

IOSR Tournal of Applied Physics

IOSR Journals

International Organization of Scientific Research

e-ISSN: 2278-4861 Volume: 13 Issue: 3 Series-1 May-June 2021

Contents:

Characteristics of Emitted Particles in Pion-Nucleus Interactions	01-06
Hidden Variables Do Exist and Bell's Inequality Does Obeyed	07-17
Energy Conservation for Potential Dependent special Relativity and string Quantum Energy with Imaginary Energy	18-23
Why Anyons have e/3 Charge	24-25
Basics of Nuclear Physics	26-29
Inflation and the Cosmological Constant	30-38
The Torsion Tensor Field As a Parallel Transported Field	39-41
Understanding the Concept of Space-time	42-45
Gas Sensing Properties Of Titanium Dioxide Doped Zinc Oxide Thin Film By Spray Pyrolysis Technique	46-51
Nonlinearity coefficient Evaluation of Zinc oxide Doped modulated clay	52-58
Photoelectric Effects: Human Mind&Sense Datum	59-73
Structural, Optical and Rectifying Properties of Spray Deposited Ni doped and undoped ZnO Thin Films	74-89
Progress in Hetero Junction Thin Film Silicon Solar Cell	80-83