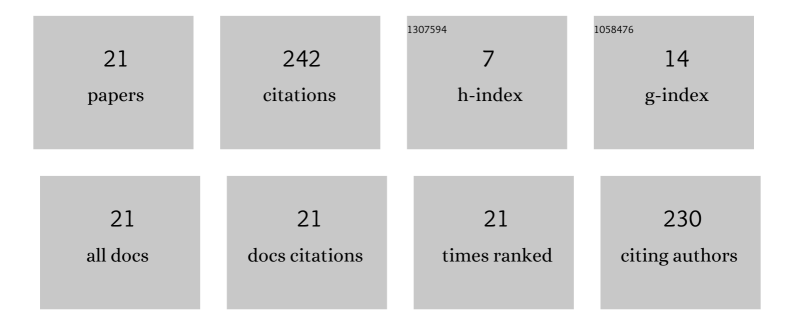
GiedrÄ– PiliÄiauskienÄ–

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4870219/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Adapt or die—Response of large herbivores to environmental changes in Europe during the Holocene. Global Change Biology, 2019, 25, 2915-2930.	9.5	35
2	Diet, cuisine and consumption practices of the first farmers in the southeastern Baltic. Archaeological and Anthropological Sciences, 2019, 11, 4011-4024.	1.8	35
3	Reconstructing Subneolithic and Neolithic diets of the inhabitants of the SE Baltic coast (3100–2500Âcal BC) using stable isotope analysis. Archaeological and Anthropological Sciences, 2017, 9, 1421-1437.	1.8	33
4	The transition from foraging to farming (7000–500 cal BC) in the SE Baltic: A re-evaluation of chronological and palaeodietary evidence from human remains. Journal of Archaeological Science: Reports, 2017, 14, 530-542.	0.5	25
5	Deconstructing the concept of Subneolithic farming in the southeastern Baltic. Vegetation History and Archaeobotany, 2017, 26, 183-193.	2.1	18
6	Human-Horse Burials in Lithuania in the Late Second to Seventh Century <scp>ad</scp> : A Multidisciplinary Approach. European Journal of Archaeology, 2017, 20, 682-709.	0.5	15
7	Reconstructing the ecological history of the extinct harp seal population of the Baltic Sea. Quaternary Science Reviews, 2021, 251, 106701.	3.0	10
8	The first data on the human diet in Late Roman and Early Migration period western Lithuania: Evidence from stable isotope, archaebotanical and zooarchaeological analyses. Journal of Archaeological Science: Reports, 2020, 33, 102545.	0.5	9
9	Isotopic dietary patterns of monks: results from stable isotope analyses of a seventeenth–eighteenth century Basilian monastic community in Vilnius, Lithuania. Archaeological and Anthropological Sciences, 2020, 12, 1.	1.8	9
10	COMB WARE CULTURE IN LITHUANIA: NEW EVIDENCE FROM ÅVENTOJI 43. Lietuvos Archaeologija, 2019, Lietuvos archeologija, T. 45, 67-103.	0.2	9
11	Fishing history of the East Baltic during the Holocene according to underwater multiperiod riverine site KaltanÄ—nai, northeastern Lithuania. Archaeological and Anthropological Sciences, 2020, 12, 1.	1.8	8
12	HUMAN DIET DURING THE STONE AGE AND EARLY METAL PERIOD (7000–1 CAL BC) IN LITHUANIA: AN UPDATE Radiocarbon, 2022, 64, 1171-1189.	1.8	7
13	Strontium isotope analysis reveals prehistoric mobility patterns in the southeastern Baltic area. Archaeological and Anthropological Sciences, 2022, 14, 1.	1.8	6
14	Diet patterns in medieval to early modern (14th–early 20th c.) coastal communities in Lithuania. Anthropologischer Anzeiger, 2020, 77, 299-312.	0.4	5
15	Stone Age technologies and human behaviors as reflected in decoration of osseous artefacts from the northern part of East-Central Europe. Quaternary International, 2020, 569-570, 66-83.	1.5	4
16	Horses in Lithuania in the Late Roman–Medieval Period (3rd–14th C AD) Burial Sites: Updates on Size, Age and Dating. Animals, 2022, 12, 1549.	2.3	4
17	Osseous points and harpoon heads from Åventoji Subneolithic sites, coastal Lithuania. First traceological insight into the way they were produced and used. Lietuvos Archaeologija, 2020, Lietuvos archeologija T. 46, 147-169.	0.2	3
18	The Origin of Late Roman Period–Post-Migration Period Lithuanian Horses. Heritage, 2022, 5, 332-352.	1.9	3

#	Article	IF	CITATIONS
19	Spread of Foreign Cattle in Lithuania in the Late Medieval and Early Modern Periods. Themes in Contemporary Archaeology, 2021, , 95-104.	0.1	2

20 DONKALNIO IR SPIGINO KAPINYNÅ² AKMENS AMÅ¹/2IAUS Å¹/2MONIÅ² KILMÄ– IR MOBILUMAS STRONCIO IZOTOPÅ² ANALIZÄ–S DUOMENIMIS. Lietuvos Archaeologija, 2021, Lietuvos archeologija T. 47, 209-233.

21	Vestiges of the Huns? The Radiocarbon-Based Chronology of the Trilobate Arrowheads from Plinkaigalis Cemetery, Central Lithuania. Acta Archaeologica, 2021, 92, 52-72.	0.3	1	
----	--	-----	---	--