Contents

Original Research Articles

Amir Moslemi and Mirmehdi Seyyed-Esfahani
Robust optimization of multistage process: response surface and multi-response optimization approaches —— 163

Subramanian Muthukumar, Selvaraj Sureshkumar, Arthanari Malleswaran, Murugan Muthamilselvan and Eswari Prem
Effects of uniform or non-uniform heating at bottom wall on MHD mixed convection in a porous cavity saturated by nanofluid —— 177

Pentyala Srinivasa Rao and Anil Kumar
Unsteady MHD free convection flow past a vertical permeable flat plate in a rotating frame of reference with constant heat source and variable thermal boundary condition in a nanofluid —— 197

Shashi Kant
Modeling the interaction of birds and small fish in a coastal lagoon —— 215

Arnaud Notué Kadjie, Hyacinthe Tchakounté, Isaac Kemajou and Paul Woafo
Microcontroller-based simulation of a nonlinear resistive-capacitive-inductance shunted Josephson junction model and applications in electromechanical engineering —— 241

Xianbao Duan, Yichen Li, Hongxia Tan and Yangyang Li
Adaptive level set method applied to drag minimization problems constrained by Stokes equations —— 257

Amjad Alipanah and Azad Kasnazani
Solving calculus of variation problems via multiquadric radial basis function method with optimal shape parameter —— 273

Anil Kumar and Pentyala Srinivasa Rao
Effect of moving stretching sheets on natural convection in partially heated square cavity filled with nanofluid —— 283

Samir Bendoukha
On the dynamics and control of a new fractional difference chaotic map —— 299

Retraction

Zhu Li
Retraction of: algebro-geometric constructions of the Heisenberg hierarchy —— 311