

Rolando Arturo Cubillos-González

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/6711720/publications.pdf>

Version: 2024-02-01

12
papers

20
citations

2682572

2
h-index

2272923

4
g-index

12
all docs

12
docs citations

12
times ranked

24
citing authors

#	ARTICLE	IF	CITATIONS
1	Clean Technology Transfer and Innovation in Social Housing Production in Brazil and Colombia. A Framework from a Systematic Review. Sustainability, 2020, 12, 1335.	3.2	10
2	Affordable housing and clean technology transfer in construction firms in Brazil. Technology in Society, 2021, 67, 101768.	9.4	4
3	La habitabilidad como variable de dise±o de edificaciones orientadas a la sostenibilidad.. Revista De Arquitectura, 2014, 16, 114-125.	0.2	4
4	Ornamental rocks characterization at the construction industry, a systematic review. , 2019, , .		1
5	La simulaci³n como herramienta de dise±o y evaluaci³n arquitect³nica, paradigmas resueltos desde la ingenier³a. Revista De Arquitectura, 2016, 18, 111-125.	0.2	1
6	Technologies compatible to climate change as a strategy in the field of architecture. , 2017, , .		0
7	Testing habitability for sustainable building design. Teka Komisji Architektury Urbanistyki I Studi³w Krajobrazowych, 2016, 11, 117-125.	0.1	0
8	Classroom training strategies to strengthen the hotbed of research in architecture. Teka Komisji Architektury Urbanistyki I Studi³w Krajobrazowych, 2018, 14, 107-115.	0.1	0
9	THE CLIMATE AS A KEY FACTOR OF PUBLIC LIFE IN EUROPEAN CITIES. Archnet-IJAR, 2016, 10, 358.	1.5	0
10	Implicaciones del cambio organizacional en la estructura de los equipos de dise±o arquitect³nico en el rea de la construcci³n.. Revista De Arqitetura IMED, 2018, 7, 133.	0.1	0
11	Anlisis de redes para la transferencia de tecnolog³as sostenibles entre firmas de construcci³n internacional. Revista De Arquitectura, 2020, 22, .	0.2	0
12	Dynamic of Construction Robotics to Develop Affordable Housing in Latin American Cities. Advances in Environmental Engineering and Green Technologies Book Series, 2022, , 62-78.	0.4	0