

Contents

Research Articles

GEORGI BOYADZHIEV AND NIKOLAY KUTEV

*Comparison Principle for Reaction-Diffusion Systems with Delays
and Application in Spatial SEIR Models* 1–17

ADRIAN S. CARSTEA

*Singularities, Geometry and Symmetries of Discrete Dynamical
Systems* 19–67

MUHAMMAD S. SIDDIQUI

Stability Analysis of Euler's Elastica Ring Using Harmonic Balance 69–79

MYKOLA YAREMENKO

*The Consubstantiality of Gravitational and Electromagnetic
Interactions* 81–108