

Contents

Research Articles

- OKSANA BIHUN AND FRANCESCO CALOGERO**
Solvable and/or Integrable Many-Body Models on a Circle..... 1-18
- DANAIL BREZOV, CLEMENTINA MLADENOVA AND
 IVAILO MLADENOV**
Vector Parameters in Classical Hyperbolic Geometry..... 19-48
- EVSTATI G. EVSTATIEV**
*A Model Suitable for Numerical Investigation of Beam-soliton
 Interaction in Electrostatic Plasmas..... 49-61*
- TOMOYO KANAZAWA**
*Green's Function, Wavefunction and Wigner Function
 of the MIC-Kepler Problem..... 63-73*
- SHIGEKI MATSUTANI AND JIRYO KOMEDA**
Sigma Functions for a Space Curve of Type (3,4,5)..... 75-91
- MIHAI VISINESCU**
*Killing Forms on Kerr-NUT-(A)dS Spaces of
 Einstein-Sasaki Type..... 93-104*
- ALEXANDAR YANOVSKI**
*Recursion Operators and Expansions Over Adjoint Solutions
 for the Caudrey-Beals-Coifman System with \mathbb{Z}_p Reductions
 of Mikhailov Type..... 105-120*

Book Reviews

- CLEMENTINA D. MLADENOVA (REVIEWER)**
Introduction to Robotics
 by Tadej Bajd, Matjaž Mihelj and Marko Munih 121-123