

Journal of Multidisciplinary Engineering Science and Technology

ISSN: 2458-9403 (Online)

Vol. 9 Issue 2, February - 2022

Paper Title	Pages
Brittleness Prediction Using Sonic And Density Logs To Determine Sweet Spot Of Brown Shale Reservoir Authors: Paschiasius Subiatmono; Aris Buntoro; Allen Haryanto Lukmana; Muhammad David; Dedy Kristanto	15078-15084
A Mini Review Of Ultrasound Limiter Devices Authors: Jaemyung Ryu	15085-15091
Evaluation Of Corporate Social Responsibility Of Construction Companies In Lagos State, Nigeria Authors: Ajayi A. A.; Oyeyipo O.; Apete, L. A.; Dahunsi O. S.	15092-15101
Tsdc Studies Of Laser Irradiated And Unirradiated Pvdf Composites Doped With Pd(ii) Benzimidazole Complex Authors: Gamal M. Nasr; Ahmed A. El-sherif; Magdy M Omar; Emad Mousa; Reham Osama	15102-15111
Using Linear Regression Technique To Infer Edge Length Relationship Between Regular Polyhedron And Its Corresponding Dual Polyhedron Authors: Hui-chin Chang	15112-15118
Effects Of Topological Variation To Energy Consumption In Zigbee Networks Authors: Tafadzwa Masarira; Charles S Lubobya	15119-15123
A Transmission Network Model For The Co-movement Between Carbon And Energy Markets Authors: Qin Liu; Jiuli Yin; Qi Zhang; Xinghua Fan*	15124-15131
Comparative Analyze Of Thermal And Tension Strength Properties Of Alpolic And Durabond Aluminum Composite Panels, Case Study Tirana, Albania Authors: Ersaid Duka; Xhoana Molla; Engjell Beqiraj; Klodjan Xhexhi	15132-15137
Development Of An Undervoltage And Overvoltage Device Using Programmable Interface Controller (pic) Authors: Ekuewa, Oluwaseun Isaiah; Afolabi, Basit Bolaji; Ajibesin, Samson Oluwasina; Atanda Oluwaseun Sodiq	15138-15145
Missing Data In The Oil Industry And The Impact On Reserve Estimation: Methods Of Imputations Using Spss Authors: Robert Kosova; Evgjeni Xhafaj; Altin Karriqi; Blerina Boci; Dorina Guxholli	15146-15155
Patent Portfolio Strength Analysis Of Lidar By Patent Map And Linear Regression Authors: Liu, Kuotsan; Chang, Chiayun	15156-15165
Number Of Claims For Evaluation Of Individual Patent Based On Lidar Technology Authors: Liu, Kuotsan; Chang, Chiayun	15166-15173