

Andrea Mindszenty

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/1881786/publications.pdf>

Version: 2024-02-01

26

papers

538

citations

567247

15

h-index

642715

23

g-index

26

all docs

26

docs citations

26

times ranked

548

citing authors

#	ARTICLE	IF	CITATIONS
1	Lithospheric bulges recorded by regional unconformities. The case of mesozoic-tertiary apulia. <i>Tectonophysics</i> , 1995, 252, 137-161.	2.2	88
2	Birth and early evolution of a Jurassic escarpment: Monte Kumeta Western Sicily. <i>Facies</i> , 2002, 46, 273-298.	1.4	49
3	Late Eocene detrital laterites in central Oregon: Mass balance geochemistry, depositional setting, and landscape evolution. <i>Bulletin of the Geological Society of America</i> , 1996, 108, 285-302.	3.3	41
4	Feâ€“Mn-encrusted â€œKamenitzaâ€•and associated features in the Jurassic of Monte Kumeta (Sicily): subaerial and/or submarine dissolution?. <i>Sedimentary Geology</i> , 2000, 132, 37-68.	2.1	41
5	Taphonomic and paleoecologic investigations of the Late Cretaceous (Santonian) IharkÃ³t vertebrate assemblage (Bakony Mts, Northwestern Hungary). <i>Palaeogeography, Palaeoclimatology, Palaeoecology</i> , 2015, 417, 379-405.	2.3	31
6	Diagenetic Salinity Cycles and Sea Level Along a Major Unconformity, Monte Composauro, Italy. <i>Journal of Sedimentary Research</i> , 2004, 74, 889-903.	1.6	29
7	Soft-sediment deformation structures in Late Mioceneâ€“Pleistocene sediments on the pediment of the MÃ¡jtra Hills (Visonta, AtkÃ¡jr, Verseg): Cryoturbation, load structures or seismites?. <i>Tectonophysics</i> , 2005, 410, 81-95.	2.2	28
8	Imprints of hydrocarbon-bearing basinal fluids on a karst system: mineralogical and fluid inclusion studies from the Buda Hills, Hungary. <i>International Journal of Earth Sciences</i> , 2012, 101, 429-452.	1.8	28
9	Geobody architecture, genesis and petrophysical characteristics of the BudakalÃ¡jsz travertines, Buda Hills (Hungary). <i>Quaternary International</i> , 2017, 437, 107-128.	1.5	25
10	Facies architecture and palaeoenvironmental implications of the upper Cretaceous (Santonian) CsehbÃ¡nya formation at the IharkÃ³t vertebrate locality (Bakony Mountains, Northwestern Hungary). <i>Palaeogeography, Palaeoclimatology, Palaeoecology</i> , 2016, 441, 659-678.	2.3	21
11	Geobody architecture of continental carbonates: â€œGazdaâ€•travertine quarry (SÃ¡kony, Gerecse Hills,) Tj ETQq1 1.0.784314 rgBT /Ov		
12	Micromorphological and chemical complexities of a lateritic profile from basalt (Jos Plateau, Central) Tj ETQq0 0 0 rgBT /Overlock 10 Tf 5	0.3	
13	Stable isotope geochemistry of calcrete nodules and septarian concretions in a Quaternary â€˜red clayâ€™ paleovertisol from Hungary. <i>Isotopes in Environmental and Health Studies</i> , 2006, 42, 335-350.	1.0	17
14	Bauxites : Feedbacks of System Earth at Greenhouse times. <i>Geologia Croatica</i> , 2016, 69, 79-87.	0.8	17
15	Tethyan ferromanganese oxide deposits from Jurassic rocks in Hungary. <i>Journal of the Geological Society</i> , 1991, 148, 655-668.	2.1	16
16	A multiâ€“methodological approach to reconstruct the configuration of a travertine fissure ridge system: The case of the Cukor quarry (SÃ¡kony, Gerecse Hills, Hungary). <i>Geomorphology</i> , 2019, 345, 106836.	2.6	13
17	Tracing multiple resedimentation on an isolated karstified plateau: The bauxite-bearing Miocene red clay of the Southern Bakony Mountains, Hungary. <i>Sedimentary Geology</i> , 2017, 358, 84-96.	2.1	12
18	Reconstructing Quaternary pedogenesis in a paleosol sequence in Hungary. <i>Quaternary International</i> , 2003, 106-107, 61-71.	1.5	10

#	ARTICLE	IF	CITATIONS
19	Cryogenic powderization of Triassic dolostones in the Buda Hills, Hungary. International Journal of Earth Sciences, 2013, 102, 1513-1539.	1.8	10
20	Red calcite: an indicator of paleo-karst systems associated with bauxitic unconformities. Geofluids, 2014, 14, 459-480.	0.7	6
21	Terrestrial kaolin deposits trapped in Miocene karstic sinkholes on planation surface remnants, Transdanubian Range, Pannonian Basin (Hungary). Geological Magazine, 2021, 158, 349-358.	1.5	6
22	Fluidumok, Áramlási rendszerek és Ásványtani lenyomataik átszerefágogásei a Budai Termálkarszton. Földtani Kézirány, 2018, 148, 75.	0.4	6
23	INVESTIGATION OF A FLOWSTONE-LIKE HISTORICAL INDOOR-TRAVERTINE (RUDAS SPA, BUDAPEST, HUNGARY) USING THE ^{14}C BOMB-Peak. Radiocarbon, 2020, 62, 1419-1435.	1.8	2
24	A new diverse charophyte flora and biozonation of the Eocene bauxite cover-sequence at Gödöllő (Vörtes) Tj. ETQq000rgBT ₁ /Overlock		
25	A new tool to detect exposure surfaces in shallow water carbonate depositional environments. Acta Geologica Hungarica, 2002, 45, 301-317.	0.2	1
26	Röszlegesen dolomitosodott alsó-jura mészkő a tatai Kálvária-dombon. Földtani Kézirány, 2018, 148, 270-274.		0