

Agus Aan Jiwa Permana

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/1498180/publications.pdf>

Version: 2024-02-01

11

papers

25

citations

2258059

3

h-index

5

g-index

11

all docs

11

docs citations

11

times ranked

12

citing authors

#	ARTICLE	IF	CITATIONS
1	PELATIHAN PEMANFAATAN CYBER COUNSELING BERBASIS MOBILE UNTUK MEMAKSIMALKAN KOMPETENSI SISWA MAGANG DI SMKN BALI MANDARA. Jurnal Widya Laksana, 2021, 10, 179.	0.2	1
2	Media Promosi untuk Membantu Promosi Desa Wisata. Jurnal EDUTECH Undiksha, 2021, 9, 231.	2.3	2
3	The comparative effect of internet-based cognitive behavioral counseling versus face to face cognitive behavioral counseling in terms of studentâ€™s resilience. Cogent Psychology, 2020, 7, .	1.3	11
4	Identification of Dominant Factors in Choosing Diploma Programs in Undiksha. Journal of Education Research and Evaluation, 2020, 4, 37.	0.6	0
5	USABILITY TESTING PADA WEBSITE E-COMMERCE MENGGUNAKAN METODE SYSTEM USABILITY SCALE (SUS) (STUDI KASUS : UMKMBULENG.COM). JST (Jurnal Sains Dan Teknologi), 2019, 8, 149-158.	0.0	1
6	USABILITY TESTING PADA WEBSITE E-COMMERCE MENGGUNAKAN METODE SYSTEM USABILITY SCALE (SUS) (STUDI KASUS : UMKMBULENG.COM). JST (Jurnal Sains Dan Teknologi), 2019, 8, 149-158.	0.0	2
7	Competency test for selecting majors to produce competitive vocational graduates in industry. SHS Web of Conferences, 2018, 42, 00033.	0.2	0
8	Recommendation System for Selection of Majors and Apprenticeship on Vocational and Training Education Based on Competency to Produce Demand Driven Graduates. , 2017, , .		0
9	VIDEO PROFIL SEBAGAI SARANA PROMOSI EFEKTIF DALAM MENUNJANG EKSISTENSI PROGRAM STUDI MANAJEMEN INFORMATIKA. JST (Jurnal Sains Dan Teknologi), 2017, 6, 238.	0.0	4
10	VIDEO PROFIL SEBAGAI SARANA PROMOSI EFEKTIF DALAM MENUNJANG EKSISTENSI PROGRAM STUDI MANAJEMEN INFORMATIKA. JST (Jurnal Sains Dan Teknologi), 2017, 6, 238-247.	0.0	1
11	Sistem Evaluasi Kelayakan Mahasiswa Magang Menggunakan Elman Recurrent Neural Network. IJCCS (Indonesian Journal of Computing and Cybernetics Systems), 2014, 8, 37.	0.5	3