

ISRAEL JOURNAL OF MATHEMATICS

TABLE OF CONTENTS, VOLUME 248, 2022

CATANZARO, M. J., V. Y. CHERNYAK AND J. R. KLEIN <i>Fluctuations of cycles in a finite CW complex</i>	315
CHEN, B., Y. SHEN AND L. ZHAO <i>Kähler Finsler metrics and conformal deformations</i>	355
CHERNIKOV, A. AND K. GANNON <i>Definable convolution and idempotent Keisler measures</i>	271
CHERNYAK, V. Y. See M. J. CATANZARO	
CRONE, L., L. FISHMAN AND S. JACKSON <i>Hausdorff dimension regularity properties and games</i>	481
CÚTH, M., M. DOUCHA AND O. KURKA <i>Complexity of distances: Reductions of distances between metric and Banach spaces</i>	383
DOUCHA, M. See M. CÚTH	
FEIGIN, E., A. KHOROSHKIN AND I. MAKEDONSKYI <i>Duality theorems for current groups</i>	441
FISHMAN, L. See L. CRONE	
FOX, J., J. TIDOR AND Y. ZHAO <i>Induced arithmetic removal: complexity 1 patterns over finite fields</i>	1
GANNON, K. See A. CHERNIKOV	
JACKSON, S. See L. CRONE	
JI, K. See C. JIANG	
JIANG, C., K. JI AND J. WU <i>Similarity invariants of essentially normal Cowen–Douglas operators and Chern polynomials</i>	229
KHOROSHKIN, A. See E. FEIGIN	
KLEIN, J. R. See M. J. CATANZARO	
KURKA, O. See M. CÚTH	
KUTSENKO, I. See C. LEON	
LAKREC, T. <i>Scenery reconstruction for random walk on random scenery systems</i>	149
LEON, C., I. KUTSENKO AND V. VOLPERT <i>Existence of solutions for a nonlocal reaction-diffusion equation in biomedical applications</i>	67
MACIAS CASTILLO, D. AND K.-W. TSOI <i>On non-abelian higher special elements of p-adic representations</i>	95
MAKEDONSKYI, I. See E. FEIGIN	

MAKHUL, M., O. ROCHE-NEWTON, S. STEVENS AND A. WARREN <i>The Elekes–Szabó problem and the Uniformity Conjecture</i>	39
MONDERER, T. AND D. NEFTIN <i>Symmetric Galois groups under specialization</i>	201
NEFTIN, D. See T. MONDERER	
ROCHE-NEWTON, O. See M. MAKHUL	
SHEN, Y. See B. CHEN	
STEVENS, S. See M. MAKHUL	
TIDOR, J. See J. FOX	
TSOI, K.-W. See D. MACIAS CASTILLO	
VOLPERT, V. See C. LEON	
WARREN, A. See M. MAKHUL	
WU, J. See C. JIANG	
ZHAO, L. See B. CHEN	
ZHAO, Y. See J. FOX	