Contents

Dynamical Systems & Nonlinear Phenomena
Durga Prasad Chapagai, Jharna Tamang and Asit Saha
Bifurcation Analysis for Small-Amplitude Nonlinear and Supernonlinear Ion-Acoustic Waves in a Superthermal Plasma —— 183

Kajal Sharma, Rajan Arora, Astha Chauhan and Ashish Tiwari
Propagation of Waves in a Nonideal Magnetogasdynamics with Dust Particles —— 193

Yanyan Zhang and Yu Zhang
Delta-Shock Solution to the Eulerian Droplet Model by Variable Substitution Method —— 201

Manoj Kr. Deka and Apul N. Dev
Solitary Wave with Quantisation of Electron’s Orbit in a Magnetised Plasma in the Presence of Heavy Negative Ions —— 211

Fayyaz Ahmad, Mubbashar Nazeer, Mubashara Saeed, Adila Saleem and Waqas Ali
Heat and Mass Transfer of Temperature-Dependent Viscosity Models in a Pipe: Effects of Thermal Radiation and Heat Generation —— 225

Solid State Physics & Materials Science
Shaodian Liu, Xiaozhan Yang, Wenlin Feng, Hongliang Chen, Yu Tao and Yi Jiang
Michelson Interferometric Hydrogen Sulfide Gas Sensor Based on NH$_2$-rGO Sensitive Film —— 241

Mukhtar Ahmad, Rizwan Ali, Atiq ur Rehman, Akbar Ali, Ihsan Ali and Muhammad Asif
Insight into the Structural, Electrical, and Magnetic Properties of Al-Substituted BiFeO$_3$ Synthesised by the Sol–Gel Method —— 249

Xu-Sheng Liu, Shao-Yi Wu, Meng Han and Qing-Sheng Zhu
Theoretical Studies of the Defect Structures for Cu(en)$_3$$^{2+}$ and Ru(en)$_3$$^{3+}$ Clusters in Tris(Ethylendiamine) Complexes —— 257

Thermodynamics & Statistical Physics
Heinz-Jürgen Schmidt and Jochen Gemmer
A Framework for Sequential Measurements and General Jarzynski Equations —— 265