

INDEX

ALBIAC, F. and BRIEM, E.; Representations of real Banach algebras	289
ÁLVAREZ-GARCÍA, C. and VILLA-SALVADOR, G.; Finite groups as Galois groups of function fields with infinite field of constants	301
BAKLOUTI, A. and THANGAVELU, S.; Variants of Miyachi's theorem for nilpotent Lie groups	1
BANKS, W. D. and POMERANCE, C.; On Carmichael numbers in arithmetic progressions	313
BARZA, S. and SORIA, J.; Sharp constants between equivalent norms in weighted Lorentz spaces	19
BISWAS, I. and GADGIL, S.; Real theta characteristics and automorphisms of a real curve	29
BRANDL, R.; Groups with abelian Sylow subgroups	43
BRIEM, E.; See ALBIAC, F.	289
CALVARUSO, G. and PERRONE, D.; Homogeneous and H -contact unit tangent sphere bundles	323
CHYZHYKOV, I., HEITTOKANGAS, J. and RÄTTYÄ, J.; Sharp logarithmic derivative estimates with applications to ordinary differential equations in the unit disc	145
DEL CAMPO, R. and RICKER, W. J.; The Fatou completion of a Fréchet function space and applications	49
FAIERMAN, M. and MENNICKEN, R.; The essential spectrum of a perturbed operator arising in two-dimensional magnetohydrodynamics	169
FELDMAN, G. and GRACZYK, P.; The Skitovich–Darmois theorem for locally compact abelian groups	339
FENG, Y.-Q.; See ZHOU, J.-X.	277
GADGIL, S.; See BISWAS, I.	29
GANCZAR, A. and WIDOMSKI, J.; Univalent harmonic mappings into two-slit domains	61
GLYNN, D. G.; Theorems of points and planes in three-dimensional projective space	75
GRACZYK, P.; See FELDMAN, G.	339
HALBURD, R. G. and KORHONEN, R. J.; Nondecreasing functions, exceptional sets and generalized Borel lemmas	353
HEITTOKANGAS, J.; See CHYZHYKOV, I.	145
HINKKANEN, A. and KAYUMOV, I.; Smale's problem for critical points on certain two rays	183
IVANOFF, B. G. and WEBER, N. C.; Correction to 'Spreadable arrays and martingale structures'	429
JUNG, I. B., PARK, S. H. and STOCHEL, J.; $L(n)$ -hyponormality: a missing bridge between subnormality and paranormality	193

KAYUMOV, I.; See HINKKANEN, A.	183
KODAKA, K. and TERUYA, T.; A characterization of saturated C^* -algebraic bundles over finite groups	363
KORHONEN, R. J.; See HALBURD, R. G.	353
KRIEGLER, C. and LE MERDY, C.; Tensor extension properties of $C(K)$ -representations and applications to unconditionality	205
LAWSON, M. V.; A noncommutative generalization of Stone duality	385
LE MERDY, C.; See KRIEGLER, C.	205
MENNICKEN, R.; See FAIERMAN, M.	169
MYRONYUK, M.; Heyde's characterization theorem for discrete abelian groups	93
OWENS, K. S.; Every shift automorphism variety has an infinite subdirectly irreducible member	231
PARK, S. H.; See JUNG, I. B.	193
PERRONE, D.; See CALVARUSO, G.	323
PHAM, H. L.; The kernels and continuity ideals of homomorphisms from $C_0(\Omega)$	103
POMERANCE, C.; See BANKS, W. D.	313
RAMAKRISHNAN, B. and SAHU, B.; Rankin's method and Jacobi forms of several variables	131
RÄTTYÄ, J.; See CHYZHYKOV, I.	145
RICKER, W. J.; See DEL CAMPO, R.	49
SAHU, B.; See RAMAKRISHNAN, B.	131
SJÖLIN, P. and SORIA, F.; A note on Schrödinger maximal operators with a complex parameter	405
SORIA, F.; See SJÖLIN, P.	405
SORIA, J.; See BARZA, S.	19
STOCHEL, J.; See JUNG, I. B.	193
TAN, Z. and WANG, Y.; Blow-up of smooth solutions to the Navier–Stokes equations of compressible viscous heat-conducting fluids	239
TANAKA, H.; Morrey spaces and fractional operators	247
TERUYA, T.; See KODAKA, K.	363
THANGAVELU, S.; See BAKLOUTI, A.	1
VILLA-SALVADOR, G.; See ÁLVAREZ-GARCÍA, C.	301
WANG, Y.; See TAN, Z.	239
WEBER, N. C.; See IVANOFF, B. G.	429
WIDOMSKI, J.; See GANCZAR, A.	61
WOOLEY, T. D.; A note on simultaneous congruences, II: Mordell revised	261
ZHANG, C.; On products of pseudo-Anosov maps and Dehn twists of Riemann surfaces with punctures	413
ZHOU, J.-X. and FENG, Y.-Q.; Tetravalent s -transitive graphs of order twice a prime power	277