

GEOMETRY, INTEGRABILITY AND QUANTIZATION

Volume 30

2024

Pages

Contents

Research Articles

CIPRIAN-SORIN ACATRINEI

Aspects of Noncommutative Dynamics: Particles 1–36

CIPRIAN-SORIN ACATRINEI

Aspects of Noncommutative Dynamics: Fields 37–60

RAMON GONZÁLEZ CALVET

On the Dynamics of the Solar System V: Semimajor Axis Variation 61–79

PATRIK PEŠKA, LENKA VÍTKOVÁ AND JOSEF MIKEŠ

Fundamental Equations of Generalized $\varphi(\text{Ric})$ -Vector Fields 81–86

SHOGO TANIMURA

Quantization of Constraint System and Homological Commutation

Relation of Electric and Magnetic Fluxes 87–98

In Memoriam

Alexandar Borissov Yanovski 99–118