## Johann Friedrich Tolksdorf

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6310248/publications.pdf

Version: 2024-02-01

933447 888059 17 272 10 17 citations h-index g-index papers 17 17 17 371 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Colluvial sediments originating from past land-use activities in the Erzgebirge Mountains, Central Europe: occurrence, properties, and historic environmental implications. Archaeological and Anthropological Sciences, 2021, 13, .	1.8	12
2	Evidence for Bronze Age and Medieval tin placer mining in the Erzgebirge mountains, Saxony (Germany). Geoarchaeology - an International Journal, 2020, 35, 198-216.	1.5	14
3	Cut and covered: Subfossil trees in buried soils reflect medieval forest composition and exploitation of the central European uplands. Geoarchaeology - an International Journal, 2020, 35, 42-62.	1.5	6
4	Past human impact in a mountain forest: geoarchaeology of a medieval glass production and charcoal hearth site in the Erzgebirge, Germany. Regional Environmental Change, 2020, 20, 1.	2.9	15
5	Fortification, mining, and charcoal production: landscape history at the abandoned medieval settlement of Hohenwalde at the Faule Pf $\tilde{A}\frac{1}{4}$ tze (Saxony, Eastern Ore Mountains). E&G Quaternary Science Journal, 2019, 67, 73-84.	0.7	4
6	Can 3D scanning of countermarks on Roman coins help to reconstruct the movement of Varus and his legions. Journal of Archaeological Science: Reports, 2017, 11, 400-410.	0.5	3
7	Beaver ( <i>Castor fiber</i> ) Activity in an Archaeological Context: A Mid-Holocene Beaver Burrow Feature and a Late-Holocene Ecofact at the Late Palaeolithic Grabow Site, Northern Germany. Journal of Wetland Archaeology, 2017, 17, 36-50.	1.2	3
8	Forest exploitation for charcoal production and timber since the 12th century in an intact medieval mining site in the Niederp $\tilde{A}$ fbel Valley (Erzgebirge, Eastern Germany). Journal of Archaeological Science: Reports, 2015, 4, 487-500.	0.5	14
9	Ivory or bone? A report on practical experience determining material from the Mesolithic site Klein Breese (Northern Germany). Archaeological and Anthropological Sciences, 2015, 7, 351-360.	1.8	5
10	Environmental development and local human impact in the Jeetzel valley (N Germany) since 10 ka BP as detected by geoarchaeological analyses in a coupled aeolian and lacustrine sediment archive at Soven. E&G Quaternary Science Journal, 2015, 64, 95-110.	0.7	2
11	Potential of palaeosols, sediments and archaeological features to reconstruct Late Glacial fire regimes in northern Central Europe - case study Grabow site and overview. Zeitschrift FÃ⅓r Geomorphologie, 2014, 58, 211-232.	0.8	15
12	Lateglacial/early Holocene fluvial reactions of the Jeetzel river (Elbe valley, northern Germany) to abrupt climatic and environmental changes. Quaternary Science Reviews, 2013, 60, 91-109.	3.0	57
13	Multiproxy Analyses of Stratigraphy and Palaeoenvironment of the Late Palaeolithic Grabow Floodplain Site, Northern Germany. Geoarchaeology - an International Journal, 2013, 28, 50-65.	1.5	13
14	Late Pleistocene to Early Holocene natural and human influenced sediment dynamics and soil formation in a 0-order catchment in SW-Germany (Palatinate Forest). Quaternary International, 2013, 306, 42-59.	1.5	14
15	The existence of open areas during the Mesolithic: evidence from aeolian sediments in the Elbe–Jeetzel area, northern Germany. Journal of Archaeological Science, 2013, 40, 2813-2823.	2.4	18
16	Holocene aeolian dynamics in the <scp>E</scp> uropean sandâ€belt as indicated by geochronological data. Boreas, 2012, 41, 408-421.	2.4	66
17	The Early Mesolithic Haverbeck site, Northwest Germany: evidence for Preboreal settlement in the Western and Central European Plain. Journal of Archaeological Science, 2009, 36, 1466-1476.	2.4	11