

David Cuenca

List of Publications by Year in descending order

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Version: 2024-02-01

16
papers

349
citations

759233

12
h-index

888059

17
g-index

18
all docs

18
docs citations

18
times ranked

402
citing authors

#	ARTICLE	IF	CITATIONS
1	Bayesian estimates of marine radiocarbon reservoir effect in northern Iberia during the Early and Middle Holocene. <i>Quaternary Geochronology</i> , 2022, 67, 101232.	1.4	3
2	Stable oxygen isotope analysis of <i>Phorcus lineatus</i> (da Costa, 1778) as a proxy for foraging seasonality during the Mesolithic in northern Iberia. <i>Archaeological and Anthropological Sciences</i> , 2019, 11, 5631-5644.	1.8	12
3	The Occupation of BenzÅ Cave (Ceuta) by Neolithic and Bronze Age Societies. <i>African Archaeological Review</i> , 2019, 36, 317-338.	1.4	4
4	Use-wear analysis: An optimal methodology for the study of shell tools. <i>Quaternary International</i> , 2017, 427, 192-200.	1.5	14
5	Marine Radiocarbon Reservoir Effect in Late Pleistocene and Early Holocene Coastal Waters off Northern Iberia. <i>Radiocarbon</i> , 2016, 58, 869-883.	1.8	33
6	Collection and consumption of echinoderms and crustaceans at the Mesolithic shell midden site of El Mazo (northern Iberia): Opportunistic behaviour or social strategy?. <i>Quaternary International</i> , 2016, 407, 118-130.	1.5	18
7	Painting Altamira Cave? Shell tools for ochre-processing in the Upper Palaeolithic in northern Iberia. <i>Journal of Archaeological Science</i> , 2016, 74, 135-151.	2.4	28
8	The Use of Shells by Hunter-Fisher-Gatherers and Farmers From the Early Upper Palaeolithic to the Neolithic in the European Atlantic FaÅade: A Technological Perspective. <i>Journal of Island and Coastal Archaeology</i> , 2015, 10, 52-75.	1.4	20
9	The Magdalenian human burial of El MirÅ Cave (Ramales de la Victoria, Cantabria, Spain): introduction, background, discovery and context. <i>Journal of Archaeological Science</i> , 2015, 60, 1-9.	2.4	26
10	Ornaments from the Magdalenian burial area in El MirÅ Cave (Cantabria, northern Spain). Were they grave goods?. <i>Journal of Archaeological Science</i> , 2015, 60, 112-124.	2.4	13
11	UtilizaciÅ de instrumentos de concha para la realizaciÅ de actividades productivas en sociedades tribales comunitarias del sur de la PenÅsula IbÅrica. El ejemplo de Campo de Hockey (San Fernando,) Tj ETQq1 1005784314 rgBT /Cue		
12	The role of shellfish in hunter-gatherer societies during the Early Upper Palaeolithic: A view from El Cuco rockshelter, northern Spain. <i>Journal of Anthropological Archaeology</i> , 2013, 32, 242-256.	1.6	28
13	Shell Technology, Rock Art, and the Role of Marine Resources during the Upper Paleolithic. <i>Current Anthropology</i> , 2013, 54, 370-380.	1.6	24
14	THE USE OF MOLLUSC SHELLS AS TOOLS BY COASTAL HUMAN GROUPS: The Contribution of Ethnographical Studies to Research on Mesolithic and Early Neolithic Technologies in Northern Spain. <i>Journal of Anthropological Research</i> , 2011, 67, 77-102.	0.1	29
15	UtilizaciÅ de instrumentos de concha durante el MesolÅtico y NeolÅtico inicial en contextos litorales de la regiÅ cantÅbrica: programa experimental para el anÅlisis de huellas de uso en materiales malacolÅgicos. <i>Trabajos De Prehistoria</i> , 2010, 67, 211-225.	0.7	22
16	On stone-boiling technology in the Upper Paleolithic: behavioral implications from an Early Magdalenian hearth in El MirÅ Cave, Cantabria, Spain. <i>Journal of Archaeological Science</i> , 2009, 36, 684-693.	2.4	58