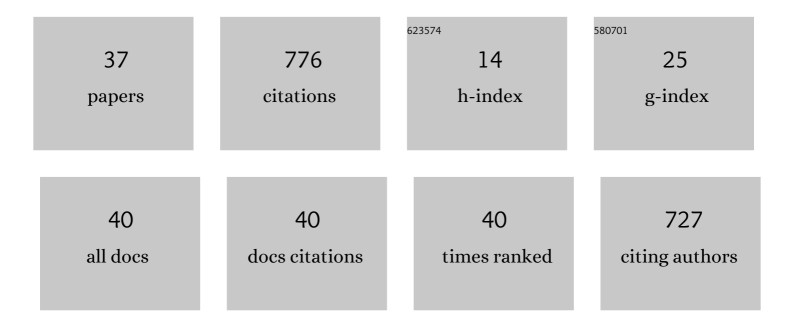
Teun Zuiderent-Jerak

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8621152/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Editorial Introduction: Unpacking â€~Intervention' in Science and Technology Studies. Science As Culture, 2007, 16, 227-235.	2.4	74
2	Sociological refigurations of patient safety; ontologies of improvement and â€~acting with' quality collaboratives in healthcare. Social Science and Medicine, 2009, 69, 1713-1721.	1.8	63
3	An empirical study of patient participation in guideline development: exploring the potential for articulating patient knowledge in evidenceâ€based epistemic settings. Health Expectations, 2015, 18, 942-955.	1.1	58
4	Guidelines should reflect all knowledge, not just clinical trials. BMJ, The, 2012, 345, e6702-e6702.	3.0	56
5	Preventing Implementation: Exploring Interventions with Standardization in Healthcare. Science As Culture, 2007, 16, 311-329.	2.4	48
6	Different knowledge, different styles of reasoning: a challenge for guideline development. BMJ Evidence-Based Medicine, 2018, 23, 87-91.	1.7	44
7	Valuation Studies and the Critique of Valuation. Valuation Studies, 2014, 2, 87-96.	0.5	36
8	Creating effective quality-improvement collaboratives: a multiple case study. BMJ Quality and Safety, 2011, 20, 344-350.	1.8	31
9	Competition in the Wild. Social Studies of Science, 2009, 39, 765-792.	1.5	27
10	Evidence-based decision-making in infectious diseases epidemiology, prevention and control: matching research questions to study designs and quality appraisal tools. BMC Medical Research Methodology, 2014, 14, 69.	1.4	23
11	The practice of markets in Dutch health care: are we drinking from the same glass?. Health Economics, Policy and Law, 2011, 6, 139-145.	1.1	19
12	Framing Reflexivity in Quality Improvement Devices in the Care for Older People. Health Care Analysis, 2012, 20, 119-138.	1.4	19
13	Towards a framework for evaluating and grading evidence in public health. Health Policy, 2015, 119, 732-736.	1.4	19
14	Persistent inequitable design and implementation of patient portals for users at the margins. Journal of the American Medical Informatics Association: JAMIA, 2021, 28, 276-283.	2.2	18
15	PRECEPT: an evidence assessment framework for infectious disease epidemiology, prevention and control. Eurosurveillance, 2017, 22, .	3.9	17
16	Talking About Distributed Communication and Medicine: On Bringing Together Remote and Local Actors. Human-Computer Interaction, 2003, 18, 171-180.	3.1	14
17	Embodied Interventions—Interventions on Bodies: Experiments in Practices of Science and Technology Studies and Hemophilia Care. Science Technology and Human Values, 2010, 35, 677-710.	1.7	14
18	Ineffable Cultures or Material Devices: What Valuation Studies can Learn from the Disappearance of Ensured Solidarity in a Health Care Market, Valuation Studies, 2015, 3, 45-73	0.5	12

#	Article	IF	CITATIONS
19	From "getting things right―to "getting things right now― Developing <scp>COVID</scp> â€19 guidanc under time pressure and knowledge uncertainty. Journal of Evaluation in Clinical Practice, 2022, 28, 49-56.	e 0.9	11
20	Evidenceâ€basing for quality improvement; bringing clinical practice guidelines closer to their promise of improving care practices. Journal of Evaluation in Clinical Practice, 2022, 28, 1003-1026.	0.9	11
21	Critical composition of public values. , 2015, , 119-135.		10
22	Diagnostic Work through Evidence-Based Guidelines: Avoiding Gaps Between Development and Implementation of a Guideline for Problem Behaviour in Elderly Care. Science As Culture, 2014, 23, 153-176.	2.4	9
23	Five years! Have we not had enough of valuation studies by now?. Valuation Studies, 2018, 5, 83-91.	0.5	9
24	If Intervention Is Method, What Are We Learning?. Engaging Science, Technology, and Society, 0, 2, 73-82.	0.5	6
25	Navigating complexity of child abuse through intuition and evidence-based guidelines: a mix-methods study among child and youth healthcare practitioners. BMC Family Practice, 2020, 21, 157.	2.9	5
26	The role of social cohesion in the implementation and coverage of a mass drug administration trial for malaria control in the Gambia: An in-depth comparison of two intervention villages. Social Science and Medicine, 2021, 291, 114487.	1.8	4
27	Fun, engaging and easily shareable? Exploring the value of co-creating vlogs with citizens from disadvantaged neighbourhoods. Action Research, 2022, 20, 56-76.	0.8	4
28	Making Markets in Long-Term Care: Or How a Market Can Work by Being Invisible. Health Care Analysis, 2017, 25, 242-259.	1.4	3
29	Toward High-Value, Cost-Conscious Care – Supporting Future Doctors to Adopt a Role as Stewards of a Sustainable Healthcare System. Teaching and Learning in Medicine, 2021, 33, 483-497.	1.3	3
30	Technologies for inclusive employment: beyond the prosthetic fix–social transformation axis. Disability and Society, 2023, 38, 1534-1557.	1.4	3
31	Doctors as Resource Stewards? Translating High-Value, Cost-Conscious Care to the Consulting Room. Health Care Analysis, 2022, 30, 215-239.	1.4	3
32	Knowing Times: Temporalities of Evidence for Implantable Cardioverter Defibrillators. Science Technology and Human Values, 2021, 46, 628-654.	1.7	2
33	Patients and their Problems: Situated Alliances of Patient-Centred Care and Pathway Development. , 2012, , 204-229.		2
34	Addressing health needs of the homeless in Delhi: Standardising on the issues of Street Medicine practice. Global Public Health, 2022, 17, 2991-3004.	1.0	2
35	Civil–military cooperation in the management of infectious disease outbreaks: a scoping review. BMJ Global Health, 2022, 7, e009228.	2.0	2
36	Situated Standardization in Hematology and Oncology Care. , 2015, , 61-94.		1

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#	Article	IF	CITATIONS
37	Situated Intervention: Response to Comments. Science and Technology Studies, 2016, 29, 78-82.	0.6	ο