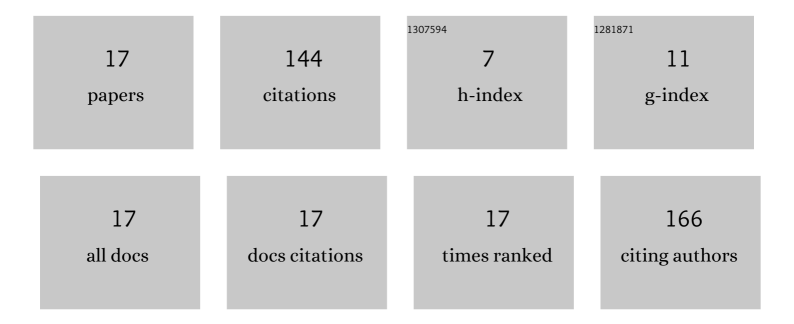
Ole GrÃ,n

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4848296/publications.pdf Version: 2024-02-01



Οι ε ΟρΆ Ν

#	Article	IF	CITATIONS
1	People, lakes and seashores: Studies from the Baltic Sea basin and adjacent areas in the early and Mid-Holocene. Quaternary Science Reviews, 2018, 185, 27-40.	3.0	23
2	Detecting the <i>Ma'agan Mikhael B</i> shipwreck. Underwater Technology, 2017, 34, 93-98.	0.3	17
3	Some problems with modelling the positions of prehistoric hunter-gatherer settlements on the basis of landscape topography. Journal of Archaeological Science: Reports, 2018, 20, 192-199.	0.5	16
4	Detection and mapping of shipwrecks embedded in sea-floor sediments. Journal of Archaeological Science: Reports, 2015, 4, 242-251.	0.5	15
5	Modelling flint acoustics for detection of submerged Stone Age sites. , 2011, , .		14
6	Detecting human-knapped flint with marine high-resolution reflection seismics: A preliminary study of new possibilities for subsea mapping of submerged Stone Age sites. Underwater Technology, 2018, 35, 35-49.	0.3	13
7	Chirping for Large-Scale Maritime Archaeological Survey: A Strategy Developed from a Practical Experience-Based Approach. Journal of Archaeology, 2014, 2014, 1-11.	0.5	12
8	Reindeer antler trimming in modern large-scale reindeer pastoralism and parallels in an early type of hunter-gatherer reindeer herding system: Evenk ethnoarchaeology in Siberia. Quaternary International, 2011, 238, 76-82.	1.5	9
9	Acoustic Mapping of Submerged Stone Age Sites—A HALD Approach. Remote Sensing, 2021, 13, 445.	4.0	9
10	On the in-situ detection of flint for underwater Stone Age archaeology. , 2011, , .		6
11	Synthetic 3D Recording of a Shipwreck Embedded in Seafloor Sediments: Distinguishing Internal Details. Heritage, 2021, 4, 541-553.	1.9	3
12	Interdisciplinary reflections on repetitive distribution patterns in Scandinavian Mesolithic dwelling spaces. Journal of Archaeological Science: Reports, 2018, 18, 925-935.	0.5	2
13	Mapping Stone Age Sites by Topographical Modelling: Problems and Possibilities. , 2022, , 1595-1642.		2
14	Modelling Foraging Cultures According to Nature? An Old and Unfortunately Forgotten Anthropological Discussion. Open Archaeology, 2022, 8, 220-228.	0.8	2
15	Mammoth-hunter Camps in the Scandinavian North Sea Sector during the Late Weichselian?. Vestnik Sankt-Peterburgskogo Universiteta, Istoriya, 2019, 64, 555-583.	0.1	1
16	The spatio-temporal dynamics of resources in â€~wild' prehistoric landscapes. Samarskij NauÄnyj Vestnik, 2018, 7, 161-167.	0.1	0
17	The SvanemÃ,lle Harbour site, Copenhagen. Groundtruthing of a submerged Mesolithic site detected by acoustic remote-sensing , 0, , .		0