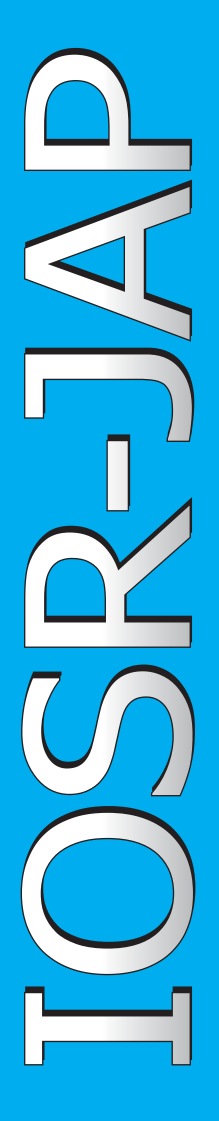


IOSR Tournal of Applied Physics

International Organization of Scientific Research

e-ISSN: 2278-4861 Volume: 11 Issue: 6 (Series - II) Nov. - Dec. 2019



Contents:

High frequency and temperature stable dielectric response of Cr^{3+} doped $\text{Sm}_{1.5}\text{Sr}_{0.5}\text{NiO}_4$ ceramics	01-06
Dynamic Model of Reactive Electromotor with Full Phase Functioning Regime	07-12
Behavior of some Radionuclides During the weathering and Alterations in sedimentary rock samples, Sinai, Egypt	13-19
MnIr Thickness Dependence of Exchange Coupling Properties in CoFe/MnIr Bilayers	20-25
Determination of Acceleration Due To Gravity in Katagum Local Government Area of Bauchi State	26-33
Raman Scatering And Size Distribution studies Of Sodium Lauryl Sulphate (SLS) – Capped Zinc Oxide Nanoparticles	34-42
Relation between Power Loss of a Motor Rotating a Cylinder in a Viscous Fluid and its Speed of Rotation	43-50
Higgs Boson and Graviton Interpreted by String Force and String Structures Based on Wu's Pairs and Yangton and Yington Theory	51-55
On The Existence of a Thermal Current	56-57
Event Horizon and Black Hole Interpreted by Photon Inertia Transformation and Yangton and Yington Theory	58-61
Drawback of Relativity Theory	62-63
Evaluation of Natural Radioactivity for Abu Dabbab and NuwibiAlbite Granite, Central Eastern Desert, Egypt	64-77
Magnetic Reconnection Model for the Driven Mechanism of Jets above Thunderclouds	78-84