

# Miguel Carrero-Pazos

## List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/2014095/publications.pdf>

Version: 2024-02-01

17

papers

124

citations

1684188

5

h-index

1372567

10

g-index

18

all docs

18

docs citations

18

times ranked

115

citing authors

#	ARTICLE	IF	CITATIONS
1	Landscapes of the “Coast of Death”: dolmen topographies of NW Iberia. <i>Science and Technology of Archaeological Research</i> , 2022, 8, 1-19.	2.4	1
2	LÁmmites y posibilidades de los análisis LiDAR aplicados al megalitismo asturiano. Revisión de cuatro conjuntos tumulares prehistóricos en el concejo de Salas (España). <i>Veleia</i> , 2021, , 9-31.	0.1	5
3	Hybrid MSRM-Based Deep Learning and Multitemporal Sentinel 2-Based Machine Learning Algorithm Detects Near 10k Archaeological Tumuli in North-Western Iberia. <i>Remote Sensing</i> , 2021, 13, 4181.	4.0	22
4	Locational preferences and spatial arrangement in the barrow landscape of Serra do Barbanza (North-western Iberia). <i>Journal of Archaeological Science: Reports</i> , 2020, 31, 102351.	0.5	5
5	Exploring the landscape dimension of the early medieval churches. A case study from A Mariña region (north-west Spain). <i>Landscape History</i> , 2020, 41, 5-28.	0.1	1
6	Density, intensity and clustering patterns in the spatial distribution of Galician megaliths (NW Iberian) Tj ETQq0 0 0 rgBT /Overlock 10 Tj 1.8	1.8	14
7	The spatial structure of Galician megalithic landscapes (NW Iberia): A case study from the Monte Penide region. <i>Journal of Archaeological Science</i> , 2019, 108, 104968.	2.4	15
8	Beyond the scale. Building formal approaches for the study of spatial patterns in Galician moundscapes (NW Iberian Peninsula). <i>Journal of Archaeological Science: Reports</i> , 2018, 19, 538-551.	0.5	6
9	Digital imaging techniques for recording and analysing prehistoric rock art panels in Galicia (NW) Tj ETQq1 1 0.784314 rgBT /Overlock 1	1.3	21
10	Back to basics: a non-photorealistic rendering method for the analysis of texts from 3D Roman inscriptions. <i>Antiquity</i> , 2018, 92, .	1.0	0
11	Tailoring 3D modelling techniques for epigraphic texts restitution. Case studies in deteriorated roman inscriptions. <i>Digital Applications in Archaeology and Cultural Heritage</i> , 2018, 10, e00079.	1.3	6
12	Modelando dinámicas de movilidad y visibilidad en los paisajes megalíticos gallegos. El caso del Monte de Santa Mariña y su entorno (Comarca de Sarria, Lugo). <i>Trabajos De Prehistoria</i> , 2018, 75, 287.	0.7	4
13	Tecnologías digitales para el estudio, la difusión y preservación del patrimonio histórico y cultural gallego: contribuciones del proyecto Epigraphica 3.0. <i>SOCMATA Ciencias Sociales E Humanidades</i> , 2018, , .	0.1	0
14	Going Further. <i>Advances in Library and Information Science</i> , 2017, , 175-200.	0.2	3
15	AsTrend: Towards a new method for the study of ancient carvings. <i>Journal of Archaeological Science: Reports</i> , 2016, 9, 105-119.	0.5	13
16	La necrópolis del Monte de Santa Mariña revisitada: aportaciones del LIDAR aéreo para la cartografía megalítica de Galicia. <i>Gallaecia</i> , 2015, 33, .	0.0	7
17	La visibilidad como factor de localización en los megalitos del sur de Galicia. <i>Zephyrus</i> , 0, 87, 63-81.	0.5	1