## Trustworthy artificial intelligence and the European Ur conflation of trustworthiness and acceptability of risk

Regulation and Governance 18, 3-32 DOI: 10.1111/rego.12512

**Citation Report** 

#	Article	IF	Citations
2	Connecting the dots in trustworthy Artificial Intelligence: From AI principles, ethics, and key requirements to responsible AI systems and regulation. Information Fusion, 2023, 99, 101896.	19.1	29
3	The E.U.'s artificial intelligence act: an ordoliberal assessment. Al and Ethics, 0, , .	6.8	2
4	Developing safer Alâ $\in$ "concepts from economics to the rescue. Al and Society, 0, , .	4.6	0
5	Institutionalised distrust and human oversight of artificial intelligence: towards a democratic design of AI governance under the European Union AI Act. AI and Society, 0, , .	4.6	0
6	Trustworthy AI: A Fuzzy-Multiple Method for Evaluating Ethical Principles in AI Regulations. , 2023, , .		1
7	Data-driven framework for evaluating digitization and artificial intelligence risk: a comprehensive analysis. Al and Ethics, 0, , .	6.8	0
8	Al ethics and ordoliberalism 2.0: towards a â€~Digital Bill of Rights'. Al and Ethics, 0, , .	6.8	2
9	Tech Giants' Responsible Innovation and Technology Strategy: An International Policy Review. Smart Cities, 2023, 6, 3454-3492.	9.4	0
10	Advancing Lithium-Ion Battery Health Prognostics With Deep Learning: A Review and Case Study. IEEE Open Journal of Industry Applications, 2024, 5, 43-62.	6.5	1
11	Multidimensional preference for technology risk regulation: The role of political beliefs, technology attitudes, and national innovation cultures. Regulation and Governance, 0, , .	2.9	0
12	Managing the race to the moon: Global policy and governance in Artificial Intelligence regulation—A contemporary overview and an analysis of socioeconomic consequences. Discover Artificial Intelligence, 2024, 4, .	3.1	0
13	Trust, artificial intelligence and software practitioners: an interdisciplinary agenda. AI and Society, 0, , .	4.6	0
14	New AI regulation in the EU seeks to reduce risk without assessing public benefit. Nature Medicine, 0, ,	30.7	0

ATION REDO