List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7161749/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	The role of tephra additions on development of incipient soils from Livingston Island (Antarctic) Tj ETQq1 1 0.784	4314 rgBT 2.2	- /Qverlock 1
2	A detailed magnetic record of Pleistocene climate and distal ash dispersal during the last 800Âkyrs - The Suhia Kladenetz quarry loess-paleosol sequence near Pleven (Bulgaria). Global and Planetary Change, 2022, 214, 103840.	1.6	10
3	Holocene palaeoenvironmental conditions in NE Bulgaria uncovered by mineral magnetic and paleomagnetic records of an alluvial soil. Quaternary International, 2022, 631, 47-58.	0.7	2
4	Updating the significance and paleoclimate implications of magnetic susceptibility of Holocene loessic soils. Geoderma, 2021, 391, 114982.	2.3	15
5	Advanced mineral magnetic and geochemical investigations of road dusts for assessment of pollution in urban areas near the largest copper smelter in SE Europe. Science of the Total Environment, 2021, 792, 148402.	3.9	23
6	Geomagnetic field variations and low success rate of archaeointensity determination experiments for Iron Age sites in Bulgaria. Physics of the Earth and Planetary Interiors, 2021, 320, 106799.	0.7	3
7	Diversity and peculiarities of soil formation in eolian landscapes – Insights from the mineral magnetic records. Earth and Planetary Science Letters, 2020, 531, 115956.	1.8	11
8	Clay source and firing temperatures of Roman ceramics: A case study from Plovdiv, Bulgaria. Geoarchaeology - an International Journal, 2020, 35, 287-309.	0.7	5
9	Imprints of paleo-environmental conditions and human activities in mineral magnetic properties of fired clay remains from Neolithic houses. Journal of Archaeological Science: Reports, 2020, 33, 102473.	0.2	0
10	Identification and Classification of Archeological Materials From Bronze Age Gold Mining Site Ada Tepe (Bulgaria) Using Rock Magnetism. Geochemistry, Geophysics, Geosystems, 2020, 21, e2020GC009374.	1.0	2
11	Dansgaard–Oeschger-like events of the penultimate climate cycle: the loess point of view. Climate of the Past, 2020, 16, 713-727.	1.3	19
12	Wildfire severity: Environmental effects revealed by soil magnetic properties. Land Degradation and Development, 2019, 30, 2226-2242.	1.8	14
13	Rock-magnetic and color characteristics of archaeological samples from burnt clay from destructions and ceramics in relation to their firing temperature. Archaeological and Anthropological Sciences, 2019, 11, 3595-3612.	0.7	22
14	Study of cooling rate effect on baked clay materials and its importance for archaeointensity determinations. Physics of the Earth and Planetary Interiors, 2019, 288, 9-25.	0.7	10
15	Temporal changes in magnetic signal of burnt soils – A compelling three years pilot study. Science of the Total Environment, 2019, 669, 729-738.	3.9	15
16	A remarkable Late Saalian (MIS 6) loess (dust) accumulation in the Lower Danube at Harletz (Bulgaria). Quaternary Science Reviews, 2019, 207, 80-100.	1.4	16
17	A Mineral Magnetic Approach to Determine Paleoâ€Firing Temperatures in the Neolithic Settlement Site of Mursalevoâ€Deveboaz (SW Bulgaria). Journal of Geophysical Research: Solid Earth, 2018, 123, 2522-2538.	1.4	18
18	Firing temperatures of ceramics from Bulgaria determined by rock-magnetic studies. Journal of Archaeological Science: Reports, 2018, 17, 617-633.	0.2	5

#	Article	IF	CITATIONS
19	The signs of past wildfires encoded in the magnetic properties of forest soils. Catena, 2018, 171, 265-279.	2.2	10
