

International Journal of Research in Engineering and Science (IJRES)

e-ISSN : 2320-9364

Volume : 14 ~ Issue : 03

p-ISSN : 2320-9356

Contents :

Intelligent Wellbore Stability Prediction and Real-Time Management: Integration of Physics-Informed Machine Learning in Drilling Operations	01-07
Hydrogeomorphic Assessment for Sustainable Water Resource Management using a Geospatial Approach: A Case Study of the Nagod Watershed Area, Satna District, Central India	08-16
Prime Numbers as Natural Numbers outside an Infinite Multiplication Table	17-19
Proficient Access Control Orders for Home Area Networks	20-26
A Study on Low Salinity Water Surfactant Flooding Augmented By Polymer Flooding	27-30
Progress in Electrolytes and Interfacial Regulation for Rechargeable Magnesium Batteries	31-39
Design Progress of Advanced Carbon Materials in Oxygen Reduction Electrocatalysis	40-48
A Review on Post-Processing Polishing of Laser Powder Bed Fusion AlSi10Mg Alloy	49-54
Comparative Analysis of Reinforced Cement Concrete Structure with Vertical Column and Y Shaped Column Using Staad Pro	55-60
Effective Maintenance Scheduling in Offshore Crude Oil Production Facility	61-70
Survey on Intelligent Web-Based Job Recruitment Simulation Platform	71-75
Efficient Hybrid Method Using Bond Graphs Modeling and Convolutional Neural Networks for Accurate Single and Multi Fault Diagnosis	76-89
Design and Development of Electric Two Wheeler Conversion Kit	90-98
Efficient Net-Based Efficient Feature Extraction for Multi-View 3D Reconstruction	99-102
Fatigue Performance of EH690 High-Strength Steel Butt Joints with Corrosion Damage repaired by Arc Cladding	103-116

S
E
R
V
I
C
E

Contact us:

IJRES Journal
ijres@editormails.com
www.ijres.org

Peer Reviewed Refereed Journal