



Contents :

Lighting The Lamp With Waste Rotational Energy-A Case Study On Ceiling Fan	135-138
Predictive Multiple Regression Model for Analyzing the Impact of Gear Ratios on Electric Vehicle Performance: A Case Study of a Prototype Electric Vehicle from the Faculty of Engineering, University of Mataram	139-146
Using Advanced Materials and Techniques to Repair and Maintain Aging Wellbore	147-161
A Data-Driven Approach to Strengthening Cybersecurity Policies in Government Agencies: Best Practices and Case Studies	162-180
Buckling Effect on Uniformly Clamped Thin Plate with Non Even Stiffness Coefficients, Under External Load	181-194
Challenges in Implementing Entrepreneurship Education For Youth's Empowerment At Colleges Of Education Level In Nigeria	195-200
Structural, Optical and Electrical properties of Al doped ZnO thin films for transparent conducting oxide applications	201-206
Temperature-Dependent Performance Analysis of Lead-Free MASnI_3 Perovskite Solar Cells with Cu_2O and SnO_2 Transport Layers	207-212
Pinching Antennas: Providing Last-meter Coverage in Non-Line-of-Sight Channels	213-216
Trends, Challenges, and Threats in Brain-Computer Interfaces	217-222
Performance Improvement of Water Supply from Kurutie Community Distribution Station to Nigeria Maritime University, Okerenkoko, Kurutie - Takeoff Campus	223-230
Unsupervised and Supervised Machine Learning Algorithms for Cell Fault Detection and Classification in LTE Networks	231-235
Door unlock system using face recognition	236-241
Research on Translation Strategies for SHEIN's Cross-border E-commerce Advertising	242-246
Evaluating the quality of desalinated ground water using reverse osmosis techniques: a case study of the city of Tobruk . libya	247-248

I
J
E
R
D