

JOURNAL OF GEOMETRY AND SYMMETRY IN PHYSICS

Volume 38

2015

Pages

Contents

Research Articles

IGOR V. BAYAK

- Applications of the Local Algebras of Vector Fields to the Modelling of Physical Phenomena.....* 1-23

PAUL BRACKEN

- Schrödinger Equation for a Particle on a Curved Space and Superintegrability.....* 25-37

ABRAHAM A. UNGAR

- Parametric Realization of the Lorentz Transformation Group in Pseudo-Euclidean Spaces.....* 39-108

Book Review

GALYA NAKOVA (REVIEWER)

- Differential Geometry for Physicists and Mathematicians: Moving Frames and Differential Forms: From Euclid Past Riemann*
by Jose G. Vargas..... 109-113