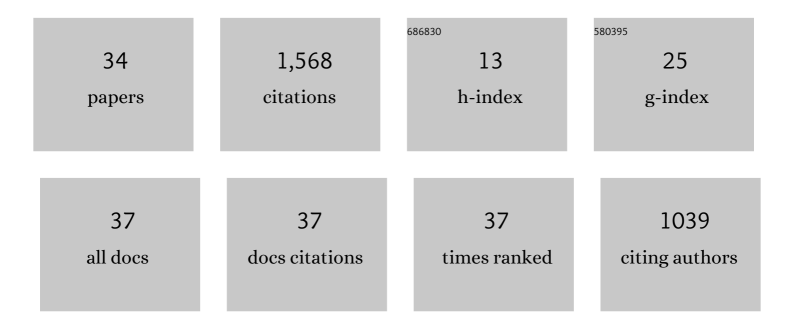
Rudi Bekkers

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1235353/publications.pdf Version: 2024-02-01



RIIDI REKKEDS

#	Article	IF	CITATIONS
1	Analysing knowledge transfer channels between universities and industry: To what degree do sectors also matter?. Research Policy, 2008, 37, 1837-1853.	3.3	597
2	Intellectual property rights, strategic technology agreements and market structure. Research Policy, 2002, 31, 1141-1161.	3.3	218
3	Differences in technology transfer between science-based and development-based industries: Transfer mechanisms and barriers. Technovation, 2011, 31, 638-647.	4.2	113
4	An empirical study on the determinants of essential patent claims in compatibility standards. Research Policy, 2011, 40, 1001-1015.	3.3	100
5	Intellectual property rights and standardization: the case of GSM. Telecommunications Policy, 2002, 26, 171-188.	2.6	93
6	Knowledge positions in high-tech markets: Trajectories, standards, strategies and true innovators. Technological Forecasting and Social Change, 2012, 79, 1192-1216.	6.2	79
7	The limits to IPR standardization policies as evidenced by strategic patenting in UMTS. Telecommunications Policy, 2009, 33, 80-97.	2.6	58
8	Just-in-time patents and the development of standards. Research Policy, 2015, 44, 1948-1961.	3.3	51
9	Determining Factors of the Effectiveness of IP-based Spin-offs: Comparing the Netherlands and the US. Journal of Technology Transfer, 2006, 31, 545-546.	2.5	46
10	Emerging ways to address the reemerging conflict between patenting and technological standardization. Industrial and Corporate Change, 2012, 21, 901-931.	1.7	28
11	Intellectual Property and Licensing Strategies in Open Collaborative Innovation. , 0, , 37-58.		27
12	Managing Intellectual Property Using Patent Pools: Lessons from Three Generations of Pools in the Optical Disc Industry. California Management Review, 2013, 55, 31-50.	3.4	24
13	Does working with industry come at a price? A study of doctoral candidates' performance in collaborative vs. non-collaborative Ph.D. projects. Technovation, 2015, 41-42, 51-61.	4.2	19
14	Advancing E-Roaming in Europe: Towards a Single "Language―for the European Charging Infrastructure. World Electric Vehicle Journal, 2018, 9, 50.	1.6	16
15	The impact of including standards-related documentation in patent prior art: Evidence from an EPO policy change. Research Policy, 2020, 49, 104007.	3.3	14
16	The science base of renewables. Technological Forecasting and Social Change, 2020, 158, 120121.	6.2	12
17	Industry consortia in mobile telecommunications standards setting: Purpose, organization and diversity. Telecommunications Policy, 2021, 45, 102059.	2.6	12
18	Introducing Broad Skills in Higher Engineering Education: The Patents and Standards Courses at Eindhoven University of Technology. Technology and Innovation, 2017, 19, 493-507.	0.2	12

Rudi Bekkers

#	Article	IF	CITATIONS
19	Governance mode choice in collaborative Ph.D. projects. Journal of Technology Transfer, 2015, 40, 840-858.	2.5	10
20	Overcoming inefficiencies in patent licensing: A method to assess patent essentiality for technical standards. Research Policy, 2022, 51, 104590.	3.3	10
21	Interceptability of telecommunications: Is US and Dutch law prepared for the future?. Telecommunications Policy, 2007, 31, 45-67.	2.6	5
22	University–Industry Relationships and the Role of the Individual. Industry and Higher Education, 2010, 24, 203-210.	1.4	5
23	Success factors in university–industry PhD projects. Science and Public Policy, 2016, , scv076.	1.2	4
24	Managing patents in standardization: lessons from ETSI's handling of UMTS. , 2007, , .		3
25	Gender and Doubts about Study in Technology: A Dutch-Hungarian Comparison. Journal of General Psychology, 1996, 123, 5-18.	1.6	2
26	Discrimination in the Patent System: Evidence from Standard-Essential Patents. SSRN Electronic Journal, 0, , .	0.4	2
27	How cumulative is technological knowledge?. Quantitative Science Studies, 2021, 2, 1092-1118.	1.6	2
28	Intellectual Property and Licensing Strategies in Open Collaborative Innovation. , 2013, , 1204-1224.		2
29	The knowledge mobility of Renewable Energy Technology. Energy Policy, 2022, 161, 112670.	4.2	2
30	Showcase: A database for standards and patents. , 2011, , .		1
31	Just-in-time inventions and the development of standards: How firms use opportunistic strategies to obtain standard-essential patents (SEPs). , 2013, , .		0
32	Disclosure Rules and Declared Essential Patents. SSRN Electronic Journal, 2017, , .	0.4	0
33	Concerns and Evidence for Ex-Post Hold-Up with Essential Patents. SSRN Electronic Journal, 0, , .	0.4	0
34	Science and Technology Relatedness: The Case of DNA Nanoscience and DNA Nanotechnology. Economic Complexity and Evolution, 2021, , 29-61.	0.1	0