

ISRAEL JOURNAL OF MATHEMATICS

TABLE OF CONTENTS, VOLUME 234, 2019

AKAGI, G. <i>Fractional flows driven by subdifferentials in Hilbert spaces</i>	809
AKOFOR, E. <i>On Lipschitz retraction of finite subsets of normed spaces</i>	777
ANDREWS, U., G. IGUSA, J. S. MILLER AND M. I. SOSKOVA <i>Characterizing the continuous degrees</i>	743
ARAÚJO, J., P. J. CAMERON, C. CASOLO AND F. MATUCCI <i>Integrals of groups</i>	149
BALTAZAR, H., R. DIÓGENES AND E. RIBEIRO JR. <i>Isoperimetric inequality and Weitzenböck type formula for critical metrics of the volume</i>	309
CAMERON, P. J. See J. ARAÚJO	
CASOLO, C. See J. ARAÚJO	
CHOLAK, P. A., G. IGUSA, L. PATEY, M. I. SOSKOVA AND D. TURETSKY <i>The Rado path decomposition theorem</i>	179
COHEN, S. AND S. SHELAH <i>Generalizing random real forcing for inaccessible cardinals</i>	547
COHEN, A. M. AND D. B. WALES <i>Corrigendum to “Brauer algebras of simply laced type”</i>	499
CUI, Y. See S. SHANG	
DIÓGENES, R. See H. BALTAZAR	
VAN GOOL, S. J. AND B. STEINBERG <i>Pro-aperiodic monoids via saturated models</i>	451
HARPAZ, Y., J. NUITEN AND M. PRASMA <i>Tangent categories of algebras over operads</i>	691
HOODA, N. AND M. THAKUR <i>Rational subgroups and invariants of F_4</i>	581
HUANG, H. <i>John’s position is not good for approximation</i>	37
IGUSA, G. See P. A. CHOLAK	
IGUSA, G. See U. ANDREWS	
ISAACS, I. M., G. NAVARRO AND B. SAMBALE <i>Irreducible extensions of characters</i>	629
JESPERS, E., D. RILEY AND M. SHAHADA <i>On polynomials that are not quite an identity on an associative algebra</i>	371
KAMBER, A. <i>L^p-Expander Graphs</i>	863
KOPELIOVICH, Y. AND S. ZEMEL <i>On spaces associated with invariant divisors on Galois covers of Riemann surfaces and their applications</i>	393

KUHLMANN, F.-V. <i>Elimination of ramification II: Henselian rationality</i>	927
LEIDERMAN, A. G., S. A. MORRIS AND M. G. TKACHENKO <i>The separable quotient problem for topological groups</i>	331
MARTINSSON, A., F. MOUSSET, A. NOEVER AND M. TRUJIĆ <i>The edge-statistics conjecture for $\ell \ll k^{6/5}$</i>	677
MATUCCI, F. See J. ARAÚJO	
MELNIKOV, A. G. AND K. M. NG <i>The back-and-forth method and computability without delay</i>	959
MEUNIER, F. AND S. ZERBIB <i>Envy-free cake division without assuming the players prefer nonempty pieces</i>	907
MILLER, J. S. See U. ANDREWS	
MORRIS, S. A. See A. G. LEIDERMAN	
MOUSSET, F. See A. MARTINSSON	
NAVARRO, G. See I. M. ISAACS	
NEWMAN, I. I. AND Y. RABINOVICH <i>On connectivity of the facet graphs of simplicial complexes</i>	521
NG, K. M. See A. G. MELNIKOV	
NOEVER, A. See A. MARTINSSON	
NUITEN, J. See Y. HARPAZ	
PATEY, L. See P. A. CHOLAK	
PATRÃO, M. <i>The topological entropy of endomorphisms of Lie groups</i>	55
POLLACK, A., C. WAN AND M. ZYDOR <i>A G_2-period of a Fourier coefficient of an Eisenstein series on E_6</i>	229
PRASMA, M. See Y. HARPAZ	
PREUSSER, R. <i>The V-monoid of a weighted Leavitt path algebra</i>	125
RABINOVICH, Y. See I. I. NEWMAN	
RAMRAS, D. A. <i>The homotopy groups of a homotopy group completion</i>	81
RIBEIRO, E., JR. See H. BALTAZAR	
RILEY, D. See E. JESPERS	
SAMBALE, B. See I. M. ISAACS	
SCHNEIDER, F. M. <i>Equivariant dissipation in non-archimedean groups</i>	281
SHAHADA, M. See E. JESPERS	
SHANG, S. AND Y. CUI <i>Continuity points and continuous selections of the set-valued metric generalized inverse in Banach spaces</i>	209
SHELAH, S. See S. COHEN	
SOLAN, O. N. <i>Stable and well-rounded lattices in diagonal orbits</i>	501
SOSKOVA, M. I. See U. ANDREWS	

SOSKOVA, M. I. See P. A. CHOLAK	
SRINIVASAN, P. <i>A virtually ample field that is not ample</i>	769
STEINBERG, B. See S. J. VAN GOOL	
THAKUR, M. See N. HOODA	
TKACHENKO, M. G. See A. G. LEIDERMAN	
TRINGALI, S. <i>Structural properties of subadditive families with applications to factorization theory</i>	1
TRUJIĆ, M. See A. MARTINSSON	
TURETSKY, D. See P. A. CHOLAK	
WALES, D. B. See A. M. COHEN	
WAN, C. See A. POLLACK	
ZEMEL, S. See Y. KOPELIOVICH	
ZERBIB, S. See F. MEUNIER	
ZÜHLKE, P. <i>Homotopical and topological rigidity of hypersurfaces of spherical space forms</i>	645
ZYDOR, M. See A. POLLACK	