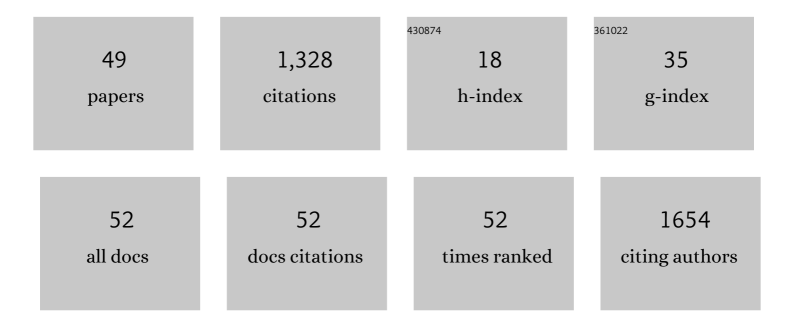
Marc Vander Linden

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2452243/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Millets across Eurasia: chronology and context of early records of the genera Panicum and Setaria from archaeological sites in the Old World. Vegetation History and Archaeobotany, 2008, 17, 5-18.	2.1	243
2	Detection of diffusion and contact zones of early farming in Europe from the space-time distribution of 14C dates. Journal of Archaeological Science, 2009, 36, 807-820.	2.4	128
3	Population history in third-millennium-BC Europe: assessing the contribution of genetics. World Archaeology, 2016, 48, 714-728.	1.1	74
4	Understanding the rates of expansion of the farming system in Europe. Journal of Archaeological Science, 2012, 39, 531-546.	2.4	72
5	What linked the Bell Beakers in third millennium BC Europe?. Antiquity, 2007, 81, 343-352.	1.0	62
6	The spatiotemporal spread of human migrations during the European Holocene. Proceedings of the National Academy of Sciences of the United States of America, 2020, 117, 8989-9000.	7.1	52
7	Beyond broad strokes: sociocultural insights from the study of ancient genomes. Nature Reviews Genetics, 2020, 21, 355-366.	16.3	50
8	Amplitude of travelling front as inferred from 14C predicts levels of genetic admixture among European early farmers. Scientific Reports, 2017, 7, 11985.	3.3	49
9	Mapping past human land use using archaeological data: A new classification for global land use synthesis and data harmonization. PLoS ONE, 2021, 16, e0246662.	2.5	47
10	Modelling the Neolithic Transition in the Near East and Europe. American Antiquity, 2012, 77, 203-219.	1.1	46
11	A composite window into human history. Science, 2017, 356, 1118-1120.	12.6	42
12	Desert-kites of the Hemma Plateau (Hassake, Syria). Paleorient, 2004, 30, 89-99.	0.2	39
13	Between the Danube and the Deep Blue Sea: Zooarchaeological Meta-Analysis Reveals Variability in the Spread and Development of Neolithic Farming across the Western Balkans. Open Quaternary, 2016, 2, .	1.0	39
14	Development and testing scenarios for implementing land use and land cover changes during the Holocene in Earth system model experiments. Geoscientific Model Development, 2020, 13, 805-824.	3.6	36
15	A VinÄa potscape: formal chronological models for the use and development of VinÄa ceramics in south-east Europe. Documenta Praehistorica, 0, 43, 1-60.	1.0	34
16	Gaining traction on cattle exploitation: zooarchaeological evidence from the Neolithic Western Balkans. Antiquity, 2018, 92, 1462-1477.	1.0	31
17	p3k14c, a synthetic global database of archaeological radiocarbon dates. Scientific Data, 2022, 9, 27.	5.3	30
18	Space Competition and Time Delays in Human Range Expansions. Application to the Neolithic Transition. PLoS ONE, 2012, 7, e51106.	2.5	28

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#	Article	IF	CITATIONS
19	Toward a clearer view into human prehistory. Science, 2019, 363, 1153-1154.	12.6	25
20	For equalities are plural: reassessing the social in Europe during the third millenniumbc. World Archaeology, 2007, 39, 177-193.	1.1	17
21	A long hard road… Reviewing the evidence for environmental change and population history in the eastern Adriatic and western Balkans during the Late Pleistocene and Early Holocene. Quaternary International, 2018, 465, 177-191.	1.5	16
22	Bones and Seeds: An Integrated Approach to Understanding the Spread of Farming across the Western Balkans. Environmental Archaeology, 2022, 27, 44-60.	1.2	15
23	Dispersals as demographic processes: testing and describing the spread of the Neolithic in the Balkans. Philosophical Transactions of the Royal Society B: Biological Sciences, 2021, 376, 20200231.	4.0	14
24	Making time work: sampling floodplain artefact frequencies and populations. Antiquity, 2014, 88, 241-258.	1.0	13
25	One sea but many routes to Sail. The early maritime dispersal of Neolithic crops from the Aegean to the western Mediterranean. Journal of Archaeological Science: Reports, 2020, 29, 102140.	0.5	12
26	New radiocarbon dates for the Neolithic period in Bosnia & Herzegovina. GodiÅinjak Centra Za BalkanoloÅika Ispitivanja, 2014, 43, 7-34.	0.0	12
27	Farming data: Testing climatic and palaeoenvironmental effect on Neolithic Adriatic stockbreeding and hunting through zooarchaeological meta-analysis. Holocene, 2018, 28, 1181-1196.	1.7	11
28	Toy Story: Homophily, Transmission and the Use of Simple Simulation Models for Assessing Variability in the Archaeological Record. Journal of Archaeological Method and Theory, 2018, 25, 1087-1108.	3.0	11
29	Assessing anthropogenic influence on fire history during the Holocene in the Iberian Peninsula. Quaternary Science Reviews, 2022, 287, 107562.	3.0	10
30	For Whom the Bell Tolls: Social Hierarchy vs Social Integration in the Bell Beaker Culture of Southern France (Third Millennium bc). Cambridge Archaeological Journal, 2006, 16, 317-332.	0.9	9
31	RADIOCARBON DATING THE 3RD MILLENNIUM BC IN THE CENTRAL BALKANS: A RE-EXAMINATION OF THE EARLY BRONZE AGE SEQUENCE. Radiocarbon, 2020, 62, 1163-1191.	1.8	9
32	Beyond the Bounds of Western Europe: Paleolithic Art in the Balkan Peninsula. Journal of World Prehistory, 2020, 33, 425-455.	3.6	8
33	Absolute Dating of Copper and Early Bronze Age Levels at the Eponymous Archaeological Site Bubanj (Southeastern Serbia). Radiocarbon, 2017, 59, 1047-1065.	1.8	7
34	Mid and Late Upper Palaeolithic in the Adriatic Basin: Chronology, transitions and human adaptations to a changing landscape. Quaternary Science Reviews, 2022, 276, 107319.	3.0	7
35	Along the Rivers and into the Plain: Early Crop Diversity in the Central and Western Balkans and Its Relationship with Environmental and Cultural Variables. Quaternary, 2022, 5, 6.	2.0	7
36	A Species Specific Investigation Into Sheep and Goat Husbandry During theÂEarly European Neolithic. Environmental Archaeology, 2022, 27, 8-19.	1.2	6

