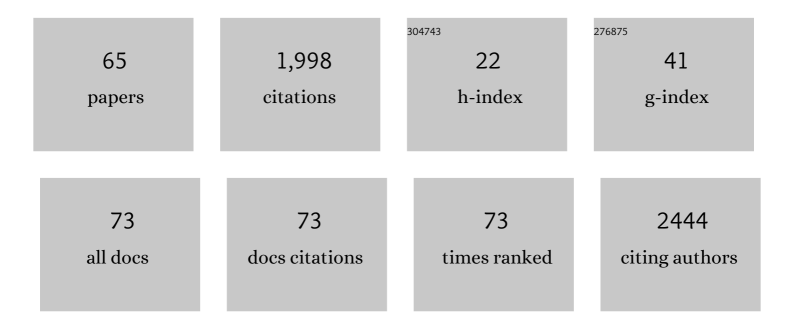
## **Christoph Zielhofer**

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2179804/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	The Impact of Rapid Climate Change on Prehistoric Societies during the Holocene in the Eastern Mediterranean. Documenta Praehistorica, 0, 36, 7-59.	1.0	161
2	Holocene flooding and climate change in the Mediterranean. Catena, 2015, 130, 13-33.	5.0	152
3	The 4.2 ka BP Event in the Mediterranean region: an overview. Climate of the Past, 2019, 15, 555-577.	3.4	129
4	High-resolution fluvial record of late Holocene geomorphic change in northern Tunisia: climatic or human impact?. Quaternary Science Reviews, 2004, 23, 1757-1775.	3.0	120
5	Mid- and Late Holocene fluvial chronology of Tunisia. Quaternary Science Reviews, 2008, 27, 580-588.	3.0	106
6	Fragility of Western Mediterranean landscapes during Holocene Rapid Climate Changes. Catena, 2013, 103, 16-29.	5.0	98
7	Atlantic forcing of Western Mediterranean winter rain minima during the last 12,000 years. Quaternary Science Reviews, 2017, 157, 29-51.	3.0	92
8	Recurring flood distribution patterns related to short-term Holocene climatic variability. Scientific Reports, 2015, 5, 16398.	3.3	88
9	Late Pleistocene and Holocene alluvial archives in the Southwestern Mediterranean: Changes in fluvial dynamics and past human response. Quaternary International, 2008, 181, 39-54.	1.5	83
10	Millennial-scale fluctuations in Saharan dust supply across the decline of the African Humid Period. Quaternary Science Reviews, 2017, 171, 119-135.	3.0	53
11	Durations of soil formation and soil development indices in a Holocene Mediterranean floodplain. Quaternary International, 2009, 209, 44-65.	1.5	49
12	Western Mediterranean hydro-climatic consequences of Holocene ice-rafted debris (Bond) events. Climate of the Past, 2019, 15, 463-475.	3.4	45
13	Loess accumulation in the Tian Shan piedmont: Implications for palaeoenvironmental change in arid Central Asia. Quaternary International, 2018, 469, 30-43.	1.5	42
14	Flood frequencies reveal Holocene rapid climate changes (Lower Moulouya River, northeastern) Tj ETQq0 0 0 rgB	T /Oyerloc 2.1	k 10 Tf 50 22
15	Mississippi River discharge over the last ~560,000years — Indications from X-ray fluorescence core-scanning. Palaeogeography, Palaeoclimatology, Palaeoecology, 2010, 298, 311-318.	2.3	39
16	Comparison of time-domain SH waveform inversion strategies based on sequential low and bandpass filtered data for improved resolution in near-surface prospecting. Journal of Applied Geophysics, 2019, 160, 69-83.	2.1	38
17	Centennial-scale late-Pleistocene to mid-Holocene synthetic profile of the Medjerda Valley, northern Tunisia. Holocene, 2004, 14, 851-861.	1.7	35

18	Regional fire history shows abrupt responses of Mediterranean ecosystems to centennial-scale climate change (Olea–Pistacia woodlands, NE Morocco). Journal of Arid Environments, 2010, 74, 101-110.	2.4	33
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CHRISTOPH ZIELHOFER

