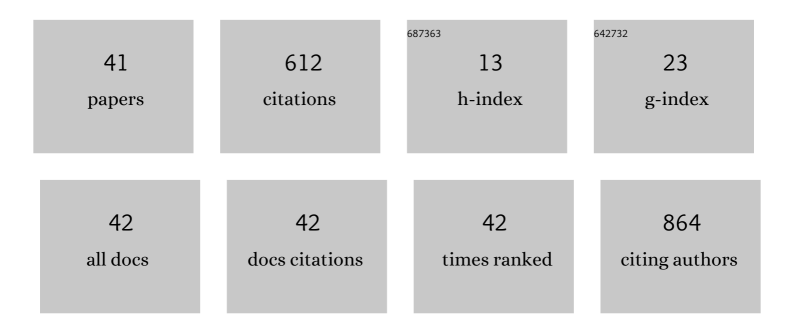
## Libor Petr

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6313432/publications.pdf Version: 2024-02-01



LIBOD DETD

#	Article	IF	CITATIONS
1	The oldest millet herbal beer in the Europe? The ninth century BCE bronze luxury bucket from Kladina, Czech Republic. Archaeometry, 2022, 64, 454-467.	1.3	3
2	The long history of rich fens supports persistence of plant and snail habitat specialists. Biodiversity and Conservation, 2022, 31, 39-57.	2.6	6
3	Holocene history of the landscape at the biogeographical and cultural crossroads between Central and Eastern Europe (Western Podillia, Ukraine). Quaternary Science Reviews, 2022, 288, 107610.	3.0	3
4	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
5	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
6	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
7	The Last Glacial and Holocene history of mountain woodlands in the southern part of the Western Carpathians, with emphasis on the spread ofFagus sylvatica. Palynology, 2020, 44, 709-722.	1.5	3
8	The history of a Pannonian oak woodland – palaeoecological evidence from south-eastern Slovakia. Folia Geobotanica, 2020, 55, 29-40.	0.9	1
9	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
10	Can relict-rich communities be of an anthropogenic origin? Palaeoecological insight into conservation strategy for endangered Carpathian travertine fens. Quaternary Science Reviews, 2020, 234, 106241.	3.0	10
11	Abrupt vegetation and environmental change since the MIS 2: A unique paleorecord from Slovakia (Central Europe). Quaternary Science Reviews, 2020, 230, 106170.	3.0	5
12	Holocene matters: Landscape history accounts for current species richness of vascular plants in forests and grasslands of eastern Central Europe. Journal of Biogeography, 2020, 47, 721-735.	3.0	14
13	Investigating the complex story of one ditch—A multidisciplinary study of ditch infill provides insight into the spatial organisation within the oppidum of Bibracte (Burgundy, France). PLoS ONE, 2020, 15, e0231790.	2.5	4
14	Wooden Well at the First Farmers' Settlement Area in UniÄov, Czech Republic. Pamatky Archeologicke, 2020, , 61-111.	0.4	4
15	Western-Carpathian mountain spruce woodlands at their southern margin. Preslia, 2020, 92, .	2.8	3
16	Disruption in an alluvial landscape: Settlement and environment dynamics on the alluvium of the river Dyje at the Pohansko archaeological site (Czech Republic). Quaternary International, 2019, 511, 124-139.	1.5	7
17	Spruce representation in zonal woodlands may be overestimated when using pollen spectra from peatlands. Review of Palaeobotany and Palynology, 2019, 271, 104104.	1.5	5
18	Palynology research of water reservoirs of later mediaeval and post-mediaeval deserted villages in West Bohemia, Czech Republic. Archaeological and Anthropological Sciences, 2019, 11, 4059-4073.	1.8	0

