

Journal of Multidisciplinary Engineering Science Studies

ISSN: 2458-925X (Online)

Vol. 2 Issue 8, August - 2016

Paper Title	Pages
Determination Of The Maximum Explosion Pressure And Maximum Rate Of Pressure Rise During Explosion Of Polycarbonate Authors: Zuzana Szabova; Richard Kuracina; Karol Balog; Matej Mencik	754-759
Multi-objective Scheduling In Distributed Systems Environment: A Fuzzy Topsis Approach Authors: Aidan Ghojoghi	760-765
Occupational Health Risks Among Cosmetologist: A Case Of Kinondoni Municipality Dar Es Salaam, Tanzania Authors: Josephat Alexander Saria; Francis Manyori Bigambo	766-773
Sensitivity Analyses Of Parameters That Affect The Lightning Performance Of Distribution Networks With Distributed Generation Authors: Vasiliki Vita; Theodoros I. Maris	774-781
Impact Of Climate Change On The Inflow Of The Aras, Ghorichai And Sattarkhan Dams Authors: Maryam Hafezparast; Sharifazari	782-797
Horizontal Axial Wind Turbine Blade Design Using Ansys Fluent Authors: Ajoko, Tolumoye John	798-803
Geothermal Energy: Power Potential Of Hot Water From Oil Wells In Niger Delta, Nigeria Authors: Elvis Onovughe; Thomas Otobong	804-809
Anisotropy Of Texture-controlled Powder Metallurgy Magnesium Alloys Via Roll-compaction Process Authors: Katsuyoshi Kondoh; Takamichi Oguri; Junko Umeda; Hisashi Imai	810-814
A Forecasting Model Based On K-means Clustering And Time-invariant Fuzzy Relationship Groups Authors: Nghiem Van Tinh; Nguyen Cong Dieu; Nguyen Thi Huong	815-821
Tribological Behavior Of Powder Metallurgy Ti Composites Reinforced With Multi-wall Carbon Nanotubes Authors: Katsuyoshi Kondoh; Thotsaphon Threrujirapapong; Junko Umeda	822-826
Improving The Electrical Properties Of Porous Silicon Photovoltaic Detector By Depositing Cnts Authors: Ahmed J. Mhawes	827-835
Geomagnetic Referencing Techniques As Vital Directional Reference In Hydrocarbon Drilling Authors: Elvis Onovughe; Thomas Otobong	836-841