

# MarÃ-a Leonor PeÃ±a Chocarro

## List of Publications by Year in descending order

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Version: 2024-02-01

60  
papers

1,479  
citations

331670  
21  
h-index

345221  
36  
g-index

61  
all docs

61  
docs citations

61  
times ranked

1548  
citing authors

#	ARTICLE	IF	CITATIONS
1	Early Neolithic Agriculture in the Iberian Peninsula. <i>Journal of World Prehistory</i> , 2004, 18, 283-325.	3.6	141
2	The Mesolithicâ€“Neolithic transition in southern Iberia. <i>Quaternary Research</i> , 2012, 77, 221-234.	1.7	108
3	The origins of agriculture in North-West Africa: macro-botanical remains from Epipalaeolithic and Early Neolithic levels of Ifri Oudadane (Morocco). <i>Journal of Archaeological Science</i> , 2013, 40, 2659-2669.	2.4	100
4	The oldest agriculture in northern Atlantic Spain: new evidence from El MirÃ³n Cave (Ramales de la Victoria) Tj ETQq0 0 0 rgBT /Overlock 10 Tf 5	2.4	81
5	Pollen and macroremains from Holocene archaeological sites: A dataset for the understanding of the bio-cultural diversity of the Italian landscape. <i>Review of Palaeobotany and Palynology</i> , 2015, 218, 250-266.	1.5	76
6	Roman and medieval crops in the Iberian Peninsula: A first overview of seeds and fruits from archaeological sites. <i>Quaternary International</i> , 2019, 499, 49-66.	1.5	69
7	Holocene environmental change and human impact in NE Morocco: Palaeobotanical evidence from Ifri Oudadane. <i>Holocene</i> , 2013, 23, 1286-1296.	1.7	68
8	Mid-Holocene vegetation history and Neolithic land-use in the Lake Banyoles area (Girona, Spain). <i>Palaeogeography, Palaeoclimatology, Palaeoecology</i> , 2015, 435, 70-85.	2.3	63
9	Storage in traditional farming communities of the western Mediterranean: Ethnographic, historical and archaeological data. <i>Environmental Archaeology</i> , 2015, 20, 379-389.	1.2	44
10	The introduction of South-Western Asian domesticated plants in North-Western Africa: An archaeobotanical contribution from Neolithic Morocco. <i>Quaternary International</i> , 2016, 412, 96-109.	1.5	43
11	The spread of agriculture in northern Iberia: new archaeobotanical data from El MirÃ³n cave (Cantabria) and the open-air site of Los Cascajos (Navarra). <i>Vegetation History and Archaeobotany</i> , 2005, 14, 268-278.	2.1	42
12	Archaeobotanical analysis of a Bronze Age well from Sardinia: A wealth of knowledge. <i>Plant Biosystems</i> , 2015, 149, 205-215.	1.6	38
13	The missing crop: investigating the use of grasses at Els Trocs, a Neolithic cave site in the Pyrenees (1564ÂmÂasl). <i>Journal of Archaeological Science</i> , 2014, 42, 456-466.	2.4	36
14	History and traditional cultivation of <i>Lathyrus sativus L.</i> and <i>Lathyrus citera L.</i> in the Iberian peninsula. <i>Vegetation History and Archaeobotany</i> , 1999, 8, 49-52.	2.1	34
15	Beyond nature: The management of a productive cultural landscape in Las Merindades area (El Bierzo,) Tj ETQq1 1 0.784314 rgBT /Overlock 10 Tf 5	1.6	32
16	Investigating Neolithic caprine husbandry in the Central Pyrenees: Insights from a multi-proxy study at Els Trocs cave (Bisaurri, Spain). <i>PLoS ONE</i> , 2021, 16, e0244139.	2.5	30
17	Turnip remains from Byzantine Sparta. <i>Economic Botany</i> , 1992, 46, 395-400.	1.7	26
18	Productive strategies and consumption patterns in the Early Medieval village of GÃ³zquez (Madrid,) Tj ETQq0 0 0 rgBT /Overlock 10 Tf 5	1.5	24

