

María Hernández-Hernández

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/6617509/publications.pdf>

Version: 2024-02-01

53

papers

988

citations

516710

16

h-index

454955

30

g-index

56

all docs

56

docs citations

56

times ranked

1117

citing authors

#	ARTICLE	IF	CITATIONS
1	Increased dopaminergic cells and protein aggregates in the olfactory bulb of patients with neurodegenerative disorders. <i>Acta Neuropathologica</i> , 2011, 122, 61-74.	7.7	151
2	Masitinib as an add-on therapy to riluzole in patients with amyotrophic lateral sclerosis: a randomized clinical trial. <i>Amyotrophic Lateral Sclerosis and Frontotemporal Degeneration</i> , 2020, 21, 5-14.	1.7	133
3	The Use of Non-Conventional Water Resources as a Means of Adaptation to Drought and Climate Change in Semi-Arid Regions: South-Eastern Spain. <i>Water (Switzerland)</i> , 2019, 11, 93.	2.7	61
4	Urban sprawl and its effects on water demand: A case study of Alicante, Spain. <i>Land Use Policy</i> , 2016, 50, 352-362.	5.6	60
5	Residential Tourism, Swimming Pools, and Water Demand in the Western Mediterranean. <i>Professional Geographer</i> , 2017, 69, 1-11.	1.8	44
6	Causes of Domestic Water Consumption Trends in the City of Alicante: Exploring the Links between the Housing Bubble, the Types of Housing and the Socio-Economic Factors. <i>Water (Switzerland)</i> , 2016, 8, 374.	2.7	41
7	Flood policy in Spain: a review for the period 1983-2013. <i>Disaster Prevention and Management</i> , 2016, 25, 41-58.	1.2	32
8	Promoting tourism through the EU LEADER programme: understanding Local Action Group governance. <i>European Planning Studies</i> , 2019, 27, 396-414.	2.9	30
9	Reduced cholinergic olfactory centrifugal inputs in patients with neurodegenerative disorders and MPTP-treated monkeys. <i>Acta Neuropathologica</i> , 2013, 126, 411-425.	7.7	26
10	Increased risk of flooding on the coast of Alicante (Region of Valencia, Spain). <i>Natural Hazards and Earth System Sciences</i> , 2010, 10, 2229-2234.	3.6	25
11	Extending Natural Limits to Address Water Scarcity? The Role of Non-Conventional Water Fluxes in Climate Change Adaptation Capacity: A Review. <i>Sustainability</i> , 2021, 13, 2473.	3.2	25
12	Ornamental plants and the production of nature(s) in the Spanish real estate boom and bust: the case of Alicante. <i>Urban Geography</i> , 2014, 35, 71-85.	3.0	22
13	Assessing domestic water use habits for more effective water awareness campaigns during drought periods: a case study in Alicante, eastern Spain. <i>Natural Hazards and Earth System Sciences</i> , 2015, 15, 963-972.	3.6	21
14	Assessing the Impact of EU Rural Development Programs on Tourism. <i>Tourism Planning and Development</i> , 2017, 14, 149-166.	2.2	21
15	Percepción de recursos convencionales y no convencionales en Áreas sujetas a estratos hídrico: el caso de Alicante. <i>Revista De Geografía Norte Grande</i> , 2015, , 153-172.	0.2	19
16	Unauthorised Domestic Water Consumption in the City of Alicante (Spain): A Consideration of Its Causes and Urban Distribution (2005-2017). <i>Water (Switzerland)</i> , 2018, 10, 851.	2.7	17
17	Chronic Levodopa Administration Followed by a Washout Period Increased Number and Induced Phenotypic Changes in Striatal Dopaminergic Cells in MPTP-Monkeys. <i>PLoS ONE</i> , 2012, 7, e50842.	2.5	16
18	Are Future School Teachers Qualified to Teach Flood Risk? An Approach from the Geography Discipline in the Context of Climate Change. <i>Sustainability</i> , 2021, 13, 8560.	3.2	16

