

Tib rio Cardoso, Grace

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/3247463/publications.pdf>

Version: 2024-02-01

29
papers

119
citations

1683354

5
h-index

1372195

10
g-index

31
all docs

31
docs citations

31
times ranked

127
citing authors

#	ARTICLE	IF	CITATIONS
1	Geo-environmental parametric 3D models of SARS-CoV-2 virus circulation in hospital ventilation systems. <i>Geoscience Frontiers</i> , 2022, 13, 101279.	4.3	11
2	O OLHAR COLETIVO E O PATRIMÁ”NIO URBANO DE ANTÁ”NIO PRADO/RS. <i>Revista Projetar - Projeto E PercepÁ”o Do Ambiente</i> , 2022, 7, 89-104.	0.0	0
3	Remote Sensing Applied to NDVI and LST in Urban Streets in Southern Brazil. <i>Journal of Civil Engineering and Architecture</i> , 2021, 15, .	0.0	0
4	Rethinking post-Covid-19 school design in Brazil: adaptation strategies for public schools PEE-12 FNDE. <i>Strategic Design Research Journal</i> , 2021, 14, 339-350.	0.2	2
5	Land surface temperature and vegetation index as a proxy to microclimate. <i>Journal of Environmental Chemical Engineering</i> , 2021, 9, 105796.	3.3	25
6	Affordable housing and clean technology transfer in construction firms in Brazil. <i>Technology in Society</i> , 2021, 67, 101768.	4.8	4
7	APLICAÃ”fO DAS METODOLOGIAS ATIVAS DE APRENDIZAGEM TBL (TEAM BASED LEARNING) E PBL (PROBLEM-BASED LEARNING) NO CURSO DE ARQUITETURA E URBANISMO. <i>Teoria E PrÁ”tica Da EducaÃ”o</i> , 2021, 24, 171-189.	0.1	0
8	AnÁ”lise de dormitÁ”rio hospitalar: uma abordagem sobre os sistemas de capacidade. <i>Revista De Arquitetura IMED</i> , 2021, 11, 146.	0.1	0
9	Urban Rules and Morphology Analysis as Support to Solar Performance in Passo Fundo/RS, Brazil. <i>IOP Conference Series: Earth and Environmental Science</i> , 2020, 503, 012034.	0.2	1
10	Clean Technology Transfer and Innovation in Social Housing Production in Brazil and Colombia. A Framework from a Systematic Review. <i>Sustainability</i> , 2020, 12, 1335.	1.6	10
11	O processo de ocupaÃ”o urbana e o sistema de espaÃ”os livres na constituiÃ”o da forma urbana contemporÁ”nea de uma cidade de mÁ”dio porte gaÁ”cha. <i>Paisagem E Ambiente</i> , 2020, 31, e159039.	0.0	0
12	RESUMO DE DISSERTAÃ”FO: PROCESSOS AVALIATIVOS EM ESPAÃ”OS DE USO COLETIVO. <i>Mix SustentÁ”vel</i> , 2020, 6, 167-168.	0.0	0
13	THE OLYMPIC PARK OF RIO DE JANEIRO/Rj AND THE TRACES OF ITS USE. <i>Revista Cadernos De PÁ”s-GraduaÃ”o Em Arquitetura</i> , 2019, 19, .	0.0	0
14	AvaliaÃ”o pÁ”s-ocupaÃ”o aplicada ao espaÃ”o pÁ”blico: o caso do Campo Fredolino Chimango da cidade de Passo Fundo/RS. <i>Revista De Arquitetura IMED</i> , 2019, 7, 141.	0.1	0
15	RESUMO DE DISSERTAÃ”FO - RELAÃ”FO ENTRE O AMBIENTE E O USUÁ”RIO: APLICAÃ”FO DE MAPA COMPORTAMENTAL A UM LAR DE IDOSOS NA CIDADE DE PASSO FUNDO/RS. <i>Mix SustentÁ”vel</i> , 2019, 5, 193-194.	0.0	0
16	The Implementation of Large-Scale Urban Development Projects in Brazilian Citiesâ”Case Study: Rio de Janeiro/RJ. <i>Journal of Civil Engineering and Architecture</i> , 2019, 13, .	0.0	0
17	Labelling of the Energetic Efficiency on a Case Study in Passo Fundo, RS, Brazil, in Accordance with the Mentioned Methods under the Respective Brazilian Regulationâ”RTQ-C. <i>Journal of Civil Engineering and Architecture</i> , 2018, 12, .	0.0	0
18	Water Management in a Self-managed Low-income Housing Development in South Brazil. <i>Procedia Environmental Sciences</i> , 2017, 37, 528-534.	1.3	1

#	ARTICLE	IF	CITATIONS
19	Proposition of a simplified method for predicting hourly indoor temperatures in test cells. Ambiente ConstruÁdo, 2017, 17, 57-70.	0.2	6
20	Determination and Removal of Endocrine Disruptors in Wastewater by Activated Carbon. Journal of Civil Engineering and Architecture, 2017, 11, .	0.0	1
21	Arquitetura BioclimÁtica: AvaliaÃo PÃ³s OcupaÃo (APO) em escola pÃºblica estadual. Revista De Arquitetura IMED, 2017, 6, 49.	0.1	0
22	Influence of Global Solar Radiation on Indoor Environment: Experimental Study of Internal Temperature Distribution in Two Test Cells with Different Roof Systems. Journal of Civil Engineering and Architecture, 2015, 9, .	0.0	1
23	Comparison of thermal performance between test cells with different coverage systems for experimental typical day of heat in Brazilian Southeastern. Frontiers of Architectural Research, 2014, 3, 271-282.	1.3	4
24	Spatial Distribution of Internal Temperatures in a LGR (Light Green Roof) for Brazilian Tropical Weather. Journal of Civil Engineering and Architecture, 2014, 8, .	0.0	1
25	Thermal Behavior of Green Roofs Applied to Tropical Climate. Journal of Construction Engineering, 2013, 2013, 1-7.	0.9	11
26	Rigid foam polyurethane (PU) derived from castor oil (Ricinus communis) for thermal insulation in roof systems. Frontiers of Architectural Research, 2012, 1, 348-356.	1.3	39
27	PANORAMA DA INOVAÃO TECNOLÃ“GICA EM HABITAÃO DE INTERESSE SOCIAL NO BRASIL (2013-2019). , 0, , .		1
28	AVALIAÃO DE ACESSIBILIDADE EM ESCOLAS PÃºBLICAS: ESTUDOS DE CASO EM DUAS ESCOLAS DE PASSO FUNDO-RS. , 0, , .		0
29	INCORPORAÃO DE RESULTADOS DE AVALIAÃO PÃ“S-OCUPAÃO DE ESCOLA EM MODELO BIM. , 0, , .		0