

GEOMETRY, INTEGRABILITY AND QUANTIZATION

Volume 31

2025

Pages

Contents

Research Articles

MAYEUL ARMINJON

- The Historical Path Towards Relativity Theory and the Concepts
of Time* 1–21

IGOR BAYAK

- Chaotic Dynamics of an Electron* 23–36

CLEMENTINA D. MLADENOVA AND IVAÏLO M. MLADENOV

- Bloch-Messiah Decompositions of Symmetric Ray Transfer Matrices
in \mathbb{R}^4* 37–58

CENAP OZEL, HADEEL ALBELADI AND PATRICK LINKER

- A Novel Potential Energy Surface Obtained by Nonperturbative
Quantum Electrodynamics* 59–66

Book Review

OLEH G. SHVYDKYI (Reviewer)

- Orthogonal Curvilinear Coordinates [and more] for Engineers
and Physical Scientists*
by Tomás Soler and Jen-Yu Han 67–69

Announcement

- The XXVI-th Conference on Geometry, Integrability and Quantization
4–11 June, 2026* 70
-