



IOSR Journals

International Organization
of Scientific Research

*IOSR Journal of Applied
Physics*

e-ISSN : 2278-4861

Volume : 15 Issue : 3 Series 2

May-June 2023

Contents:

Simulation Of Reflected Terahertz Radiation With Perfect Matching Layer Using 2d-FDTD Method	01-07
Charge Density Wave In Low Dimensional Bronzes: A Conceptual Review	08-13
Modelling Of Pressure-Altitude Equation Covering Up To 2km Above The Sea Level In Lagos, Southwestern Nigeria	14-21
Catalogue Of Potential Magnetic Topological Insulators From Materials Database	22-28
Density Related Physical And Optical Properties Of Li ₂ O Added CaO-ZnO-B ₂ O ₃ Glasses	28-34
Influence Of Nickel Substitution On The Electrical Transport Properties Of Zn-Nano Ferrites	35-41
Study On The Beneficiation Of White Sands In North Sudan	42-48
Electromagnetic Thrust Force of Unclosed Foucault Currents	49-52
Static Graviton Flux And Dynamic Graviton Flux	53-59
The Theory Of Nothing	60-62

IOSR-JAP