

Manuel ExpÃ³sito-Langa

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/1296521/publications.pdf>

Version: 2024-02-01

27

papers

424

citations

759233

12

h-index

752698

20

g-index

29

all docs

29

docs citations

29

times ranked

387

citing authors

#	ARTICLE	IF	CITATIONS
1	Overcoming geographical barriers to international presence. The case of the emerging Romanian Tuscany wine cluster. European Planning Studies, 2021, 29, 923-941.	2.9	1
2	Delving into the technical textile phenomenon: networking strategies and innovation in mature clusters. Journal of the Textile Institute, 2020, 111, 260-272.	1.9	7
3	Loving Outside the Neighborhood: The Conflicting Effects of External Linkages on Incremental Innovation in Clusters. Journal of Small Business Management, 2019, 57, 1738-1756.	4.8	7
4	Unravelling the effects of interorganizational networks on innovation in the textile industry. The case of the Valencian cluster in Spain. Industria Textila, 2019, 70, 265-271.	0.8	1
5	The Relevance of Collaborative Networks in Emerging Clusters. The Case of Muntenia-Oltenia Regions in Romania. Sustainability, 2018, 10, 2416.	3.2	3
6	Dynamics of Brokerage Positions in Clusters: Evidence from the Spanish Foodstuffs Industry. Sustainability, 2017, 9, 290.	3.2	8
7	La evaluaciÃ³n por competencias en los grados. Desarrollo de una experiencia mediante el uso de rÃºbrica. Revista Complutense De Educacion, 2017, 28, 1155-1171.	0.7	5
8	The social relations of university students: intensity, interaction and association with academic performance /<i>Las relaciones sociales de los estudiantes en la universidad: intensidad, interrelaciÃ³n y vinculaciÃ³n con el rendimiento acadÃ©mico</i>. Cultura Y EducaciÃ³n, 2016, 28, 667-701.	0.6	9
9	Knowledge network dynamics in clusters: past performance and absorptive capacity. Baltic Journal of Management, 2016, 11, 310-327.	2.2	20
10	The influence of relationship networks on academic performance in higher education: a comparative study between students of a creative and a non-creative discipline. Higher Education, 2016, 71, 307-322.	4.4	35
11	ExploraciÃ³n y explotaciÃ³n de conocimiento en el Ã¡mbito empresarial. ValidaciÃ³n de escalas en un sector industrial de bajo perfil tecnolÃ³gico. Investigaciones Europeas De DirecciÃ³n Y EconomÃa De La Empresa, 2015, 21, 139-147.	0.6	5
12	Innovation in clusters: exploration capacity, networking intensity and external resources. Journal of Organizational Change Management, 2015, 28, 26-42.	2.7	29
13	How shared vision moderates the effects of absorptive capacity and networking on clustered firmsâ€™ innovation. Scandinavian Journal of Management, 2015, 31, 293-302.	1.9	32
14	Determinantes del rendimiento acadÃ©mico en los estudiantes de grado. Un estudio en administraciÃ³n y direcciÃ³n de empresas. Revista De Investigacion Educativa, 2014, 32, 379-392.	1.1	13
15	International entrepreneurship in SMEs: a study of influencing factors in the textile industry. International Entrepreneurship and Management Journal, 2013, 9, 45-57.	5.0	37
16	Overcoming Undesirable Knowledge Redundancy in Territorial Clusters. Industry and Innovation, 2013, 20, 739-758.	3.1	17
17	El efecto saturaciÃ³n del esfuerzo innovador. Una aplicaciÃ³n al distrito industrial textil valenciano. Revista Europea De DirecciÃ³n Y EconomÃa De La Empresa, 2013, 22, 107-114.	0.3	0
18	Social capital in industrial districts: Influence of the strength of ties and density of the network on the sense of belonging to the district. Papers in Regional Science, 2013, 92, 773-790.	1.9	18

#	ARTICLE		IF	CITATIONS
19	The impact of cluster connectedness on firm innovation: R&D effort and outcomes in the textile industry. <i>Entrepreneurship and Regional Development</i> , 2012, 24, 685-704.		3.3	31
20	PercepciÃ³n y conocimiento de los estudiantes universitarios de AdministraciÃ³n y DirecciÃ³n de Empresas sobre el Espacio Europeo de EducaciÃ³n Superior (EEES). <i>Revista Complutense De Educacion</i> , 2012, 23, .		0.7	2
21	New Product Development and Absorptive Capacity in Industrial Districts: A Multidimensional Approach. <i>Regional Studies</i> , 2011, 45, 319-331.		4.4	44
22	How Relational Dimensions Affect Knowledge Redundancy in Industrial Clusters. <i>European Planning Studies</i> , 2010, 18, 1975-1992.		2.9	37
23	Knowledge Management in SMEs Clusters. , 2009, , 106-124.			2
24	Improving SME competitiveness reinforcing interorganisational networks in industrial clusters. <i>International Entrepreneurship and Management Journal</i> , 2008, 4, 147-169.		5.0	31
25	CreaciÃ³n de Redes Interorganizativas en un Cluster Territorial. <i>Informacion Tecnologica (discontinued)</i> , 2007, 18, 3.		0.3	3
26	La GestÃ³n del Conocimiento en la Cadena de Suministro: AnÃ¡lisis de la Influencia del Contexto Organizativo. <i>Informacion Tecnologica (discontinued)</i> , 2007, 18, .		0.3	13
27	ÂjCÃ³mo pueden estimular las universidades el espÃritu emprendedor? Un estudio aplicado en una asociaciÃ³n de jÃ³venes empresarios de la provincia de Alicante. , 0, , .			0