

Dwira Nirfalini Aulia

List of Publications by Citations

Source: <https://exaly.com/author-pdf/4096226/dwira-nirfalini-aulia-publications-by-citations.pdf>

Version: 2024-04-10

This document has been generated based on the publications and citations recorded by exaly.com. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

21

papers

81

citations

4

h-index

9

g-index

28

ext. papers

103

ext. citations

0.5

avg, IF

2.55

L-index

#	Paper	IF	Citations
21	Modeling of urban growth in tsunami-prone city using logistic regression: Analysis of Banda Aceh, Indonesia. <i>Applied Geography</i> , 2015 , 62, 237-246	4.4	53
20	Residential Satisfaction of Middle Income Population: Medan city. <i>Procedia, Social and Behavioral Sciences</i> , 2013 , 105, 674-683	11	
19	A Framework for Exploring Livable Community in Residential Environment. Case Study: Public Housing in Medan, Indonesia. <i>Procedia, Social and Behavioral Sciences</i> , 2016 , 234, 336-343	8	
18	SPATIAL RELATIONSHIP BETWEEN CITY CENTER AND ECONOMIC ACTIVITY CENTER ON URBAN GROWTH IN TSUNAMI-PRONE CITY: THE CASE OF BANDA ACEH, INDONESIA. <i>Jurnal Teknologi (Sciences and Engineering)</i> , 2015 , 75,	1.2	4
17	Gated community typology based on growth and development in Medan City, Indonesia. <i>IOP Conference Series: Earth and Environmental Science</i> , 2020 , 452, 012154	0.3	2
16	Housing preference of small scale Gated Community residents in Medan City, Indonesia. <i>IOP Conference Series: Earth and Environmental Science</i> , 2020 , 452, 012075	0.3	1
15	Air temperature and CO ₂ concentration in naturally ventilated classrooms in hot and humid tropical climate. <i>IOP Conference Series: Earth and Environmental Science</i> , 2020 , 402, 012008	0.3	1
14	Planning Livable Community with Social Systems Approaches: Medan, Indonesia 2017 , 189-199		
13	Evaluation of oceanfront settlement areas, case study of Jalan Kelapa, Ilir Village, Gunungsitoli City. <i>IOP Conference Series: Earth and Environmental Science</i> , 2020 , 452, 012141	0.3	
12	Analyze of physical land use changes : Case study: Gagak Hitam Street, Medan. <i>IOP Conference Series: Earth and Environmental Science</i> , 2020 , 452, 012160	0.3	
11	The implementation of the Crime Prevention Through Environmental Design (CPTED) concept on Taman Setiabudi Indah 1 Estate, Medan City, Indonesia. <i>IOP Conference Series: Earth and Environmental Science</i> , 2020 , 452, 012153	0.3	
10	Preference of settled according to young families perception in choosing residence in Namo Rambe District, Deli Serdang Regency, Indonesia. <i>IOP Conference Series: Earth and Environmental Science</i> , 2018 , 126, 012158	0.3	
9	Transformation of socio-cultural aspect of gated housing residence in Medan City, Indonesia.. <i>IOP Conference Series: Earth and Environmental Science</i> , 2018 , 126, 012183	0.3	
8	Activities pattern of planned settlement residence and its influence toward settlement design. <i>IOP Conference Series: Earth and Environmental Science</i> , 2018 , 126, 012213	0.3	
7	Typology of livable waterfront settlement and how to manage the community.. <i>IOP Conference Series: Materials Science and Engineering</i> , 2018 , 505, 012136	0.4	
6	Study of public space activities in the main corridor of J. City Estate, Medan City, Indonesia. <i>IOP Conference Series: Earth and Environmental Science</i> , 2020 , 452, 012097	0.3	
5	Study of market activities as public spaces on planned settlement (case study: Deli Indah Estate, Medan). <i>IOP Conference Series: Earth and Environmental Science</i> , 2020 , 452, 012096	0.3	

LIST OF PUBLICATIONS

- | | | |
|---|--|-----|
| 4 | The morphology and characteristics of livable public space in gated community settlement of Medan City, Indonesia. <i>Geo Journal</i> ,1 | 2.2 |
| 3 | The contemporary Malay Cultural and architecture in Medan City. <i>IOP Conference Series: Earth and Environmental Science</i> , 2018 , 126, 012009 | 0.3 |
| 2 | Adaptation of occupants with its environment in the official residence (case study: Housing of TNI AD Gaperta). <i>IOP Conference Series: Earth and Environmental Science</i> , 2018 , 126, 012157 | 0.3 |
| 1 | The image of public space on planned housing based on environmental and behavior cognition mapping (case study: Cemara Asri Estate). <i>IOP Conference Series: Earth and Environmental Science</i> , 2018 , 126, 012156 | 0.3 |