

INDEX

ABBASPOUR, H. and WAGEMANN, F.; On 2-holonomy	145
ANGELES, D., LO, J. and VAN DER LINDEN, C. M.; A framework for torsion theory computations on elliptic threefolds	175
BARANI, A. See SEPAHVAND, A.	386
CHOI, B. J.; Δ -Convergences of weighted averaged projections in $CAT(\kappa)$ spaces	289
CIAPPARA, J. and WILLIAMSON, G.; Lectures on the geometry and modular representation theory of algebraic groups	1
ELSNER, C. and TECHNAU, N.; On linear relations for Dirichlet series formed by recursive sequences of second order	406
ESTRADA, S. and SLÁVIK, A.; Quillen equivalent models for the derived category of flats and the resolution property	302
GARCÍA-SÁNCHEZ, P. A., LLENA, D. and OJEDA, I.; Critical binomial ideals of Northcott type	48
GLOBKE, W.; On compact homogeneous $G_{2(2)}$ -manifolds	71
GUREVICH, M.; An identity of parabolic Kazhdan–Lusztig polynomials arising from square-irreducible modules	81
HEO, J., KANG, S. and LIM, Y.; Dirichlet forms and ultrametric Cantor sets associated to higher-rank graphs	194
HUANG, W. and LI, J.; 2-Local derivations on semisimple Banach algebras with minimal left ideals	321
HUSSAIN, N. S., YAU, S.-T. and ZUO, H.; k th Yau number of isolated hypersurface singularities and an inequality conjecture	94
KANG, S. See HEO, J.	194
KHATIBZADEH, H. and MOHEBBI, V.; Monotone and pseudo-monotone equilibrium problems in Hadamard spaces	220
LEE, M. and TIEN, L. H.; Chain components with the stable shadowing property for C^1 vector fields	243
LI, J. See HUANG, W.	321
LIM, Y. See HEO, J.	194
LINDSTROM, S. B. and SIMS, B.; Survey: sixty years of Douglas–Rachford	333
LIPPARINI, P.; The distributivity spectrum of Baker’s variety	119
LLENA, D. See GARCÍA-SÁNCHEZ, P. A.	48
LO, J. See ANGELES, D.	175
MOHEBBI, V. See KHATIBZADEH, H.	220
MURAHARA, H. and ONOZUKA, T.; Derivation relation for finite multiple zeta values in $\widehat{\mathcal{A}}$	260
OHNO, T. and SHIMOMURA, T.; Sobolev’s inequality for Musielak–Orlicz–Morrey spaces over metric measure spaces	371
OJEDA, I. See GARCÍA-SÁNCHEZ, P. A.	48
ONOZUKA, T. See MURAHARA, H.	260

SEPAHVAND, A. and BARANI, A.; On the regularity of sets in Riemannian manifolds	386
SHIMOMURA, T. See OHNO, T.	371
SIMS, B. See LINDSTROM, S. B.	333
SLÁVIK, A. See ESTRADA, S.	302
TECHNAU, N. See ELSNER, C.	406
TIEN, L. H. See LEE, M.	243
TYLLI, H.-O. and WIRZENIUS, H.; The quotient algebra of compact-by-approximable operators on Banach spaces failing the approximation property	266
VAN DER LINDEN, C. M. See ANGELES, D.	175
WAGEMANN, F. See ABBASPOUR, H.	145
WILLIAMSON, G. See CIAPPARA, J.	1
WIRZENIUS, H. See TYLLI, H.-O.	266
YAU, S.-T. See HUSSAIN, N. S.	94
ZUO, H. See HUSSAIN, N. S.	94