

## CONTENTS

	Page
23. Toshiyuki KOBAYASHI, Multiplicity-free representations and visible actions on complex manifolds.....	497
24. Luis M. GARCÍA-RAFFI, Damián GINESTAR and Enrique A. SÁNCHEZ PÉREZ, Vector measure orthonormal systems and self-weighted functions approximation.....	551
25. Takeo OHSAWA, On a curvature condition that implies a cohomology injectivity theorem of Kollár-Skoda type.....	565
26. Yanbin TANG and Li ZHOU, Hopf bifurcation and stability of a competition diffusion system with distributed delay.....	579
27. Yuichiro TAKEDA, Higher arithmetic $K$ -theory.....	599
28. Tomoyoshi IBUKIYAMA, Positivity of eta products — a certain case of K. Saito's conjecture.....	683
29. Hiroki MATUI, Approximate conjugacy and full groups of Cantor minimal systems.....	695
30. Takuya OHTA, Nilpotent orbits of $\mathbb{Z}_4$ -graded Lie algebra and geometry of moment maps associated to the dual pair $(U(p, q), U(r, s))$ .....	723
31. David KREJČÍŘÍK and Jan KŘÍŽ, On the spectrum of curved planar waveguides.....	757
32. Robert DALMASSO, Weak solution of a singular semilinear elliptic equation in a bounded domain.....	793
33. Yuuki TADOKORO, The harmonic volumes of hyperelliptic curves.....	799