

JOURNAL OF GEOMETRY AND SYMMETRY IN PHYSICS

Volume 57

2020

Pages

Contents

Research Articles

RAMON GONZÁLEZ CALVET

- On a New Analytic Theory of the Moon's Motion I:
Orbital Angular Momentum* 1–43

CHARLES-MICHEL MARLE

- On Gibbs States of Mechanical Systems with Symmetries* 45–85

IVAILO M. MLADENOV

- The Rectifications of the Cassinian Ovals: Third Round* 87–98

NICOLA SOTTOCORNOLA

- Direct Construction of a Bi-Hamiltonian Structure for Cubic
Hénon-Heiles Systems* 99–109

IVAYLO TOUNCHEV

- On the Distance Between two Ellipses in \mathbb{R}^3* 111–122