

Journal of Multidisciplinary Engineering Science Studies

ISSN: 2458-925X (Online)

Vol. 7 Issue 4, April - 2021

Paper Title	Pages
Reliability Assessment Of Heated Rubber Tyre Concrete Authors: Ibrahim O. A.; Usman M.; Okeke K. L.; Adeyemi, F. O.; Ibrahim, S. O.	3790-3794
Principal Component Analysis Of California Bearing Ratio With Some Geotechnical Properties Of Soils Along Ilorin-Ilokoja Highway Authors: Attah Fakeye; Olusegun Ige; Olufemi Ogunsanwo	3795-3801
Development Of Crowd Counting And Density Estimation Model Using Cnn Authors: Alubankudi Olaoluwaseni T.; Ogunti Erastus O.	3802-3808
Behavior Of Soft Clay Soil Stabilized With Lime Columns Authors: Esraa A. El-disouky; Mohamed A. Sakr; Wasiem R. Azzam; Mostafa A. El-sawwaf	3809-3813
Thermodynamics Of Batch Adsorption Of Fe ²⁺ From Aqueous Solution Using Bamboo-derived Activated Carbon Authors: Oduola, M. K.; Chidi V. N; Ademiluyi F. T.	3814-3822
An Intelligent Window Design With Communication Function Authors: Zhang Huiyun; Ding Kun; Li Hang	3823-3825
Modelling And Simulation Of A Crude Distillation Unit Authors: Oduola, M. K.; Okosun, S. A.	3826-3833
Examination Of Qr Decomposition And The Singular Value Decomposition Methods Authors: Ibukunoluwa Adetutu Olajide; Michael Olorunfunmi Kolawole	3834-3839
Design And Analysis Of Seat Valence Using 3d Experience Authors: Arun Manohar Gurram; Sangram Shekhar Nayak; Raghuveer Dontikurti	3840-3847