

CONTENTS

P. B. GILKEY, J.-H. PARK and K. SEKIGAWA , Universal curvature identities and Euler–Lagrange formulas for Kähler manifolds	459
F. K. LY , Classes of weights and second order Riesz transforms associated to Schrödinger operators	489
Y. INAHAMA , Short time kernel asymptotics for Young SDE by means of Watanabe distribution theory	535
R. TAKADA , Long time existence of classical solutions for the 3D incompressible rotating Euler equations	579
J. GONZÁLEZ and S. MOLINA , The kernel of Ribet’s isogeny for genus three Shimura curves	609
N. ITO and Y. TAKIMURA , Triple chords and strong (1, 2) homotopy	637
D. KALAJ , Lindelöf theorem for harmonic mappings	653
T. HASHINAGA, H. TAMARU and K. TERADA , Milnor-type theorems for left-invariant Riemannian metrics on Lie groups	669
J. CHOI and K. CHUNG , Moduli spaces of α -stable pairs and wall-crossing on \mathbb{P}^2 ..	685
M. HIRAO, T. OKUDA and M. SAWA , Some remarks on cubature formulas with linear operators	711
N. KASUYA , An obstruction for codimension two contact embeddings in the odd dimensional Euclidean spaces	737
A. KOZŁOWSKI, M. OHNO and K. YAMAGUCHI , Spaces of algebraic maps from real projective spaces to toric varieties	745
T. DARVAS and Y. A. RUBINSTEIN , Kiselman’s principle, the Dirichlet problem for the Monge–Ampère equation, and rooftop obstacle problems	773
Y. SHI and Z. LI , Coefficient multipliers of H^1 into ℓ^q associated with Laguerre expansions	797
A. DEITMAR and M.-H. KANG , Zeta functions of \mathbb{F}_1 -buildings	807
C. VALLE , On the blow-analytic equivalence of tribranched plane curves	823
K. HASHIMOTO and K. MASHIMO , Special Lagrangian submanifolds invariant under the isotropy action of symmetric spaces of rank two	839
M. LI, X. X. JIAO and L. HE , Classification of conformal minimal immersions of constant curvature from S^2 to Q_3	863
K. TSUNODA , Hydrodynamic limit for a certain class of two-species zero-range processes	885
Y. IIZUKA, Y. KONOMI and S. NAKANO , On the class number divisibility of pairs of quadratic fields obtained from points on elliptic curves	899