Contents

Atomic, Molecular & Chemical Physics

Cui Chen, Xingyue Huang and Wenlin Feng
High sensitivity trace carbon monoxide gas sensor based on endlessly single-mode photonic crystal fiber Sagnac interferometer — 105

Dynamical Systems & Nonlinear Phenomena

Hafiz M. Abrar, Usama Shabbir, Shabbir A. Khan and Majid Khan
Terahertz plasma oscillations and dissipating solitary pulses in electron–hole semiconductor plasmas — 113

Mehmet Pakdemirli and Volkan Yıldız
Nonlinear curve equations maintaining constant normal accelerations with drag induced tangential decelerations — 125

Hongjun Cheng
Riemann problems for the 2-D pressureless gas dynamics with external forces — 133

Gravitation & Cosmology

Christoph Schiller
From maximum force to physics in 9 lines and towards relativistic quantum gravity — 145

Z. Yousaf, M. Z. Bhatti and Sana Rehman
Self-gravitating spherically symmetric systems with $Q_h$ condition in chameleonic Brans–Dicke gravity — 161

Hydrodynamics

Tanveer A. Pathan, Devilal Sutar, Ram K. Pensia and Himani Dashora
Kelvin–Helmholtz stability of rotating magnetoplasma with electron inertia — 181

Solid State Physics & Materials Science

Büşra Uzun, Ömer Civalek and Mustafa Özgür Yaylı
Critical buckling loads of embedded perforated microbeams with arbitrary boundary conditions via an efficient solution method — 195