STOA - C4AI Al Repository



January 2021

PANEL FOR THE FUTURE OF SCIENCE AND TECHNOLOGY (STOA) CENTER FOR ARTIFICIAL INTELLIGENCE (C4AI)

This is a repository of publications and online resources prepared by the Panel for the Future of Science and Technology (STOA) and other services of the European Parliamentary Research Service (EPRS).

1	Publications	Publications
2	Blog posts	
3	Videos	Artificial Intelligence In Road Transport: Cost Of Non-Europe Report EAVA Study, January 2021
4 5	Events E-books	What if AI took care of traffic as well as driving? (+Podcast) STOA At a glance, December 2020
		What if blockchain could guarantee ethical AI? STOA At a glance, December 2020
STOA - Panel for the Future of Science and Technology		What if AI could improve thermal imaging, to help fight coronavirus? STOA At a glance, December 2020
C4AI - Center for Artificial Intelligence		What if artificial intelligence in medical imaging could accelerate Covid-19 treatment? STOA At a glance, December 2020
EPRS - European Parliamentary Research Service		What if AI-powered passenger locator forms could help stop the spread of Covid-19? STOA At a glance, December 2020
ES	MH - European Science-Media Hub	What if AI could help us become 'greener'? STOA At a glance, November 2020
	VA - European Added Value sessment Unit	European framework on ethical aspects of artificial intelligence, robotics and related technologies EAV A Study, September 2020
MRS - Members' Research Service		Civil liability regime for artificial intelligence EAVA Study, September 2020
TREN - Global Trends Unit		Artificial intelligence: How does it work, why does it matter, and what can
ESPAS - European Strategy and Policy Analysis System		we do about it? STOA Study, June 2020
		The impact of the General Data Protection Regulation (GDPR) on artificial intelligence STOA Study, June 2020
		Artificial intelligence: From ethics to policy STOA Study, June 2020
		What if AI could advance the science surrounding dementia? (+Podcast) STOA At a glance, June 2020
		The ethics of artificial intelligence: Issues and initiatives STOA Study, March 2020
		What if we could fight coronavirus with artificial intelligence? (+Podcast) STOA At a glance, March 2020
		What if artificial intelligence made work obsolete? (+Podcast) STOA At a glance, March 2020
		Is data the new oil? Competition issues in the digital economy (+Podcast) MRS Briefing, January 2020



EU guidelines on ethics in artificial intelligence: Context and implementation | MRS Briefing, September 2019

Economic impacts of artificial intelligence (+Podcast) | MRS Briefing, July 2019

Cost of non-Europe in robotics and artificial intelligence | EAVA Study, June 2019

Artificial intelligence, data protection and elections (+Video) | MRS At a glance, May 2019

A governance framework for algorithmic accountability and transparency | STOA Study, April 2019

Trends in Artificial Intelligence and Big Data | TREN, ESPAS Ideas Paper, 2019

Automated tackling of disinformation-Major challenges ahead | STOA Study, March 2019

Artificial intelligence in transport: Current and future developments, opportunities and challenges (Video) | MRS Briefing, March 2019

Artificial Intelligence ante portas: Legal & ethical reflections (+Podcast) | STOA Briefing, March 2019

How artificial intelligence works | STOA Briefing, March 2019

Why artificial intelligence matters | STOA Briefing, March 2019

Regulating disinformation with artificial intelligence | STOA Study, March 2019

Polarisation and the use of technology in political campaigns and communication | STOA Study, March 2019

Understanding algorithmic decision-making: Opportunities and challenges | STOA Study, March 2019

What if algorithms could abide by ethical principles? (+Podcast) | STOA At a glance, November 2018

Computational propaganda techniques | MRS Briefing, October 2018

What if technologies had their own ethical standards? (+Podcast) | STOA At a glance, September 2018

Democracy in the Age of Artificial Intelligence | TREN Study, July 2018

Should we fear artificial intelligence? | STOA In-Depth Analysis, March 2018

A common EU approach to liability rules and insurance for connected and autonomous vehicles (+Video) | EAVA Study, February 2018

Understanding artificial intelligence (+Podcast) | MRS Briefing, January 2018

Ethical Aspects of Cyber-Physical Systems | STOA Study, June 2016

STOA C4AI Repository





STOA Blog posts

AI in journalism : with power come responsibilities | September 2020

Mapping the AI ethics initiatives terrain | July 2020

Artificial intelligence is revolutionising our future: opportunities and challenges | July 2020

