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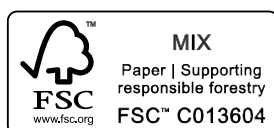
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Table of Contents

Nowhere-zero 3-flows in two families of vertex-transitive graphs <i>Zhang, J. & Tao, Y.</i>	353
On the Euclidean algorithm: Rhythm without recursion <i>Morrill, T.</i>	361
On minimal restricted asymptotic bases <i>Shang, L., Ling, D. & Tang, M.</i>	368
Zaremba, Salem and the fractal nature of ghost distributions <i>Coons, M., Evans, J., Groth, Z. & Mañibo, N.</i>	374
Singular directions in Veech surfaces <i>Huang, Y.</i>	390
A note on an asymptotic version of a problem of Mahler <i>Francisco, R. & Marques, D.</i>	398
Spacings between selected prime divisors of an integer <i>De Koninck, J.-M. & Kátai, I.</i>	403
On the Waring–Goldbach problem for one square, four cubes and one biquadrate <i>Li, J., Xue, F. & Zhang, M.</i>	416
On the number of 2-hooks and 3-hooks of integer partitions <i>McSpirt, E. & Scheckelhoff, K.</i>	432
Remarks on Hilbert’s tenth problem and the Iwasawa theory of elliptic curves <i>Roy, A.</i>	440
Finite groups with large Chermak–Delgado lattices <i>Fasolă, G. & Tărnăuceanu, M.</i>	451
Groups in which all large subgroups have bounded near defect <i>Sabatino, G.</i>	456
A domain with nonplurisubharmonic d-balanced squeezing function <i>Gupta, N.</i>	464
A note on Möbius disjointness for skew products on a circle and a nilmanifold <i>He, X. & Wang, K.</i>	471
Subadditivity of an integral transform for positive operators in Hilbert spaces <i>Dragomir, S. S.</i>	483
When is a completion of the universal enveloping algebra a Banach PI-algebra? <i>Aristov, O. Yu.</i>	493
On the two-parameter Erdős–Falconer distance problem in finite fields <i>Clément, F., Mojarrad, H. N., Pham, D. H. & Shen, C.-Y.</i>	502
On arithmetic sums of connected sets in $\mathbb{R}^2$ <i>Wu, Y.-F.</i>	507
Abstracts of PhD Theses	
Models of flow and diffusion: Selective withdrawal from a stratified fluid and dispersal of hydrogen in the retina <i>Mansoor, W. F.</i>	520
Analysis of electromagnetically driven flow in an annular layer of conducting fluid <i>McCloughan, J.</i>	522
Author Index for Volume 107	525