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37	Adaptive Trade-offs Towards the Last Glacial Maximum in North-Western Europe: a Multidisciplinary View from Walou Cave. Journal of Paleolithic Archaeology, 2021, 4, 1.	1.7	4
38	The Rise of Bronze Age Society: Travels, Transmissions and Transformations, by Kristian Kristiansen & Thomas B. Larsson, 2005. Cambridge: Cambridge University Press; ISBN-13 978-0521-84363-8 hardback, £52.25 & US\$95; ISBN-13 978-0521-60466-6 paperback, £23.74 & US\$32.85; 464 pp., 170 figs Cambridge Archaeological Journal, 2007, 17, 356-358.	0.9	2
39	Reaction to a Reactionary Text. Norwegian Archaeological Review, 2017, 50, 127-129.	0.4	2
40	Comments on M. Pilar Prieto MartÃnez: â€~Bell Beaker Communities in Thy: The First Bronze Age Society in Denmark'. Norwegian Archaeological Review, 2009, 42, 71-100.	0.4	1
41	Moving on: Dispersal and Niche Construction. Quantitative Archaeology and Archaeological Modelling, 2022, , 227-247.	0.8	1
42	Jong-Il Kim, Formation and Change in Individual Identity between the Bell Beaker Culture and the Early Bronze Age in Bavaria, South Germany. (British Archaeological Reports, International Series S1450,) Tj ETQq0 0 0 Journal of Archaeology, 2009, 12, 257-258.	rgBT /Ove	erlgck 10 Tf 5
43	Laura Salanova and Yaramila Tchérémissinoff, eds, Les sépultures individuelles campaniformes en France (Gallia Préhistoire XLI ^e supplément, Paris: C.N.R.S., 2011, 238 pp., illus., pbk, ISSN:) Tj ET	Q ql 51 0.7	8 4 814 rgBT
44	Inside Ancient Kitchens: New Directions in the Study of Daily Meals and Feasts, edited by Elizabeth A. Klarich, 2010. Boulder (CO): University of Colorado Press; ISBN 978-0-87081-942-1 hardback £49.99 & US\$60; e-book ISBN 978-1-60732-060-9 US\$45; 269 pp., 69 figs Cambridge Archaeological Journal, 2012, 22, 149-150.	0.9	0
45	Ann Woodward, John Hunter, David Bukach, Fiona Roe, Peter Webb, Rob Ixer, John Watson and Philip Potts, eds. An Examination of Prehistoric Stone Bracers from Britain (Oxford: Oxbow Books, 2011, x +) Tj ETQq1 16. 358-360.	1 0.78431 0.5	4 rgBT /Over
46	Daniela Hofmann & 200 June 200 Daniela Hofmann & 200 Daniela Hofmanna & 200 Daniela Hofmanna & 200 Daniela Hof	BT /Overlo 1.0	ock 10 Tf 50 3 0
47	Maria Pilar Prieto MartÃnez and Laure Salanova , eds. The Bell Beaker Transition in Europe: Mobility and Local Evolution during the 3rd Millennium <scp>bc</scp> (Oxford & Philadelphia: Oxbow) Tj ETQq1 1 0. Archaeology, 2017, 20, 391-395.	784314 rş 0.5	gBT /Overloc
48	Archaeology, 2017, 20, 391-395. Introducing Qualitative and Social Science Factors in Archaeological Modelling: Necessity and Relevance. Computational Social Sciences, 2019, , 1-14.	0.4	0
49	Kurt J. Gron, Lasse SÃ,rensen and Peter Rowley-Conwy, eds. Farmers at the Frontier: A Pan-European Perspective on Neolithisation (Oxford & Philadelphia: Oxbow Books, 2020, xiii and 447p., 107 figs.,) Tj ETQq	1 ወ.ፀ.784	3104 rgBT <u>/</u> 0\