GDPR and AI: making sense of a complex relationship | July 2020

Artificial intelligence: From ethics to policy | June 2020

New STOA study on artificial intelligence: How does it work | why does it matter and what can we do about it? | June 2020

What if AI could advance the science surrounding dementia? | June 2020

What if we could fight coronavirus with artificial intelligence? (Podcast) | March 2020

What if artificial intelligence made work obsolete? | March 2020

Artificial intelligence made in Europe | February 2020

Deepfakes, shallowfakes and speech synthesis: tackling audiovisual manipulation | December 2019

#Tekoälyaika - Finland's 1% AI education strategy | June 2019

Artificial intelligence | machine learning & automation: what future for journalism? | June 2019

AI could boost journalism with smart tools | June 2019

Is Algorithmic Transparency And Accountability Necessary And/Or Feasible? | May 2019

The challenges of regulating disinformation with artificial intelligence | May 2019

Does artificial intelligence threaten human rights? | April 2019

The promise and limitations of technological solutions to disinformation | March 2019

Is artificial intelligence a human rights issue? | March 2019

Towards a democratically upgraded artificial intelligence | March 2019

Autonomous cars: will roads be safer if algorithms replace human drivers? | February 2019

Debate on "killer robots": the crucial role of human control | January 2019

New collection asks if we should fear artificial intelligence | April 2018

How should we manage media in the age of artificial intelligence? | December 2017

STOA Annual Lecture 2017: Media in the age of artificial intelligence | November 2017

Is it rational to be optimistic about artificial intelligence? | October 2017

Will artificial intelligence really improve our lives? | October 2017



| Events

STOA Annual lecture: Digital human rights and the future of democracy: Lessons from the pandemic | 9 December 2020

The Athens Roundtable on Artificial Intelligence and the Rule of Law | 16 November 2020

The future of artificial intelligence for Europe | STOA Workshop, 29 January 2020

Al and journalism | ESMH Summer school, 4-7 June 2019

Virality and influencers in digital communication | ESMH Workshop, 3 April 2019

Is artificial intelligence a human rights issue? | STOA Workshop, 20 March 2019

Artificial Intelligence for early diagnosis and treatment | STOA Workshop, 7 February 2019

Quantum technologies, artificial intelligence, cybersecurity: Catching up with the future | STOA Annual lecture, 4 December 2018

How to win Elections: Reflections on the use and misuse of technology in electoral campaigns | STOA Workshop, 7 November 2018

Media in the age of artificial intelligence | STOA Annual Lecture, 21 November 2017

Should we fear the future? Is it rational to be optimistic about artificial intelligence? | STOA Workshop, 19 October 2017

| Videos

3 key questions on autonomous vehicles | EPRS, February 2020 Artificial intelligence in Europe | STOA, January 2020 Does artificial intelligence threaten human rights? | STOA, December 2019 Do we need an ethical charter or European agency for AI? | STOA, November 2019



E-books

Selection of online academic articles and e-books in the EP Library collection: Artificial Intelligence and Ethics Artificial Intelligence and Law

Applications of Artificial Intelligence

If you are interested to be informed about any new EP research publications in the area of Artificial Intelligence, you can subscribe to a thematic e-mail 'alert' on artificial intelligence (on the EPRS intranet, but the hyperlinks will work also outside the EP IT-network).

STOA & C4AI

STOA C4AI Repository

STOA (Panel for the Future of Science and Technology), an integral part of the European Parliament's structure, is tasked with carrying out expert, independent assessments of the impact of new technologies and identifying long - term, strategic policy options useful to the Parliament's committees in their policy-making role.

The STOA Panel is composed of 27 Members of the European Parliament, including the EP Vice-President responsible for STOA and 26 MEPs appointed by eleven parliamentary committees. With the input of committees and individual Members, the STOA Panel, on the recommendation of its Bureau, decides on projects and other activities in the field of science and technology. Each STOA project is overseen by one or more Panel members.

To intensify its activities in the field of artificial intelligence (AI), STOA has launched its Centre for AI (C4AI). C4AI was established by decision of the STOA Panel on 19 December 2019. Within the context of STOA and based on decisions of the STOA Panel, C4AI produces studies, organises public events and acts as a platform for dialogue and information exchange on AI-relevant topics within the Parliament and beyond. In particular, it provides expertise on the possibilities and limitations of AI and its implications from an ethical, legal, economic and societal perspective. Through these activities, C4AI aims to contribute to the quality and coherence of discussion and policy-making as the EU seeks to coordinate its efforts and influence global AI standard-setting.

