

Santarosa, Lv

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/1043654/publications.pdf>

Version: 2024-02-01

9
papers

38
citations

2257833

3
h-index

2053595

5
g-index

10
all docs

10
docs citations

10
times ranked

23
citing authors

#	ARTICLE	IF	CITATIONS
1	Assessment of groundwater recharge along the Guarani aquifer system outcrop zone in São Paulo State (Brazil): an important tool towards integrated management. <i>Environmental Earth Sciences</i> , 2021, 80, 1.	1.3	10
2	Hydrological responses in equatorial watersheds indicated by Principal Components Analysis (PCA) – study case in Atrato River Basin (Colombia). <i>Revista Brasileira De Recursos Hidricos</i> , 0, 25, .	0.5	7
3	Variabilidade da Composição Isotópica da Precipitação na Região Central do Estado de São Paulo. <i>Revista Águas Subterrâneas</i> , 2019, 33, 171-181.	0.1	6
4	Soil variables as auxiliary information in spatial prediction of shallow water table levels for estimating recovered water volume. <i>Revista Brasileira De Recursos Hidricos</i> , 2018, 23, .	0.5	5
5	Stable isotopes reveal groundwater to river connectivity in a mesoscale subtropical watershed. <i>Isotopes in Environmental and Health Studies</i> , 2021, 57, 236-253.	0.5	5
6	Baseflow and water resilience variability in two water management units in southeastern Brazil. <i>International Journal of River Basin Management</i> , 2023, 21, 387-400.	1.5	3
7	Modelo Hidrogeológico Conceitual da Estação Ecológica de Santa Bárbara (EEcSB) em Área do Sistema Aquífero Bauru (SAB). <i>Revista Águas Subterrâneas</i> , 2017, 31, 404.	0.1	2
8	Estimativas da Recarga do Sistema Aquífero Bauru em uma Microbacia no Entorno da Cidade de Uberaba – MG. <i>Anuario Do Instituto De Geociencias</i> , 0, 44, .	0.2	0
9	Assessment of the changes in contributions from water sources to streamflow induced by urbanization in a small-sized catchment in Southeastern Brazil using the dual stable isotopes of water (18O and 2H). <i>Environmental Monitoring and Assessment</i> , 2022, 194, 357.	1.3	0