#	ARTICLE	IF	CITATIONS
19	Adaptation Strategies of the Hydrosocial Cycles in the Mediterranean Region. <i>Water</i> (Switzerland), 2018, 10, 790.	2.7	15
20	AnÃlisis de los procesos de transformaciÃn territorial en la provincia de Alicante (1985-2011) y su incidencia en el recurso agua a travÃos del estudio bibliogrÃfico. <i>Documents D' AnÃlisi Geografica</i> , 2013, 59, 105.	0.1	15
21	The Hydrosocial Cycle in Coastal Tourist Destinations in Alicante, Spain: Increasing Resilience to Drought. <i>Sustainability</i> , 2019, 11, 4494.	3.2	14
22	Water Management in Urban Sprawl Typologies in the City of Alicante (Southern Spain): New Trends and Perception after the Economic Crisis?. <i>Urban Science</i> , 2019, 3, 7.	2.3	13
23	Golf course irrigation and self-sufficiency water in Southern Spain. <i>Land Use Policy</i> , 2015, 44, 10-18.	5.6	11
24	Could MOOC-Takersâ€™ Behavior Discuss the Meaning of Success-Dropout Rate? Players, Auditors, and Spectators in a Geographical Analysis Course about Natural Risks. <i>Sustainability</i> , 2020, 12, 4878.	3.2	11
25	La funcionalidad de los medios rurales en las sociedades urbanas. <i>Investigaciones GeogrÃficas</i> , 2004, , 63.	0.5	11
26	Green areas and water management in residential developments in the European Western Mediterranean. A case study of Alicante, Spain. <i>Geografisk Tidsskrift</i> , 2016, 116, 190-201.	0.6	10
27	Social Representations of Flooding of Future Teachers of Primary Education (Social Sciences): A Geographical Approach in the Spanish Mediterranean Region. <i>Sustainability</i> , 2020, 12, 6065.	3.2	10
28	Urban Stormwater Management, a Tool for Adapting to Climate Change: From Risk to Resource. <i>Water</i> (Switzerland), 2020, 12, 2616.	2.7	9
29	Patrones de consumo de agua en usos turÃstico-residenciales en la costa de Alicante (EspaÃ±a) (2005-2015). Una tendencia desigual influida por la tipologÃa urbana y grado de ocupaciÃn. <i>Anales De Geografia De La Universidad Complutense</i> , 2018, 38, 357-383.	0.2	8
30	Interbasin water transfer conflicts. The case of the Tagus-Segura Aqueduct (Spain). <i>International Journal of Hydrology Science and Technology</i> , 2020, 10, 364.	0.3	8
31	Challenges facing rural tourism management: A supply-based perspective in Castilla-La Mancha (Spain). <i>Tourism and Hospitality Research</i> , 2021, 21, 216-228.	3.8	8
32	What Do School Children Know about Climate Change? A Social Sciences Approach. <i>Social Sciences</i> , 2022, 11, 179.	1.4	8
33	PoblaciÃn extranjera y turismo residencial en el litoral de Alicante (1960-2011): repercusiones territoriales. <i>Eure</i> , 2016, 42, 55-76.	0.3	7
34	Trascendencia socio-econÃmica del trasvase Tajo Segura tras 30 aÃ±os de su funcionamiento en la provincia de Alicante. <i>Investigaciones GeogrÃficas</i> , 2008, , 31.	0.5	7
35	Sox-2 Positive Neural Progenitors in the Primate Striatum Undergo Dynamic Changes after Dopamine Denervation. <i>PLoS ONE</i> , 2013, 8, e66377.	2.5	6
36	Golf courses and land use patterns in the south-east of Spain. <i>Land Use Policy</i> , 2016, 51, 206-214.	5.6	6

