## Jose-Luis Hervas-Oliver

List of Publications by Year in descending order

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Version: 2024-02-01

54 papers

1,997 citations

218677 26 h-index 265206 42 g-index

56 all docs 56 docs citations

56 times ranked 1402 citing authors

#	Article	IF	CITATIONS
1	Multinationals' recruiting in industrial districts. Regional Studies, 2022, 56, 1320-1332.	4.4	5
2	Zooming into firms' location, capabilities and innovation performance: Does agglomeration foster incremental or radical innovation?. European Research on Management and Business Economics, 2022, 28, 100186.	6.9	12
3	Sustainability-Oriented Transition in Clusters: A Multilevel Framework from Induction. Sustainability, 2022, 14, 4265.	3.2	5
4	Emerging regional innovation policies for industry 4.0: analyzing the digital innovation hub program in European regions. Competitiveness Review, 2021, 31, 106-129.	2.6	37
5	Technological innovation typologies and open innovation in SMEs: Beyond internal and external sources of knowledge. Technological Forecasting and Social Change, 2021, 162, 120338.	11.6	109
6	Industry 4.0 in industrial districts: regional innovation policy for the Toy Valley district in Spain. Regional Studies, 2021, 55, 1775-1786.	4.4	20
7	Conceptual Bases of Innovation Studies: An Analysis from the Micro- and Meso-Perspectives. International Journal of Innovation and Technology Management, 2021, 18, .	1.4	4
8	The drivers of SME innovation in the regions of the EU. Research Policy, 2021, 50, 104316.	6.4	89
9	SME modes of innovation in European catching-up countries: The impact of STI and DUI drivers on technological innovation. Technological Forecasting and Social Change, 2021, 173, 121167.	11.6	18
10	SME open innovation for process development: Understanding process-dedicated external knowledge sourcing. Journal of Small Business Management, 2020, 58, 409-445.	4.8	24
11	Approaching multinationals in clusters from different perspectives. Competitiveness Review, 2020, 30, 437-456.	2.6	6
12	Does Technological Innovation Drive Corporate Sustainability? Empirical Evidence for the European Financial Industry in Catching-Up and Central and Eastern Europe Countries. Sustainability, 2020, 12, 2261.	3.2	17
13	A place-based policy for promoting Industry 4.0: the case of the Castellon ceramic tile district. European Planning Studies, 2019, 27, 1838-1856.	2.9	45
14	Radical vs incremental innovation in Marshallian Industrial Districts in the Valencian Region: what prevails?. European Planning Studies, 2019, 27, 1924-1939.	2.9	19
15	Understanding innovation in creative industries: knowledge bases and innovation performance in art restoration organisations. Innovation: Management, Policy and Practice, 2019, 21, 421-442.	3.9	10
16	Disruptive Innovation in Traditional Clusters: The Case of the Kerajet Ceramic Tile Cluster in Spain. Applied Sciences (Switzerland), 2019, 9, 5513.	2.5	7
17	Agglomerations and firm performance: who benefits and how much?. Regional Studies, 2018, 52, 338-349.	4.4	61
18	On the joint effect of technological and management innovations on performance: increasing or diminishing returns?. Technology Analysis and Strategic Management, 2018, 30, 569-581.	3.5	27