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19	Environmental Drivers of Holocene Forest Development in the Middle Atlas, Morocco. Frontiers in Ecology and Evolution, 2017, 5, .	2.2	32
20	A New Chronology for Rhafas, Northeast Morocco, Spanning the North African Middle Stone Age through to the Neolithic. PLoS ONE, 2016, 11, e0162280.	2.5	30
21	Rapid thermokarst evolution during the mid-Holocene in Central Yakutia, Russia. Holocene, 2017, 27, 1899-1913.	1.7	28
22	AMS radiocarbon dating of pollen concentrates in a karstic lake system. Quaternary Geochronology, 2017, 39, 112-123.	1.4	27
23	Heavy metals as indicators for Holocene sediment provenance in a semi-arid Mediterranean catchment in northern Tunisia. Quaternary International, 2008, 189, 129-134.	1.5	25
24	The decline of the early Neolithic population center of 'Ain Ghazal and corresponding earth-surface processes, Jordan Rift Valley. Quaternary Research, 2012, 78, 427-441.	1.7	24
25	Direct push sensing in wetland (geo)archaeology: High-resolution reconstruction of buried canal structures ( Fossa Carolina , Germany). Quaternary International, 2018, 473, 21-36.	1.5	21
26	Holocene thermokarst dynamics in Central Yakutia – A multi-core and robust grain-size endmember modeling approach. Quaternary Science Reviews, 2019, 218, 10-33.	3.0	21
27	Human demography changes in Morocco and environmental imprint during the Holocene. Holocene, 2019, 29, 816-829.	1.7	20
28	Shaping pre-modern digital terrain models: The former topography at Charlemagne's canal construction site. PLoS ONE, 2018, 13, e0200167.	2.5	19
29	Sedimentation and soil formation phases in the Ghardimaou Basin (northern Tunisia) during the Holocene. Quaternary International, 2002, 93-94, 109-125.	1.5	18
30	Determining the Pace and Magnitude of Lake Level Changes in Southern Ethiopia Over the Last 20,000 Years Using Lake Balance Modeling and SEBAL. Frontiers in Earth Science, 2020, 8, .	1.8	18
31	Landscape aridification in Central Germany during the late Weichselian Pleniglacial - results from the Zauschwitz loess site in western Saxony. Zeitschrift Für Geomorphologie, 2014, 58, 27-50.	0.8	17
32	Distribution of Chernozems and Phaeozems in Central Germany during the Neolithic period. Quaternary International, 2019, 511, 166-184.	1.5	17
33	A multidisciplinary approach in wetland geoarchaeology: Survey of the missing southern canal connection of the Fossa Carolina (SW Germany). Quaternary International, 2018, 473, 3-20.	1.5	16
34	The potential of leaf wax biomarkers from fluvial soil-sediment sequences for paleovegetation reconstructions - Upper Alazani River, central southern Greater Caucasus (Georgia). Quaternary Science Reviews, 2018, 196, 62-79.	3.0	16
35	Charlemagne's Summit Canal: An Early Medieval Hydro-Engineering Project for Passing the Central European Watershed. PLoS ONE, 2014, 9, e108194.	2.5	15

 $_{36}$  Climate forcing and shifts in water management on the Northwest Arabian Peninsula (mid-Holocene) Tj ETQq0 0 0 rgBT /Overlock 10 Tf  $_{14}^{14}$ 

