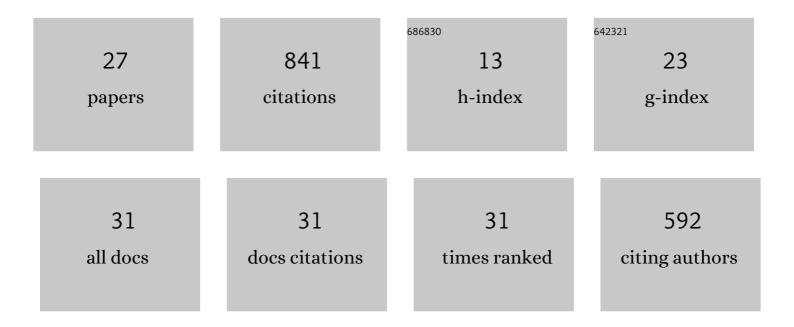
Maria Nedeva

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7378341/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Employing discourse: universities and graduate â€~employability'. Journal of Education Policy, 2010, 25, 37-54.	2.1	320
2	Between the global and the national: Organising European science. Research Policy, 2013, 42, 220-230.	3.3	69
3	Co-existing Notions of Research Quality:ÂA Framework to Study Context-specific Understandings of Good Research. Minerva, 2020, 58, 115-137.	1.4	61
4	Changing Science: The Advent of Neoâ€liberalism. Prometheus, 2006, 24, 269-281.	0.2	48
5	Towards understanding integration in research and research policy. Research Policy, 2010, 39, 674-686.	3.3	40
6	Rank and File: Managing Individual Performance in University Research. Higher Education Policy, 2012, 25, 335-360.	1.3	38
7	The use of co-nomination to identify expert participants for Technology Foresight. R and D Management, 1996, 26, 155-168.	3.0	33
8	Changing research on research evaluation: A critical literature review to revisit the agenda. Research Evaluation, 2020, 29, 275-288.	1.3	31
9	From "Science in Europe―to "European Science― Science, 2012, 336, 982-983.	6.0	25
10	Broad online learning EdTech and USA universities: symbiotic relationships in a post-MOOC world. Studies in Higher Education, 2018, 43, 1730-1749.	2.9	25
11	The international dimension to industry-academic links. International Journal of Technology Management, 2003, 25, 5.	0.2	24
12	Understanding the dynamics of networks of excellence. Science and Public Policy, 2006, 33, 239-252.	1.2	22
13	Scrutinising Science. , 2004, , .		21
14	The appliance of science? New public management and strategic change. Technology Analysis and Strategic Management, 2006, 18, 125-141.	2.0	15
15	Characterizing researchers to study research funding agency impacts: The case of the European Research Council's Starting Grants. Research Evaluation, 2012, 21, 257-269.	1.3	15
16	The Impact of the Introduction of the Ethical Review process for Research using Animals in the UK: Attitudes to Alternatives among those Working with Experimental Animals. ATLA Alternatives To Laboratory Animals, 2001, 29, 727-744.	0.7	10
17	Benefactors or Beneficiary—The Role of Industry in the Support of University Research Equipment. Journal of Technology Transfer, 1999, 24, 139-147.	2.5	8
18	Mapping research fields using co-nomination: the case of hyper-authorship heavy flavour physics. Scientometrics, 2020, 124, 2229-2249.	1.6	7

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19	The impact of the introduction of the ethical review process for research using animals in the UK: implementation of policy. Laboratory Animals, 2002, 36, 68-85.	0.5	5
20	From â€~productive interactions' to â€~enabling conditions': The role of organizations in generating societal impact of academic research. Science and Public Policy, 2022, 49, 643-645.	1.2	5
21	Towards a system of continuous evaluation and monitoring for European co-operation in scientific and technical research (COST). Research Evaluation, 1999, 8, 142-154.	1.3	4
22	Measuring the opening of national R&D programs: what indicators for what purposes?. Research Evaluation, 2014, 23, 312-326.	1.3	3
23	Editorial: Attitudes to Alternatives to Animal Experimentation. ATLA Alternatives To Laboratory Animals, 2002, 30, 351-351.	0.7	1
24	Policy Pressures and the Changing Organization of University Research. Higher Education Dynamics, 2014, , 175-188.	0.1	1
25	Science and Technology Policy in the 1990s: The Case of the United Kingdom. NATO ASI Series Partnership Sub-series 4, Science and Technology Policy, 1995, , 219-232.	0.1	1
26	When David met goliath: Research collaboration in the context of changing political realities. Innovation: the European Journal of Social Science Research, 1999, 12, 287-303.	0.9	0
27	Evaluating the functioning and impacts of funding schemes. New methodological developments of indicators. Research Evaluation, 2012, 21, 243-244.	1.3	Ο