#	ARTICLE	IF	CITATIONS
37	Water Consumption and Management in Schools in the City of Alicante (Southern Spain) (2000â€“2017): Free Water Helps Promote Saving Water?. <i>Water</i> (Switzerland), 2020, 12, 1052.	2.7	6
38	Jardines y patrones de ajardinamiento en las urbanizaciones del litoral de Alicante. <i>Boletin De La Asociacion De Geografos Espanoles</i> , 2016, , .	0.3	6
39	Balance de las polÃticas de desarrollo rural en la Comunidad Valenciana (1991-2006). <i>Investigaciones GeogrÃficas</i> , 2008, , 93.	0.5	5
40	AnÃlisis de las inversiones en turismo rural desde los programas con enfoque territorial en Castilla-La Mancha (1991-2013). <i>Documents D' Analisi Geografica</i> , 2018, 64, 149.	0.1	5
41	Teaching Atmospheric Hazards in the Climate Change Contextâ€”Environmental Didactic Proposals in the Mediterranean Region for Secondary Schools. <i>Environments - MDPI</i> , 2022, 9, 29.	3.3	5
42	El ciclo hidrosocial en la ciudad de Torrevieja: retos y nuevas tendencias. <i>Revista De Geografia Norte Grande</i> , 2016, , 109-128.	0.2	4
43	Jardines y urbanizaciones, nuevas naturalezas urbanas en el litoral de la provincia de Alicante - (Jardins i urbanitzacions, noves natures urbanes al litoral de la provÃncia dâ€™Alacant). <i>Documents D' Analisi Geografica</i> , 2014, 60, .	0.1	4
44	EvaluaciÃ³n de los riesgos naturales en las polÃticas de ordenaciÃ³n urbana de los municipios de la provincia de Alicante. <i>LegislaciÃ³n y cartografiÃa de riesgo</i> . <i>Cuadernos Geograficos</i> , 2018, 57, .	0.5	3
45	Propuestas al dÃ©ficit hÃdrico en la provincia de Alicante: medidas desde la gestiÃ³n de la demanda y oferta de recursos hÃdricos. <i>Boletin De La Asociacion De Geografos Espanoles</i> , 2019, , .	0.3	3
46	Rainwater harvesting in urban areas of developed countries. The state of the art (1980-2017). <i>International Journal of Hydrology Science and Technology</i> , 2020, 10, 448.	0.3	2
47	Auge y caÃda de nuevas naturalezas urbanas: plantas ornamentales y expansiÃ³n turÃstico-residencial en Alicante. <i>Boletin De La Asociacion De Geografos Espanoles</i> , 2015, , .	0.3	2
48	Conflicts over water and land use on the coastline of the region of Valencia: agriculture versus the urban-tourist city. <i>WIT Transactions on Ecology and the Environment</i> , 2010, , .	0.0	2
49	Urban water consumption in water-stressed areas of the developed world: an examination of multiple interrelated variables. <i>International Journal of Hydrology Science and Technology</i> , 2019, 9, 431.	0.3	1
50	EL SECANO MEJORADO Y LA AGRICULTURA ATERRAZADA. PAISAJES SIGNIFICATIVOS CON UN GRAN VALOR SOCIO-AMBIENTAL Y DIDÃCTICO. <i>EREBEA Revista De Humanidades Y Ciencias Sociales</i> , 0, 9, .	0.0	1
51	Climate and Water on the Spanish Mediterranean Coast: Challenges for the Future. <i>Springer Geography</i> , 2021, , 121-143.	0.4	1
52	Guarantee of water availability and change in land use in the southern coastal area of the community of Valencia (Spain). <i>WIT Transactions on Ecology and the Environment</i> , 2010, , .	0.0	0
53	Â¿RecuperaciÃ³n econÃ³mica o incremento de la desigualdad urbana? Tendencias de consumo y percepciÃ³n del precio del agua en los hogares del litoral de Alicante. <i>Boletin De La Asociacion De Geografos Espanoles</i> , 2020, , .	0.3	0