

Journal of Multidisciplinary Engineering Science and Technology

ISSN: 2458-9403 (Online)

Vol. 8 Issue 1, January - 2021

Paper Title	Pages
Application Of Induced Polarization Method To Detect Water-bearing Structure In Tunnel Rock Masses Authors: Deng Shuxin; Shi Yehui; Lu Hao	13238-13241
A Device For Demonstration Of Lissajous Figures Using Document Camera Authors: Aleksei Gavrilov	13242-13245
Theory Of Natural Relativity: A New Beginning (unique Nonlinear Transform For Universal Traffic Policing) - Relative Motion Cannot Alter Objects-absolute Motion Contracts Volume Authors: Bandula W. Dahanayake	13246-13313
Optimization Of Transesterification Of Beniseed Oil Catalysed By Thermally Activated Waste Bone Authors: Ude Callistus Nonso; Oje Kanu Chukwu; Onukwuli Okechukwu Dominic; Babayemi A.; Elendu Collins C.	13314-13325
Finite Element Analysis Of Steel Structure Elements With Ansys Workbench Authors: Koken, A.; Kurt, E.	13326-13332
Twip Steels: Mechanical And Metallurgical Properties - A Review Authors: Víctor Alcántara Alza	13333-13349
Web Collection Of Key Technique Based On Domain-oriented Ontology Authors: Song Mei Mei; Sa Rongbo	13350-13353
A Modified Algorithm Of Successive Quadratic Programming Type Authors: Zilong Zang	13354-13357
Template-based Fabrication Of Vertically Aligned Carbon Nanotube Arrays Authors: Michael G. Schrlau; Masoud Golshadi; Lan Nguyen; Ian M. Dickerson	13358-13369
Methods Of Teaching The Subject "information Technologies" Based On Computer Simulation Models - (on The Example Of Higher Educational Institutions Of Technical Orientation) Authors: M. Kh. Lutfillaev; M. T. Shodmonkulov	13370-13373
Contribution To The Investigation Of The Production Distribution System Using System Dynamics Authors: Ratko Božić; Sandro Božić; Žana Božić Brkić	13374-13377
Nuclear Power Supply For Directed Energy Devices Authors: Liviu Popa-simil	13378-13385
Flow – Integrated Hydraulic Calculation Software For Water Supply Systems Authors: Renata Mendes Rosa Da Silva; Celso Bandeira De Melo Ribeiro; Henrique Da Silva Pizzo	13386-13400
Pollination And Yield Attributes Of (Cowpea) <i>Vigna unguiculata</i> L. Walp. (Fabaceae) As Influenced By The Foraging Activity Of <i>Apis mellifera</i> (Hymenoptera: Apidae) At Malang (Ngaoundere, Cameroon) Authors: Georges TCHINDÉBÉ; Daniel FARDA; Daivid NGADOU; Justin KALMOBÉ; Marie Noel YAHANGAR; Honore NDOUWE TISSEBE MENGA	13401-13407