## Contents

Kadriye Aydemir and Oktay Sh. Mukhtarov  
**Spectrum and Green’s Function of a Many-Interval Sturm–Liouville Problem**  — 301

Da-Wei Zuo, Yi-Tian Gao, Xin Yu, Yu-Hao Sun and Long Xue  
**On a (3+1)-dimensional Boiti–Leon–Manna–Pempinelli Equation**  — 309

Tasawar Hayat, Muhammad Farooq and Ahmad Alsaedi  
**Inclined Magnetic Field Effect in Stratified Stagnation Point Flow Over an Inclined Cylinder**  — 317

Elena V. Nikolaeva, Irina D. Zakiryanova, Iraida V. Korzun, Andrey L. Bovet and Boris D. Antonov  
**Interaction between Barium Oxide and Barium Containing Chloride Melt**  — 325

Tasawar Hayat, Anum Shafiq, Meraj Mustafa and Ahmed Alsaedi  
**Boundary-Layer Flow of Walters’ B Fluid with Newtonian Heating**  — 333

Suheil Khuri and Ali Sayfy  
**A Class of Boundary Value Problems Arising in Mathematical Physics: A Green’s Function Fixed-point Iteration Method**  — 343

Chenguang Yin, Liancun Zheng, Chaoli Zhang and Xinxin Zhang  
**Flow and Heat Transfer of Nanofluids Over a Rotating Porous Disk with Velocity Slip and Temperature Jump**  — 351

Ömer Ünsal and Filiz Taşcan  
**Soliton Solutions, Bäcklund Transformation and Lax Pair for Coupled Burgers System via Bell Polynomials**  — 359

Qi-Min Wang, Yi-Tian Gao, Chuan-Qi Su, Yu-Jia Shen, Yu-Jie Feng and Long Xue  
**Higher-Order Rogue Waves for a Fifth-Order Dispersive Nonlinear Schrödinger Equation in an Optical Fibre**  — 365

Esmail Hesameddini and Azam Rahimi  
**Solving Fractional Partial Differential Equations with Variable Coefficients by the Reconstruction of Variational Iteration Method**  — 375

Akil J. Harfash and Ahmed K. Alshara  
**A Direct Comparison between the Negative and Positive Effects of Throughflow on the Thermal Convection in an Anisotropy and Symmetry Porous Medium**  — 383

### Corrigendum

Namrata Jain, Shyamsunder S. Bhoga and Gowardhan S. Khadekar  
**Corrigendum to: Kaluza-Klein Cosmological Model, Strange Quark Matter, and Time-Varying Lambda**  — 395