CITATION REPORT List of articles citing

The log-linear relation between patent citations and patent value

DOI: 10.1007/s11192-016-2208-7 Scientometrics, 2017, 110, 879-892.

Source: https://exaly.com/paper-pdf/66725195/citation-report.pdf

Version: 2024-04-20

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper	IF	Citations
14	Key licensing technologies for patents based on university Industry collaboration. <i>International Journal of Innovation Science</i> , 2019 , 11, 539-560	2.5	1
13	Potential Value of Patents With Provisional Applications: An Assessment of Bibliometric Approach. <i>IEEE Transactions on Engineering Management</i> , 2019 , 1-20	2.6	1
12	Qualitative Patents Evaluation Through the Analysis of Their Citations. Case of the Technological Sectors in the Basque Country. <i>Lecture Notes in Management and Industrial Engineering</i> , 2019 , 227-234	0.3	1
11	Patented Innovation and Firm Value in the U.S. Food and Drink Industry: The Economic Importance of High-Quality Product Innovation. <i>Journal of Agricultural and Food Industrial Organization</i> , 2019 , 17,	1.1	2
10	The complex nature of regional knowledge production: Evidence on European regions. <i>Research Policy</i> , 2021 , 104170	7.5	9
9	Standard essential patents and global ICT value chains with a focus on the catching-up of China. <i>Telecommunications Policy</i> , 2021 , 46, 102110	4	1
8	Patent Value and Survival of Patents. <i>Journal of Open Innovation: Technology, Market, and Complexity</i> , 2021 , 7, 119	3.7	4
7	Strategies for managing intellectual property value: A systematic review. <i>World Patent Information</i> , 2021 , 67, 102080	1.4	1
6	The link between countries Leconomic and scientific wealth has a complex dependence on technological activity and research policy. <i>Scientometrics</i> , 1	3	2
5	Patent Data for Engineering Design: A Critical Review and Future Directions. <i>Journal of Computing and Information Science in Engineering</i> , 1-48	2.4	5
4	Research on Evolution Characteristics and Factors of Nordic Green Patent Citation Network. <i>Sustainability</i> , 2022 , 14, 7743	3.6	
3	Evaluation and Cultivation Method of High-tech Value Patents for Mechanical Products.		0
2	Identifying firm-specific technology opportunities in a supply chain: Link prediction analysis in multilayer networks. 2023 , 213, 119053		O
1	Chinese public university patents during 200620: a comprehensive investigation and comparative study.		0