

ISRAEL JOURNAL OF MATHEMATICS

TABLE OF CONTENTS, VOLUME 218, 2017

ARAKELIAN, N. AND H. BORGES <i>Frobenius nonclassicality of Fermat curves with respect to cubics</i>	273
ASTASHKIN, S. <i>Rademacher functions in weighted symmetric spaces</i>	371
BORGES, H. See N. ARAKELIAN	
BRANDENBERG, R. AND B. GONZALEZ MERINO <i>The asymmetry of complete and constant width bodies in general normed spaces and the Jung constant</i>	489
CHAUDOUARD, P. <i>Sur la contribution unipotente dans la formule des traces d'Arthur pour les groupes généraux linéaires</i>	175
CIBULKA, J., M. KORBELÁŘ, J. KYNČL, V. MÉSZÁROS, R. STOLAŘ AND P. VALTR <i>On three measures of non-convexity</i>	331
CONLEY, C. T. AND B. D. MILLER <i>Orthogonal measures and ergodicity</i>	83
DÈBES, P. <i>On the Malle conjecture and the self-twisted cover</i>	101
DOUCHA, M. <i>Universal and homogeneous structures on the Urysohn and Gurarij spaces</i>	299
EISNER, I. <i>Exotic cluster structures on SL_n with Belavin–Drinfeld data of minimal size, I. The structure</i>	391
EISNER, I. <i>Exotic cluster structures on SL_n with Belavin–Drinfeld data of minimal size, II. Correspondence between cluster structures and Belavin–Drinfeld triples</i>	445
GONZALEZ MERINO, B. See R. BRANDENBERG	
HYTÖNEN, T. P., L. RONCAL AND O. TAPIOLA <i>Quantitative weighted estimates for rough homogeneous singular integrals</i>	133
KALAJ, D. <i>On J. C. C. Nitsche type inequality for annuli on Riemann surfaces</i>	67
KOMJÁTH, P. AND S. SHELAH <i>Consistently $\mathcal{P}(\omega_1)$ is the union of less than 2^{\aleph_1} strongly independent families</i>	165
KORBELÁŘ, M. See J. CIBULKA	
KYNČL, J. See J. CIBULKA	
MÉSZÁROS, V. See J. CIBULKA	
MILLER, B. D. See C. T. CONLEY	
RONCAL, L. See T. P. HYTÖNEN	
SCHMÜDGREN, K. <i>A general fibre theorem for moment problems and some applications</i>	43

SHELAH, S. See P. KOMJÁTH	
SIMON, P. <i>VC-sets and generic compact domination</i>	27
STOLAŘ, R. See J. CIBULKA	
TAPIOLA, O. See T. P. HYTÖNEN	
VALTR, P. See J. CIBULKA	
WANG, J. <i>Rank three Nichols algebras of diagonal type over arbitrary fields</i>	1