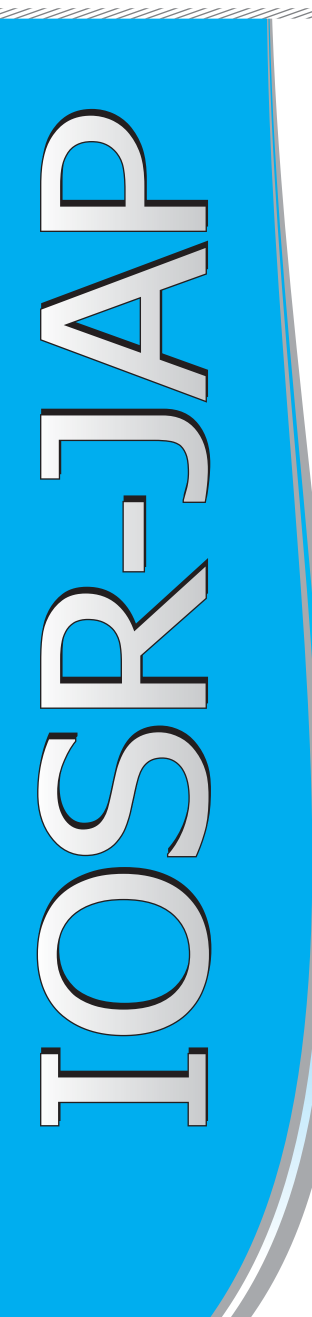




IOSR Journals International Organization of Scientific Research

e-ISSN : 2278-4861



Volume : 15 Issue : 2

Mar.-Apr. 2023

Contents:

Quantum Field versus Gravitational Field and Electrical Field and Quantum Field Theory Based on Yangton and Yington Theory	01-10
Assessment of radionuclides content in imported foodstuffs in Kano state of Nigeria	11-14
Engineering Point Spread Function of Two Zone Aperture Optical Imaging System under the combined influence of Defocus and Spherical Aberrations	15-20
Studies the various property of strontium stannate prepared by coprecipitation method	21-27
Statistical Analysis of Neutron Induced Capture Cross-Section in some Isotopes of Plutonium using EMPIRE 3.2 code	28-36
Tailoring Point Spread Function of Aberrated Two Zone Aperture by Symmetric Apodization	37-42
Point Spread Functions of defocused Leaky Annular Apertures with Spherical	43-49

Point Spread Functions of defocused Leaky Annular Apertures with Spherical Aberration

The role of NBOs on Optical and Physical properties of Na2O added Sb2O3- 50-55 ZnO-B2O3 glasses

EPR, FTIR and Raman spectroscopic characterization of Indium barium56-68borate glasses containing Manganese ions56-68

Nanomaterials: Synthesis and Applications69-72

Optimizing the Power Capacity of a Basic Alkaline Battery through73-78Comprehensive Multiphysics Simulation73-78