

IOSR Journal of Applied Physics

IOSR Journals International Organization of Scientific Research

e-ISSN : 2278-4861



Volume : 15 Issue : 6

Nov.-Dec. 2023

Contents:

Investigation Of Point Spread Function Of Four-Zone Apertures With Defocus And Aberrations	01-05
Characteristics Of Silver Nanoparticles Produced By Green Synthesis Method Using Citrus Sinensis Peels Extract	06-10
Microwave Assisted Green Synthesis Of Silver Nanoparticles Using Citrus Aurantifolia Juice: Effect Of Microwave Power And Time Duration	11-15
Influence Of Hydroxyapatite On Zinc Tungstate (Hap/Znwo4) Nanoparticles And Its Antimicrobial Properties	16-22
Validation Of The Equivalence Of Information Flow And Energy	00-23
Structural, Morphological And Optical Properties Of Cerium Doped Znal2o4	24-31
Quarks And Gluons Composed Of String Structures Interpreted By Yangton And Yington Theory	32-40
Anti De Sitter Space And Big Crunch	41-45
Effect Of Processing Conditions Of Iron –Doped Zinc Sulphide(Fe-Zns) Thin Films Deposited By Silar Method	46-48
Investigating The Transmittance Of Silar Synthesised Iron Conner Sulphide	/0.51

Investigating The Transmittance Of Silar Synthesised Iron Copper Sulphide 49-51 (Cus) Thin Films For Poultry Farms In Amaeze-Ishiagu-Ebonyi State-Nigeria

Impact Of Atmospheric And Solar Radiation Parameters In Portharcourt,52-54Nigeria Before, During And After Covid19 Lockdown52-54

Effect Of Target Shape On Dynamic Remote Gravitational Force And55-62Gravitational Time Dilation55-61

Geophysical Investigation Of Groundwater Potential And Susceptibility In 63-78 North Bank -Makurdi, North Central, Nigeria