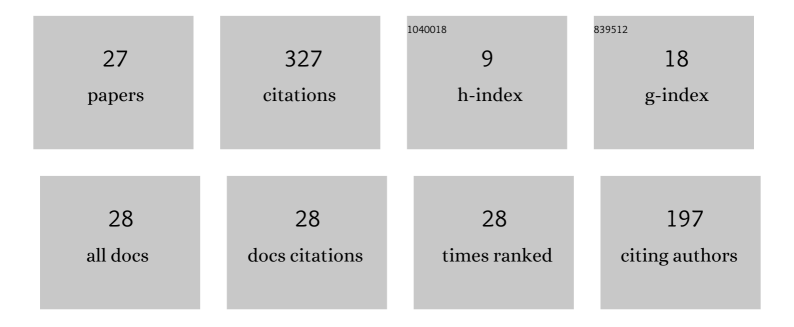
Guy De Mulder

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4397343/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Strontium isotopes and concentrations in cremated bones suggest an increased salt consumption in Gallo-Roman diet. Scientific Reports, 2022, 12, .	3.3	5
2	Revisiting metric sex estimation of burnt human remains via supervised learning using a reference collection of modern identified cremated individuals (Knoxville, <scp>USA</scp>). American Journal of Physical Anthropology, 2021, 175, 777-793.	2.1	6
3	Divergence, diet, and disease: the identification of group identity, landscape use, health, and mobility in the fifth- to sixth-century AD burial community of Echt, the Netherlands. Archaeological and Anthropological Sciences, 2021, 13, 1.	1.8	10
4	Multi-proxy analyses reveal regional cremation practices and social status at the Late Bronze Age site of Herstal, Belgium. Journal of Archaeological Science, 2021, 132, 105437.	2.4	10
5	Estimating ageâ€atâ€death in burnt adult human remains using the <scp>Falys–Prangle</scp> method. American Journal of Physical Anthropology, 2021, 175, 128-136.	2.1	7
6	These boots are made for burnin': Inferring the position of the corpse and the presence of leather footwears during cremation through isotope (l´13C, l´18O) and infrared (FTIR) analyses of experimentally burnt skeletal remains. PLoS ONE, 2021, 16, e0257199.	2.5	5
7	Is it hot enough? A multi-proxy approach shows variations in cremation conditions during the Metal Ages in Belgium. Journal of Archaeological Science, 2021, 136, 105509.	2.4	4
8	A Unique Case of â€~Counting Marks' Revealed by Tomography on a Middle Bronze Age Sword from Champagneux (France, Savoie). Acta Archaeologica, 2021, 92, 3-15.	0.3	0
9	CREMATION VS. INHUMATION: MODELING CULTURAL CHANGES IN FUNERARY PRACTICES FROM THE MESOLITHIC TO THE MIDDLE AGES IN BELGIUM USING KERNEL DENSITY ANALYSIS ON < sup > 14 < /sup > C DATA. Radiocarbon, 2020, 62, 1809-1832.	1.8	17
10	The Contribution of Archaeology to WWI Commemoration in Flanders. Advances in Religious and Cultural Studies, 2020, , 154-182.	0.2	1
11	Unraveling the Occupation History of the Cremation Cemetery at Wijnegem/Blikstraat (Belgium). Radiocarbon, 2017, 59, 1645-1656.	1.8	2
12	¹⁴ C Dating of the Lime Burial of Cova de Na Dent (Mallorca, Spain): Optimization of the Sample Preparation and Limitations of the Method. Radiocarbon, 2015, 57, 161-171.	1.8	7
13	Challenging the Traditional Chronological Framework of Funerary Rituals in the Meuse-Demer-Scheldt Region: 14C Results from the Site of Lummen-Meldert (Belgium). Radiocarbon, 2014, 56, 461-468.	1.8	2
14	Chronological Framework for the Early Talayotic Period in Menorca: The Settlement of Cornia Nou. Radiocarbon, 2014, 56, 411-424.	1.8	15
15	14C Dating and Material Analysis of the Lime Burial of Cova de Na Dent (Mallorca, Spain). Radiocarbon, 2014, 56, 387-398.	1.8	4
16	Chronological Framework for the Early Talayotic Period in Menorca: The Settlement of Cornia Nou. Radiocarbon, 2014, 56, 411-424.	1.8	3
17	14C Dating and Material Analysis of the Lime Burial of Cova de Na Dent (Mallorca, Spain). Radiocarbon, 2014, 56, 387-398.	1.8	0
18	Challenging the Traditional Chronological Framework of Funerary Rituals in the Meuse-Demer-Scheldt Region: 14C Results from the Site of Lummen-Meldert (Belgium). Radiocarbon, 2014, 56, 461-468.	1.8	0

GUY DE MULDER

#	Article	IF	CITATIONS
19	¹⁴ C Dating of "BrandgrubengrÃ b er―from the Bronze Age to the Roman Period in Western Flanders (Belgium). Radiocarbon, 2013, 55, 1233-1245.	1.8	5
20	14C Dating of "BrandgrubengrÃ b er―from the Bronze Age to the Roman Period in Western Flanders (Belgium). Radiocarbon, 2013, 55, .	1.8	0
21	¹⁴ C Dates and Spatial Statistics: Modeling Intrasite Spatial Dynamics of Urnfield Cemeteries in Belgium Using Case Study of Destelbergen Cemetery. Radiocarbon, 2012, 54, 635-648.	1.8	4
22	A Merovingian Surprise: Early Medieval Radiocarbon Dates on Cremated Bone (Borsbeek, Belgium). Radiocarbon, 2012, 54, 581-588.	1.8	14
23	AMS14C Dating Of Balearic Lime Burials. Radiocarbon, 2011, 53, 563-574.	1.8	16
24	The Carbon Origin of Structural Carbonate in Bone Apatite of Cremated Bones. Radiocarbon, 2010, 52, 578-586.	1.8	70
25	The Impact of Cremated Bone Dating on the Archaeological Chronology of the Low Countries. Radiocarbon, 2009, 51, 579-600.	1.8	17
26	14C Dating of Cremated Bones: The Issue of Sample Contamination. Radiocarbon, 2009, 51, 553-568.	1.8	65
27	Re-Evaluation of the Late Bronze Age and Early Iron Age Chronology of the Western Belgian Urnfields Based on ¹⁴ C Dating of Cremated Bones. Radiocarbon, 2007, 49, 499-514.	1.8	37