

JOURNAL OF GEOMETRY AND SYMMETRY IN PHYSICS

Volume 44

2017

Pages

Contents

Research Articles

EMILija CELAKOSKA, ELENA HADZIEVA AND VESNA
CELAKOSKA-JORDANOVA

On Complex Homogeneous Space of Vectors with Constraints 1-11

BANG-YEN CHEN

*Covering Maps and Ideal Embeddings of Compact
Homogeneous Spaces* 13-20

RUKMINI DEY AND SAIBAL GANGULI

*Geometric Quantization of Finite Toda Systems and
Coherent States* 21-38

DANIEL FLORES-ALFONSO AND HERNANDO QUEVEDO

*Topological Quantum Numbers of Dyonic Fields
Over Taub-NUT and Taub-Bolt Spaces* 39-54

HIROYASU HAMADA, SATOSHI MAKITA AND SHIGEKI MATSUTANI

Mathematics in Caging of Robotics 55-66

BABAK HASSANZADEH

n-Characteristic Vector Fields of Contact Manifolds 67-75

ROBERT J. LOW

*Orthogonal Spheres, Light Cones and Causality in
Minkowski Space* 77-81

VICTOR L. MIRONOV AND SERGEY V. MIRONOV

Two Types of Lorentz Transformations for Massless Fields 83-96