

Journal of Multidisciplinary Engineering Science Studies

ISSN: 2458-925X (Online)

Vol. 5 Issue 11, November - 2019

Paper Title	Pages
Implementation Of Hybrid Radial Basis Neural Networks For The Classification Of Customers Of An SME Authors: Jonathan Bedolla Guzmán; Roberto Baeza Serrato	2884-2894
Energy And Exergy Analysis Of Vallumbra Sugar Mill Authors: Sibó Dennis	2895-2900
Compressive Strength Of Concrete With Laterite Aggregate As Substitute Of Coarse Aggregate Authors: Tumingan; Salma Alwi	2901-2905
Analysis Of Benefit Cost Ratio Of The Indonesia Low Cost Green Car Program Authors: Hendang Setyo Rukmi; Lukmanulhakim Almamalik	2906-2910
Research Of The Operability Of The Plate-shaped Springs Used In Improved Direct Gate Valves Authors: Aslanov Jamaladdin Nuraddin; Huseynli Zenfira Seydi	2911-2913
Parameters Setting Of Power System Stabilizer Pss2a Authors: Saleh Saied Bohliga; T. Hussein	2914-2916
The Efficacy Of Tuned Mass Damper In Mitigating Vibration On Steel Jacket Structure Using Matlab Authors: Perri Adokiye Newton; Okah Avae; Asima Madokuboye	2917-2929
Use Of Transformers With An Open-delta Connection To Perform Short-circuit Test On Three-phase Engines Authors: Susana Doque; Walter Aguilera; Sergio Pediconi; Jose Baldini; Juan Carlos Campora	2930-2933
Enterprise Profile Of The Students Of The Degree In Public Accounting Of The University Of Sonora Authors: Francisco Javier Espinoza Valencia; Ismael Mario Gastélum Castro; Mónica Ballesteros Grijalba	2934-2946