

Massimo Beltrame

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/8482601/publications.pdf>

Version: 2024-02-01

11
papers

53
citations

1478505

6
h-index

1720034

7
g-index

11
all docs

11
docs citations

11
times ranked

50
citing authors

#	ARTICLE	IF	CITATIONS
1	Mineral Carbonation of CO ₂ in Mafic Plutonic Rocks, "Screening Criteria and Application to a Case Study in Southwest Portugal. Applied Sciences (Switzerland), 2020, 10, 4879.	2.5	10
2	Islamic and post Islamic ceramics from the town of Santar�m (Portugal): The continuity of ceramic technology in a transforming society. Journal of Archaeological Science: Reports, 2019, 23, 910-928.	0.5	8
3	�Losanga�decorated imitations of italic late republican black gloss tableware from South-Western Iberia: A multi-analytical/microchemical characterization. Microchemical Journal, 2016, 124, 712-718.	4.5	7
4	Comparative pottery technology between the Middle Ages and Modern times (Santar�m, Portugal). Archaeological and Anthropological Sciences, 2020, 12, 1.	1.8	7
5	The Islamic Ceramic of the Santar�m <i>Alca�sova</i>: Raw Materials, Technology, and Trade. Archaeometry, 2021, 63, 1157-1177.	1.3	6
6	Micro Destructive Analysis for the Characterization of Ancient Mortars: A Case Study from the Little Roman Bath of Nora (Sardinia, Italy). Heritage, 2021, 4, 2544-2562.	1.9	6
7	Mineral Carbonation of CO ₂ in Mafic Plutonic Rocks, "Laboratory Experiments on Early-Phase Supercritical CO ₂ ‐Brine‐Rock Interactions. Applied Sciences (Switzerland), 2020, 10, 5083.	2.5	5
8	Etruscan render mortars from Domus dei Dolia (Vetulonia, Italy). , 2018, , 141-143.		2
9	The Wooden Roof Framing Elements, Furniture and Furnishing of the Etruscan Domus of the Dolia of Vetulonia (Southern Tuscany, Italy). Heritage, 2021, 4, 1938-1961.	1.9	1
10	NOVA VARIANTE DE CER�MICA DECORADA A �VERDE E MANGAN�SS�EM �VORA. Conimbriga Revista De Arqueologia, 0, 54, 225-254.	0.0	1
11	Noninvasive investigation of common, painted and glazed Islamic pottery (10th‐13th century) from the cities of M�rtola and �vora (Portugal) using portable XRF spectrometry. , 2018, , 153-155.		0