20	Soil metal pollution from former Zn–Pb mining assessed by geochemical and magnetic investigations: case study of the Bou Caid area (Tissemsilt, Algeria). Environmental Earth Sciences, 2017, 76, 1.	1.3	9
21	Magnetism of materials occurring in the environment—Basic overview. , 2017, , 1-28.		1
22	Magnetism of soils with a pronounced accumulation of organic matter in the mineral topsoil. , 2017, , 29-64.		0
23	Magnetism of soils with clay-enriched subsoil. , 2017, , 65-138.		Ο
24	The magnetism of soils distinguished by iron/aluminum chemistry. , 2017, , 139-220.		2
25	Magnetism of soils with limitations to root growth. , 2017, , 221-285.		2
26	The magnetism of soils with little or no profile differentiation. , 2017, , 287-330.		2
27	Magnetism of soils from the Antarctic Peninsula. , 2017, , 331-347.		2
28	The mapping of topsoil magnetic properties. , 2017, , 367-393.		0
29	Applications of soil magnetism. , 2017, , 395-436.		3
30	Future challenges in soil magnetism studies. , 2017, , 437-438.		0
31	The discriminating power of soil magnetism for the characterization of different soil types. , 2017, , 349-365.		0
32	Application of magnetic methods for assessment of soil restoration in the vicinity of metallurgical copper-processing plant in Bulgaria. Environmental Monitoring and Assessment, 2017, 189, 158.	1.3	9
33	Thermomagnetic Behavior of Magnetic Susceptibility—Heating Rate and Sample Size Effects. Frontiers in Earth Science, 2016, 3, .	0.8	20
34	Soil magnetic properties in Bulgaria at a national scale—Challenges and benefits. Global and Planetary Change, 2016, 137, 107-122.	1.6	23
35	Rock-magnetic and geochemical characteristics of relict Vertisols—signs of past climate and recent pedogenic development. Geophysical Journal International, 2016, 205, 1437-1454.	1.0	7
36	Emplacement and fabric-forming conditions of plutons from structural and magnetic fabric analysis: A case study of the Plana pluton (Central Bulgaria). Tectonophysics, 2014, 629, 138-154.	0.9	20

#	Article	IF	CITATIONS
37	Magnetic susceptibility of road deposited sediments at a national scale–ÂRelation to population size and urban pollution. Environmental Pollution, 2014, 189, 239-251.	3.7	57
38	Extended and revised archaeomagnetic database and secular variation curves from Bulgaria for the last eight millennia. Physics of the Earth and Planetary Interiors, 2014, 236, 79-94.	0.7	83
39	Pattern of cumulative soil erosion and redistribution pinpointed through magnetic signature of Chernozem soils. Catena, 2014, 120, 46-56.	2.2	36
40	Environmental significance of magnetic properties of Gley soils near Rosslau (Germany). Environmental Earth Sciences, 2013, 69, 1719-1732.	1.3	14
41	Industrial contamination of alluvial soils near Fe–Pb mining site revealed by magnetic and geochemical studies. Geoderma, 2013, 192, 237-248.	2.3	56
42	Soil formation and mineralogy of a Rhodic Luvisol — insights from magnetic and geochemical studies. Global and Planetary Change, 2013, 110, 397-413.	1.6	21
43	Magnetism of outdoor and indoor settled dust and its utilization as a tool for revealing the effect of elevated particulate air pollution on cardiovascular mortality. Geochemistry, Geophysics, Geosystems, 2012, 13, .	1.0	41
44	Relations between the emplacement and fabric-forming conditions of the Kapitan-Dimitrievo pluton and the Maritsa shear zone (Central Bulgaria): magnetic and visible fabrics analysis. International Journal of Earth Sciences, 2012, 101, 747-759.	0.9	13
