Sheila Jasanoff

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2628462/publications.pdf

Version: 2024-02-01

38 papers

7,320 citations

331259 21 h-index 344852 36 g-index

42 all docs 42 docs citations

times ranked

42

3617 citing authors

#	Article	IF	CITATIONS
1	Humility in the Anthropocene. Globalizations, 2021, 18, 839-853.	1.9	21
2	Renewing the future: Excluded imaginaries in the global energy transition. Energy Research and Social Science, 2021, 80, 102205.	3.0	31
3	Science and Technology for Humanity: An STS View from Singapore. East Asian Science, Technology and Society, 2021, 15, 68-78.	0.2	6
4	Knowledge for a just climate. Climatic Change, 2021, 169, 36.	1.7	5
5	Borderlands of Life: IVF Embryos and the Law in the United States, United Kingdom, and Germany. Science Technology and Human Values, 2020, 45, 1001-1037.	1.7	15
6	Constitutionalism at the Nexus of Life and Law. Science Technology and Human Values, 2020, 45, 979-1000.	1.7	17
7	Democratic Governance of Human Germline Genome Editing. CRISPR Journal, 2019, 2, 266-271.	1.4	27
8	Just transitions: A humble approach to global energy futures. Energy Research and Social Science, 2018, 35, 11-14.	3.0	134
9	Science, Common Sense & Signal Power in U.S. Courts. Daedalus, 2018, 147, 15-27.	0.9	12
10	A global observatory for gene editing. Nature, 2018, 555, 435-437.	13.7	119
11	Building Capacity for a Global Genome Editing Observatory: Conceptual Challenges. Trends in Biotechnology, 2018, 36, 639-641.	4.9	28
12	Building Capacity for a Global Genome Editing Observatory: Institutional Design. Trends in Biotechnology, 2018, 36, 741-743.	4.9	23
13	Panacea or diagnosis? Imaginaries of innovation and the  MIT model' in three political cultures. Social Studies of Science, 2017, 47, 783-810.	1.5	113
14	Virtual, visible, and actionable: Data assemblages and the sightlines of justice. Big Data and Society, 2017, 4, 205395171772447.	2.6	81
15	Subjects of reason: goods, markets and competing imaginaries of global governance. London Review of International Law, 2016, 4, 361-391.	0.1	7
16	Perfecting the Human: Posthuman Imaginaries and Technologies of Reason., 2016,, 73-95.		7
17	Biotechnology and Empire: The Global Power of Seeds and Science. Global Power Shift, 2014, , 201-225.	0.1	8
18	Sociotechnical Imaginaries and National Energy Policies. Science As Culture, 2013, 22, 189-196.	2.4	284

#	Article	IF	CITATIONS
19	Epistemic Subsidiarity – Coexistence, Cosmopolitanism, Constitutionalism. European Journal of Risk Regulation, 2013, 4, 133-141.	0.8	24
20	A New Climate for Society. Theory, Culture and Society, 2010, 27, 233-253.	1.3	610
21	Testing Time for Climate Science. Science, 2010, 328, 695-696.	6.0	66
22	Containing the Atom: Sociotechnical Imaginaries and Nuclear Power in the United States and South Korea. Minerva, 2009, 47, 119-146.	1.4	1,066
23	The Past as Prologue in Life Extension. Society, 2009, 46, 232-234.	0.7	1
24	A Splintered Function: Fate, Faith, and the Father of the Atomic Bomb. Metascience, 2008, 17, 351-387.	0.1	2
25	Representation and Re-Presentation in Litigation Science. Environmental Health Perspectives, 2008, 116, 123-129.	2.8	17
26	Biotechnology and Empire:. Osiris, 2006, 21, 273-292.	0.3	90
27	Law's Knowledge: Science for Justice in Legal Settings. American Journal of Public Health, 2005, 95, S49-S58.	1.5	89
28	Judgment Under Siege: The Three-Body Problem of Expert Legitimacy., 2005,, 209-224.		52
28	Judgment Under Siege: The Three-Body Problem of Expert Legitimacy., 2005, , 209-224. In the democracies of DNA: ontological uncertainty and political order in three states. New Genetics and Society, 2005, 24, 139-156.	0.7	52 81
	In the democracies of DNA: ontological uncertainty and political order in three states. New Genetics	0.7	
29	In the democracies of DNA: ontological uncertainty and political order in three states. New Genetics and Society, 2005, 24, 139-156.		81
30	In the democracies of DNA: ontological uncertainty and political order in three states. New Genetics and Society, 2005, 24, 139-156. Science and citizenship: a new synergy. Science and Public Policy, 2004, 31, 90-94.	1.2	149
29 30 31	In the democracies of DNA: ontological uncertainty and political order in three states. New Genetics and Society, 2005, 24, 139-156. Science and citizenship: a new synergy. Science and Public Policy, 2004, 31, 90-94. Technologies of Humility: Citizen Participation in Governing Science. Minerva, 2003, 41, 223-244.	1.2	81 149 773
29 30 31 32	In the democracies of DNA: ontological uncertainty and political order in three states. New Genetics and Society, 2005, 24, 139-156. Science and citizenship: a new synergy. Science and Public Policy, 2004, 31, 90-94. Technologies of Humility: Citizen Participation in Governing Science. Minerva, 2003, 41, 223-244. (No?) Accounting for expertise. Science and Public Policy, 2003, 30, 157-162.	1.2 1.4 1.2	81 149 773 221
29 30 31 32 33	In the democracies of DNA: ontological uncertainty and political order in three states. New Genetics and Society, 2005, 24, 139-156. Science and citizenship: a new synergy. Science and Public Policy, 2004, 31, 90-94. Technologies of Humility: Citizen Participation in Governing Science. Minerva, 2003, 41, 223-244. (No?) Accounting for expertise. Science and Public Policy, 2003, 30, 157-162. Science and the Statistical Victim. Social Studies of Science, 2002, 32, 37-69.	1.2 1.4 1.2	81 149 773 221

#	Article	lF	CITATIONS
37	Product, process, or programme: three cultures and the regulation of biotechnology. , 1995, , 311-332.		76
38	The Contribution of the Social Sciences to Policy and Institutional Change. , 0, , 847-887.		0