## Ali Souei

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1322009/publications.pdf

Version: 2024-02-01

		1684188	1720034
8	406	5	7
papers	citations	h-index	g-index
10	10	10	387
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	Contribution of hydrochemical tools for understanding the impact of surface water management on groundwater. Arabian Journal of Geosciences, 2022, 15, .	1.3	2
2	3D seismic velocities modeling and its application in the appreciation of the complex deep framework; the Sisseb-El Alem basin, central-eastern Tunisia. Arabian Journal of Geosciences, 2021, 14, 1.	1.3	2
3	Seismic and sequence stratigraphy contributions to Oligo-Miocene deep aquifer characterization in the Tunisian Sahel Foreland Basin (North Africa). Arabian Journal of Geosciences, 2021, 14, 1.	1.3	O
4	Using statistical models and GIS to delimit the groundwater recharge potential areas and to estimate the infiltration rate: A case study of Nadhour-Sisseb-El Alem Basin, Tunisia. Journal of Arid Land, 2021, 13, 1122-1141.	2.3	7
5	Application of the GIS based multi-criteria decision analysis and analytical hierarchy process (AHP) in the flood susceptibility mapping (Tunisia). Arabian Journal of Geosciences, 2019, 12, 1.	1.3	112
6	Hydrogeological framework and geometry modeling via joint gravityÂand borehole parameters, the Nadhour-Sisseb-El Alem basinÂ(central-eastern Tunisia). Journal of African Earth Sciences, 2018, 139, 133-164.	2.0	13
7	2D seismic reflection contribution to structural and geometric study of Cenozoic aquifer systems in the Sisseb El-Alem basin, central-eastern Tunisia. Arabian Journal of Geosciences, 2018, 11, 1.	1.3	258
8	Gravity constraints on the underground structural framework and associated volcanism of the Maghrebian allochthonous domain: The Sejnene Numidian flysch, Tunisian Tell. Journal of African Earth Sciences, 2016, 116, 248-263.	2.0	11