## Zaagane Mansour

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1042966/publications.pdf

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2258059 2272923 5 17 3 4 citations h-index g-index papers 5 5 5 24 docs citations times ranked citing authors all docs

The susceptibility analysis of landslide using bivariate and multivariate modeling techniques in western Algeria: case of Fergoug watershed (Beni-Chougrane Mountains). Arabian Journal of Geosciences, 2021, 14, 1.  2 EVALUATION OF SEISMIC HAZARD USING TECTONIC FAULT DATA: CASE OF BENI-CHOUGRANE MOUNTAINS (WESTERN ALGERIA). Mining Science, 2019, 26, .  3 Evapotranspiration and Surface Energy Fluxes Estimation Using the Landsat-7 Enhanced Thematic Mapper Plus Image over a Semiarid Agrosystem in the North-West of Algeria. Revista Brasileira De Meteorologia, 2017, 32, 691-702.  4 Relationship between geo-structural evolution and development of karstic systems in the culminating area of Ouarsenis (West Algeria). Arabian Journal of Geosciences, 2016, 9, 1.  5 Morphometric analysis of landslides in the Ouarsenis area (west Algeria): implications for establishing a relationship between tectonic, geomorphologic, and hydraulic indexes. Arabian Journal  1.3 6	#	Article	IF	CITATIONS
Evapotranspiration and Surface Energy Fluxes Estimation Using the Landsat-7 Enhanced Thematic Mapper Plus Image over a Semiarid Agrosystem in the North-West of Algeria. Revista Brasileira De Meteorologia, 2017, 32, 691-702.  Relationship between geo-structural evolution and development of karstic systems in the culminating area of Ouarsenis (West Algeria). Arabian Journal of Geosciences, 2016, 9, 1.  Morphometric analysis of landslides in the Ouarsenis area (west Algeria): implications for establishing a relationship between tectonic, geomorphologic, and hydraulic indexes. Arabian Journal  1.3 6	1	western Algeria: case of Fergoug watershed (Beni-Chougrane Mountains). Arabian Journal of	1.3	4
Mapper Plus Image over a Semiarid Agrosystem in the North-West of Algeria. Revista Brasileira De Meteorologia, 2017, 32, 691-702.  Relationship between geo-structural evolution and development of karstic systems in the culminating area of Ouarsenis (West Algeria). Arabian Journal of Geosciences, 2016, 9, 1.  Morphometric analysis of landslides in the Ouarsenis area (west Algeria): implications for establishing a relationship between tectonic, geomorphologic, and hydraulic indexes. Arabian Journal  1.3 6	2		0.1	1
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