Table of Contents

Improvement of Mechanical and Electrochemical Properties of Titanium Thin Films Deposited by Duplex Treatment	
M.M. Alim, F. Hadj-Larbi and R. Tadjine	1
A Review of Development of Zirconium Alloys as a Fuel Cladding Material and its Oxidation Behavior at High-Temperature Steam M.I.A. Sagiroun, X.R. Cao, W.M.K. Helal and J.N. Njoroge	7
Compression Behavior of Al-Mg Phases, Molecular Dynamics Simulation H. Chabba and D. Dafir	15
Mechanical Behaviour of Polylactic Acid Parts Fabricated via Material Extrusion Process: A Taguchi-Grey Relational Analysis Approach P.K. Farayibi and B.O. Omiyale	32
Experimental and Numerical Fracture Modeling Using XFEM of Aluminum Plates A. Taghezout, B. Mostefa, A. Djebli, A. Abdelkarim and H. Khellafi	45
Development of a Moringa Oleifera Seed Shelling Machine M.O. Iyanda, E.A. Alhassan, C.O. Osueke and C. Okonkwo	53
Non-Adaptive Decision Thresholds for Gain Saturated FSO Links Limited by Weak to Strong Turbulence and Pointing Errors J.O. Bandele, M.O. Onibonoje and A.O. Aladeloba	63
Human-Robots Interaction by Facial Expression Recognition C. Zekhnine and N.E. Berrached	76
Close Accord on Particle Swarm Optimization Variants for Solving Non-Linear Optimal Reactive Power Dispatch Problem A.F. Barakat, R. El-Sehiemy and M. Elsaid	88
Integration and Enhancement of Load Frequency Control Design for Diverse Sources Power System via DFIG Based Wind Power Generation and Interonnected via Parallel HVDC/EHVAC Tie-Lines G. Sharma, K. Narayanan, I. Davidson and K.T. Akindeji	106
A PV-Active Power Filter Interface Scheme for Three Phase Balanced System A. Slimani, M.N. Tanjaoui, A. Boutadara, L. Saihi, N. Bailek, M.S. Adel and K. Koussa	125
Assessment of Renewable Energy Technologies in a Standalone Microgrid System T. Adefarati and G.D. Obikoya	146
Well Placement Technique and Production Optimization for Mature Field - A Case Study of L-X Field P. Nwafor and K. Bello	168
Stochastic and Deterministic Petri Networks Model for Joint Management Model for Spare Parts and Maintenance: Simulation Study	180
O. Bounou, A. El Barkany and A. El Biyaali A Study of Airline Fuel Planning Optimization Using R-Ga E.G. Okafor, O.K. Uhuegho, C. Manshop, P.O. Jemitola and O.C. Ubadike	189