

PHYSICS TEACHER
Vol 56 , 2014

Proceedings of the Young Physicists' Colloquium-2014
An article on Logarithmic Perturbation expansion

Contents

President's Column	D. K. Srivastava	iii
Editorial	Harashit Majumdar	1
Sudipta Dubey et al:		
Controlled band structure modification in grapheme with tunable superlattice		3
Deepak Pandit		
Probing different nuclear shapes via the decay of giant dipole resonance in hot rotating nuclei		8
Prakash Chandra Rout		
Melting of the nuclear shell effect with temperature		17
Deepnarayan Biswas et al		
Unusual surface behavior of a topological insulator Bi ₂ Se ₃		21
Amlan Mukherjee		
Optical spectroscopic studies on semiconductor nanostructures		27
Pankaj Pandey et al		
Modification in phonon spectra and valence band spectra across magnetic transition of single layered novel compound Sr ₂ CoO ₄		35
Raunaq Das and Shobhan K. Sounda		
Logarithmic perturbation expansions for an inverse square weak perturbing potential		44
Auditor's Report for 2013-14		49