45	Magnetic imprints of pedogenesis in Planosols and Stagnic Alisol from Bulgaria. Geoderma, 2011, 160, 477-489.	2.3	16
46	Soil tillage erosion estimated by using magnetism of soils—a case study from Bulgaria. Environmental Monitoring and Assessment, 2011, 183, 381-394.	1.3	20
47	Strongly magnetic soil developed on a non-magnetic rock basement: A case study from NW Bulgaria. Studia Geophysica Et Geodaetica, 2011, 55, 697-716.	0.3	10
48	Palaeoclimatic Significance of Hematite/Goethite Ratio in Bulgarian Loess-Palaeosol Sediments Deduced by DRS and Rock Magnetic Measurements. , 2011, , 399-412.		1
49	Magnetic Mapping of Weakly Contaminated Areas. , 2011, , 413-425.		0
50	Magnetic signature of different vegetation species in polluted environment. Studia Geophysica Et Geodaetica, 2010, 54, 417-442.	0.3	41
51	Soil development of three Chernozem-like profiles from North Bulgaria revealed by magnetic studies. Catena, 2010, 83, 158-169.	2.2	29
52	An ancient continuous human presence in the Balkans and the beginnings of human settlement in western Eurasia: A Lower Pleistocene example of the Lower Palaeolithic levels in Kozarnika cave (North-western Bulgaria). Quaternary International, 2010, 223-224, 94-106.	0.7	94
53	Remanence anisotropy effect on the palaeointensity results obtained from various archaeological materials, excluding pottery. Earth, Planets and Space, 2009, 61, 711-732.	0.9	39
54	Updated archeomagnetic data set of the past 8 millennia from the Sofia laboratory, Bulgaria. Geochemistry, Geophysics, Geosystems, 2009, 10, .	1.0	72

#	Article	IF	CITATIONS
55	The emplacement mode of Upper Cretaceous plutons from the southwestern part of the Sredna Gora Zone (Bulgaria): structural and AMS study. Geologica Carpathica, 2009, 60, 15-33.	0.2	24
56	Application of magnetometry for delineation of anthropogenic pollution in areas covered by various soil types. Geoderma, 2008, 144, 557-571.	2.3	63
57	Changes in mean magnetic susceptibility and its anisotropy of rock samples as a result of alternating field demagnetization. Earth and Planetary Science Letters, 2007, 255, 390-401.	1.8	13
58	Alternating field-impressed AMS in rocks. Geophysical Journal International, 2007, 168, 533-540.	1.0	5
59	Composite magnetic fabric deciphered using heating treatment. Studia Geophysica Et Geodaetica, 2007, 51, 293-314.	0.3	1
60	Magnetic mineralogy and grain-size dependence of hysteresis parameters of single spherules from industrial waste products. Physics of the Earth and Planetary Interiors, 2006, 154, 255-265.	0.7	38
61	Magnetism of cigarette ashes. Journal of Magnetism and Magnetic Materials, 2006, 301, 50-66.	1.0	22
62	Transformations of magnetic mineralogy in rocks revealed by difference of hysteresis loops measured after stepwise heating: theory and case studies. Geophysical Journal International, 2005, 162, 64-78.	1.0	17
63	Preliminary Study on the Effect of Water Glass Impregnation on the Rock-Magnetic Properties of Baked Clay. Studia Geophysica Et Geodaetica, 2004, 48, 637-646.	0.3	12
64	Rock magnetic, mineralogical and microstructural characterization of fly ashes from Bulgarian power plants and the nearby anthropogenic soils. Physics and Chemistry of the Earth, 2004, 29, 1011-1023.	1.2	54
65	Archaeomagnetic investigation and dating of Neolithic archaeological site (Kovachevo) from Bulgaria. Physics of the Earth and Planetary Interiors, 2004, 147, 89-102.	0.7	32
