

Marta Fuchs

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/11059328/publications.pdf>

Version: 2024-02-01

13

papers

94

citations

1684188

5

h-index

1372567

10

g-index

13

all docs

13

docs citations

13

times ranked

94

citing authors

#	ARTICLE	IF	CITATIONS
1	A javasolt, diagnosztikus szemlÃ©pletÃ± talajosztÃ¡lyozÃ¡si rendszer szerves szÃ©nre vonatkozÃ³ osztÃ¡lyozÃ¡si egysÃ©gei Ã©s definÃ©ciÃ³i. Agrokemia Es Talajtan, 2019, 68, 177-192.	0.2	1
2	A szervesanyagra vonatkozÃ³ osztÃ¡lyozÃ¡si informÃ¢ciÃ³k a hazai genetikus talajosztÃ¡lyozÃ¡si rendszer Ã©tmutatÃ³iban. Agrokemia Es Talajtan, 2019, 68, 193-214.	0.2	2
3	A hidromorf bÃ©lyegek megjelenÃ©se a hazai genetikus talajosztÃ¡lyozÃ¡si rendszer Ã©tmutatÃ³iban. Agrokemia Es Talajtan, 2019, 68, 355-366.	0.2	0
4	Javaslat a hazai lÃ¡ptalajok osztÃ¡lyozÃ¡sÃ¡nak megÃºjÃtÃ¡sÃ¡ra. Agrokemia Es Talajtan, 2017, 66, 183-199.	0.2	2
5	Deriving World Reference Base Reference Soil Groups from the prospective Global Soil Map product – A case study on major soil types of Africa. Geoderma, 2016, 263, 226-233.	5.1	11
6	Traditional and pedometric approaches to justify the introduction of swelling clay soils as a new soil type in the modernized Hungarian Soil Classification System. Catena, 2015, 128, 80-94.	5.0	10
7	Javaslat talajosztÃ¡lyozÃ¡si rendszerÃ¼nk megÃºjÃtÃ¡sÃ¡ra: alapelvek, mÃ³dszerek, alapegyesÃ©gek. Agrokemia Es Talajtan, 2015, 64, 285-297.	0.2	9
8	Organic Carbon as a Major Differentiation Criterion in Soil Classification Systems., 2014, , 37-43.		6
9	Soil taxonomic distance, a tool for correlation: As exemplified by the Hungarian Brown Forest Soils and related WRB Reference Soil Groups. Geoderma, 2013, 192, 269-276.	5.1	39
10	Taxonomic distances of soil types in Hungary based on soil-forming processes. Agrokemia Es Talajtan, 2011, 60, 33-44.	0.2	9
11	Presence, documentation and classification problems of swelling clay soils in Hungary. Agrokemia Es Talajtan, 2010, 59, 217-232.	0.2	2
12	Vertisols – a duzzadÃ³–zsugorodÃ³ agyagtalajok. Agrokemia Es Talajtan, 2010, 59, 369-378.	0.2	1
13	Soil organic matter as a criteria in soil classification systems. Cereal Research Communications, 2005, 33, 365-368.	1.6	2