



IOSR Journals

International Organization
of Scientific Research

*IOSR Journal of Applied
Physics*

e-ISSN : 2278-4861

Volume : 17 Issue : 2 Series 2

Mar. – Apr. 2025

Contents:

Design Of An Infrared Optical System For Gun Scope Application With An Uncooled Thermal Imaging Sensor In LWIR (8-12 μm) Region	01-11
Image Quality Metric Analysis- A Core Design Perspective- For The Gun Scope Optical System With An Uncooled LWIR Thermal Imaging Sensor	12-22
Heisenberg Equation Of Motion Approach To The Non-Hermitian Hamiltonians With Real Spectrum	23-55
Application of Hard Sphere Theory to the Thermodynamic and Structural Properties of Na-Hg Liquid Alloy	55-61

IOSR-JAP