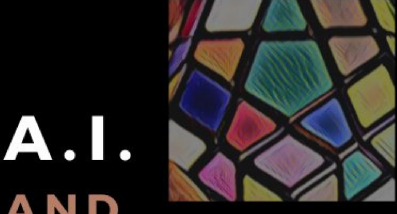


Bard

DIGITAL HUMANISM SUMMIT



AND DEMOCRATIC SUSTAINABILITY



JULY 3-5

JOSEPHINUM WÄHRINGER STRASSE 25 A- 1090 WIEN



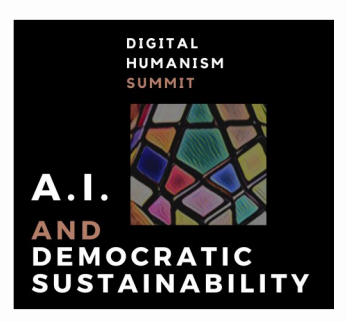


Institut für die Wissenschaften vom Menschen Institute for Human Sciences





hannah arendt humanities network



11-

12:30

Day 1 (July 3)

JOSEPHINUM WÄHRINGER STRASSE 25 A- 1090 WIEN

	Introduction and Welcome:
	What Do We Want to Achieve?
	Hannes Werthner (TU Wien)
	Roger Berkowitz (Bard College)
luly	
July 	Generative AI: Its Power, Shortcomings, and Topics for
3rd	Future Research
	Moderator: Wendy Hall (University of Southampton)
9-	
10:30	Artificial Intelligence: Past and Present
10.00	Moshe Vardi (Rice University)
	Artificial Intelligence: Today and Tomorrow
	Joseph Sifakis (Verimag Lab)
	10:30-11:00 Coffee Break

12.30 - 13.30 Lunch Break

Generative AI Continued

	The Sociopolitical Impact of AI, Part 1 Moderator: Misha Glenny (IWM)
July 3rd 13:30 - 15:00	Automated Fake News Allison Stanger (Middlebury College) Geopolitical AI Paul Timmers (Univ Oxford/KU Leuven) Epistemic Reasons Why Democracy Will Survive AI Daniel Innerarity (EUI Florence)
	15:00-15:30 Coffee Break
15:30- 17:00	The Sociopolitical Impact of AI, Part 2 Moderator: Roger Berkowitz (Bard College) AI and Education: a Multi-Faceted Relation Enrico Nardelli (Informatics Europe & Univ. Roma "Tor Vergata") A.I. and Deliberation Colin Megill (Pol.is) A.I. and Participation Pablo Aragon (Wikimedia, UPF)

19:00 Social Dinner: Hotel Regina, Rooseveltplatz 15, 1090 Wien

Day 2 (July 4th)

	Approaches to AI Regulation and Global Governance
	Moderator: Dylan Sparks (Luminate)
	The G7 Role in Global AI and Tech
July	Andrew Wyckoff (OECD)
4th	AI Regulations Worldwide: Differences & Commonalities
9 - 10:30	Marc Rotenberg (Center on AI and Digital Policy)
	Regulating the Digital Landscape
	Tatjana Evas (EU Commission)
	10:30-11:00 Coffee Break
	Concentration of Power and Democracy
11-	Concentration of Power and Democracy Moderator: George Metakides (DEF) Antitrust in the Age of Big Tech and AI
11- 12:30	Concentration of Power and Democracy Moderator: George Metakides (DEF) Antitrust in the Age of Big Tech and AI Zephyr Teachout (Fordham University)
	Concentration of Power and Democracy Moderator: George Metakides (DEF) Antitrust in the Age of Big Tech and AI
	Concentration of Power and Democracy Moderator: George Metakides (DEF) Antitrust in the Age of Big Tech and AI Zephyr Teachout (Fordham University) Big Tech, Concentration of Power, and New

Day 2 Continued (July 4th)

July	13:30-15:00 AI Governance and Safeguarding Democracy - Policy Recommendations Moderators: Allison Stanger (Middlebury College), Hannes Werthner (TU Wien)
4th 13:30 - 15:00	First input by session moderators summarizing the major outcomes of respective sessions 15:00—17:00 Policy Recommendations Continued 19:00 Social Dinner
15- 17:00	Policy Recommendations Continued

