

Table of Contents

Microstructural and Mechanical Investigation of WC-TiC-Co Cemented Carbides Obtained by Conventional Powder Metallurgy M. Boulegghem, M. Zahzouh, M. Hamidouche, A. Boukhobza and M. Fellah	1
Effect of Laser Shock Peening on Fatigue Life at Stress Raiser Regions of a High-Speed Micro Gas Turbine Shaft: A Simulation Based Study J.G. Pretorius, D.A. Desai and G.C. Snedden	15
Multi-Objective Optimization of Friction Stir Spot Welds of Aluminum Alloy Using Entropy Measurement O.O. Ojo	28
Effects of Glass Fines on the Geotechnical Properties of Cement Stabilized Lateritic Soil S.I. Adedokun, J.R. Oluremi and D.S. Obebe	42
Development and Performance Evaluation of a Novel Translational Tuned Mass Damper M.S. Miah, M.J. Miah and M.A. Hossain	53
Risk, Postural and Physical Strain Assessment of Sawmill Workers in Nigeria A.O. Ajayeoba	74
Wind Energy Potential Assessment and Wind Turbine Performance Investigation in the Cotonou Coast (Benin Republic) M. Aza-Gnandji, F.X. Fifatin, F. Dubas, C. Espanet and A. Vianou	89
Optimal AGC Design for Diverse Sources of Power Generations in each Area Using Output Vector Feedback Control Technique G. Sharma	99
Optimal DG Deployment Based on Technical and Economic Considerations with Daily Load Variation H. A. Abd El-Ghany, A.M. Azmy and M. Saad	115
Dynamic Matrix Control of a Reactive Distillation Process for Biodiesel Production A. Giwa, J.O. Owolabi and S.O. Giwa	132
An Improvement of Faults Diagnosis and Prognosis of Discrete Event Systems Based on Reliability Laws M. Msaaf and F. Belmajdoub	148
Development of an Error Detection Instrument for Aircraft Maintenance E.G. Okafor, U.E. Aturuocha, O. Kole and M.A. Soladoye	156
Digital Transformation in Supply Chain: Supply Chain Urbanization Model Applied to "Order to Cash" Cycle H. Tajri and A. Chafi	171
Optimal Quality Degradation Modeling in Food Supply Chain L. Douiri, A. Jabri and A. El Barkany	192
Optimization of Fast Fashion Retail Supply Chain Processes: Overall Literature Review and Future Research Challenges N. Fares and M. Lebbar	205