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19	First preliminary evidence for basketry and nut consumption in the Capsian culture (ca.) Tj ETQq1 1 0.784314 rgBT /Overlock 10 Tf 507 Anthropological Archaeology, 2015, 37, 128-139.	1.6	24
20	Bronze Age subsistence in Sardinia, Italy: cultivated plants and wild resources. Vegetation History and Archaeobotany, 2015, 24, 343-355.	2.1	24
21	The beginnings of fruit tree cultivation in the Iberian Peninsula: plant remains from the city of Huelva (southern Spain). Vegetation History and Archaeobotany, 2017, 26, 527-538.	2.1	24
22	Crops of the first farming communities in the Iberian Peninsula. Quaternary International, 2018, 470, 369-382.	1.5	22
23	Wheat in the Mediterranean revisited – tetraploid wheat landraces assessed with elite bread wheat Single Nucleotide Polymorphism markers. BMC Genetics, 2014, 15, 54.	2.7	21
24	Human–landscape interactions in the Conquezuela–Ambrona Valley (Soria, continental Iberia): From the early Neolithic land use to the origin of the current oak woodland. Palaeogeography, Palaeoclimatology, Palaeoecology, 2015, 436, 41-57.	2.3	21
25	Agriculture between the third and first millennium bc in the Balearic Islands: the archaeobotanical data. Vegetation History and Archaeobotany, 2018, 27, 253-265.	2.1	21
26	The beginning of the Neolithic in northwestern Morocco. Quaternary International, 2018, 470, 485-496.	1.5	20
27	The trans-Eurasian crop exchange in prehistory: Discerning pathways from barley phylogeography. Quaternary International, 2016, 426, 26-32.	1.5	19
28	Landscapes of transhumance in Norway and Spain: Farmers' practices, perceptions, and value orientations. Norsk Geografisk Tidsskrift, 2014, 68, 248-258.	0.7	17
29	8.2Âka BP paleoclimatic event and the Ebro Valley Mesolithic groups: Preliminary data from Artusia rock shelter (UnzuÃ©, Navarra, Spain). Quaternary International, 2016, 403, 151-173.	1.5	17
30	Molecular and morphological characterisation of the oldest Cucumis melo L. seeds found in the Western Mediterranean Basin. Archaeological and Anthropological Sciences, 2019, 11, 789-810.	1.8	17
31	Phylogeography of einkorn landraces in the Mediterranean basin and Central Europe: population structure and cultivation history. Archaeological and Anthropological Sciences, 2011, 3, 327-341.	1.8	16
32	Paisajes agrarios prehistÃ³ricos en la Meseta Peninsular: el caso de «Las Matillas» (AlcalÃ¡ de Henares,) Tj ETQq0 0,0 rgBT 15 1		
33	Los recursos vegetales en el mundo romano: estudio de los macrorrestos botÃ¡nicos del yacimiento Calle Santiago de IrÃ³n (GuipÃºzcoa). Archivo Espanol De ArqueologÃa, 1996, 69, 119-134.	0.2	13
34	The Emergence of Arboriculture in the 1st Millennium BC along the Mediterraneanâ€™s â€œFar Westâ€. Agronomy, 2021, 11, 902.	3.0	12
35	The Middle Neolithic of Moroccoâ€™s North-Western Atlantic Strip: New Evidence from the El-Khil Caves (Tangier). African Archaeological Review, 2018, 35, 417-442.	1.4	11
36	New insights about economic plants during the 6thâ€“2nd centuries bc in Sardinia, Italy. Vegetation History and Archaeobotany, 2019, 28, 9-16.	2.1	11

