Contents

General
Luqiao Feng, Qili Zhang, Ruting Lou, Sijie He and Xiaozhan Yang
Fiber-optic Michelson interferometer for detecting coolant level and refractive index — 621

Dynamical Systems & Nonlinear Phenomena
Amit K. Pal, Anindita Bhattacharyya, Ashok Mondal and Srishti Pal
Qualitative analysis of an eco-epidemiological model with a role of prey and predator harvesting — 629

Praveen Kumar Sahu
Similarity solution for one dimensional motion of a magnetized self-gravitating gas with variable density under the absorption of monochromatic radiation — 647

Paltu Halder, Anup Bandyopadhyay, Sandip Dalui and Sankirtan Sardar
Dust–ion acoustic solitary waves in a collisionless magnetized five components plasma — 659

Hydrodynamics
Yvon Gazambeti, Elisabeth Ngo Nyobe, Maurice Lamara and Elkana Pemha
Pressure-exerted steady laminar flow of an incompressible fluid along a porous parallel-walled channel with an impermeable wall — 675

Solid State Physics & Materials Science
Muthaian Charles Robert, Nagaraj Pavithra, Ramachandran Saravanan and Subramanian Saravanakumar
Local structure and electron density distribution analysis of tin(II) sulfide using pair distribution function and maximum entropy method — 689

Shakti Yadav, Ramanshu P. Singh, Giridhar Mishra and Devraj Singh
Mechanical and thermophysical properties of 4d-transition metal mononitrides — 701

Jinghao Zhuang, Wenlin Feng, Bo Zhou, Qili Zhang, Chong Liu and Yao Gong
Photoluminescence properties of Eu$^{3+}$ doped CaSr(WO$_4$)$_2$ phosphor by Li$^{+}$ charge compensation — 715