

## IOSR Tournal of Applied Physics

## **IOSR** Journals

International Organization of Scientific Research

e-ISSN: 2278-4861 Volume: 17 Issue: 2 Series 3 Mar. – Apr. 2025

## **Contents:**

| Athermalization And Near Focus Analysis Of The Gun Scope Optical System With An Uncooled LWIR Thermal Imaging Sensor | 01-14 |
|--|-------|
| A Generalized Class Of Branched Hamiltonians   | 15-18 |
| The Truth Of Time Dilation   | 19-39 |
| Gravitational Waves Detected By LIGO Interferometer Based On Anisotropic Light Speed Caused By Dynamic Graviton Flux | 40-53 |
| A Combined Experimental, Molecular Dynamics, DFT, NBO And AIM Analyses Of O-H O Cyclic Dimer Model Of Hippuric Acid  | 54-68 |
| Characterization of chemically synthesized undoped and doped ZnS nanoparticles                                       | 69-76 |