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37	Fruits arriving to the west. Introduction of cultivated fruits in the Iberian Peninsula. <i>Journal of Archaeological Science: Reports</i> , 2021, 35, 102683.	0.5	9
38	Intestinal parasites in six Islamic medieval period latrines from 10thâ€“11th century CÃ³rdoba (Spain) and 12thâ€“13th century MÃ©rtola (Portugal). <i>International Journal of Paleopathology</i> , 2019, 26, 75-83.	1.4	8
39	On the origin of rural landscapes: Looking for physico-chemical fingerprints of historical agricultural practice in the Atlantic Basque Country (N Spain). <i>Science of the Total Environment</i> , 2019, 681, 66-81.	8.0	8
40	Changing Plant-based Subsistence Practices among Early and Middle Holocene Communities in Eastern Maghreb. <i>Environmental Archaeology</i> , 2021, 26, 455-470.	1.2	7
41	Evidence for Early Crop Management Practices in the Western Mediterranean: Latest Data, New Developments and Future Perspectives. <i>Fundamental Issues in Archaeology</i> , 2017, , 171-197.	0.4	7
42	Beyond Adornment: Cowry Use as Potter's Tool in the First Impressed Wares of the Southwestern Mediterranean Coast (Northern Morocco). <i>Journal of Island and Coastal Archaeology</i> , 2018, 13, 420-437.	1.4	6
43	Ecological patterns and use of natural resources during the neolithic of the south of the Iberian Peninsula: An update from the 6th to 4th millennia cal BC sequence of Dehesilla Cave. <i>Quaternary Science Reviews</i> , 2019, 219, 218-235.	3.0	6
44	Garden plants in medieval Iberia: the archaeobotanical evidence. <i>Early Medieval Europe</i> , 2019, 27, 374-393.	0.5	6
45	The exceptional finding of Locus 2 at Dehesilla Cave and the Middle Neolithic ritual funerary practices of the Iberian Peninsula. <i>PLoS ONE</i> , 2020, 15, e0236961.	2.5	6
46	The Use of Wild Plants in the Palaeolithic and Neolithic of Northwestern Africa: Preliminary Results from the PALEOPLANT Project. , 2018, , 146-174.		6
47	Andalusi Populations at La Dehesilla Cave (Sierra de CÃ¡diz, Southern Iberia): An Interdisciplinary Approach to their Rural Economic Systems. <i>Journal of Islamic Archaeology</i> , 2019, 5, 119-151.	0.2	6
48	Interpretation of magnetic anomalies of geological and archaeological origins in a volcanic area (Tusculum site, Lazio, Italy): Methodological proposals. <i>Journal of Applied Geophysics</i> , 2020, 173, 103942.	2.1	4
49	Revisiting the Epipalaeolithic-Neolithic Transition in the Extreme NW of Africa: The Latest Results of the Chronological Sequence of the Cave of Kaf Taht el-Ghar (TÃ©touan, Morocco). <i>African Archaeological Review</i> , 2021, 38, 251-274.	1.4	4
50	Late glacialâ€“postglacial North African landscape and forest management: Palynological and anthracological studies in the caves of Kaf Taht el-Ghar and El Khil (Tingitana Peninsula, Morocco). <i>Review of Palaeobotany and Palynology</i> , 2021, 293, 104486.	1.5	3
51	Sickles and Forks: Traditional Rural Knowledge of Agricultural Practises and Its Possible Applications in Archaeology. , 2016, , 241-252.		2
52	Reflections on the Other Side. A Southern Iberia Origin for the First Pottery Production of Northern Morocco?. <i>Open Archaeology</i> , 2021, 7, 1054-1065.	0.8	2
53	El Castru (VigÃ±a, Balmonte de Miranda, Asturias): un pequeÃ±o poblado fortificado de las montaÃ±as occidentales cantÃ¡bricas durante la Edad del Hierro. <i>Munibe AntropologÃa-ArqueologÃa</i> , 0, , .	0.1	2
54	Una alabarda argÃ¡rica en la motilla de El Retamar (Argamasilla de Alba, Ciudad Real): contexto, dataciÃ³n, procedencia e interpretaciÃ³n.. <i>Complutum</i> , 2022, 33, 93-119.	0.2	2

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55	Grapes and vines of the Phoenicians: Morphometric analyses of pips from modern varieties and Iron Age archaeological sites in the Western Mediterranean. <i>Journal of Archaeological Science: Reports</i> , 2021, 37, 102991.	0.5	1
56	Phytolith analyses from Khil and Kaf Taht el-Char (Western Maghreb): Plant use trajectories in a long-term perspective. <i>Journal of Archaeological Science: Reports</i> , 2021, 37, 102921.	0.5	1
57	Plant use and vegetation trends in Algeria from Late Glacial to Middle Holocene: Charcoal and seeds from Gueldaman GLD 1 cave (Babors d'Akbou). <i>Review of Palaeobotany and Palynology</i> , 2022, 297, 104562.	1.5	1
58	La decoraciÃ³n cerÃ¡mica en el NeolÃ¢tico de Kaf Taht el-Char (TetuÃ¡n, Marruecos). CampaÃ±a AGRIWESTMED 2012. <i>Zephyrus</i> , 0, 87, 33-61.	0.5	0
59	Present-day hulled wheats from Spain. <i>Cereal Research Communications</i> , 1999, 27, 273-279.	1.6	0
60	Lydia Zapata (1965-2015), un recuerdo sentido a una excelente investigadora y compaÃ±era inseparable. <i>Trabajos De Prehistoria</i> , 2015, 72, 215-217.	0.7	0