19:00 Social Dinner: Heuriger Schübel-Auer, Kahlenberger Strasse 22, 1190 Wien

Special thanks to

Federal Ministry Republic of Austria Climate Action, Environment, Energy, Mobility, Innovation and Technology



Federal Ministry
Republic of Austria
European and International
Affairs

Day 3 July 5th

LOCATION: TU WIEN

	Public Presentation and Discussion of Recommendations
July	GM 2 Radinger Hörsaal (lecture room)
5th	Hoftrakt, Building BD, 1.floor
	Lehargasse 6
13:30 -	TU Wien, 1060 Wien
15:00	
	In cooperation with CAIML (Center for Artificial
	Intelligence and Machine Learning), TU Wien

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Speakers & Panelists



Allison Stanger (Middlebury College)

Allison Stanger is Visiting Professor of Technology and Human Values, Bard College; Co-Director and Principal Investigator (with Danielle Allen), GETTING-Plurality Research Network, Harvard University; Russell Leng '60 Professor of International Politics and Economics at Middlebury College; 2021-23 Research Affiliate at the Center for Advanced Study in the Behavioral Sciences, Stanford University.



Andrew Wyckoff (OECD)

Andrew W. Wyckoff is the Director of the OECD's Directorate for Science, Technology and Innovation (STI) where he oversees OECD's work on innovation, business dynamics, science and technology, information and communication technology policy as well as the statistical work associated with each of these areas.



Dame Wendy Hall (University of Southhampton)

Dame Wendy Hall, DBE, FRS, FREng is Regius Professor of Computer Science, Associate Vice President (International Engagement) and is an Executive Director of the Web Science Institute at the University of Southampton. She became a Dame Commander of the British Empire in the 2009 UK New Year's Honours list and is a Fellow of the Royal Society.



Colin Megill (Pol.is)

Colin Megill is cofounder of <u>pol.is</u> and President of The Computational Democracy Project. Polis is an online tool used to gather open ended feedback from large groups of people. It is well suited to gathering organic, authentic feedback while retaining minority opinions.



Daniel Innerarity (EUI Florence)

He is Professor of Political and Social Philosophy at the University of the Basque Country and the Ikerbasque Foundation for Science, Spain. He is also director of the Instituto de Gobernanza Democrática. Previously, he was a Robert Schuman Visiting Professor at the European University Institute (EUI), Fellow of the Alexander von Humboldt Foundation at the University of Munich and visiting professor at the University of Paris 1-Sorbonne.



Dylan Sparks (Reset)

Dylan Sparks is a Policy Advisor at <u>Reset</u>, a philanthropic initiative, where he works with civil society organisations and policy makers to tackle digital threats to democracy through legislation.



George Metakides (DEF)

Born in Thessaloniki, Greece, George Metakides received his Ph.D. in Mathematical Logic from Cornell University in 1971. He pursued an academic career at MIT, Cornell and Rochester University until 1978, when he returned to Greece after being elected to the Chair of Logic at the University of Patras. Since 1984 he has held senior positions with responsibility for Research and Development policy, funding and international co-operation in European institutions.

Speakers & Panelists



Hannes Werthner (TU Wien)

Hannes Werthner is a retired Computer Science Professor at the Faculty of Informatics, TU Wien. Prior to joining TU Wien, he had professorships at Austrian and international Universities. His research is in several fields such as Decision Support Systems, E-Commerce and E-Tourism, Recommender Systems. Besides research and teaching he served as the Dean of the Faculty and started initiatives such as the Vienna PhD School of Informatics and the i2c / Informatics Innovation Center.



Joseph Sifakis (Verimag Lab)

Professor Joseph Sifakis is Emeritus Research Director at Verimag. He has been a full professor at Ecole Polytechnique Fédérale de Lausanne (EPFL) for the period 2011-2016. He is the founder of the Verimag laboratory in Grenoble, a leading laboratory in the area of safety critical systems that he directed for 13 years.



