

INDEX

I. ANJAM: A short note on Helmholtz decompositions for bounded domains in \mathbb{R}^3	227–238
F. ARICI and A. RENNIE: The Cuntz-Pimsner extension and mapping cone exact sequences	291–319
S. BARLAK and G. SZABÓ: On diagonal quasi-free automorphisms of simple Cuntz-Krieger algebras	210–226
L. W. CHRISTENSEN, O. VELICHE and J. WEYMAN: Free resolutions of Dynkin format and the licci property of grade 3 perfect ideals	163–178
C. CIOBOTARU: Parabolically induced unitary representations of the universal group $U(F)^+$ are C_0	113–134
J. KWAPISZ: Quasi-symmetry without ratios	5– 12
A. LAPTEV, M. RUZHANSKY and N. YESSIRKEGENOV: Hardy inequalities for Landau Hamiltonian and for Baouendi-Grushin operator with Aharonov-Bohm type magnetic field. Part I	239–269
R. LÄRKÄNG: A comparison formula for residue currents	39– 66
F. LÁRUSSON and T. T. TRUONG: Approximation and interpolation of regular maps from affine varieties to algebraic manifolds	199–209
J. MARTSINKEVITŠ and M. PÖLDVERE: Uniqueness of norm-preserving extensions of functionals on the space of compact operators	67– 83
P. A. MAUGESTEN and T. K. MOE: The 2-Hessian and sextactic points on plane algebraic curves	13– 38
R. MEYER and C. F. SEHNEM: A bicategorical interpretation for relative Cuntz-Pimsner algebras	84–112
J. RONDÓ and J. SPURNÝ: Isomorphisms of spaces of affine continuous complex functions	270–290
S. SATO :Weak type estimates for functions of Marcinkiewicz type with fractional integrals of mixed homogeneity	135–162
J. WATANABE and K. YANAGAWA: Vandermonde determinantal ideals	179–184
D. WHITE and D. YAU: Arrow categories of monoidal model categories	185–198