66	Archaeomagnetic dating of archaeological sites from Switzerland and Bulgaria. Journal of Archaeological Science, 2004, 31, 1463-1479.	1.2	40
67	Magnetic Study of Weakly Contaminated Forest Soils. Water, Air, and Soil Pollution, 2003, 148, 31-44.	1.1	53
68	On the suitability of baked clay for archaeomagnetic studies as deduced from detailed rock-magnetic studies. Geophysical Journal International, 2003, 153, 146-158.	1.0	38
69	Anisotropy of magnetic susceptibility of heated rocks. Tectonophysics, 2003, 366, 241-258.	0.9	45
70	Magnetic Response of Soils and Vegetation to Heavy Metal PollutionA Case Study. Environmental Science & Technology, 2003, 37, 4417-4424.	4.6	122
71	The dam breakage of Baia Mare––a pilot study of magnetic screening. Physics and Chemistry of the Earth, 2002, 27, 1371-1376.	1.2	21
72	Title is missing!. Studia Geophysica Et Geodaetica, 2002, 46, 43-57.	0.3	70

#	Article	IF	CITATIONS
73	Magnetic parameters of forest top soils in KrkonoÅje mountains, Czech Republic. Physics and Chemistry of the Earth, 2001, 26, 917-ii.	0.6	23
74	Factors Determining Magnetic Enhancement of Burnt Clay from Archaeological Sites. Journal of Archaeological Science, 2001, 28, 1137-1148.	1.2	86
75	Paleomagnetism in northwestern Bulgaria: geological implications of widespread remagnetization. Tectonophysics, 2001, 343, 79-92.	0.9	9
76	Magnetic properties of alluvial soils contaminated with lead, zinc and cadmium. Journal of Applied Geophysics, 2001, 48, 127-136.	0.9	75
77	Magnetic study of Late Pleistocene loess/palaeosol sections from Siberia: palaeoenvironmental implications. Geophysical Journal International, 2001, 147, 367-380.	1.0	61
78	Spinel Solid Solutions in the Li–Fe–Mn–O System. Journal of Solid State Chemistry, 2001, 161, 152-160.	1.4	13
79	Title is missing!. Studia Geophysica Et Geodaetica, 2001, 45, 297-318.	0.3	5
80	Title is missing!. Journal of Radioanalytical and Nuclear Chemistry, 2001, 247, 685-696.	0.7	13
81	Effect of different soil conditions on magnetic parameters of power-plant fly ashes. Journal of Applied Geophysics, 2001, 48, 93-102.	0.9	62
82	Low-field magnetic susceptibility: a proxy method of estimating increased pollution of different environmental systems. Environmental Geology, 2000, 39, 312-318.	1.2	146
83	Rock-magnetic investigation of Siberia loess and its implication. Science Bulletin, 2000, 45, 2192-2198.	1.7	25
84	Magnetic stability of power-plant fly ash in different soil solutions. Physics and Chemistry of the Earth, 2000, 25, 431-436.	0.6	60
85	Magnetic Characteristics of Different Soil Types from Bulgaria. Studia Geophysica Et Geodaetica, 1999, 43, 303-318.	0.3	38
86	Title is missing!. Surveys in Geophysics, 1998, 19, 431-460.	2.1	80
87	Rock magnetic properties of recent soils from northeastern Bulgaria. Geophysical Journal International, 1997, 128, 474-488.	1.0	26
88	Comparison of in-situ Field Measurements of Soil Magnetic Susceptibility with Laboratory Data. Studia Geophysica Et Geodaetica, 1997, 41, 391-395.	0.3	17
89	Preliminary Rock Magnetic Study of Archaeomagnetic Samples from Bulgarian Prehistoric Sites Journal of Geomagnetism and Geoelectricity, 1997, 49, 543-566.	0.8	29
90	Magnetic fabric of bulgarian loess sediments derived by using various sampling techniques. Studia Geophysica Et Geodaetica, 1996, 40, 36-49.	0.3	13

#	Article	IF	CITATIONS
91	A new contribution to the archaeomagnetic study of a Roman pottery kiln from Calahorra (Spain). Geophysical Journal International, 1995, 123, 931-936.	1.0	17