## Soultana Maria Valamoti

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/75539/publications.pdf

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36 papers

1,037 citations

394421 19 h-index 30 g-index

40 all docs 40 docs citations

40 times ranked

910 citing authors

#	Article	IF	CITATIONS
1	Exploring Diversity in Neolithic Agropastoral Management in Mainland Greece Using Stable Isotope Analysis. Environmental Archaeology, 2023, 28, 62-85.	1.2	5
2	Local domestication or diffusion? Insights into viticulture in Greece from Neolithic to Archaic times, using geometric morphometric analyses of archaeological grape seeds. Journal of Archaeological Science, 2021, 125, 105263.	2.4	25
3	Deciphering ancient â€~recipes' from charred cereal fragments: An integrated methodological approach using experimental, ethnographic and archaeological evidence. Journal of Archaeological Science, 2021, 128, 105347.	2.4	11
4	Reinvigorating Modern Breadmaking Based on Ancient Practices and Plant Ingredients, with Implementation of a Physicochemical Approach. Foods, 2021, 10, 789.	4.3	7
5	How do you like your cereal? A qualitative and quantitative use-wear analysis on archaeological grinding tools from prehistoric Greek sites. Wear, 2021, 476, 203636.	3.1	9
6	More than meets the eye: new archaeobotanical evidence on Bronze Age viticulture and wine making in the Peloponnese, Greece. Vegetation History and Archaeobotany, 2020, 29, 35-50.	2.1	18
7	Mashes to Mashes, Crust to Crust. Presenting a novel microstructural marker for malting in the archaeological record. PLoS ONE, 2020, 15, e0231696.	2.5	24
8	Distinguishing ripe spelt from processed green spelt (Grünkern) grains: Methodological aspects and the case of early La TÃ"ne Hochdorf (Vaihingen a.d. Enz, Germany). Journal of Archaeological Science, 2020, 118, 105143.	2.4	5
9	Title is missing!. , 2020, 15, e0231696.		0
10	Title is missing!. , 2020, 15, e0231696.		0
11	Title is missing!. , 2020, 15, e0231696.		О
12	Title is missing!. , 2020, 15, e0231696.		0
13	The Hoard of the Rings. "Odd―annular bread-like objects as a case study for cereal-product diversity at the Late Bronze Age hillfort site of Stillfried (Lower Austria). PLoS ONE, 2019, 14, e0216907.	2.5	7
14	Prehistoric cereal foods of southeastern Europe: An archaeobotanical exploration. Journal of Archaeological Science, 2019, 104, 97-113.	2.4	31
15	Brewing beer in wine country? First archaeobotanical indications for beer making in Early and Middle Bronze Age Greece. Vegetation History and Archaeobotany, 2018, 27, 611-625.	2.1	19
16	Did Greek colonisation bring olive growing to the north? An integrated archaeobotanical investigation of the spread of Olea europaea in Greece from the 7th to the 1st millennium bc. Vegetation History and Archaeobotany, 2018, 27, 177-195.	2.1	23
17	State of the (t)art. Analytical approaches in the investigation of components and production traits of archaeological bread-like objects, applied to two finds from the Neolithic lakeshore settlement Parkhaus Opéra (Zürich, Switzerland). PLoS ONE, 2017, 12, e0182401.	2.5	48
18	Culinary landscapes and identity in prehistoric Greece. , 2017, , 169-193.		19

#	Article	IF	Citations
19	Millet, the late comer: on the tracks of Panicum miliaceum in prehistoric Greece. Archaeological and Anthropological Sciences, 2016, 8, 51-63.	1.8	44
20	Prehistoric wine-making at Dikili Tash (Northern Greece): Integrating residue analysis and archaeobotany. Journal of Archaeological Science, 2016, 74, 195-206.	2.4	68
21	Harvesting the â€~wild'? Exploring the context of fruit and nut exploitation at Neolithic Dikili Tash, with special reference to wine. Vegetation History and Archaeobotany, 2015, 24, 35-46.	2.1	38
22	Refining human palaeodietary reconstruction using amino acid $\hat{\Gamma}15N$ values of plants, animals and humans. Journal of Archaeological Science, 2015, 53, 504-515.	2.4	72
23	Inferring the agrobiodiversity of Vitis vinifera L. (grapevine) in ancient Greece by comparative shape analysis of archaeological and modern seeds. Vegetation History and Archaeobotany, 2015, 24, 75-84.	2.1	62
24	Towards a distinction between digested and undigested glume bases in the archaeobotanical record from Neolithic northern Greece: A preliminary experimental investigation. Environmental Archaeology, 2013, 18, 31-42.	1.2	24
25	An experimental approach for tracing olive processing residues in the archaeobotanical record, with preliminary examples from Tell Tweini, Syria. Vegetation History and Archaeobotany, 2011, 20, 471-478.	2.1	13
26	An investigation of processing and consumption of pulses among prehistoric societies: archaeobotanical, experimental and ethnographic evidence from Greece. Vegetation History and Archaeobotany, 2011, 20, 381-396.	2.1	45
27	Flax in Neolithic and Bronze Age Greece: archaeobotanical evidence. Vegetation History and Archaeobotany, 2011, 20, 549-560.	2.1	14
28	Ground cereal food preparations from Greece: the prehistory and modern survival of traditional Mediterranean †fast foodsâ€. Archaeological and Anthropological Sciences, 2011, 3, 19-39.	1.8	42
29	After the harvest: investigating the role of food processing in past human societies. Archaeological and Anthropological Sciences, 2011, 3, 1-5.	1.8	19
30	Prehistoric cereal foods from Greece and Bulgaria: investigation of starch microstructure in experimental and archaeological charred remains. Vegetation History and Archaeobotany, 2008, 17, 265-276.	2.1	60
31	Grape-pressings from northern Greece: the earliest wine in the Aegean?. Antiquity, 2007, 81, 54-61.	1.0	78
32	Detecting seasonal movement from animal dung: an investigation in Neolithic northern Greece. Antiquity, 2007, 81, 1053-1064.	1.0	28
33	Lallemantia, an imported or introduced oil plant in Bronze Age northern Greece. Vegetation History and Archaeobotany, 2005, 14, 571-577.	2.1	18
34	Grain versus chaff: identifying a contrast between grain-rich and chaff-rich sites in the Neolithic of northern Greece. Vegetation History and Archaeobotany, 2005, 14, 259-267.	2.1	24
35	Distinguishing food from fodder through the study of charred plant remains: an experimental approach to dung-derived chaff. Vegetation History and Archaeobotany, 2005, 14, 528-533.	2.1	68
36	Food remains from Bronze Age-Archondiko and Mesimeriani Toumba in northern Greece?. Vegetation History and Archaeobotany, 2002, 11, 17-22.	2.1	46