

JOURNAL OF GEOMETRY AND SYMMETRY IN PHYSICS

Volume 64

2022

Pages

Contents

Research Articles

RUKMINI DEY

- Geometric Prequantization of the Seiberg-Witten Moduli Space on the Product of a Riemann Surface* 1–8

YING-QIU GU

- Hypercomplex Numbers and Roots of Algebraic Equation* 9–22

DETELINA KAMBUROVA AND RUMEN MARINOV

- A Note on Ekeland's Variational Principle and Caristi's Fixed Point Theorem* 23–28

CLEMENTINA D. MLADENOVA AND IVAÏLO M. MLADENOV

- Explicit Solution of the Focus Locus Problem for the Harmonic Oscillator Orbits in the Plane* 29–37

TAIKA OKUDA AND AKIFUMI SAKO

- Deformation Quantization with Separation of Variables for Complex Two-Dimensional Locally Symmetric Kähler Manifold* 39–49

BINURI PERERA, THANUJA PARAGODA AND DAYAL DHARMASENA

- A Survey of Delaunay Surfaces with Applications in Capillary Surfaces* 51–65
-