Manuel Acosta SerÃ³

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6248968/publications.pdf

Version: 2024-02-01

25 papers

625 citations

15 h-index 24 g-index

25 all docs

25 docs citations

25 times ranked

567 citing authors

#	Article	IF	Citations
1	Effects of knowledge spillovers between competitors on patent quality: what patent citations reveal about a global duopoly. Journal of Technology Transfer, 2022, 47, 1451-1487.	2.5	8
2	The Production of Academic Technological Knowledge: an Exploration at the Research Group Level. Journal of the Knowledge Economy, 2020, 11 , $1003-1025$.	2.7	13
3	Civil–Military Patents and Technological Knowledge Flows Into the Leading Defense Firms. Armed Forces and Society, 2020, 46, 454-474.	1.0	9
4	Does technological diversification spur university patenting?. Journal of Technology Transfer, 2018, 43, 96-119.	2.5	11
5	Patents and Dual-use Technology: An Empirical Study of the World's Largest Defence Companies. Defence and Peace Economics, 2018, 29, 821-839.	1.0	19
6	The geography of university scientific production in Europe: an exploration in the field of Food Science and Technology. Scientometrics, 2017, 112, 215-240.	1.6	4
7	Access to Universities' Public Knowledge: Who is More Regionalist?. Regional Studies, 2016, 50, 446-459.	2.5	9
8	Linking public support, R&D, innovation and productivity: New evidence from the Spanish food industry. Food Policy, 2015, 57, 50-61.	2.8	47
9	Regional Scientific Production and Specialization in Europe: The Role of HERD. European Planning Studies, 2014, 22, 949-974.	1.6	17
10	Factors affecting the diffusion of patented military technology in the field of weapons and ammunition. Scientometrics, 2013, 94, 1-22.	1.6	33
11	Spatial differences in the quality of university patenting: Do regions matter?. Research Policy, 2012, 41, 692-703.	3.3	22
12	Bunkering competition and competitiveness at the ports of the Gibraltar Strait. Journal of Transport Geography, 2011, 19, 911-916.	2.3	29
13	University spillovers and new business location in high-technology sectors: Spanish evidence. Small Business Economics, 2011, 36, 365-376.	4.4	67
14	Factors affecting inter-regional academic scientific collaboration within Europe: the role of economic distance. Scientometrics, 2011, 87, 63-74.	1.6	48
15	The use of scientific knowledge by Spanish agrifood firms. Food Policy, 2011, 36, 507-516.	2.8	21
16	POTENTIAL DUALâ€USE OF MILITARY TECHNOLOGY: DOES CITING PATENTS SHED LIGHT ON THIS PROCESS?. Defence and Peace Economics, 2011, 22, 335-349.	1.0	24
17	Exploring the quality of environmental technology in Europe: evidence from patent citations. Scientometrics, 2009, 80, 131-152.	1.6	30
18	Production of University Technological Knowledge in European Regions: Evidence from Patent Data. Regional Studies, 2009, 43, 1167-1181.	2.5	34

#	Article	IF	CITATIONS
19	Attitudes to innovation in peripheral economic regions. Research Policy, 2008, 37, 1009-1021.	3.3	43
20	Port competitiveness in container traffic from an internal point of view: the experience of the Port of Algeciras Bay. Maritime Policy and Management, 2007, 34, 501-520.	1.9	35
21	Generating technological knowledge in Spanish universities: An exploration of patent data. Innovation: Management, Policy and Practice, 2005, 7, 357-372.	2.6	3
22	The effects of scientific regional opportunities in science-technology flows: Evidence from scientific literature in firms patent data. Annals of Regional Science, 2005, 39, 495-522.	1.0	11
23	Regional planning of R&D and science–technology interactions in Andalucia: a bibliometric analysis of patent documents. European Planning Studies, 2004, 12, 1075-1095.	1.6	8
24	Science–technology flows in Spanish regions. Research Policy, 2003, 32, 1783-1803.	3.3	47
25	Spatial Distribution of Patents in Spain: Determining Factors and Consequences on Regional Development. Regional Studies, 1997, 31, 381-390.	2.5	33