Contents

Review Article

H. Dieter Zeh
The Strange (Hi)story of Particles and Waves —— 195

Research Articles

Ushma Ahuja, Ritu Joshi, D.C. Kothari, Harpal Tiwari and K. Venugopalan
Optical Response of Mixed Molybdenum Dichalcogenides for Solar Cell Applications Using the Modified Becke–Johnson Potential —— 213

Tugba Ozbey and Mehmet Bayirli
A Numerical Study for the Relationship between Natural Manganese Dendrites and DLA Patterns —— 225

Hengchun Hu, Xiao Hu and Bao-Feng Feng
Nonlocal Symmetry and Consistent Tanh Expansion Method for the Coupled Integrable Dispersionless Equation —— 235

Yue-Yang Guan, Bo Tian, Hui-Lin Zhen, Yu-Feng Wang and Jun Chai

Chang-Chun Ding, Shao-Yi Wu, Min-Quan Kuang, Xian-Fen Hu and Guo-Liang Li
Studies of the Local Distortions and the EPR Parameters for Cu³⁺ in xLi₂O-(30–x)Na₂O-69·5B₂O Glasses —— 249

Chao-Ying Li, Shi-Fei Liu and Jin-Xian Fu
Investigations of the EPR Parameters and Local Lattice Structure for the Rhombic Cu²⁺ Centre in TZSH Crystal —— 255

Jiao Jiao Li, Hang Xu, Ammarah Raees and Qing Kai Zhao
Unsteady Mixed Bioconvection Flow of a Nanofluid Between Two Contracting or Expanding Rotating Discs —— 261

Khalid Mahmood, Muhammad Sajid and Nasir Ali
Nonorthogonal Stagnation-point Flow of a Second-grade Fluid Past a Lubricated Surface —— 273

Fajun Yu and Shuo Feng
Constructing a Variable Coefficient Integrable Coupling Equation Hierarchy and its Hamiltonian Structure —— 281