

GET MY OWN PROFILE

Since 2018

Diponegoro University Chemical Engineering	h-index	1 6 1	71 6 1
TITLE		CITED BY	YEAR
Theoretical perspectives and current challenges of OBE framework S Shaheen International Journal of Engineering Education 1 (2), 122-129		22	2019
Novel code plagiarism detection based on abstract syntax tree and fuzzy Petri nets VRL Shen International Journal of Engineering Education 1 (1), 46-56		7	2019
Enhancement student understanding through the development of lab module based on co W Oktiawan, M Hadiwodo, P Purwono International Journal of Engineering Education 1 (1), 41-45	onstructivistic	7	2019
Contemporary trends in studies on mobile learning of foreign languages: a meta-analysis GA Toto, P Limone International Journal of Engineering Education 1 (2), 85-90		6	2019
Effect of collaborative learning strategies on student achivement in various engineering GG Nerona International Journal of Engineering Education 1 (2), 114-121	g courses	6	2019
Fostering mathematical creativity among engineering undergraduates KK Lim, Z Ismail, YM Yusof International journal of engineering education 1 (1), 31-40		6	2019
Development of a game-based e-learning system with augmented reality for improving stu- S Yang, Y Wang, A Lai, Y Lin, G Chiou, M Chen, VRL Shen, CY Hsiung International Journal of Engineering Education 2 (1), 1-10	udents' learning performand	ce 4	2020
Road transport accident analysis from a system-based accident analysis approach using SGA Toto, P Limone International Journal of Engineering Education 1 (2), 99-105	Swiss cheese model	4	2019
Learning Models in Educational Game Interactions: A Review		3	2021

TITLE	CITED BY	YEAR
AA Syahidi, AA Supianto, T Hirashima, H Tolle International Journal of Engineering Education 3 (1), 1-7		
Teaching of ordinary differential equations using the assumptions of the PBL method PH Xavier, RR Sampaio, LB Santos, JV Cardoso International Journal of Engineering Education 2 (2), 64-69	2	2021
Direct Instruction vs. Computer Simulation and their Learning Outcome in Engineering Education A Zendler, M Gohl International Journal of Engineering Education 1 (2), 91-98	2	2019
Expectation and satisfaction of managers about levels of knowledge and skills of fresh engineering graduates: the case renewable energy JO Jaber, A Bashir, A Al Alawin, DK Eljamei International Journal of Engineering Education (IJEE) 2 (2), 1-49	of 1	2020
Predictive analysis of instruction in science to students' declining interest in science-An analysis of gifted students of sixth-and seventh-grade in Taiwan CY Hsieh International Journal of Engineering Education 2 (1), 33-51	1	2020
Traffic Solution and Improvement for the Area Surrounding Shubra Museum in Taif City, KSA AM Elhassan, A Abdelhafiz International Journal of Engineering Education 3 (1), 30-37		2021
HUMOR IS NECESSARY FOR INTENSIFICATION LEARNING CREATIVE TECHNOLOGIES IN ENGINEERING EDUCATION V Likholetov, S Aliukov International Journal of Engineering Education 3 (1), 46-58		2021
Fostering Employability Skills of Mechanical Technology Students through Mentoring Approach in Industrial Training Programme SF Bakare, ABA Latib, MS Saud International Journal of Engineering Education 2 (2), 78-83		2021
Improving Engineering Knowledge by Promoting Collaboration between Universities and International Companies in Developing Countries ZS Al-Khafaji, NS Radhi, MS Abdulraheem		2021

TITLE	CITED BY	YEAR
International Journal of Engineering Education 2 (2), 84-88		
Analysis of Shallow Groundwater Quality in Joho Village, Mojolaban, Sukoharjo HHA Matin, S Rachmawati, L Kusumaningrum, IYS dan Purwono International Journal of Engineering Education 2 (2), 99-102		2020
Effects of Practical Instructional Guide and Teaching Naked Technique on Students' Achievement, Interest and Retention in Electronics Engineering Technology in Polytechnics in AA CLEMENT, AE OPARA International Journal of Engineering Education 2 (2), 89-98		2020
Analyze of Frequency Selective Surfaces By Hybrid MOM-PO-GTD Method T Aguili		2019