

International Journal of Engineering Research And Development

PEER REVIEWED JOURNAL

e-ISSN: 2278-067X

Volume 20, Issue 3, Ser. 2

p-ISSN: 2278-800X



Contents:

Study on the Process of Reducing the Volume of Expired Products in a Paint Store	137-141
Transient Stability Assessment of Nigerian Sub-transmission Network using Artificial Neural Network (ANN)	142-153
Design and Performance Analysis of Massive MIMO Antenna for Sub-6 GHz 5G Applications	154-167
Assessment of CBN Insert Tool Life and Surface Roughness While Machining Stainless Steel	168-173
Materials Management Practices for Reducing Warehouse Inventory Levels in A Metallurgical Industry: A Case Study	174-179
Harmonics Analysis of Inverter with Load Variation Using Matlab Similation	180-184
Review of Load Stability Techniques for Voltage Collapse on Electric Power System	185-191
Importance of Synchronous Compensator for Suitable Solution of Mitigating Power Qualityproblem on Electrical Power System	192-203
Assessment and Prediction of Voltage Collapse on Nigerian Power System	204-213
Multi – Objective Optimization of Wire Electric Discharge Machining Parameters of Plastic Mould Steel - P20+Ni	214-223
The Strategic Importance of Supplier Diversity in the Financial Impact of a ransportation Company: A Case Study of Latitude 3 Logistics in the City of Maracanaú - CE	224-232
Study on the Process of Reducing the Volume of Expired Products in a Paint Store	233-237
Transient Stability Assessment of Nigerian Sub-transmission Network using Artificial Neural Network (ANN)	238-249
Design and Performance Analysis of Massive MIMO Antenna for Sub-6 GHz 5G Applications	250-264
Simulation of Focused Thermal Ablation of Brain Tumors using a Precise Microwave Antenna Approach in COMSOL Multiphysics	265-278