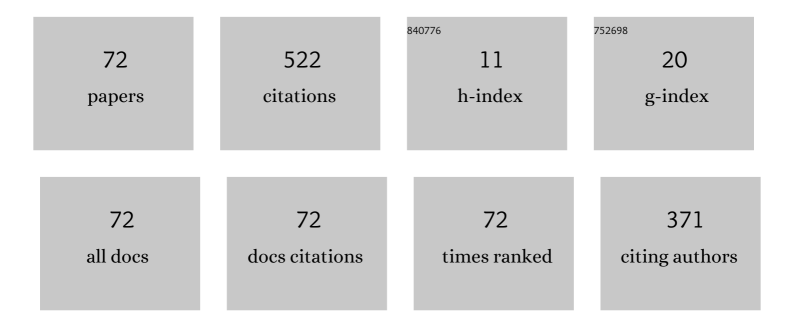
List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2021698/publications.pdf Version: 2024-02-01



SASMORO

#	Article	IF	CITATIONS
1	Economic determinants of national carbon emissions: perspectives from 119 countries. Economic Research-Ekonomska Istrazivanja, 2023, 36, 1099-1119.	4.7	6
2	The role of solar energy demand in the relationship between carbon pricing and environmental degradation: A blessing in disguise. Journal of Public Affairs, 2022, 22, e2702.	3.1	17
3	Nonlinearity in the relationship between COVID-19 cases and carbon damages: controlling financial development, green energy, and R&D expenditures for shared prosperity. Environmental Science and Pollution Research, 2022, 29, 5648-5660.	5.3	9
4	A Portrait of Socially Responsible Hospitals in Indonesia. Sustainability, 2022, 14, 3437.	3.2	0
5	Nationwide Lockdown, Population Density, and Financial Distress Brings Inadequacy to Manage COVID-19: Leading the Services Sector into the Trajectory of Global Depression. Healthcare (Switzerland), 2021, 9, 220.	2.0	9
6	Usability and aesthetics of website design to measure Indonesian teacher competency 4.0. IOP Conference Series: Earth and Environmental Science, 2021, 729, 012120.	0.3	0
7	Architecture design of the nusantara traditional Wastra digital repository. IOP Conference Series: Earth and Environmental Science, 2021, 729, 012043.	0.3	0
8	Design a Potential Analysis using Fingerprint PC Base. Journal of Physics: Conference Series, 2021, 1898, 012030.	0.4	0
9	The Jakarta society's perspectives on Architechnopreneurship design. IOP Conference Series: Earth and Environmental Science, 2021, 794, 012216.	0.3	0
10	Characteristics of Jakarta society that need intervention to accord with the concept of Architechnopreneurship. IOP Conference Series: Earth and Environmental Science, 2021, 794, 012217.	0.3	0
11	Architechnopreneurship: instrument calibration. IOP Conference Series: Earth and Environmental Science, 2021, 794, 012215.	0.3	0
12	Literature Review Profiles of Specialization in Education and Profession as the basis for the development of Artificial Intelligence Website. , 2021, , .		2
13	The architect's adaptive capacity: public perception of the architect adaptive capacity in coping with disaster. IOP Conference Series: Earth and Environmental Science, 2020, 426, 012071.	0.3	0
14	The Role of Technological Innovation in a Dynamic Model of the Environmental Supply Chain Curve: Evidence from a Panel of 102 Countries. Processes, 2020, 8, 1033.	2.8	68
15	Instrument Calibration on the ASEAN Entrepreneurship Profiling Website. , 2020, , .		3
16	Entrepreneurial Mindfulness Based on Artificial Intelligence. Journal of Physics: Conference Series, 2020, 1641, 012069.	0.4	3
17	Information seeking behaviour of residents towards the work of the architect. IOP Conference Series: Earth and Environmental Science, 2020, 426, 012088.	0.3	0
18	Modeling Work Practices under Socio-Technical Systems for Sustainable Manufacturing Performance. Sustainability, 2019, 11, 4294.	3.2	17

#	Article	IF	CITATIONS
19	A thermolysis of macroalgae gracilaria affected by temperature pyrolysis. AIP Conference Proceedings, 2019, , .	0.4	0
20	The Influence of User Experience Playerunknown's Battlegrounds Game Toward Adaptive Learning. , 2019, , .		2
21	Analysis of the Indicator's Performance to Predict Indonesian Teacher Engagement Index (ITEI) using Artificial Neural Networks. Procedia Computer Science, 2019, 157, 266-273.	2.0	1
22	A Design of Crowd-Based Corruption Prevention System in Indonesia: Indonesia Corruption Map. , 2019, , .		0
23	Natural disasters and economic losses: controlling external migration, energy and environmental resources, water demand, and financial development for global prosperity. Environmental Science and Pollution Research, 2019, 26, 14287-14299.	5.3	59
24	Access to clean technologies, energy, finance, and food: environmental sustainability agenda and its implications on Sub-Saharan African countries. Environmental Science and Pollution Research, 2019, 26, 16503-16518.	5.3	50
25	Mobile Application Development to Mitigate the Risk of Earthquake. , 2019, , .		2
26	Architecture of High-Order Thinking Skills Game to Improve Ability. , 2019, , .		0
27	Indonesia Teacher Engagement Index (ITEI) Intervention: An Effective Video Framework. , 2019, , .		0
28	Facial Recognition Development to Detect Corporate Employees Stress Level. , 2019, , .		3
29	The Effect of Game Experience from Counter-Strike: Global Offensive. , 2019, , .		6
30	The Repercussions of Game Multiplayer Online Battle Arena. , 2019, , .		5
31	Designing Determining Teacher Engagement Based on The Indonesian Teacher Engagement Index Using Artificial Neural Network. , 2019, , .		2
32	Building Employees' Mental Health: The Correlation between Transactional Leadership and Training Program with Employees' Work Motivation at XWJ Factory. Indian Journal of Public Health Research and Development, 2019, 10, 1373.	0.0	11
33	Analysis of Nursing Quality Services. Indian Journal of Public Health Research and Development, 2019, 10, 1380.	0.0	1
34	Healthy Work Culture Stimulate Performance. Indian Journal of Public Health Research and Development, 2019, 10, 1385.	0.0	5
35	Learning Dexterity: A Techno Psycho Social Construct for Measuring the Potential. Indian Journal of Public Health Research and Development, 2019, 10, 1296.	0.0	2
36	Indonesian teacher engagement index: a rasch model analysis. IOP Conference Series: Materials Science and Engineering, 2018, 296, 012027.	0.6	0

