

Contents :

Optimization and Estimation of Kipese-Lunsanu Mine Reserves	01-08
Banzewa Mutombo A, Mosengo N'sole R, Kabatuswila Panu, Kanda Nkula	
Influence of the cutting gap on the quality of the cutting surface when cutting of aluminium sheets	09-15
Emil Spišák, Janka Majerníková	
Evaluation of drawability of thin aluminium alloy sheets	16-20
Janka Majerníková, Emil Spišák	
Using Remote Sensing To Study the Land Use / Land Cover of Kamaran Island, Yemen	21-27
Bassim S. Al Khirbash, Maryam A. Taher, Hisham M. Nagi, Nabil, A. AL-Shwafi, Ameen Al Sameh	
The Homotopy Perturbation Method for Ordinary Differential Equation Method	28-35
Atindiga SimonTerhemem, Mbah Godwin Christopher Ezike, Onwubuya Michael Nwabuike, Kper Bartholomew Torkuma	
Mathematical Model for Predicting the Water Absorption of Crude Oil Contaminated Concretes	36-40
J. C. Ezihe, O. O. Ugwu, F. O. Okafor	
Low Ohmic Resistance Measurement	41-45
Manuel AguilaMuñoz, Manuel Torres Sabino, Mercedes Lázaro Gonzaga	
Testing of Control Signals for a Voltage Source Inverter	46-51
Manuel Torres Sabino, Manuel Aguila Muñoz, Mercedes Lázaro Gonzaga	
Experimental Study on Fowl Egg Shell Ash As Partial Replacement of Ordinary Portland Cement In Concrete Production	52-57
Sanni, H.A, Adeala, A.J, Olaoye ,J.O	
Investigation of biodiesel fuel potential of Canarium Schweinfurthii Seed and Pulp Oils	58-61
Benedict O. Odjobo Ahmed Umar	
Cyclic heating system to explore pyroelectric Performance	62-66
Deepak Goyal	
Image encryption using chaotic neural network	67-70
Sushil Kumar	