Michael A Fullen

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5575347/publications.pdf Version: 2024-02-01



MICHAEL A FULLEN

#	Article	IF	CITATIONS
1	Controls on the development of continuous gullies: a 60 year monitoring study in the Moldavian Plateau of Romania. Earth Surface Processes and Landforms, 2021, 46, 2746.	2.5	10
2	Synergistic effects of vegetation layers of maize and potato intercropping on soil erosion on sloping land in Yunnan Province, China. Journal of Mountain Science, 2020, 17, 423-434.	2.0	10
3	Climate change impact and adaptation on wheat yield, water use and water use efficiency at North Nile Delta. Frontiers of Earth Science, 2020, 14, 522-536.	2.1	26
4	Problems of drought and its management in Yobe State, Nigeria. Weather and Climate Extremes, 2019, 23, 100192.	4.1	19
5	A 300-year record of sedimentation in a small tilled catena in Hungary based on δ13C, δ15N, and C/N distribution. Journal of Soils and Sediments, 2018, 18, 1767-1779.	3.0	4
6	Implementation of Cradle to Cradle diversity principles in business site development schemes. International Journal of Urban Sustainable Development, 2018, 10, 92-108.	2.0	2
7	Temporal changes in soil temperature at Wolverhampton, UK and Hohe Warte, Vienna, Austria 1976-2010. Weather, 2017, 72, 260-265.	0.7	3
8	Soil Conservation Issues in India. Sustainability, 2016, 8, 565.	3.2	28
9	Soil structural indicators of hillslope destabilization in the Serra do Mar mountain range (Rio de) Tj ETQq1 1 0.784	4314 rgBT 3.4	Qverlock 1
10	Gully erosion as a natural and human-induced hazard. Natural Hazards, 2015, 79, 1-5.	3.4	66
11	Linking floral biodiversity with nitrogen and carbon translocations in semi-natural grasslands in Lithuani. Ekologia, 2015, 34, 137-146.	0.8	2
12	AGRO-ENVIRONMENTAL LESSONS FROM THE â€`SUSTAINABLE HIGHLAND AGRICULTURE IN SOUTH-EAST ASIAâ€ (SHASEA) PROJECT / ŽEMĖS ŪKIO IR APLINKOSAUGINĖ PATIRTIS VYKDANT PROJEKTĄ "TVARUSIS ŽEN AZIJOS AUKÅTUMOSE" / ÐįЕЛЬÐįÐšĐžĐ¥ĐžĐ—ĐƊ™ĐįĐ¢Đ'Đ•ĐĐĐ≪Đ™ Đ~ ĐŸĐĐ~ĐĐžĐ"ĐžĐžĐ¥ĐĐĐĐĐ 2011, 19, 101-113.	_{≘™} /Ä–Ş ÅªKI S«Ð™ ĐžĐ	S PIETRYÄŒI/)ŸÐ«Đ¢, ĐŸĐ
13	Lessons from Participatory Evaluation of Cropping Practices in Yunnan Province, China: Overview of the Effectiveness of Technologies and Issues Related to Technology Adoption. Sustainability, 2009, 1, 628-661.	3.2	4
14	Temporal changes in soil temperature at the Hilton Experimental Site, Shropshire, UK (1982–2006): Evidence of a warming trend?. Archives of Agronomy and Soil Science, 2009, 55, 105-113.	2.6	13
15	Distribution of populations of micro-organisms in different aggregate size classes in soil as affected by long-term liming management. Acta Agriculturae Scandinavica - Section B Soil and Plant Science, 2009, 59, 544-551.	0.6	1
16	PROBLEMS AND POTENTIAL OF MINERAL MAGNETIC MEASUREMENTS AS A SOIL PARTICLE SIZE PROXY/MAGNETINIÅ ² MINERALÅ ² MATAVIMÅ ² , SIEKIANT JAIS PAKEISTI GRANULIOMETRINÄ–S SUDÄ–TIES ANALI PROBLEMOS IR POTENCIALAS/ ПÐÐŽÐʻÐ›Ð•ĐœĐ« а ĐŸĐŽĐ¢Đ•ĐЦаĐЛЬĐЫЕ Đ'ĐŽĐ–ĐœĐŽĐ–ĐĐŽĐjĐ Management. 2008. 16, 151-158.	ZÄŢ, ŧÐĦĐŸĐĐŤ	ĐỗeĐ•ĐЕЀ
17	Grass ley set-aside and soil organic matter dynamics on sandy soils in Shropshire, UK. Earth Surface Processes and Landforms, 2006, 31, 570-578.	2.5	12
18	A pilot project on the potential contribution of palm-mat geotextiles to soil conservation. Earth Surface Processes and Landforms, 2006, 31, 561-569.	2.5	53

MICHAEL A FULLEN

#	Article	IF	CITATIONS
19	Government and Agency Response to Soil Erosion Risk in Europe. , 2006, , 805-827.		8
20	International Comparison of Analytical Methods of Determining the Soil Organic Matter Content of Lithuanian Eutric Albeluvisols. Communications in Soil Science and Plant Analysis, 2006, 37, 707-720.	1.4	24
21	Soil erosion and conservation in northern Europe. Progress in Physical Geography, 2003, 27, 331-358.	3.2	27
22	MODE OF ACTION OF CALCIFIED SEAWEED ON GRASSLAND. Communications in Soil Science and Plant Analysis, 2001, 32, 311-329.	1.4	3
23	Response of grass leys to applications of calcified seaweed. Communications in Soil Science and Plant Analysis, 2000, 31, 529-542.	1.4	2
24	Effects of grass ley set-aside on runoff, erosion and organic matter levels in sandy soils in East Shropshire, UK. Soil and Tillage Research, 1998, 46, 41-49.	5.6	55
25	Rainfall, runoff and erosion on bare arable soils in east Shropshire, England. Earth Surface Processes and Landforms, 1986, 11, 413-425.	2.5	46
26	Compaction, hydrological processes and soil erosion on loamy sands in east Shropshire, England. Soil and Tillage Research, 1985, 6, 17-29.	5.6	65
27	Erosion of arable soils in Britain. International Journal of Environmental Studies, 1985, 26, 55-69.	1.6	14