

Nugroho Adi Pramono

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/7943744/publications.pdf>

Version: 2024-02-01

10
papers

11
citations

2682572

2
h-index

2917675

2
g-index

10
all docs

10
docs citations

10
times ranked

1
citing authors

#	ARTICLE	IF	CITATIONS
1	Senior high school students understanding of vector concepts in mathematical and physical representations. AIP Conference Proceedings, 2021, , .	0.4	8
2	Influence of Lattice Defect to Vortex Flow on Type II Superconductor. IOP Conference Series: Materials Science and Engineering, 2019, 515, 012093.	0.6	2
3	Learning Arduino as a Simple River Water Level Detection System Based on Ultrasonic Sensors. , 2021, 3, 26.		1
4	Simple detection device for induction currents using Lorentz force principle based on c-945 transistors. AIP Conference Proceedings, 2021, , .	0.4	0
5	Determining the pseudo magnitude of the α Oph A star using Iris 5.59 software observed from the Astronomy Laboratory, Department of Physics, Faculty of Mathematics and Natural Science, State University of Malang. AIP Conference Proceedings, 2021, , .	0.4	0
6	The use of blended learning as an attempt to improve students'™ higher order thinking skills. AIP Conference Proceedings, 2021, , .	0.4	0
7	Pemberian Syarat Reflektif Kecepatan Fluida di Batas Anomali Kedalaman dalam Simulasi Persamaan Air Dangkal. JPSE (Journal of Physical Science and Engineering), 2016, 1, 7-12.	0.2	0
8	The second Maxwell's™ relativistic equations of a rapidly rotating neutron star, based on ZAMO framework (zero angular momentum observers). Journal of Theoretical and Applied Physics, 2017, 1, 13.	0.1	0
9	PEMBERIAN ANOMALI KEDALAMAN REFLEKTIF PADA SIMULASI PERSAMAAN AIR DANGKAL DENGAN KONFIGURASI SEJAJAR. Sainstek: Jurnal Sains Dan Teknologi, 2016, 8, 128.	0.1	0
10	Learning About Reflection of Light Based Ultraviolet Detection System Using Raspberry Pi. , 2021, 3, 19-27.		0