CHRISTOPH ZIELHOFER

#	Article	lF	CITATIONS
37	Stable carbon isotope analysis on fossil <i>Cedrus</i> pollen shows summer aridification in Morocco during the last 5000 years. Journal of Quaternary Science, 2019, 34, 323-332.	2.1	14
38	<i><scp>F</scp>ossa <scp>C</scp>arolina</i> : The First Attempt to Bridge the <scp>C</scp> entral <scp>E</scp> uropean Watershed—A Review, New Findings, and Geoarchaeological Challenges. Geoarchaeology - an International Journal, 2012, 27, 88-104.	1.5	13
39	Eemian and post-Eemian fluvial dynamics in the Lesser Caucasus. Quaternary Science Reviews, 2018, 191, 189-203.	3.0	13
40	On the Way to the Fluvial Anthroposphere—Current Limitations and Perspectives of Multidisciplinary Research. Water (Switzerland), 2021, 13, 2188.	2.7	13
41	The fluvial architecture of buried floodplain sediments of the Weiße Elster River (Germany) revealed by a novel method combination of drill cores with twoâ€dimensional and spatially resolved geophysical measurements. Earth Surface Processes and Landforms, 2022, 47, 955-976.	2.5	13
42	Non-invasive prospection techniques and direct push sensing as high-resolution validation tools in wetland geoarchaeology – Artificial water supply at a Carolingian canal in South Germany?. Journal of Applied Geophysics, 2020, 173, 103928.	2.1	11
43	Overbank silt-clay deposition and intensive Neolithic land use in a Central European catchment – Coupled or decoupled?. Science of the Total Environment, 2022, 806, 150858.	8.0	10
44	ACCUMULATION OF SECONDARY CARBONATE EVIDENCE BY ASCENDING CAPILLARY IN MEDITERRANEAN ARGILLIC HORIZONS (CORDOBA, ANDALUSIA, SPAIN). Soil Science, 2008, 173, 350-358.	0.9	8
45	The medieval peat layer of the Fossa Carolina - Evidence for bridging the Central European Watershed or climate control?. Zeitschrift Für Geomorphologie, 2014, 58, 189-209.	0.8	8
46	North Atlantic influence on Holocene flooding in the southern Greater Caucasus. Holocene, 2018, 28, 609-620.	1.7	8
47	3D-Modelling of Charlemagne's Summit Canal (Southern Germany)—Merging Remote Sensing and Geoarchaeological Subsurface Data. Remote Sensing, 2019, 11, 1111.	4.0	8
48	Optically Stimulated Luminescence ( <scp>OSL</scp> ) dating of sandâ€filled wedge structures and their fineâ€grained host sediment from <scp>J</scp> onzac, <scp>SW F</scp> rance. Boreas, 2013, 42, 317-332.	2.4	7
49	Tree rings reveal dry conditions during Charlemagne's Fossa Carolina construction in 793 CE. Quaternary Science Reviews, 2020, 227, 106040.	3.0	6
50	792 or 793? Charlemagne's canal project: craft, nature and memory. Early Medieval Europe, 2020, 28, 444-465.	0.5	5
51	Genesis of magnetic anomalies and magnetic properties of archaeological sediments in floodplain wetlands of the Fossa Carolina. Archaeological Prospection, 2020, 27, 169-180.	2.2	5
52	Holocene Sediment Dynamics in the Vicinity of a Roman battlefield near Osnabrück (NW-Germany). Zeitschrift Für Geomorphologie, 2014, 58, 97-117.	0.8	5
53	The Lower Havel River Region (Brandenburg, Germany): A 230-Year-Long Historical Map Record Indicates a Decrease in Surface Water Areas and Groundwater Levels. Water (Switzerland), 2022, 14, 480.	2.7	5

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The protection potential of soils and post-Jurassic covers against nitrate seepage (Southern) Tj ETQq0 0 0 rgBT /Overlock 10  $\frac{1}{3}$ f 50 62 Td  $\frac{1}{0.8}$ 

#	Article	IF	CITATIONS
55	Sediment budgeting of shortâ€ŧerm backfilling processes: The erosional collapse of a Carolingian canal construction. Earth Surface Processes and Landforms, 2020, 45, 3449-3462.	2.5	3

## 56 A hydrological tipping point and onset of Neolithic wetland occupation in Pestenacker (Lech) Tj ETQq0 0 0 rgBT /Oyerlock 103Tf 50 702

57	Large-scale investigations of Neolithic settlement dynamics in Central Germany based on machine learning analysis: A case study from the Weiße Elster river catchment. PLoS ONE, 2022, 17, e0265835.	2.5	3
58	Preface: Special Issue "Geoarchaeology and past human–environment interactions― E&G Quaternary Science Journal, 2020, 68, 237-240.	0.7	2
59	Hydro-sedimentary provenance analyses in the Weiße Elster catchment (Central Germany): The basic dataset. Data in Brief, 2022, 40, 107719.	1.0	2
60	Climatic signals in geomorphological systems: Approaches from aeolian, fluvial, colluvial, periglacial, coastal, and man-made geomorphological systems. Zeitschrift Für Geomorphologie, 2014, 58, 1-3.	0.8	1
61	Combined sediment grain size and silici-clastic element ratios represent the provenance signal – A reply to the comment of T. Matys Grygar (2022) on Ballasus et al. (2022). Science of the Total Environment, 2022, 846, 157210.	8.0	1
62	Comment on: "Holocene climate variability in the Levant from the Dead Sea pollen record―by Litt, T., Ohlwein, C., Neumann, F.H., Hense, A., Stein, M. [Quat.ÂSci.ÂRev. 49 (2012) 95–105]. Quaternary Science Reviews, 2013, 59, 112.	3.0	0
63	Progress in Quaternary archive studies of the Iberian Peninsula. Quaternary International, 2016, 407, 1-3.	1.5	0
64	Management of Global Warming Effects in the European Water Framework Directive: Consideration of Social–Ecological System Features in the Elbe River Basin District. Sustainability, 2021, 13, 9111.	3.2	0
65	High-Resolution Direct Push Sensing in Wetland Geoarchaeology—First Traces of Off-Site Construction Activities at the Fossa Carolina. Remote Sensing, 2021, 13, 4647.	4.0	0