

Indian Journal of Pure & Applied Physics

<http://www.niscpr.res.in>; <http://nopr.niscpr.res.in>;
Impact Factor: 0.846 (JCR 2021)

VOLUME 60

NUMBER 08

AUGUST 2022

CODEN : IJOPAU 60(08) 621-720

ISSN : 0019-5596 (print); 0975-1041 (Online)

CONTENTS

Papers

An Experimental Evaluation of Quenched Fe-Ga Alloys: Structural Magnetic and Magnetostrictive Properties V Vijayanarayanan, H Basumatary, M M Raja & M Mahendran	627
Suppression of Four Wave Mixing Effects Under Different Spectrally Efficient Modulation Techniques in Hybrid DWDM-OTDM Systems Parashuram & C Kumar	634
Error Mitigation of Grover's Quantum Search Algorithm T Kumar, D Kumar & G Singh	644
New single VDCC Based Electronically Adjustable FDNR using Grounded Capacitances M Srivastava, K Bhardwaj, D Prasad, R Singh & W Tangsrirat	650
Vibrational Spectral Investigations, Hybrid Computational Analysis, Hirshfeld Surface and Molecular Docking Studies of 3-Hydroxy-4-Nitrobenzaldehyde K Parimala & S Manimegalai	662
Entropy Generation on Pulsatile Hydromagnetic Flow of Jeffrey Nanofluid in a Porous Channel with Brownian Motion, Thermophoresis, and Heat Source/Sink Using Cattaneo-Christov Heat Flux T Thamizharasan & A S Reddy	680
Thermodynamic Model to Study the Phase Transition Properties of SmC [*] _A Phase in Antiferroelectric Mesogen W-358 Series A Singh, A Rastogi, R Shashidhar & S Dixit	695
Dual Wavelength based Approach with Partial Least Square Regression for the Prediction of Glucose Concentration D Yadav, M Singh, S Sharma, S P Singh, P K Dubey	700
Geophysical Methods for Assessing Microbial Processes in Soil: A Critical Review P Balwant, P R Pujari, S Dhyani, K Bramhanwade & V Jyothi	707