

## INDEX

ÁRNADÓTTIR, A. S., LEDERLE, W. and MÖLLER, R. G.; Cayley–Abels graphs and invariants of totally disconnected, locally compact groups	145
BICE, T.; Representing structured semigroups on étale groupoid bundles	1
CHEN, C.-W. and MAZORCHUK, V.; Some homological properties of category $\mathcal{O}$ for lie superalgebras	50
GAO, P. and ZHAO, L.; Lower-order terms of the one-level density of a family of quadratic Hecke $L$ -functions	178
GRIGORCHUK, R. and SAVCHUK, D.; Solenoidal maps, automatic sequences, van der Put series, and Mealy automata	78
HUSSAIN, M. and WANG, W.; Higher-dimensional shrinking target problem for beta dynamical systems	289
KLICK, A. and STRUNGARU, N.; On higher dimensional arithmetic progressions in Meyer sets	312
LEDERLE, W.; see ÁRNADÓTTIR, A. S.	145
LEONHARDT, M. J. and TACY, M.; Small-scale equidistribution of random waves generated by an unfair coin flip	222
LI, C., LIU, F. and ZHAO, P.; Boundary blow-up solutions to equations involving the infinity Laplacian	337
LIU, F.; see LI, C.	337
MAZORCHUK, V.; see CHEN, C.-W.	50
MÖLLER, R. G.; see ÁRNADÓTTIR, A. S.	145
MURUGAN, S. P. and YOUVARAJ, G. P.; $\Lambda_s$ -nonuniform multiresolution analysis	359
PLIEGO, J.; On Waring’s problem in sums of three cubes for smaller powers	378
SAVCHUK, D.; see GRIGORCHUK, R.	78
SPIEGELHOFER, L.; Gaps in the Thue–Morse word	110
STEINBERG, B.; Twists, crossed products and inverse semigroup cohomology	253
STRUNGARU, N.; see KLICK, A.	312
TACY, M.; see LEONHARDT, M. J.	222
TAPIA-GARCÍA, S.; Regularity of AML functions in two-dimensional normed spaces	406
WANG, W.; see HUSSAIN, M.	289
YOUVARAJ, G. P.; see MURUGAN, S. P.	359
ZHAO, L.; see GAO, P.	178
ZHAO, P.; see LI, C.	337