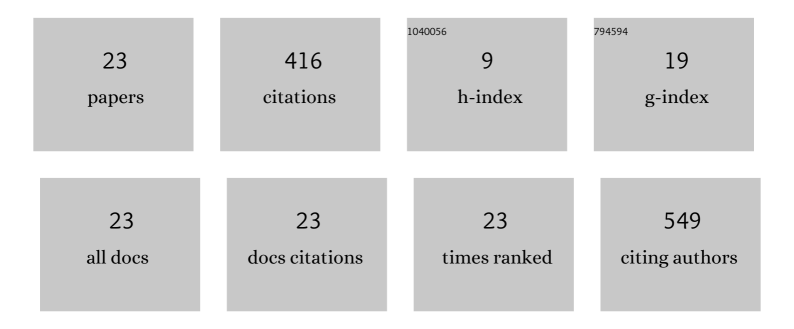
Monica Tromp

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2752910/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Morphometric analysis of phytoliths: recommendations towards standardization from the International Committee for Phytolith Morphometrics. Journal of Archaeological Science, 2016, 68, 106-111.	2.4	75
2	Differentiating dietary and non-dietary microfossils extracted from human dental calculus: the importance of sweet potato to ancient diet on Rapa Nui. Journal of Archaeological Science, 2015, 54, 54-63.	2.4	69
3	Medieval women's early involvement in manuscript production suggested by lapis lazuli identification in dental calculus. Science Advances, 2019, 5, eaau7126.	10.3	52
4	Diet, Geography and Drinking Water in Polynesia: Microfossil Research from Archaeological Human Dental Calculus, Rapa Nui (Easter Island). International Journal of Osteoarchaeology, 2014, 24, 634-648.	1.2	48
5	Between foraging and farming: strategic responses to the Holocene Thermal Maximum in Southeast Asia. Antiquity, 2018, 92, 940-957.	1.0	32
6	Relief food subsistence revealed by microparticle and proteomic analyses of dental calculus from victims of the Great Irish Famine. Proceedings of the National Academy of Sciences of the United States of America, 2019, 116, 19380-19385.	7.1	17
7	EDTA decalcification of dental calculus as an alternate means of microparticle extraction from archaeological samples. Journal of Archaeological Science: Reports, 2017, 14, 461-466.	0.5	16
8	Origins of equine dentistry. Proceedings of the National Academy of Sciences of the United States of America, 2018, 115, E6707-E6715.	7.1	15
9	The Dentition. , 2019, , 749-797.		14
10	Multiproxy isotopic analyses of human skeletal material from Rapa Nui: Evaluating the evidence from carbonates, bulk collagen, and amino acids. American Journal of Physical Anthropology, 2019, 169, 714-729.	2.1	13
11	Exploitation and utilization of tropical rainforests indicated in dental calculus of ancient Oceanic Lapita culture colonists. Nature Human Behaviour, 2020, 4, 489-495.	12.0	10
12	Domestication and large animal interactions: Skeletal trauma in northern Vietnam during the hunter-gatherer Da But period. PLoS ONE, 2019, 14, e0218777.	2.5	9
13	Hydatid disease (<i>Echinococcosis granulosis)</i> diagnosis from skeletal osteolytic lesions in an early seventhâ€millennium <scp>BP</scp> forager community from preagricultural northern Vietnam. American Journal of Biological Anthropology, 2022, 177, 100-115.	1.1	8
14	Fossils, fish and tropical forests: prehistoric human adaptations on the island frontiers of Oceania. Philosophical Transactions of the Royal Society B: Biological Sciences, 2022, 377, 20200495.	4.0	8
15	The Difficult Place of Deserted Coasts in Archaeology: New Archaeological Research on Cooks Beach (Pukaki), Coromandel Peninsula, New Zealand. Journal of Island and Coastal Archaeology, 2018, 13, 1-20.	1.4	6
16	BIOLOGICAL ANTHROPOLOGY IN THE INDO-PACIFIC REGION: NEW APPROACHES TO AGE-OLD QUESTIONS. Journal of Indo-Pacific Archaeology, 0, 41, 78.	0.0	6
17	Corynocarpus laevigatus : Where art thou? Finding evidence of this elusive tree crop. Review of Palaeobotany and Palynology, 2016, 234, 198-210.	1.5	4
18	An image analysis protocol for the quantification of interglobular dentine in anthropological tooth sections. American Journal of Physical Anthropology, 2021, 174, 144-148.	2.1	4

MONICA TROMP

#	Article	IF	CITATIONS
19	Investigating Biogenic Versus Diagenetic Trace Element Incorporation in Archaeological Mineralized Tissues with LA-ICP-MS. Natural Science in Archaeology, 2016, , 323-341.	1.7	4
20	LA-ICP-MS Analysis of Prehistoric Copper and Bronze Metalwork from Armenia. Natural Science in Archaeology, 2016, , 115-133.	1.7	2
21	Tropical Foodways and Exchange along the Coastal Margin of Northeastern New Guinea. Journal of Field Archaeology, 2020, 45, 498-511.	1.3	2
22	Archaeogenetics and paleodemographic estimation of founding populations: Features of residential geography on Rapa Nui. , 0, , 202-221.		1
23	Managing environmental diversity in the eastern foothills of the Andes: pre-Columbian agrarian landscapes in the El Alto-Ancasti mountain range. World Archaeology, 0, , 1-28.	1.1	1