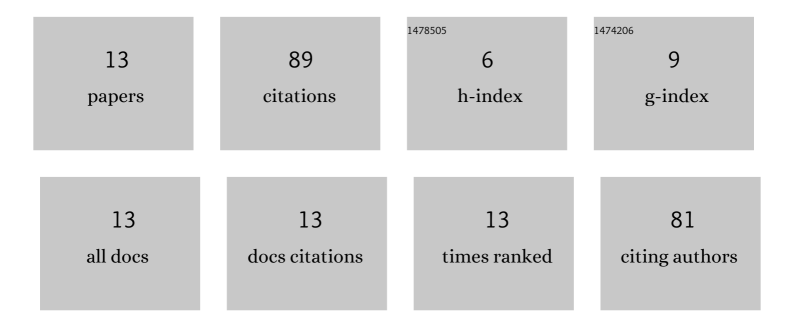
Peter Steen Henriksen

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7529469/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Everyday Life at Bjerre Site 7, a Late Bronze Age House in Thy, Denmark. European Journal of Archaeology, 2022, 25, 372-395.	0.5	3
2	Identification of prehistoric malting and partial grain germination from starch granules in charred barley grains. Journal of Archaeological Science, 2021, 125, 105297.	2.4	6
3	Archaeological cereals as an isotope record of long-term soil health and anthropogenic amendment in southern Scandinavia. Quaternary Science Reviews, 2021, 253, 106762.	3.0	15
4	The last meal of Tollund Man: new analyses of his gut content. Antiquity, 2021, 95, 1195-1212.	1.0	10
5	Fragments of meals in eastern Denmark from the Viking Age to the Renaissance: New evidence from organic remains in latrines. Journal of Archaeological Science: Reports, 2020, 31, 102361.	0.5	1
6	Dating Ancient Burial Mounds in Denmark – Revealing Problematic Ancient Charcoal. Norwegian Archaeological Review, 2019, 52, 170-178.	0.4	0
7	Parasitic infections and resource economy of Danish Iron Age settlement through ancient DNA sequencing. PLoS ONE, 2018, 13, e0197399.	2.5	8
8	Iron and Viking Age grapes from Denmark – vine seeds found at the royal complexes by Lake TissÃ, Danish Journal of Archaeology, 2017, 6, 3-10.	0.7	7
9	The hydrology and preservation condition in the flat-topped burial mound – KlangshÃj at Vennebjerg in Vendsyssel. Danish Journal of Archaeology, 2016, 5, 72-85.	0.7	1
10	First evidence of lime burning in southern Scandinavia: lime kilns found at the royal residence on the west bank of Lake TissÃ, Danish Journal of Archaeology, 2014, 3, 119-128.	0.7	2
11	The hydrology in huge burial mounds built of loamy tills: a case study on the genesis of perched water tables and a well in a Viking Age burial mound in Jelling, Denmark. Geografisk Tidsskrift, 2012, 112, 40-51.	0.6	4
12	Rye cultivation in the Danish Iron Age ? some new evidence from iron-smelting furnaces. Vegetation History and Archaeobotany, 2003, 12, 177-185.	2.1	7
13	Early Iron Age agriculture: archaeobotanical evidence from an underground granary at Overbyg»rd in northern Jutland, Denmark. Vegetation History and Archaeobotany, 1996, 5, 1-11.	2.1	25