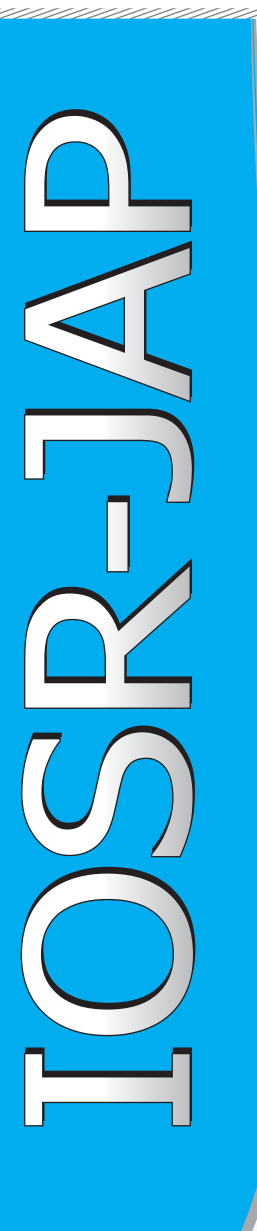


IOSR Iournal of Applied Physics

IOSR Journals International Organization of Scientific Research

e-ISSN : 2278-4861



Volume : 12 Issue : 4 Series-2

Jul. – Aug. 2020

Contents:

Relation between Wave Energy and Field Strength by Reconciliation 01-05 of Energy equations Prof Oruganti Subba Rao

Compaction as Affected by Bulk Density and Dry Density of a Soil 06-13 *Mohammed Maina, Dale W. Maidugu, Aliyu Adamu, Sunday Dauda Balami*

Influence of Annealing Condition on Structural Properties of Nano14-21Crystalline Fe73.5Ag1Nb3Si13.5B9AlloyA. K. M. Asaduzzaman, Md.Abdul Gofur, M. A. Gafur, S. S. Sikder

Effect of non-magnetic Al substitution on the structural and
magnetic properties of nanocrystalline Li-Ni-Zn ferrites
Ashish C. Das, Mithun Kumar Das, Mohammad Julhash Miah, Sajal
Chandra Mazumdar, Milon, Farid Ahmed, A.K.M Akther Hossain22-28

A simple model for the temperature dependence of the Fowler-29-34Nordheim carrier tunnelling current through the oxide in aametal-oxide-semiconductor device in accumulation or inversionDr. Ravi Kumar Chanana

Influence of Dead Layer Thickness on the Photopeak Detection35-43Efficiency of an HPGe DetectorM. Abdelati

A Review work on Atmospheric Nanoparticles and Cosmic Ray44-49activity are the cause of Climate Change and Biological44-49Disorder of Public Health44-49Sarmistha Basu44-49

Determination of Absorption Coefficients from QT and QL50-57propagation of signal frequency in Equatorial Ionosphere at50-57SunsetEkong U. Nathaniel, Samuel T. Ebong

A Study on the Applications of Eugenol and Carvacrol58-62SHILPA S, DR ANIL KUMAR58-62