

Maatoug Mhamed

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/296639/publications.pdf>

Version: 2024-02-01

11

papers

58

citations

2258059

3

h-index

1720034

7

g-index

12

all docs

12

docs citations

12

times ranked

83

citing authors

#	ARTICLE	IF	CITATIONS
1	Fertilization value of municipal sewage sludge for <i>Eucalyptus camaldulensis</i> plants. <i>Biotechnology Reports</i> (Amsterdam, Netherlands), 2017, 13, 8-12.	4.4	25
2	Physiological effects of ozone exposure on De Colgar and Rechaiga II tomato (<i>Solanum lycopersicum</i>) Tj ETQq0 0 0 _{5.5} rgBT /Overlock 10 T		
3	Biodiversity and dynamics of plant groups of Chebket El Melhassa region (Algeria). <i>Biosystems Diversity</i> , 2018, 26, 62-70.	0.7	7
4	Quantification of mass concentrations aerosols PM2.5 in primary schools. Case study: Tiaret city (Algeria). <i>Environmental Research, Engineering and Management</i> , 2019, 75, 47-59.	1.0	3
5	Vegetation dynamics of Algerianâ€™s steppe ecosystem. Case of the region of Tiaret. <i>Environmental Research, Engineering and Management</i> , 2018, .	1.0	3
6	Sensibilisation parentÃ©rale duÂ lapin auxÂ protÃ©ines duÂ lait deÂ vache: effets surÂ laÂ permÃ©abilitÃ© intestinale. <i>Revue Francaise D'allergologie Et D'immunologie Clinique</i> , 2006, 46, 696-700.	0.1	2
7	Dynamics of the anatomical variability of <i>Artemisia herba-alba</i> in Algeria. <i>Biosystems Diversity</i> , 2018, 26, 239-244.	0.7	2
8	Spatial Assessment of Seasonal Changes in Pollution of the Air Ground Layer with Aerosol Particles in School Yards of Tiaret city (Algeria). <i>Journal of Geology Geography and Geoecology</i> , 2019, 28, 140-147.	0.3	2
9	Air Pollution Mapping with Bioâ€Indicators in Urban Areas. , 0, , .		1
10	Identification of rainfall onset for meteorological use regarding to region in the Algerian highlands. <i>Journal of Geology Geography and Geoecology</i> , 2019, 28, 106-113.	0.3	1
11	Spatial dynamics of land cover in the Sdamas region (Tiaret, Algeria). <i>Journal of Geology Geography and Geoecology</i> , 2018, 27, 12-19.	0.3	0