

Justyna OrÅ,owska

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/6148882/publications.pdf>

Version: 2024-02-01

11
papers

47
citations

1937685

4
h-index

1872680

6
g-index

11
all docs

11
docs citations

11
times ranked

48
citing authors

#	ARTICLE	IF	CITATIONS
1	Optic observations on osseous uniserial harpoon heads from the Polish Lowland as an element of discussion about their chronological affiliation. <i>Quaternary International</i> , 2018, 472, 3-12.	1.5	8
2	Slotted bone point from TĄokowo“ rewritten story of a unique artefact from Mesolithic Poland. <i>Prahistorische Zeitschrift</i> , 2020, 95, 334-349.	0.4	7
3	The oldest osseous mining tools in Europe? New discoveries from the chocolate flint mine in OroĄsko, site 2 (southern Poland). <i>Quaternary International</i> , 2019, 512, 82-98.	1.5	6
4	Accuracy of the typological classifications of the Late Glacial and Early Holocene osseous projectile points according to the new AMS dates of selected artifacts from Poland. <i>Archaeological and Anthropological Sciences</i> , 2022, 14, 1.	1.8	5
5	An occasional ornament, part of clothes or just a gift for ancestors? The results of traceological studies of teeth pendants from the Subneolithic sites in Āventoji, Lithuania. <i>Journal of Archaeological Science: Reports</i> , 2020, 29, 102130.	0.5	4
6	Stone Age technologies and human behaviors as reflected in decoration of osseous artefacts from the northern part of East-Central Europe. <i>Quaternary International</i> , 2020, 569-570, 66-83.	1.5	4
7	Taphonomic analysis of the MIS 4“3 (Late Pleistocene) faunal assemblage of BiĄnik Cave, Southern Poland: Signs of a human-generated depot of naturally shed cervid antlers?. <i>Quaternary International</i> , 2021, , .	1.5	4
8	The same or different? Experimenting with the influence of peat environment on use“wear traces on antler tools. <i>International Journal of Osteoarchaeology</i> , 2018, 28, 120-130.	1.2	3
9	Osseous points and harpoon heads from Āventoji Subneolithic sites, coastal Lithuania. First traceological insight into the way they were produced and used. <i>Lietuvos Archeologija</i> , 2020, <i>Lietuvos archeologija T. 46</i> , 147-169.	0.2	3
10	Frontlets from the south-east coast of the Baltic Sea? Seal craniums from Āventoji: A unique clue to understanding the symbolic culture of European middle Holocene hunter-gatherers. <i>Journal of Archaeological Science: Reports</i> , 2020, 34, 102638.	0.5	2
11	La historia de un arpĄn. ReutilizaciĄn de un proyectil Āseo subneolĄtico procedente de Āventoji (Lituania). <i>Cuadernos De Prehistoria Y Arqueologia De La Universidad De Granada</i> , 2019, 29, .	0.1	1