

# Daiane Cecchin

## List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/5314303/publications.pdf>

Version: 2024-02-01

20  
papers

286  
citations

1478505  
6  
h-index

996975  
15  
g-index

21  
all docs

21  
docs citations

21  
times ranked

268  
citing authors

#	ARTICLE	IF	CITATIONS
1	Technological performance of aÃ§Ã£o-natural fibre reinforced cement-based mortars. <i>Journal of Building Engineering</i> , 2021, 33, 101675.	3.4	92
2	Application of Plastic Wastes in Construction Materials: A Review Using the Concept of Life-Cycle Assessment in the Context of Recent Research for Future Perspectives. <i>Materials</i> , 2021, 14, 3549.	2.9	76
3	Development of mortar for laying and coating with pineapple fibers. <i>Revista Brasileira De Engenharia Agricola E Ambiental</i> , 2020, 24, 187-193.	1.1	66
4	Technological Characterization of PETâ€”Polyethylene Terephthalateâ€”Added Soil-Cement Bricks. <i>Materials</i> , 2021, 14, 5035.	2.9	12
5	Reaproveitamento de resÃ³duos de embalagens Tetra Pak-Â® em coberturas. <i>Revista Brasileira De Engenharia Agricola E Ambiental</i> , 2015, 19, 58-63.	1.1	8
6	Characterization of solid waste of restaurant and its energy generation potential: case study of NiterÃ³polis, RJ, Brazil. <i>Biomass Conversion and Biorefinery</i> , 2020, , 1.	4.6	8
7	Welfare in pig housing - Brazilian and Portuguese legislation. <i>Journal of Animal Behaviour and Biometeorology</i> , 2018, 6, 77-83.	1.0	5
8	Soil-cement blocks: a sustainable alternative for the reuse of industrial solid waste. <i>Brazilian Journal of Environmental Sciences (Online)</i> , 2021, 56, 673-686.	0.4	5
9	AvaliaÃ§Ã£o de diferentes materiais para recobrimento de camas em baias de galpÃ£o modelo free-stall. <i>Revista Brasileira De Engenharia Agricola E Ambiental</i> , 2014, 18, 109-115.	1.1	4
10	Fuzzy index for swine thermal comfort at nursery stage based on behavior. <i>DYNA (Colombia)</i> , 2017, 84, 201-207.	0.4	2
11	Spatial and temporal distribution of enthalpy in aviary heated by industrial furnace. <i>Revista Ceres</i> , 2018, 65, 346-355.	0.4	2
12	GERMINAÃ‡ÃƒO DE SEMENTES DE TOMATE SUBMETIDAS A DIFERENTES CONCENTRAÃ‡ÃƒES DE CLORETO DE SÃ“DIO E SUBSTRATOS. <i>EncyclopÃ©dia Biosfera</i> , 2018, 15, 571-577.	0.1	2
13	Evaluation of the Technological Properties of Soilâ€“Cement Bricks with Incorporation of Coconut Fiber Powder. <i>Eng</i> , 2022, 3, 311-324.	2.4	2
14	Behavior of swine hosted in facilities with different construction typologies. <i>Journal of Animal Behaviour and Biometeorology</i> , 2019, 7, 6-10.	1.0	1
15	ACOUSTIC ENVIRONMENT AND GAS PRODUCTION IN DIFFERENT GROWING-FINISHING SWINE FACILITIES. <i>Engenharia Agricola</i> , 2016, 36, 953-961.	0.7	0
16	Air quality in swine growing and finishing facilities with different building typologies. <i>Revista Brasileira De Engenharia Agricola E Ambiental</i> , 2017, 21, 339-343.	1.1	0
17	AVALIAÃ‡ÃƒO DOS IMPACTOS AMBIENTAIS, SOCIAIS E ECONÃ“MICOS DECORRENTES DO DESENVOLVIMENTO URBANO NO MUNICÃ‰PIO DE MARICÃ‰. <i>EncyclopÃ©dia Biosfera</i> , 2018, 15, 180-191.	0.1	0
18	Redes Neuronales Artificiales para la PredicciÃ³n de la Masa Corporal de Pollos. <i>TecnologÃ;a En Marcha</i> , 0, , .	0.1	0

#	ARTICLE	IF	CITATIONS
19	VARIEDADES DE TELHAS ENCONTRADAS NO MERCADO. EnciclopÃ©dia Biosfera, 2019, 16, 2285-2300.	0.1	0
20	LUMINOSITY LEVELS AND SOIL COMPOSITION INFLUENCE THE GROWTH OF IPECACUANHA. BRAZILIAN JOURNAL of AGRICULTURE - Revista De Agricultura, 2022, 97, 17-31.	0.1	0