

INDEX

BENEISH, L., KUNDU, D. and RAY, A.; Rank jumps and growth of Shafarevich–Tate groups for elliptic curves in $\mathbb{Z}/p\mathbb{Z}$ -extensions	1
CHATTOPADHYAY, A., GIRI, D. and SRIVASTAVA, R. K.; Qualitative uncertainty principle on certain Lie groups	289
CHEN, P. and LIN, X.; A weighted L^2 estimate of commutators of Bochner–Riesz operators for Hermite operator	308
DE LIMA, H. F., GOMES, W. F., SANTOS, M. S. and VELÁSQUEZ, M. A. L.; On the geometry of spacelike mean curvature flow solitons immersed in a GRW spacetime	221
DING, J. and ZHENG, J.; On the iterations and the argument distribution of meromorphic functions	145
ELGUETA, J.; Normal submonoids and congruences on a monoid	331
GIRI, D.; see CHATTOPADHYAY, A.	289
GOBET, T.; Toric reflection groups	171
GOMES, W. F.; see DE LIMA, H. F.	221
GRAN, M. and SCHERER, J.; Conditional flatness, fiberwise localizations, and admissible reflections	200
KUNDU, D.; see BENEISH, L.	1
LIN, X.; see CHEN, P.	308
MARION, C., SILVA, P. V. and TRACEY, G.; The pro- k -solvable topology on a free group	363
OLIVER, B.; Nonrealizability of certain representations in fusion systems	257
QUICK, M.; Permutation-based presentations for Brin’s higher-dimensional Thompson groups nV	39
RANA, T.; Wiener Tauberian theorems for certain Banach algebras on real rank one semisimple Lie groups	68
RAY, A.; see BENEISH, L.	1
SANTOS, M. S.; see DE LIMA, H. F.,	221
SCHERER, J.; see GRAN, M.	200
SILVA, P. V. and STEINBERG, B.; Finitely presented inverse semigroups with finitely many idempotents in each \mathcal{D} -class and non-Hausdorff universal groupoids	384
SILVA, P. V.; see MARION, C.	363
SRIVASTAVA, R. K.; see CHATTOPADHYAY, A.	289
STEINBERG, B.; see SILVA, P. V.	384
TRACEY, G.; see MARION, C.	363
VARCHENKO, A. and ZUDILIN, W.; Ghosts and congruences for p^s -approximations of hypergeometric periods	96
VELÁSQUEZ, M. A. L.; see DE LIMA, H. F.	221
YANG, X. Cosupport for compactly generated triangulated categories	128
ZHENG, J. see DING, J.	145
ZUDILIN, W.; see VARCHENKO, A.	96

