

Journal of Multidisciplinary Engineering Science and Technology

ISSN: 2458-9403 (Online)

Vol. 11 Issue 4, April - 2024

Paper Title	Pages
Enhancing Creo's Assembly Process Through Virtual Simulation And Q-learning Algorithm Authors: Zhong Liangwei; Wu Hongyu; Ni Jing; Miao Tao; Zhang Sheng; Li Shuai; Zhang Peng	16752-16757
Insights Into Oil Reservoir Characteristics: Analyzing Viscosity Parameters Through Correlations Authors: Drilona Sauli; Esmeralda Zeqo; Neime Gjikaj	16758-16763
Design And Development Of A Synchronizing Panel For Two Single Phase Generators Of 7. 5kva Each Authors: Ezenwa E. Udoha; Christopher O. Ahiakwo	16764-16768
Effectiveness Of Crime Prevention Through Environmental Design (cpted) Principles In Urban Environments: A Case Study Of New Mexico Authors: Temitope, O. Awodiji; John Owoyemi	16769-16778
Transformer Remaining Life Calculation Based On Degree Of Polymerization (dp) Authors: Kjani Guri; Krste Najdenkoski	16779-16786
Cathodic Protection Of Stainless And Galvanised Steels In Marine Environments Using Aluminium And Zinc As Sacrificial Anodes Authors: Temitope Olubunmiawodiji; Awodiji Oluwaseyi Hannah; Collins Ekwueme; Quadri Hassan Taiwo	16787-16803
Heat And Mass Transfer Mixed Convective Electrically Conducting Nanomaterial Flow Over A Stretching Sheet Authors: Lawal Muhammad Muhammad; Ogboru Oghenero Kelvin; Okedoje Akindele Michael	16804-16812
Kyamos Software - Lattice Boltzmann Oil Spill Simulations Authors: Antonis P. Papadakis; Nicholas Antoniou; Sofia Nikolaidou; Vasilis Hadjigeorgiou; Sotiris Pigiotis; Nektaria Mila; Wasif Almady	16813-16820
Impact Of Vulnerability Management And Penetration Testing On Security-informed It Project Planning And Implementation Authors: Grace Efahn Egbedion	16821-16828
Design Of An Interactive App For Community Elderly Care Based On User Experience Authors: Lan Wang	16829-16832