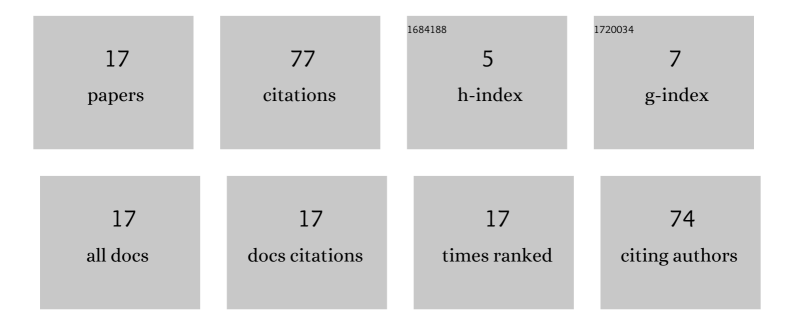
Kamila Cunha de Meneses

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2012442/publications.pdf

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#	Article	IF	CITATIONS
1	Can nonlinear agrometeorological models estimate coffee foliation?. Journal of the Science of Food and Agriculture, 2022, 102, 584-596.	3.5	1
2	Soil water seasonal and spatial variability in Northeast Brazil. Environment, Development and Sustainability, 2022, 24, 6136-6152.	5.0	3
3	Algorithms for forecasting cotton yield based on climatic parameters in Brazil. Archives of Agronomy and Soil Science, 2022, 68, 984-1001.	2.6	4
4	Predicting coffee yield based on agroclimatic data and machine learning. Theoretical and Applied Climatology, 2022, 148, 899-914.	2.8	2
5	Modeling the impact of agrometeorological variables on soybean yield in the Mato Grosso Do Sul: 2000–2019. Environment, Development and Sustainability, 2021, 23, 5151-5164.	5.0	3
6	Climate changes and their influences in water balance of Pantanal biome. Theoretical and Applied Climatology, 2021, 143, 659-674.	2.8	7
7	Climate Efficiency for Sugarcane Production in Brazil and its Application in Agricultural Zoning. Sugar Tech, 2021, 23, 776-793.	1.8	7
8	Climate risk to peanut cultivation in Brazil across different planting seasons. Journal of the Science of Food and Agriculture, 2021, 101, 5002-5015.	3.5	2
9	Agricultural zoning as tool for expansion of cassava in climate change scenarios. Theoretical and Applied Climatology, 2020, 142, 1085-1095.	2.8	12
10	Köppen-Geiger and Camargo climate classifications for the Midwest of Brasil. Theoretical and Applied Climatology, 2020, 142, 1133-1145.	2.8	16
11	Caracterização HÃdrica Espacial e Sazonal de Mato Grosso do Sul com Dados em Grid. Revista Brasileira De Meteorologia, 2020, 35, 147-156.	0.5	3
12	Accuracy of Potential Evapotranspiration Models in Different Time Scales. Revista Brasileira De Meteorologia, 2020, 35, 63-80.	0.5	7
13	Estimating Potential Evapotranspiration in Maranhão State Using Artificial Neural Networks. Revista Brasileira De Meteorologia, 2020, 35, 675-682.	0.5	3
14	Use of babassu decomposed stem substrate on the vegetative propagation of Euphorbia splendens. Research, Society and Development, 2020, 9, e861997916.	0.1	0
15	Neural networks in climate spatialization and their application in the agricultural zoning of climate risk for sunflower in different sowing dates. Archives of Agronomy and Soil Science, 2019, 65, 1477-1492.	2.6	4
16	Neural networks in spatialization of meteorological elements and their application in the climatic agricultural zoning of bamboo. International Journal of Biometeorology, 2018, 62, 1955-1962.	3.0	2
17	MODELAGEM DA PRODUTIVIDADE DO MILHO SAFRINHA EM FUNÇÃO DAS CONDIÇÕES CLIMÃŦICAS DO MA GROSSO DO SUL. Revista Brasileira De Climatologia, 0, 26, .	TQ.3	1