LIBOR PETR

#	Article	IF	CITATIONS
19	A complete Holocene climate and environment record for the Western Carpathians (Slovakia) derived from a tufa deposit. Holocene, 2019, 29, 493-504.	1.7	28
20	Fortification, mining, and charcoal production: landscape history at the abandoned medieval settlement of Hohenwalde at the Faule Pfütze (Saxony, Eastern Ore Mountains). E&G Quaternary Science Journal, 2019, 67, 73-84.	0.7	4
21	ZANIKLÕMEANDR U SEVERNÃHO PÅ~EDHRADÕARCHEOLOGICKÉ LOKALITY POHANSKO U BÅ~ECLAVI. Geologic Research in Moravia and Silesia, 2019, 25, .	cal 0.1	2
22	Early and middle Holocene ecosystem changes at the Western Carpathian/Pannonian border driven by climate and Neolithic impact. Boreas, 2018, 47, 897-909.	2.4	16
23	Holocene vegetation history of the JesenÃky Mts: Deepening elevational contrast in pollen assemblages since late prehistory. Journal of Vegetation Science, 2018, 29, 371-381.	2.2	12
24	Spatiotemporal heterogeneity of the palaeoecological record in a large temperate palaeolake, Åúr, southwest Slovakia: Comparison of pollen, macrofossil and geochemical data. Palaeogeography, Palaeoclimatology, Palaeoecology, 2018, 489, 52-63.	2.3	3
25	Persistence of a vegetation mosaic in a peripheral region: could turbulent medieval history disrupt Holocene continuity of extremely species-rich grasslands?. Vegetation History and Archaeobotany, 2018, 27, 591-610.	2.1	13
26	A Landscape Reconstruction Algorithm and pedoanthracological data reveal Late Holocene woodland history in the lowlands of the NE Czech Republic. Review of Palaeobotany and Palynology, 2017, 244, 54-64.	1.5	13
27	Pollenâ€inferred millennial changes in landscape patterns at a major biogeographical interface within Europe. Journal of Biogeography, 2017, 44, 2386-2397.	3.0	49
28	Middle Pleniglacial pedogenesis on the northwestern edge of the Carpathian basin: A multidisciplinary investigation of the BÃÅ^a pedo-sedimentary section, SW Slovakia. Palaeogeography, Palaeoclimatology, Palaeoecology, 2017, 487, 321-339.	2.3	22
29	Middle- and upper-Holocene woodland history in central Moravia (Czech Republic) reveals biases of pollen and anthracological analysis. Holocene, 2017, 27, 349-360.	1.7	14
30	A first chironomid-based summer temperature reconstruction (13–5Âka BP) around 49°N in inland Europe compared with local lake development. Quaternary Science Reviews, 2016, 141, 94-111.	3.0	35
31	Origin of a boreal birch bog woodland and landscape development on a warm low mountain summit at the Carpathian–Pannonian interface. Holocene, 2016, 26, 1112-1125.	1.7	20
32	Paleoekologický zÃįznam stredovekého a novovekého osÃdlenÃ-v nivnÃch sedimentech na pomezÃ- JeviÅįovickA© pahorkatiny a Dyjsko-svrateckého úvalu. Studia Archaeologica Brunensia, 2016, , 149-184.	0.1	0
33	Reflections of Prehistoric and Medieval human activities in floodplain deposits of the Únanovka Stream, South Moravia, Czech Republic. Zeitschrift Für Geomorphologie, 2015, 59, 393-412.	0.8	9
34	The Lateglacial and Holocene in Central Europe: a multiâ€proxy environmental record from the Bohemian Forest, Czech Republic. Boreas, 2015, 44, 769-784.	2.4	19
35	Medieval Horse Stable; The Results of Multi Proxy Interdisciplinary Research. PLoS ONE, 2014, 9, e89273.	2.5	16
36	High vegetation and environmental diversity during the Late Glacial and Early Holocene on the example of lowlands in the Czech Republic. Biologia (Poland), 2014, 69, 847-862.	1.5	12

#	Article	IF	CITATIONS
37	Late-Glacial and Holocene Environmental History of an Oxbow Wetland in the PolabÃ-Lowland (River) Tj ETQq1	1 0.784314 0.9	4 rgBT /Overlo
37	2014, 49, 137-162.	0.9	0
38	Snowpatch hollows and pronival ramparts in the krkonoÅ <sub>i</sub> e mountains, czech republic: distribution, morphology and chronology of formation. Geografiska Annaler, Series A: Physical Geography, 2011, 93, 137-150.	1.5	13
39	Geoarchaeology of La Tène Sunken Houses at Syrovice, Czech Republic: Importance for Understanding Living Strategies. Interdisciplinaria Archaeologica, 2011, II, 15-25.	0.2	2
40	Holocene dynamics of the alpine timberline in the High Sudetes. Biologia (Poland), 2008, 63, 73-80.	1.5	37
41	Interpretation of the lastâ€glacial vegetation of easternâ€central Europe using modern analogues from southern Siberia. Journal of Biogeography, 2008, 35, 2223-2236.	3.0	99