#	Article	IF	CITATIONS
37	The impact of air transportation, railways transportation, and port container traffic on energy demand, customs duty, and economic growth: Evidence from a panel of low-, middle-, and high -income countries. Journal of Air Transport Management, 2018, 70, 18-35.	4.5	38
38	Designing indonesian teacher engagement index (itei) applications based on android. Journal of Physics: Conference Series, 2018, 978, 012005.	0.4	1
39	W.a.w (we are watching) smart app: accommodating social perception towards public officers' performance. Journal of Physics: Conference Series, 2018, 978, 012023.	0.4	0
40	Develop applications based on android: Teacher Engagement Control of Health (TECH). Journal of Physics: Conference Series, 2018, 978, 012029.	0.4	0
41	Evaluation Of Knowledge Management System Application With Technology Acceptance Model Method In Education Division. , 2018, , .		2
42	Psychological capital, work well-being, and job performance. International Journal of Engineering and Technology(UAE), 2018, 7, 63.	0.3	3
43	Teacher Engagement Interventions through ITEI Apps. , 2018, , .		6
44	Performance Change With or Without ITEI Apps. , 2018, , .		4
45	The determinants of the socio-cultural ecology architect's competence. IOP Conference Series: Earth and Environmental Science, 2018, 195, 012097.	0.3	0
46	Energy, tourism, finance, and resource depletion: panel data analysis. Energy Sources, Part B: Economics, Planning and Policy, 2018, 13, 463-474.	3.4	32
47	Designing Website E-Learning Based on Integration of Technology Enhance Learning and Human Computer Interaction. , 2018, , .		8
48	The holistic work engagement: A study In indonesia oil palm industry. International Journal of Engineering and Technology(UAE), 2018, 7, 1.	0.3	5
49	Statistical Learning Game Application Assets for 5th Grade Elementary School Student. International Journal of Engineering and Technology(UAE), 2018, 7, 78.	0.3	0
50	Neuroresearch: Another form of mixed method. International Journal of Engineering and Technology(UAE), 2018, 7, 134.	0.3	24
51	Empirical study of architect competencies in supporting the realization of sustainability in architecture. IOP Conference Series: Earth and Environmental Science, 2018, 195, 012085.	0.3	0
52	Systematic literature review on corruption prevention efforts towards sustainable economy in Indonesia: ICT perspective. IOP Conference Series: Earth and Environmental Science, 2018, 195, 012051.	0.3	1
53	Consumer Segmentation Using Case Based Reasoning Approach To Printing Company. , 2018, , .		2

#	Article	IF	CITATIONS
55	Face Authentication in E-Learning using Local Binary Pattern and Haar Cascade. , 2018, , .		2
56	Development of a Web Based Corruption Case Mapping Using Machine Learning with Artificial Neural Network. , 2018, , .		1
57	Face Detection and Recognition Based E-Learning for Students Authentication: Study Literature Review. , 2018, , .		7
58	Indonesian Teacher Engagement Index (ITEI): An Emerging Concept of Teacher Engagement in Indonesia. IOP Conference Series: Materials Science and Engineering, 2018, 306, 012119.	0.6	4
59	Corruption Cases Mapping Based on Indonesia's Corruption Perception Index. Journal of Physics: Conference Series, 2017, 801, 012019.	0.4	4
60	Indonesian teacher engagement index (ITEI): Decision support system for education. , 2017, , .		4
61	Corruption Early Prevention: Decision Support System for President of the Republic of Indonesia. Journal of Physics: Conference Series, 2017, 801, 012028.	0.4	2
62	The Impact on Knowledge Management System's Element to the Performance in Higher Education. , 2017, , .		1
63	Implementation of Incident and Problem Management to Achieve Service Level Agreement. , 2017, , .		Ο
64	Image processing model based E-Learning for students authentication. , 2017, , .		3
65	Personalized E-learning Model: A systematic literature review. , 2017, , .		26
66	Software size measurement of student information terminal with use case point. , 2017, , .		12
67	Building a popular mobile application by utilizing user feedback. , 2017, , .		8
68	The Model of Professional Development Program for The Internationalization of Secondary Education: Case Study in SMA Lokon, North Sulawesi. , 2017, , .		2
69	Jakarta socio-cultural ecology: a sustainable architecture concept in urban neighbourhood. IOP Conference Series: Earth and Environmental Science, 2017, 109, 012044.	0.3	4
70	Neuro-Research Method: A Synthesis Between Hermeneutics and Positivism. Advanced Science Letters, 2016, 22, 2202-2206.	0.2	11
71	Diagnostic Evaluation of Lecturer Quality in Learning Process at "New Private Higher Education Institutions―in Tangerang, Indonesia. Advanced Science Letters, 2016, 22, 1662-1665.	0.2	2
72	Construct Validity in NeuroResearch. Advanced Science Letters, 2015, 21, 2438-2441.	0.2	20