

Francielle Fsc Da Silva Cardozo

List of Publications by Year in descending order

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17
papers

93
citations

1684188

5
h-index

1372567

10
g-index

17
all docs

17
docs citations

17
times ranked

211
citing authors

#	ARTICLE	IF	CITATIONS
1	AS MUDANÇAS NO USO E COBERTURA DA TERRA NA REGIÃO OESTE DA BAHIA A PARTIR DA EXPANSÃO AGRÍCOLA. Forma“ (Online), 2021, 28, .	0.1	1
2	Mapping Burned Areas of Mato Grosso State Brazilian Amazon Using Multisensor Datasets. Remote Sensing, 2020, 12, 3827.	4.0	17
3	Characterization and Trends of Fine Particulate Matter (PM2.5) Fire Emissions in the Brazilian Cerrado during 2002“2017. Remote Sensing, 2019, 11, 2254.	4.0	11
4	O impacto dos inc“ndios florestais na geodiversidade da serra do lenheiro “ S“o Jo“o del-Rei/MG - Brasil. Territorium: Revista Portuguesa De Riscos, Preven“o E Seguran“a, 2019, , 87-96.	0.1	0
5	Avalia“o dos erros de detec“o dos focos de calor estimados pelo Sensor GOES Imager. Geosaberes, 2019, 10, 1.	0.0	0
6	Satellite observations for describing fire patterns and climate-related fire drivers in the Brazilian savannas. Natural Hazards and Earth System Sciences, 2018, 18, 125-144.	3.6	21
7	Tipos de riscos e eventos danosos na por“o norte do estado de Minas Gerais no ano de 2015. Estudos Cind“nicos, 2018, , 117-135.	0.1	1
8	Improving precipitation simulation from updated surface characteristics in South America. Theoretical and Applied Climatology, 2017, 129, 521-538.	2.8	5
9	RELA“O ENTRE O ÂNGULO DE VISADA E A ESTIMATIVA DA POT“NCIA RADIATIVA DO FOGO. Boletim De Ciencias Geodesicas, 2015, 21, 371-388.	0.3	0
10	Analysis and Assessment of the Spatial and Temporal Distribution of Burned Areas in the Amazon Forest. Remote Sensing, 2014, 6, 8002-8025.	4.0	15
11	An“lise das mudan“as dos par“metros f“sicos da superf“ie derivados das queimadas no estado de Rond“nia. Boletim De Ciencias Geodesicas, 2014, 20, 830-854.	0.3	2
12	AVALIA“O DE IMAGENS SIMULADAS DA C“MERA MUX DO SAT“LITE CBERS-4 APLICADAS “ AN“LISE AMBIENTAL. Boletim De Ciencias Geodesicas, 2014, 20, 590-609.	0.3	1
13	Estimation of instantaneous fire flaming and smoldering size to Amazon Rainforest. , 2012, , .		0
14	Determina“o e modelagem da taxa de consumo de biomassa queimada. Revista Brasileira De Meteorologia, 2012, 27, 13-22.	0.5	3
15	Validation of MODIS MCD45A1 product to identify burned areas in Acre State - Amazon forest. , 2012, , .		2
16	Using Remote Sensing Products for Environmental Analysis in South America. Remote Sensing, 2011, 3, 2110-2127.	4.0	11
17	Desenvolvimento e implementa“o do ciclo diurno da queima de biomassa no PREP-CHEM-SRC. Revista Do Departamento De Geografia, 0, 41, e174236.	0.0	3