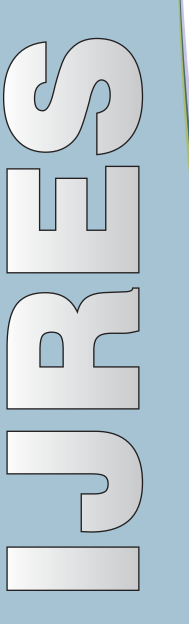


International Journal of Research in Engineering and Science (IJRES)

e-ISSN: 2320-9364 Volume: 13 ~ Issue: 06 ~ Ser. 2 p-ISSN: 2320-9356

Contents:



A review on the hard turning process under Minimum Quantity Lubrication condition	146-149
Geotechnical Evaluation of Settlement Properties forFoundation Purposes, Aluu, Rivers State, Nigeria	150-158
EYE-CHECKUP	159-163
Reinforcement Learning for Robot Dexterous In-Hand Manipulation of Objects (Shadow Hand)	164-183
Numerical Simulation of Multi-Channel Bifurcated Piping System in Underground Wind Turbine Space and Optimization of Construction Technology and Construction Optimization	184-197
Design and Development of a Comfortable and Customizable Prosthetic Arm Socket Using 3D Printing Technology	198-205
A Study on The Ship Motion in Waves by Panel Method	206-209
Optimization of Regional Asset Management at the Provincial Financial Agency of Gorontalo	210-216
Design Optimization and Performance Analysis of Wheel Assembly and Braking System for SAE Baja Vehicle	217-219
Research of Tidal Energy and Tidal Power Generation Technology	220-224
Why Asymptotic Behaviour of Limits is Important for Students to Learn before Differentiation ?	225-240
An investigation on the interaction effects of cutting parameters on the hard turning of AISI H13 tool steel	241-244
Examining The Impact of Carbon Dioxide Emissions While Utilizing Ground-Granulated Blast Furnace Slag as A Partial Cement Replacement	245-251
Modelling And Simulation of Shunt Active Power Filter Using Sliding Mode Pi Controller	252-262
A Fourier Pseudo-Spectral Method For The Benjamin Equation: Theory And Numerical Simulations	263-268

Peer Reviewed Refereed Journal