Dwira Nirfalini Aulia

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/4096226/publications.pdf

Version: 2024-02-01

28 papers 142 citations

1937685 4 h-index 10 g-index

28 all docs

28 docs citations

times ranked

28

114 citing authors

#	Article	IF	CITATIONS
1	Modeling of urban growth in tsunami-prone city using logistic regression: Analysis of Banda Aceh, Indonesia. Applied Geography, 2015, 62, 237-246.	3.7	80
2	Residential Satisfaction of Middle Income Population: Medan city. Procedia, Social and Behavioral Sciences, 2013, 105, 674-683.	0.5	24
3	A Framework for Exploring Livable Community in Residential Environment. Case Study: Public Housing in Medan, Indonesia. Procedia, Social and Behavioral Sciences, 2016, 234, 336-343.	0.5	16
4	SPATIAL RELATIONSHIP BETWEEN CITY CENTER AND ECONOMIC ACTIVITY CENTER ON URBAN GROWTH IN TSUNAMI-PRONE CITY: THE CASE OF BANDA ACEH, INDONESIA. Jurnal Teknologi (Sciences and) Tj ETQq0 0 0 rgf	3T¢Qwerloo	ck510 Tf 50 61
5	Gated community typology based on growth and development in Medan City, Indonesia. IOP Conference Series: Earth and Environmental Science, 2020, 452, 012154.	0.3	4
6	Air temperature and CO2 concentration in naturally ventilated classrooms in hot and humid tropical climate. IOP Conference Series: Earth and Environmental Science, 2020, 402, 012008.	0.3	4
7	The Criteria of Residential Satisfaction in Gated Community: Medan City. Asian Journal of Behavioural Studies, 2016, 1, 43.	0.2	4
8	Place Shaping in Residential Area as a Process of Increasing Livable Neighbourhood. Environment-Behaviour Proceedings Journal, 2017, 2, 307.	0.2	2
9	The contemporary Malay Cultural and architecture in Medan City. IOP Conference Series: Earth and Environmental Science, 2018, 126, 012009.	0.3	1
10	Study of public space activities in the main corridor of J. City Estate, Medan City, Indonesia. IOP Conference Series: Earth and Environmental Science, 2020, 452, 012097.	0.3	1
11	Housing preference of small scale Gated Community residents in Medan City, Indonesia. IOP Conference Series: Earth and Environmental Science, 2020, 452, 012075.	0.3	1
12	Planning Livable Community with Social Systems Approaches: Medan, Indonesia. , 2017, , 189-199.		0
13	Preference of settled according to young families' perception in choosing residence in Namo Rambe District, Deli Serdang Regency, Indonesia. IOP Conference Series: Earth and Environmental Science, 2018, 126, 012158.	0.3	0
14	Transformation of socio-cultural aspect of gated housing's residence in Medan City, Indonesia IOP Conference Series: Earth and Environmental Science, 2018, 126, 012183.	0.3	0
15	Activities pattern of planned settlement's residence and its influence toward settlement design. IOP Conference Series: Earth and Environmental Science, 2018, 126, 012213.	0.3	0
16	Adaptation of occupants with its environment in the official residence (case study: Housing of TNI AD) Tj ETQq0	0 0 rgBT /0	Dvgrlock 10 T
17	The image of public space on planned housing based on environmental and behavior cognition mapping (case study: Cemara Asri Estate). IOP Conference Series: Earth and Environmental Science, 2018, 126, 012156.	0.3	0

Study of market activities as public spaces on planned settlement (case study: Deli Indah Estate,) Tj ETQq0 0 0 rgB $_{0.3}^{+}$ Qverlock 10 Tf 50 of the first of the state of

18

#	Article	IF	CITATIONS
19	Evaluation of oceanfront settlement areas, case study of Jalan Kelapa, Ilir Village, Gunungsitoli City. IOP Conference Series: Earth and Environmental Science, 2020, 452, 012141.	0.3	O
20	Analyze of physical land use changes: Case study: Gagak Hitam Street, Medan. IOP Conference Series: Earth and Environmental Science, 2020, 452, 012160.	0.3	O
21	The implementation of the Crime Prevention Through Environmental Design (CPTED) concept on Taman Setiabudi Indah 1 Estate, Medan City, Indonesia. IOP Conference Series: Earth and Environmental Science, 2020, 452, 012153.	0.3	O
22	The morphology and characteristics of livable public space in gated community settlement of Medan City, Indonesia. Geo Journal, $0, 1$.	3.1	0
23	Analysis of the residential space transformation of government-subsidized housing program. ARTEKS Jurnal Teknik Arsitektur, 2021, 6, 105-118.	0.1	O
24	The Determinant Factors of Regional Development toward Land Use Change in Deli Serdang., 2017,,.		O
25	Transformation of gated community in the last three decades in Medan City, Indonesia. IPTEK Journal of Proceedings Series, 2017, .	0.0	O
26	Evaluasi Cahaya pada Ruang Rawat Inap Pasien: Studi Kasus Rumah Sakit Universitas Sumatera Utara. Anterior Jurnal, 2019, 18, 175-181.	0.0	0
27	Typology of livable waterfront settlement and how to manage the community IOP Conference Series: Materials Science and Engineering, 0, 505, 012136.	0.6	O
28	ADAPTATION OF MUSLIM FAMILY ACTIVITY IN OCCUPYING MINIMALIST CONTEMPORARY ARCHITECTURAL HOUSING DESIGN. Journal of Islamic Architecture, 2020, 6, 77-82.	0.1	O