

GEOMETRY, INTEGRABILITY AND QUANTIZATION

Volume 32

2025

Pages

Contents

Research Articles

GEORGI BEBROV

- Relativistic Quantum Key Distribution in the Single-Photon Regime* 1–17

JUMPEI GOHARA AND AKIFUMI SAKO

- Quantization (Matrix Regularization) of Lie-Poisson Algebra* 19–31

ERHAN GÜLER, YUSUF YAYLI AND HASAN HILMI HACISALIHOĞLU

- On a Particular Type of Space-Like Rotational Hypersurfaces in Pseudo-Euclidean 4-Space \mathbb{E}_2^4* 33–46

XIN-HUA MA

- Application of F and F_0 in the Electroweak Theory* 47–58

PATRIK PEŠKA, JOSEF MIKEŠ AND CHAKIBEK ALMAZBEKOV

- Conformal Fedosov Structure in Symmetric and Recurrent (Pseudo-) Riemannian Spaces* 59–69