



IOSR Journals

International Organization
of Scientific Research

*IOSR Journal of Applied
Physics*

e-ISSN : 2278-4861

Volume : 16 Issue : 3

May-June 2024

Contents:

Physical Constants And Gravitational Field Equations Observed At Different Reference Points And Gravitational Fields	01-11
Liquid Crystals: Unraveling The Mesmerizing States Of Matter	12-13
On Electric Charge Of Conductor With Alternative Current	14-16
Nanostructures, Stress, Strain And Surface Characterization Of Chemically Synthesized Nano- Crystalline CdSe : Mn ⁺² Ion Thin Films	17-23
A Geometrical Solution To Light Refraction	24-31
Electrical And Antibacterial Study Of Hydrothermally Synthesized - Manganese Sulphide Nanoparticles	32-40
Gravitational Constant, Gravity Dependent Physical Constants, Wu Constant, Wu's Spacetime Constant And Absolute Light Speed	41-47
The photon and its importance for restmass calculations of particles, force carriers and information transfers using a new Harmonics series method	48-58
Effect of apodization on two point resolution with truncated aperture	59-65

IOSR-JAP