TABLE OF CONTENTS
VOLUME 49, 2019

AKAMA, Y.: Classification of spherical tilings by congruent quadrangles over pseudo-double wheels (II)—the isohedral case......................... 1

BAKLOUTI, A., BOUSSOFFARA, M. and KEDIM, I.: Some Problems of deformations on three-step nilpotent Lie groups............................ 195

BANNAI, S., TOKUNAGA, H. and YAMAMOTO, M.: A note on the topology of arrangements for a smooth plane quartic and its bitangent lines 289

DEITMAR, A.: Spectral theory for non-unitary twists ................................... 235

FAN, J., SAMET, B. and ZHOU, Y.: A regularity criterion for a density-dependent incompressible liquid crystals model with vacuum.............. 129

FUGLEDE, B. and ZORII, N.: Constrained minimum Riesz and Green energy problems for vector measures associated with a generalized condenser ................................................................. 399

HIRANOUCHI, T.: Local torsion primes and the class numbers associated to an elliptic curve over Q .............................................................. 117

HOSHI, Y.: Topics in the anabelian geometry of mixed-characteristic local fields.................................................................................................. 323

KAWAGUCHI, Y.: Near miss abc-triples in general number fields............. 273

LUIZ DEOLINDO SILVA, J. and KABATA, Y.: Projective classification of jets of surfaces in 4-space .............................................................. 35

NODA, K. and OSAKI, K.: Global attractor and Lyapunov function for one-dimensional Deneubourg chemotaxis system ......................... 251

OHNO, S., SAKAI, T. and URAKAWA, H.: Biharmonic homogeneous submanifolds in compact symmetric spaces and compact Lie groups...... 47

OJIRO, N.: Rational curves on a smooth Hermitian surface ..................... 161

OKAJIMA, H. and SHIMOMURA, K.: A note on the products $\alpha_i\beta_j\gamma$ and $\beta_i^{-1}\beta_j\gamma$ in the stable homotopy of spheres................................. 303

SUZUKI, K. and YOSHIKI, T.: Enumeration of the Chebyshev-Frolov lattice points in axis-parallel boxes......................................................... 139

WATANABE, H., HYODO, M., YAMADA, Y. and SEO, T.: Estimation of misclassification probability for a distance-based classifier in highdimensional data................................................................. 175