

Daniel GabaldÃ³n-Estevan

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/8179891/publications.pdf>

Version: 2024-02-01

25

papers

241

citations

1163117

8

h-index

996975

15

g-index

26

all docs

26

docs citations

26

times ranked

268

citing authors

#	ARTICLE	IF	CITATIONS
1	The green factor in European manufacturing: a case study of the Spanish ceramic tile industry. <i>Journal of Cleaner Production</i> , 2014, 70, 242-250.	9.3	56
2	How to reduce energy and water consumption in the preparation of raw materials for ceramic tile manufacturing: Dry versus wet route. <i>Journal of Cleaner Production</i> , 2017, 168, 1566-1570.	9.3	38
3	The Spanish Turn against Renewable Energy Development. <i>Sustainability</i> , 2018, 10, 1208.	3.2	26
4	The relationship between life goals and fields of study among young European graduates. <i>Higher Education</i> , 2007, 53, 843-865.	4.4	23
5	Unwanted effects of European Union environmental policy to promote a post-carbon industry. The case of energy in the European ceramic tile sector. <i>Journal of Cleaner Production</i> , 2016, 117, 41-49.	9.3	16
6	How Does the Innovation System in the Spanish Ceramic Tile Sector Function?. <i>Boletin De La Sociedad Espanola De Ceramica Y Vidrio</i> , 2013, 52, 151-158.	1.9	13
7	An analysis of the Spanish ceramic tile industry research contracts and patents. <i>European Planning Studies</i> , 2018, 26, 895-914.	2.9	12
8	La evolución tecnológica del distrito cerámico de Castellón: la contribución de la industria de fritas, colores y esmaltes. <i>Boletin De La Sociedad Espanola De Ceramica Y Vidrio</i> , 2008, 47, 57-80.	1.9	10
9	The Future We Want: A Learning Experience to Promote SDGs in Higher Education from the United Nations and University of Valencia. <i>Sustainability</i> , 2021, 13, 8550.	3.2	8
10	Sistemas distrituales de innovación. <i>Arbor</i> , 2012, 188, 63-73.	0.3	7
11	La evolución energética del sector español de baldosas cerámicas. <i>Boletin De La Sociedad Espanola De Ceramica Y Vidrio</i> , 2014, 53, 111-120.	1.9	7
12	Innovative culture in district innovation systems of European ceramics SMEs. <i>European Planning Studies</i> , 2017, 25, 2021-2036.	2.9	6
13	Broader impacts of the fare-free public transportation system in Tallinn. <i>International Journal of Urban Sustainable Development</i> , 2019, 11, 332-345.	2.0	5
14	Heterogeneity versus Homogeneity in Schools: A Study of the Educational Value of Classroom Interaction. <i>Education Sciences</i> , 2020, 10, 335.	2.6	4
15	Innovation Diffusion in the European Ceramic Tile Industry Supply Chain. <i>Advances in Logistics, Operations, and Management Science Book Series</i> , 2016, , 76-97.	0.4	4
16	Percepciones sobre materiales didácticos y la formación en competencia digital. @tic: Revista D'Innovació Educativa, 2018, , 54.	0.3	2
17	A deshora en la escuela. <i>Revista De Sociología De La Educación-RASE</i> , 2021, 14, 256.	0.3	1
18	Environmental innovation through transport policy. The implementation of the free fare policy on public transport in Tallinn, Estonia. , 0, ,.	1	

#	ARTICLE	IF	CITATIONS
19	How does diversity affect district innovation systems? Findings from a comparative study of european ceramics. Trilogà Ciència Tecnologà Sociedad, 2018, 10, 31-50.	0.2	1
20	Educaciòn infantil, ideologàa y clase social. Una lectura al sur de Europa a travès de los datos del CIS.. Revista De Sociologàa De La Educaciòn-RASE, 2019, 12, 367.	0.3	1
21	Presentaciòn Tiempo y escuela. Revista De Sociologàa De La Educaciòn-RASE, 2021, 14, 242.	0.3	0
22	VALORISATION OF FOREST AND AGRICULTURAL BIOMASS FOR THE SPANISH CERAMIC TILE INDUSTRY. , 2015,, .		0
23	Framework for Sociological Research on Education in Spain. The Journal of Educational Sociology, 2018, 102, 145-151.	0.0	0
24	Gender and Higher Education in Spain: A Changing and Hopeful Landscape. , 2020, , 115-133.		0
25	Educaciòn y equidad en la primera infancia. El caso de las aulas de 2 a±os en los centros pùblicos de la Comunidad Valenciana. Papers, 2022, 107, e3066.	0.1	0