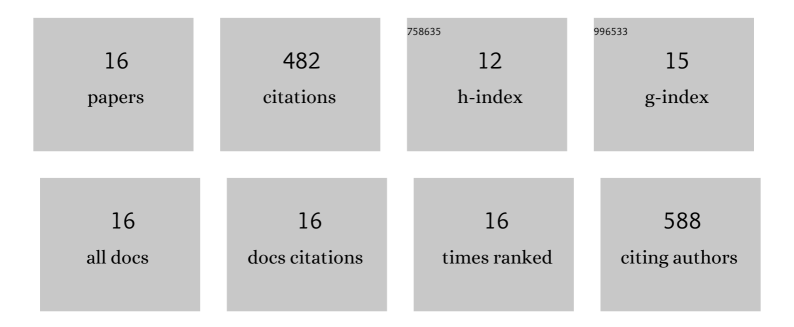
MÃ'nica Santos

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8630676/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Bioclimatic conditions of the Portuguese wine denominations of origin under changing climates. International Journal of Climatology, 2020, 40, 927-941.	1.5	23
2	Avaliação da suscetibilidade associada a atividades de montanha no Parque Nacional da Peneda Gerês. Contribui̵̤es para a elabora̤̣o de um plano pr̩vio de interven̤ˣoS. Territorium: Revista Portuguesa De Riscos, Prevenção E Segurança, 2020, , 115-123.	0.1	1
3	Assessment of Growing Thermal Conditions of Main Fruit Species in Portugal Based on Hourly Records from a Weather Station Network. Applied Sciences (Switzerland), 2019, 9, 3782.	1.3	6
4	A flood susceptibility model at the national scale based on multicriteria analysis. Science of the Total Environment, 2019, 667, 325-337.	3.9	46
5	Recent and future changes of precipitation extremes in mainland Portugal. Theoretical and Applied Climatology, 2019, 137, 1305-1319.	1.3	40
6	Hydrological and flood hazard assessment using a coupled modelling approach for a mountainous catchment in Portugal. Stochastic Environmental Research and Risk Assessment, 2018, 32, 2165-2177.	1.9	15
7	Damaging flood severity assessment in Northern Portugal over more than 150Âyears (1865–2016). Natural Hazards, 2018, 91, 983-1002.	1.6	16
8	Atmospheric driving mechanisms of flash floods in Portugal. International Journal of Climatology, 2017, 37, 671-680.	1.5	14
9	Regionalization and susceptibility assessment to daily precipitation extremes in mainland Portugal. Applied Geography, 2017, 86, 128-138.	1.7	37
10	Precipitation Thresholds for Triggering Floods in the Corgo Basin, Portugal. Water (Switzerland), 2016, 8, 376.	1.2	12
11	Mortality Patterns of Hydroâ€Geomorphologic Disasters. Risk Analysis, 2016, 36, 1188-1210.	1.5	49
12	Historical damaging flood records for 1871–2011 in Northern Portugal and underlying atmospheric forcings. Journal of Hydrology, 2015, 530, 591-603.	2.3	19
13	DISASTER: a GIS database on hydro-geomorphologic disasters in Portugal. Natural Hazards, 2014, 72, 503-532.	1.6	117
14	Hydro-geomorphologic GIS database in Northern Portugal, between 1865 and 2010: Temporal and spatial analysis. International Journal of Disaster Risk Reduction, 2014, 10, 143-152.	1.8	11
15	Os licenciados em Portugal: uma tipificação de perfis de inserção profissional. Educacao E Pesquisa, 2014, 40, 383-400.	0.4	8
16	Precipitation variability in Northern Portugal: Data homogeneity assessment and trends in extreme precipitation indices. Atmospheric Research, 2013, 131, 34-45.	1.8	68