

CONTENTS

Study of $B_{s,d} \rightarrow \ell^+ \ell^- (\ell = e, \mu, \tau)$ rare decays in Z' model	D Banerjee and S Sahoo	1
Kinetic Energy Matrix Elements for a two-electron Atom with Extended Hylleraas-CI Wave Function	B Padhy	9
Ballistics: As an Olden Physical Science	KK Chand and R Appavuraj	23
Polaron effect on absorption coefficient in $\text{Al}_x\text{Ga}_{1-x}\text{As}/\text{GaAs}$ modulation doped single quantum well	S Misra	39
Temperature effect on Electrical Properties of PU/Ni(0) Nanocomposites	PGR Achary, B Munisha, S Singh Deo and SK Parida	43
Carrier Aggregation for LTE-Advanced Mobile Communication Systems	BR Mohapatra and RR Rath	49
Tight Binding Model Study of the Electron Specific Heat of Manganese Oxides; $\text{R}_{1-x}\text{A}_x\text{MnO}_3$	DD Sahoo, S Panda and GC Rout	57
The Interplay of the Coulomb potential and transverse gate potential in Anti-ferromagnetic Order in AA-Stacked Bi-layer Graphene: A Tight Binding Study	R Swain, S Sahu and G C Rout	63
The Role of Charge Ordering in the Electron Specific heat of CMR Manganites	JK Kar, S Panda and G C Rout	71
Enhancement of Efficiency in Large area Multicrystalline Silicon Solar Cells by Metallization and Texturization	S K Rath, R M Pujahari, C K Das and M C Adhikary	77
Structural and Optical Studies of $(\text{Sm}_x\text{bi}_{0.5-x}\text{na}_{0.5}\text{tio}_3)_Y\text{-}(\text{Bfeo}_3)_{1-Y}$ Solid Solution	B Ojha, S Swain and D Swain	87
A Comparative Study of Mouth Organ and Beating Bell (Ghanta) from the Perspective of Cantilever	DK Pattanaik, NK Sharma, AP Sahu, SK Sarangi, S Purohit, M Sahu, D Parida	93

Orissa Journal of Physics

A journal of Physics published biannually by Orissa Physical Society. The journal publishes refereed papers covering current research in Physics both original research articles and invited reviews.

Editorial Board

Prof. T. Pradhan	Prof. B. B. Deo	Prof. J. K. Mohapatra
Prof. S. N. Behera	Prof. L. Satapathy	Prof. M. Satapathy
Prof. L.P. Singh	Prof. A. Khare	Prof. H. Mohanty
Prof. A.K. Jayanavar	Prof. U.C. Mohanty	Prof. S. Padhy
Prof. N. Mishra	Prof. S. Mohanty	Prof. D.P. Mohapatra
Prof. Ajit Srivastav	Prof. R.C. Nayak	Prof. G. Mohanty
Prof. A.K. Pati	Prof. B. Nandi	Prof. R. Mahant
Prof. R. Palit	Dr. M. Das	

Editor

Prof. N. Barik

Associate Editors

Dr. P.K. Jena Dr. P.C. Dash

Editorial Office

Orissa Physical Society
PG Deptt. of Physics
Utkal University
Bhubaneswar – 751004
Orissa (India)
Tel No. 0091-0674-2581079
Fax No. 0091-0674-2541079
E-mail: babitapani@gmail.com

Editorial Staff

Babita Pani
S.S Acharya
U.K. Sahu

All correspondence regarding subscription should be addressed to the Circulation Department of OPS: Centre for Academic and Social Advancements, B/86, Krishna Garden (Phase-II), Jagamara, Bhubaneswar-751030, Orissa (India), Tel. No. 0091-0674- 2350185, Fax : 0091-0674-2541507, E-mail: babitapani@gmail.com.