Marc Rotenberg (Center on AI and Digital Policy)

Marc Rotenberg is President and Founder of the Center for AI and Digital Policy. He is a leading expert in data protection, open government, and AI policy. He has served on many international advisory panels for digital policy, including the OECD AI Group of Experts. Marc helped draft the Universal Guidelines for AI, a widely endorsed human rights framework for the regulation of Artificial Intelligence.



Misha Glenny (IWM)

Misha Glenny is the Rector of the Institute for Human Sciences (IWM) in Vienna, one of Austria's leading advanced research institutes. An award-winning journalist and author, Misha is a sought-after keynote speaker on the geo-politics of cyber security and organised crime. His best-selling non-fiction book, McMafia - about the globalisation of organised crime – was adapted into a major TV drama series on BBC1 and AMC.



Moshe Vardi (Rice University)

With over 50,000 citations, Moshe Vardi is one of the most cited computer scientists worldwide. Since 1993, Vardi has been a professor at Rice University (Texas, USA). He is a leading researcher in the field of logic applications in computer science and plays a leading role in the discussion of the role of computer science in society. The lectures and articles by Moshe Vardi on the implications of robotics and artificial intelligence (up to the question of whether intelligent robots are stealing your job) have strongly influenced public discourse.



Paul Timmers (University of Oxford/KU Leuven)

Dr. Paul Timmers is Research Associate at the University of Oxford, Oxford Internet Institute, professor at KU Leuven and European University Cyprus and the University of Rijeka (visiting), senior advisor EPC Brussels, President of the Supervisory Board Estonian eGovernance Academy, member of the EU Cyber Direct Advisory Board, and CEO of iivii.



Pablo Aragón (Wikimedia)

Pablo Aragón is a research scientist at the Wikimedia Foundation, where he focuses on knowledge integrity and resilience to disinformation in Wikipedia and its sister projects. He is interested in computational social science and social computing through interdisciplinary and participatory approaches to enhance collaboration and deliberation in online platforms, including civic technologies and social media.

Speakers & Panelists



Roger Berkowitz (Hannah Arendt Center, Bard College)

Founder and Academic Director of the Hannah Arendt Center and Professor of Politics, Philosophy, and Human Rights, Roger Berkowitz writes and speaks about how justice is made present in the world. He is most recently the author of Perils of Invention: Lying, Technology, and the Human Condition (2022), and The Gift of Science: Leibniz and the Modern Legal Tradition.



Tatjana Evas (EU Commission)

Tatjana Evas is a Legal and Policy Officer in the European Commission (DG CNECT) in the unit responsible for AI Policy Development and Coordination. She is one of the team members who drafted the Commission proposal for the AI Act and 2021 review of the Coordinated Plan on AI. She is responsible for the ongoing work on the development of standards to support the requirements of the AI Act and conformity assessment procedure as well as relationship of AI Act proposal with the sectoral legislation, including on liability.



Viktoria H.S.E Robertson (Vienna University)

Viktoria H.S.E. Robertson is Professor of Competition Law and Digitalization at the Vienna University of Economics and Business and Professor of International Antitrust Law at the University of Graz. She is also Director of the independent research platform The Competition Law Hub. Amongst others, Vicky has been a visiting academic with Oxford University's Centre for Competition Law and Policy, the Max Planck Institute for Comparative and International Private Law, Stanford University and the FGV-Rio Law School.



Zephyr Teachout (Fordham University)

Zephyr Teachout is a law Professor at Fordham Law School, where she teaches antitrust, corporate law, and the law of democracy. She is the author of two books (Corruption in America (2014) and Break 'em Up: Recovering our Freedom from Big Ag, Big Tech, and Big Money (2020), and dozens of law review articles on corruption law, antitrust, and pricing.



Enrico Nardelli (University of Rome)

Enrico Nardelli is full professor of Informatics at University of Rome "Tor Vergata" and the President of Informatics Europe, the association representing Informatics university departments and research labs in Europe. He is also member of the ACM Europe Council.

The Steering Committee:
Allison Stanger, George Metakides,
Hannes Werthner
Ludger Hagedorn, Lynda Hardman,
Paul Timmers, Roger Berkowitz