Johannes Müller

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Earthworms, Darwin and prehistoric agriculture-Chernozem genesis reconsidered. Geoderma, 2022, 409, 115607.	5.1	17
2	Inverse Filtering of Magnetic Prospection Data—A Gateway to the Social Structure of Cucuteni–Tripolye Settlements?. Remote Sensing, 2022, 14, 484.	4.0	3
3	Community negotiation and pasture partitioning at the Trypillia settlement of Maidanetske. Antiquity, 2022, 96, 831-847.	1.0	8
4	Genome-wide study of a Neolithic Wartberg grave community reveals distinct HLA variation and hunter-gatherer ancestry. Communications Biology, 2021, 4, 113.	4.4	20
5	Societies in balance: Monumentality and feasting activities among southern Naga communities, Northeast India. PLoS ONE, 2021, 16, e0246966.	2.5	1
6	The Acquisition of Culturally Patterned Attention Styles Under Active Inference. Frontiers in Neurorobotics, 2021, 15, 729665.	2.8	3
7	New burial rites at the end of the Linearbandkeramik in south-west Slovakia. Antiquity, 2021, 95, 65-84.	1.0	3
8	Des métropoles en Europe il y a 6Â000 ans. Pourlascience Fr, 2021, Nº 521 - mars, 52-59.	0.0	0
9	A new approach to the temporal significance of house orientations in European Early Neolithic settlements. PLoS ONE, 2020, 15, e0226082.	2.5	9
10	What over 100 drillings tell us: a new method for determining the Koenigsberger ratio of soils from magnetic mapping and susceptibility logging. Archaeological Prospection, 2020, 27, 393-414.	2.2	3
11	Holocene soil erosion in Eastern Europe-land use and/or climate controlled? The example of a catchment at the Giant Chalcolithic settlement at Maidanetske, central Ukraine. Geomorphology, 2020, 367, 107302.	2.6	12
12	Grave gifts manifest the ritual status of cattle in Neolithic societies of northern Germany. Journal of Archaeological Science, 2020, 117, 105122.	2.4	10
13	Gene-flow from steppe individuals into Cucuteni-Trypillia associated populations indicates long-standing contacts and gradual admixture. Scientific Reports, 2020, 10, 4253.	3.3	15
14	Communality and Discord in an Early Neolithic Settlement Agglomeration: The LBK Site of VrÃįble, Southwest Slovakia. Cambridge Archaeological Journal, 2020, 30, 469-489.	0.9	14
15	Late Neolithic and Chalcolithic maritime resilience? The 4.2 ka BP event and its implications for environments and societies in Northwest Europe. Environmental Research Letters, 2020, 15, 125003.	5.2	4
16	Modelling landscape transformation at the Chalcolithic Tripolye mega-site of Maidanetske (Ukraine): Wood demand and availability. Holocene, 2019, 29, 1622-1636.	1.7	19
17	Monuments and economies: What drove their variability in the middle-Holocene Neolithic?. Holocene, 2019, 29, 1558-1571.	1.7	15
18	The concept of socio-environmental transformations in prehistoric and archaic societies in the Holocene: An introduction to the special issue, Holocene, 2019, 29, 1517-1530	1.7	12

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19	Archaeological assessment reveals Earth's early transformation through land use. Science, 2019, 365, 897-902.	12.6	369
20	Tracing long-term demographic changes: The issue of spatial scales. PLoS ONE, 2019, 14, e0208739.	2.5	18
21	Transforming landscapes: Modeling land-use patterns of environmental borderlands. Holocene, 2019, 29, 1572-1586.	1.7	16
22	Middle-Neolithic agricultural practices in the Oldenburger Graben wetlands, northern Germany: First results of the analysis of arable weeds and stable isotopes. Holocene, 2019, 29, 1587-1595.	1.7	7
23	Transformations and Site Locations from a Landscape Archaeological Perspective: The Case of Neolithic Wagrien, Schleswig-Holstein, Germany. Land, 2019, 8, 68.	2.9	5
24	Mittel- bis jungneolithische Siedlungshinterlassenschaften zwischen 3300–2600 v. Chr.– Der Fundplatz Oldenburg LA 232 im Oldenburger Graben, Ostholstein. Prahistorische Zeitschrift, 2019, 93, 185-224.	0.4	6
25	Food transformed? Taphonomical investigation into a potentially symbolic role of crops at two Neolithic settlements in northern Germany. Prahistorische Zeitschrift, 2019, 94, 31-59.	0.4	1
26	Step by step – The neolithisation of Northern Central Europe in the light of stable isotope analyses. Journal of Archaeological Science, 2018, 99, 66-86.	2.4	25
27	Where are the cereals? Contribution of phytolith analysis to the study of subsistence economy at the Trypillia site Maidanetske (ca. 3900-3650 BCE), central Ukraine. Journal of Arid Environments, 2018, 157, 137-148.	2.4	17
28	First molecular and isotopic evidence of millet processing in prehistoric pottery vessels. Scientific Reports, 2016, 6, 38767.	3.3	71
29	Using the Capability Approach to Conceptualise Inequality in Archaeology: the Case of the Late Neolithic Bosnian Site Okolište c. 5200–4600 bce. Journal of Archaeological Method and Theory, 2016, 23, 541-560.	3.0	16
30	The Second Phase of the Trypillia Mega-Site Methodological Revolution: A New Research Agenda. European Journal of Archaeology, 2014, 17, 369-406.	0.5	35
31	The Western Altmark versus Flintbek – palaeoecological research on two megalithic regions. Journal of Archaeological Science, 2014, 41, 185-198.	2.4	5
32	A Middle Neolithic well from Northern Germany: a precise source to reconstruct water supply management, subsistence economy, and deposition practices. Journal of Archaeological Science, 2014, 51, 135-153.	2.4	17
33	Collective burials among agro-pastoral societies in later Neolithic Germany: perspectives from ancient DNA. Journal of Archaeological Science, 2014, 51, 174-180.	2.4	22
34	Ancient DNA insights from the Middle Neolithic in Germany. Archaeological and Anthropological Sciences, 2013, 6, 199.	1.8	5
35	Increasing inequality in Chalcolithic Southeast Europe: the case of Durankulak. Journal of Archaeological Science, 2013, 40, 204-210.	2.4	31
36	Aspenstedt-Großer Berg: Ein späneolithisches Grab mit kupfernem Nietdolch – Hinweis auf eine "verpasste" Innovation. Prahistorische Zeitschrift, 2012, 87, .	0.4	2

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37	Demography and the intensity of cultural activities: an evaluation of Funnel Beaker Societies (4200–2800Âcal BC). Journal of Archaeological Science, 2012, 39, 3331-3340.	2.4	110
38	Emerging genetic patterns of the european neolithic: Perspectives from a late neolithic bell beaker burial site in Germany. American Journal of Physical Anthropology, 2012, 148, 571-579.	2.1	47
39	Crop growing and gathering in the northern German Neolithic: a review supplemented by new results. Vegetation History and Archaeobotany, 2012, 21, 221-242.	2.1	83
40	A Revision of Corded Ware Settlement Pattern –New Results from the Central European Low Mountain Range. Proceedings of the Prehistoric Society, London, 2009, 75, 125-142.	0.7	29
41	Dating the Neolithic: Methodological Premises and Absolute Chronology. Radiocarbon, 2009, 51, 721-736.	1.8	11
42	Vom Muschelhaufen zum Langhügel: ErtebÃ,lle und Trichterbecher – Landschaften als divergierende Raumkonzepte. , 0, , .		2