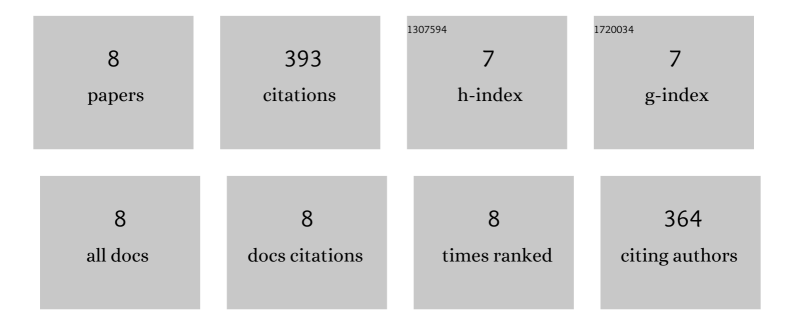
M'hamed El Janati

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2729837/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Statistical approach of factors controlling drainage network patterns in arid areas. Application to the Eastern Anti Atlas (Morocco). Journal of African Earth Sciences, 2020, 162, 103707.	2.0	15
2	Application of remotely sensed ASTER data in detecting alteration hosting Cu, Ag and Au bearing mineralized zones in Taghdout area, Central Anti-Atlas of Morocco. Journal of African Earth Sciences, 2019, 151, 95-106.	2.0	21
3	The Neoproterozoic volcanic complex of the Boumalne inlier (Saghro massif, Eastern Anti-Atlas;) Tj ETQq1 1 0.784	1314 rgBT	/Overlock 1
4	Application of ASTER remote sensing data to geological mapping of basement domains in arid regions: a case study from the Central Anti-Atlas, Iguerda inlier, Morocco. Arabian Journal of Geosciences, 2014, 7, 2407-2422.	1.3	35
5	The 1750Ma Magmatic Event of the West African Craton (Anti-Atlas, Morocco). Precambrian Research, 2013, 236, 106-123.	2.7	102
6	Reply to Comment on "U–Pb baddeleyite ages and geochemistry of dolerite dykes in the Bas-Drâa inlier of the Anti-Atlas of Morocco: Newly identified 1380Ma event in the West African Craton―by André Michard and Dominique Gasquet. Lithos, 2013, 174, 101-108.	1.4	60
7	U–Pb baddeleyite and zircon ages of 2040Ma, 1650Ma and 885Ma on dolerites in the West African Craton (Anti-Atlas inliers): Possible links to break-up of Precambrian supercontinents. Lithos, 2013, 174, 71-84.	1.4	78
8	U–Pb baddeleyite ages and geochemistry of dolerite dykes in the Bas Drâa Inlier of the Anti-Atlas of Morocco: Newly identified 1380 Ma event in the West African Craton. Lithos, 2013, 174, 85-98.	1.4	82