#	Article	IF	CITATIONS
19	Beyond product innovation: deciphering process-oriented innovators, complementarities and performance effects. Technology Analysis and Strategic Management, 2018, 30, 582-595.	3.5	11
20	Radical innovation in Marshallian industrial districts. Regional Studies, 2018, 52, 1388-1397.	4.4	45
21	Marshallian Industrial District Evolution: Technological Impacts and Firms' Heterogeneity. Advances in Spatial Science, 2018, , 83-93.	0.6	O
22	On the use of bibliometric indicators for the analysis of emerging topics and their evolution: Spin-offs as a case study. Profesional De La Informacion, 2018, 27, 493.	2.7	5
23	The dynamics of cluster entrepreneurship: Knowledge legacy from parents or agglomeration effects? The case of the Castellon ceramic tile district. Research Policy, 2017, 46, 73-92.	6.4	69
24	Does management innovation pay-off in SMEs? Empirical evidence for Spanish SMEs. Small Business Economics, 2016, 47, 507-533.	6.7	36
25	On Process Innovation Capabilities in SMEs: A Taxonomy of Process-Oriented Innovative SMEs. Journal of Small Business Management, 2016, 54, 113-134.	4.8	38
26	Microâ€geographies of creative industries clusters in Europe: From hot spots to assemblages. Papers in Regional Science, 2015, 94, 753-773.	1.9	88
27	Asymmetric modeling of organizational innovation. Journal of Business Research, 2015, 68, 2654-2662.	10.2	27
28	Technological innovation without R&D: unfolding the extra gains of management innovations on technological performance. Technology Analysis and Strategic Management, 2015, 27, 19-38.	3 <b>.</b> 5	50
29	Clusters and Industrial Districts: Where is the Literature Going? Identifying Emerging Sub-Fields of Research. European Planning Studies, 2015, 23, 1827-1872.	2.9	61
30	Disentangling the influence of technological process and product innovations. Journal of Business Research, 2015, 68, 109-118.	10.2	49
31	Entrepreneurship and Open Innovation in Spanish Manufacturing Firms., 2015,, 247-257.		1
32	Are technology gatekeepers renewing clusters? Understanding gatekeepers and their dynamics across cluster life cycles. Entrepreneurship and Regional Development, 2014, 26, 431-452.	3.3	68
33	Process innovation strategy in SMEs, organizational innovation and performance: a misleading debate?. Small Business Economics, 2014, 43, 873-886.	6.7	153
34	In Times of Economic Crisis: Innovation With, or Without, R&D Activities? An Analysis of Spanish Companies., 2014,, 159-166.		2
35	Business Start-ups and Innovation: The Effect of the 2008 Economic Crisis., 2014, , 41-47.		1
36	Management Innovation and Technological Innovation: Friends or Foes?., 2014, , 1-17.		7

#	Article	IF	Citations
37	Creative service business and regional performance: evidence for the European regions. Service Business, 2013, 7, 381-398.	4.2	33
38	The Importance of Creative Services Firms in Explaining the Wealth of European Regions. Advances in Spatial Science, 2013, , 387-406.	0.6	1
39	The Economic Geography of the Meso-global Spaces: Integrating Multinationals and Clusters at the Local–Global Level. European Planning Studies, 2013, 21, 1064-1080.	2.9	33
40	The Importance of Creative Industry Agglomerations in Explaining the Wealth of European Regions. European Planning Studies, 2012, 20, 1263-1280.	2.9	66
41	Beyond R&D activities: the determinants of firms' absorptive capacity explaining the access to scientific institutes in low–medium-tech contexts. Economics of Innovation and New Technology, 2012, 21, 55-81.	3.4	25
42	The role of a firm's absorptive capacity and the technology transfer process in clusters: How effective are technology centres in low-tech clusters?. Entrepreneurship and Regional Development, 2012, 24, 523-559.	3.3	51
43	Creative Regions in Europe. , 2012, , 65-79.		1
44	Radical Innovation and Technology Diffusion in Traditional Clusters. , 2012, , 99-110.		5
45	Small Firms and Search Strategies to Access External Knowledge from Universities: An Empirical Approach in Low-Tech Firms. , 2012, , 239-256.		O
46	Making sense of innovation by R&D and non-R&D innovators in low technology contexts: A forgotten lesson for policymakers. Technovation, 2011, 31, 427-446.	7.8	129
47	†May the ovens never grow cold': regional resilience and industrial policy in the North Staffordshire ceramics industrial district – with lessons from Sassoulo and Castellon. Policy Studies, 2011, 32, 377-395.	1.6	32
48	How Innovation Management Techniques Support An Open Innovation Strategy. Research Technology Management, 2010, 53, 41-52.	0.8	77
49	Analysing high technology adoption and impact within public supported high tech programs: An empirical case. Journal of High Technology Management Research, 2009, 20, 153-168.	4.9	13
50	Internet and mature industries. Its role in the creation of value in the supply chain. The case of tile ceramic manufacturers and distributors in Spain. International Journal of Information Management, 2009, 29, 476-482.	17.5	20
51	The role of the firm's internal and relational capabilities in clusters: when distance and embeddedness are not enough to explain innovation. Journal of Economic Geography, 2008, 9, 263-283.	3.0	138
52	Local knowledge domains and the role of MNE affiliates in bridging and complementing a cluster's knowledge. Entrepreneurship and Regional Development, 2008, 20, 581-598.	3.3	37
53	Do clusters capabilities matter? An empirical application of the resource-based view in clusters. Entrepreneurship and Regional Development, 2007, 19, 113-136.	3.3	107
54	Understanding spatial networking and industrial district evolution from firms' strategies. European Planning Studies, 0, , 1-29.	2.9	3