Konstantin S Fursov

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1088835/publications.pdf

Version: 2024-02-01

16	123 citations	1684188 5 h-index	1474206 9 g-index
papers	Citations	II-IIIQEX	g-index
25 all docs	25 docs citations	25 times ranked	83 citing authors

#	Article	IF	CITATIONS
1	Social innovation: Integrating product and user innovation. Technological Forecasting and Social Change, 2022, 174, 121224.	11.6	13
2	Early adopters of new transportation technologies: Attitudes of Russia's population towards car sharing, the electric car and autonomous driving. Transportation Research, Part A: Policy and Practice, 2022, 155, 403-417.	4.2	12
3	Public Discourse on Stem Cell Research in Russia. Science and Technology Studies, 2020, 33, 24-49.	0.7	O
4	What user-innovators do that others don't: A study of daily practices. Technological Forecasting and Social Change, 2017, 118, 153-160.	11.6	19
5	How the analysis of transitionary references in knowledge networks and their centrality characteristics helps in understanding the genesis of growing technology areas. Scientometrics, 2017, 111, 1947-1963.	3.0	4
6	Scientometric Methods for Identifying Scientific Leaders: New Mathematical Models. Automatic Documentation and Mathematical Linguistics, 2017, 51, 244-249.	0.5	1
7	God Helps Those Who Help Themselves! A Study of User-Innovation in Russia. SSRN Electronic Journal, 2016, , .	0.4	1
8	Make it work!—a study of user innovation in Russia. Science and Public Policy, 2016, , scw072.	2.4	2
9	Determinants of Research Productivity: An Individual-level Lens. Foresight and STI Governance, 2016, 10, 44-56.	1.8	9
10	Structure of Social Attitudes to Science and Technology: National and Individual Determinants. SSRN Electronic Journal, 2015, , .	0.4	2
11	Developing and using indicators of emerging and enabling technologies. , 2013, , .		4
12	Nanotechnology development and regulatory framework: The case of Russia. Technovation, 2012, 32, 161-162.	7.8	10
13	Linkages between Actors in the Innovation System. Foresight and STI Governance, 2012, 6, 76-81.	1.8	O
14	Goals and Motives for Enrolling in an Institution of Higher Learning. Russian Education and Society, 2007, 49, 35-46.	0.1	2
15	Framing Emerging Nanotechnologies: Steps Towards a Forward-Looking Analysis of Skills. SSRN Electronic Journal, 0, , .	0.4	1
16	What User-Innovators Do that Others Donnt: A Study of Daily Practices. SSRN Electronic Journal, 0, , .	0.4	0