

Contents

Research Articles

**VLADIMIR S. GERDJIKOV, ALEXANDER V. MIKHAILOV AND
TIHOMIR I. VALCHEV**

- Recursion Operators and Reductions of Integrable Equations
on Symmetric Spaces..... 1-34*

PAVEL GRINFELD

- In-Plane Oscillations of a Ring Driven by a Soap Film
Catenoid..... 35-48*

MARI IIDA AND AKIRA YOSHIOKA

- Star Products and Applications..... 49-56*

OSAMU IKAWA

- Motion of Charged Particles in Two-Step Nilpotent
Lie Groups..... 57-67*

AZNIV KASPARIAN

- Modular Forms on Ball Quotients of Non-Positive
Kodaira Dimension..... 69-96*

NICOLA SANSONETTO

- Monodromy and the Bohr-Sommerfeld Geometric
Quantization..... 97-106*

Book Reviews

NIKOLAY A. KOSTOV (REVIEWER)

- Stability and Chaos in Celestial Mechanics
by Alessandra Celletti 107-109*

ANDREI LUDU (REVIEWER)

- Visual Motion of Curves and Surfaces
by Roberto Cipolla and Peter Giblin 111-118*