Contents:

Optical Properties of ZnO Nonstructures Synthesised Using Different Concentrations of Zinc Acetate
A. B. Awatif, Mubarak Dirar Abd Allah, E.M. Elsaf, Abdalsakh S M.H

Harmonic Oscillator Solution for Free and Time Independent Potential String within the Framework of Dirac Special Relativistic Equation
Najwa Idris Ali, Mashael Habab Al buqomi, Einas Mohamed Ahmed, Mohammed Idriss Ahmed, Abeer Khairi, Mohamed Yahia Shergau, Saffa Elsiddig Abd Magid, Mubarak Dirar Abd-Alla

Synthesis of Zinc Oxide Nanoparticles via Sol-gel Technique

Investigation Of Nonlinear Refractive Index For 2,5-Dimethylaniline (DMA) Under Different Polarized Light
Nujhat Nuri Sultana, Nusrath Ruhaney, Ponkog Kumar Das, Md. Enamul Hoque, Manash Kanti Biswas, Sharif MdSharafuddin, Yasmeen Haque

Synthesis and Characterizations of ZnO Nanoparticle via Chemical Wet Method
AbdullateefToyeebahFolake, SalawuGaniyatAbiodun

Evaluation of Optical Traits of Urea Doped Thiourea Zinc Sulphate (U-ZTS) Metal Complex Crystal for NLO Applications
Siddique Aneesa Fatema, Y. B. Rasal, R. B. Kulkarni, M. D. Shirsat, S. S. Hussaini

Variation of structural and magnetic properties of Ni0.1Mn0.4Cu0.2Cd0.3Fe2O4 prepared by sol-gel auto combustion process
M. Moazzam Hossen

A Simplified Liquid Holdup Model for Annular Flow in Horizontal Pipes.
Osokogweu, U, Salam, K. K.

Interpretation of Dark Matter, Dark Energy and Hubble’s Law Based on Wu’s Pairs and Yangton and Yington Theory
Edward T. H. Wu