

# Ferreira, Wpm

## List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/2449855/publications.pdf>

Version: 2024-02-01

25

papers

160

citations

1307594

7

h-index

1199594

12

g-index

25

all docs

25

docs citations

25

times ranked

290

citing authors

#	ARTICLE	IF	CITATIONS
1	Seasonal patterns of deposition litterfall in a seasonal dry tropical forest. Agricultural and Forest Meteorology, 2019, 279, 107712.	4.8	30
2	Climate change does not impact on Coffea arabica yield in Brazil. Journal of the Science of Food and Agriculture, 2019, 99, 5270-5282.	3.5	2
3	Relationship Between Spatio-Temporal Leaf Area Index and Crop Coefficient When Monitoring Coffee Plots in Brazil Using the Sentinel-2. Journal of Agricultural Science, 2019, 11, 187.	0.2	1
4	TOPOGRAPHYC SHADOW INFLUENCE ON OPTICAL IMAGE ACQUIRED BY SATELLITE IN THE SOUTHERN HEMISPHERE. Engenharia Agricola, 2018, 38, 728-740.	0.7	2
5	Agroclimatic zoning for coffee crop in Angola. Pesquisa Agropecuaria Tropical, 2018, 48, 19-28.	1.0	3
6	Requisitos para credibilidade da análise sensorial do café. Revista De Ciências Agrárias, 2018, 41, 257-269.	0.2	1
7	Environmental variables influencing the expression of morphological characteristics in clones of the forage cactus. Revista Ciencia Agronomica, 2018, 49, .	0.3	6
8	ADDITIVES TO CONTROL THE QUALITY OF COFFEE HUSK POULTRY LITTER. Revista Engenharia Na Agricultura - REVENG, 2018, 26, 197-206.	0.2	1
9	MAPEAMENTO DE ELEMENTOS CLIMÁTICOS DA REGIÃO DAS MATAS DE MINAS “ MG DURANTE O CICLO FENOLÍGICO DO CAFÉ ARABICA. Revista De Geografia - PPGeo - UFJF, 2018, 8, .	0.0	0
10	Ambiente e variedades influenciam a qualidade de cafés das matas de minas. Coffee Science, 2017, 12, 240.	0.5	10
11	ÁREAS DE RISCOS A DESLIZAMENTOS DE TERRA EM JUIZ DE FORA, MINAS GERAIS. Revista De Geografia - PPGeo - UFJF, 2017, 7, .	0.0	0
12	'Sensory analysis of specialty coffee from different environmental conditions in the region of Matas de Minas, Minas Gerais, Brazil. Revista Ceres, 2016, 63, 436-443.	0.4	22
13	Mapping the potential beverage quality of coffee produced in the Zona da Mata, Minas Gerais, Brazil. Journal of the Science of Food and Agriculture, 2016, 96, 3098-3108.	3.5	19
14	Effects of the Orientation of the Mountainside, Altitude and Varieties on the Quality of the Coffee Beverage from the “Matas de Minas” Region, Brazilian Southeast. American Journal of Plant Sciences, 2016, 07, 1291-1303.	0.8	13
15	INFLUENCE OF RELIEF AND GLOBAL RADIATION ON THE QUALITY OF THE COFFEE BEVERAGE. , 2014, , .		0
16	USE OF THE SEBAL ALGORITHM AND LANDSAT IMAGENS FOR ESTIMATING EVAPOTRANSPIRATION IN MONOCULTURE AND BRAZILIAN SAVANNA AREAS. , 2014, , .		0
17	STUDY OF THE INCIDENCE OF SOLAR RADIATION IN MONTAINOUS REGIONS OF COFFEE PRODUCTION USING GIS. , 2013, , .		0
18	The performance of the CROPGRO model for bean ( <i>Phaseolus vulgaris</i> L.) yield simulation. Acta Scientiarum - Agronomy, 2012, 34, .	0.6	14

#	ARTICLE	IF	CITATIONS
19	Estimativa da radiação de onda longa atmosférica em áreas de floresta e de pastagem no sudoeste da Amazônia. Revista Brasileira De Meteorologia, 2011, 26, 215-224.	0.5	6
20	MODELOS DE ESTIMATIVA DE PRODUTIVIDADE POTENCIAL PARA AS CULTURAS DO FEIJÃO E DO MILHO. Revista Engenharia Na Agricultura - REVENG, 2011, 19, 304-312.	0.2	0
21	Ápoca de semeadura do milho para a região de Sete Lagoas, MG, baseada na probabilidade de ocorrência de períodos secos e chuvosos. Revista Ceres, 2010, 57, 454-458.	0.4	0
22	Trends in Precipitation and Air Temperature Time Series in Lexington/KY-USA. , 2010, , .		2
23	Potential forcing of CO <sub>2</sub> , technology and climate changes in maize ( <i>Zea mays</i> ) and bean ( <i>Phaseolus vulgaris</i> ) yield in southeast Brazil. Environmental Research Letters, 2009, 4, 014013.	5.2	27
24	Histochemical approach of the mobilization of reserve compounds in germinating coffee seeds. Coffee Science, 0, 15, 1-14.	0.5	1
25	INFLUENCE OF TEMPERATURE AND ALTITUDE ON THE EXPANSION OF COFFEE CROPS IN MATAS DE MINAS, BRAZIL. Revista Engenharia Na Agricultura - REVENG, 0, 28, 157-165.	0.2	0