## Michael A Fullen

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5575347/publications.pdf

Version: 2024-02-01

759233 677142 27 518 12 22 h-index citations g-index papers 30 30 30 600 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Gully erosion as a natural and human-induced hazard. Natural Hazards, 2015, 79, 1-5.	3.4	66
2	Compaction, hydrological processes and soil erosion on loamy sands in east Shropshire, England. Soil and Tillage Research, 1985, 6, 17-29.	5.6	65
3	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
4	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
5	Rainfall, runoff and erosion on bare arable soils in east Shropshire, England. Earth Surface Processes and Landforms, 1986, 11, 413-425.	2.5	46
6	Soil Conservation Issues in India. Sustainability, 2016, 8, 565.	3.2	28
7	Soil erosion and conservation in northern Europe. Progress in Physical Geography, 2003, 27, 331-358.	3.2	27
8	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
9	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
10	Problems of drought and its management in Yobe State, Nigeria. Weather and Climate Extremes, 2019, 23, 100192.	4.1	19
11	Erosion of arable soils in Britain. International Journal of Environmental Studies, 1985, 26, 55-69.	1.6	14
12	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
13	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
14	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
15	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
16	Government and Agency Response to Soil Erosion Risk in Europe. , 2006, , 805-827.		8
17	Soil structural indicators of hillslope destabilization in the Serra do Mar mountain range (Rio de) Tj ETQq $1\ 1\ 0$ .	784314 rgB	T /9verlock 1

PROBLEMS AND POTENTIAL OF MINERAL MAGNETIC MEASUREMENTS AS A SOIL PARTICLE SIZE
PROXY/MAGNETINIŲ MINERALŲ MATAVIMŲ, SIEKIANT JAIS PAKEISTI GRANULIOMETRINÄ—S SUDÄ—TIES ANALIZĸ,
PROBLEMOS IR POTENCIALAS/ ĐΫ́ĐĐžĐʻлЕĐœĐ« С ĐΫ́ĐžĐ¢Đ•ĐĐ ¦ĐˇĐлЬĐЫЕ Đ'ОЗĐœĐžĐ—ĐĐžĐ¡Đ¢Đ ĐĐĐĐĐĐĐĐĐ Management, 2008, 16, 151-158.

#	Article	IF	CITATIONS
19	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
20	AGRO-ENVIRONMENTAL LESSONS FROM THE â€~SUSTAINABLE HIGHLAND AGRICULTURE IN SOUTH-EAST ASIA†(SHASEA) PROJECT / ŽEMÄ—S ŪKIO IR APLINKOSAUGINÄ— PATIRTIS VYKDANT PROJEKTÄ,, "TVARUSIS ŽEM AZIJOS AUKÅTUMOSE" / СЕЛЬСКОХОЗÐ⁻ЙСТВЕÐÐЫЙ Ð~ ПÐÐ~ÐОДОООХÐÐÐÐУ 2011, 19, 101-113.	Ē™ IėS ŪKIS I≪Й ĐžĐ	PIETRYÄŒI ŸÐ«Đ¢, ĐŸĐ
21	A 300-year record of sedimentation in a small tilled catena in Hungary based on $\hat{\Gamma}13C$ , $\hat{\Gamma}15N$ , and C/N distribution. Journal of Soils and Sediments, 2018, 18, 1767-1779.	3.0	4
22	MODE OF ACTION OF CALCIFIED SEAWEED ON GRASSLAND. Communications in Soil Science and Plant Analysis, 2001, 32, 311-329.	1.4	3
23	Temporal changes in soil temperature at Wolverhampton, UK and Hohe Warte, Vienna, Austria 1976-2010. Weather, 2017, 72, 260-265.	0.7	3
24	Response of grass leys to applications of calcified seaweed. Communications in Soil Science and Plant Analysis, 2000, 31, 529-542.	1.4	2
25	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
26	Linking floral biodiversity with nitrogen and carbon translocations in semi-natural grasslands in Lithuani. Ekologia, 2015, 34, 137-146.	0.8	2
27	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