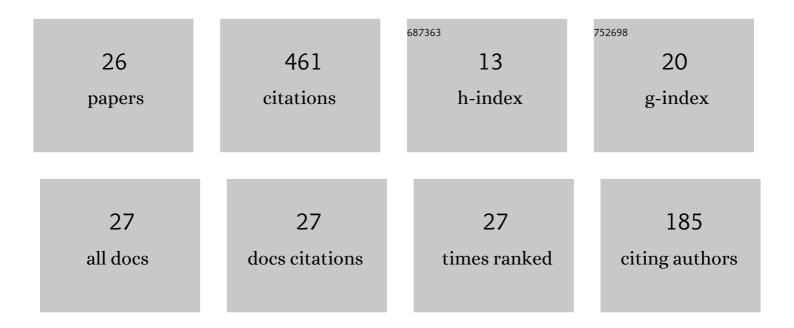
## Kristina H Rolin

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/9045226/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Distinguishing between legitimate and illegitimate roles for values in transdisciplinary research. Studies in History and Philosophy of Science Part A, 2022, 91, 191-198.	1.2	4
2	Objectivity, trust and social responsibility. SynthÃ^se, 2021, 199, 513-533.	1.1	14
3	Scientific/Intellectual Movements Remedying Epistemic Injustice: The Case of Indigenous Studies. Philosophy of Science, 2019, 86, 1052-1063.	1.0	19
4	Scientific Community: A Moral Dimension. Social Epistemology, 2017, 31, 468-483.	1.2	2
5	Values in the Social Sciences: The Case of Feminist Research. Boston Studies in the Philosophy and History of Science, 2016, , 133-150.	0.9	1
6	Values, standpoints, and scientific/intellectual movements. Studies in History and Philosophy of Science Part A, 2016, 56, 11-19.	1.2	24
7	Economics Imperialism and Epistemic Cosmopolitanism. International Studies in the Philosophy of Science, 2015, 29, 413-429.	0.2	1
8	Values in Science: The Case of Scientific Collaboration. Philosophy of Science, 2015, 82, 157-177.	1.0	32
9	A Feminist Approach to Values in Science. Perspectives on Science, 2012, 20, 320-330.	1.0	9
10	Feminist Philosophy of Economics. , 2012, , 199-217.		1
11	Diversity and Dissent in the Social Sciences. Philosophy of the Social Sciences, 2011, 41, 470-494.	0.9	17
12	Contextualism in Feminist Epistemology and Philosophy of Science. , 2011, , 25-44.		7
13	Gender in Academia in Finland. Science and Technology Studies, 2011, 24, 26-46.	0.7	6
14	Group Justification in Science. EpistÉmÃ^, 2010, 7, 215-231.	0.9	19
15	Standpoint Theory as a Methodology for the Study of Power Relations. Hypatia, 2009, 24, 218-226.	0.6	71
16	Scientific Knowledge: A Stakeholder Theory. , 2009, , 62-80.		8
17	Gender and physics: feminist philosophy and science education. Science and Education, 2008, 17, 1111-1125.	2.7	19
18	Science as collective knowledge. Cognitive Systems Research, 2008, 9, 115-124.	2.7	50

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#	Article	IF	CITATIONS
19	The Bias Paradox in Feminist Standpoint Epistemology. EpistÉmÃ^, 2006, 3, 125-136.	0.9	58
20	Why Gender Is a Relevant Factor in the Social Epistemology of Scientific Inquiry. Philosophy of Science, 2004, 71, 880-891.	1.0	14
21	Book ReviewSharyn Clough (ed.),Siblings under the Skin: Feminism, Social Justice and Analytic Philosophy. Aurora CO: The Davis Group Publishers (2003), 334 pp., \$24.00 (paper) Philosophy of Science, 2004, 71, 224-227.	1.0	0
22	ls 'science as social' a feminist insight?. Social Epistemology, 2002, 16, 233-249.	1.2	25
23	Gender and Trust in Science. Hypatia, 2002, 17, 95-118.	0.6	37
24	Gender and Trust in Science. Hypatia, 2002, 17, 95-118.	0.6	0
25	Gender and Trust in Science. Hypatia, 2002, 17, 95-118.	0.6	2
26	Can Gender Ideologies Influence the Practice of the Physical Sciences?. Perspectives on Science, 1999, 7, 510-533.	1.0	20