Siddhartha Bhattacharya, Expansiveness of algebraic actions on connected groups ................................................................. 4687
Pedro F. dos Santos and Paulo Lima-Filho, Quaternionic algebraic cycles and reality ................................................................. 4701
N. D. Kopachevsky, R. Mennicken, Ju. S. Pashkova, and C. Tretter, Complete second order linear differential operator equations in Hilbert space and applications in hydrodynamics ................................................................. 4737
Akram Aldroubi, David Larson, Wai-Shing Tang, and Eric Weber, Geometric aspects of frame representations of abelian groups ........ 4767
Ti-Jun Xiao and Jin Liang, Second order parabolic equations in Banach spaces with dynamic boundary conditions ...................... 4787
Gautam Bharali, On peak-interpolation manifolds for $A( )$ for convex domains in $C^n$ ................................................................. 4811
Zhuan Ye, An analogue of continued fractions in number theory for Nevanlinna theory ................................................................. 4829
Jason L. Metcalfe, Global Strichartz estimates for solutions to the wave equation exterior to a convex obstacle ................................................................. 4839
R. M. Guralnick, Cai Heng Li, Cheryl E. Praeger, and J. Saxl, On orbital partitions and exceptionality of primitive permutation groups ................................................................. 4857
Runar Ile, Change of rings in deformation theory of modules ........ 4873
Richard Sharp, A local limit theorem for closed geodesics and homology .................................................................................. 4897
Alica Miller and Joseph Rosenblatt, Characterizations of regular almost periodicity in compact minimal abelian flows ....................... 4909
Stéphane Gaubert and Jeremy Gunawardena, The Perron-Frobenius theorem for homogeneous, monotone functions ................. 4931
Brendan Weickert, Spectral properties and dynamics of quantized Henon maps ................................................................. 4951
Robert M. Guralnick and Pham Huu Tiep, Cross characteristic representations of even characteristic symplectic groups ............. 4969
C. E. Durán, A. Mendoza, and A. Rigas, Blakers-Massey elements and exotic diffeomorphisms of $S^6$ and $S^{14}$ via geodesics 5025
Boris Rubin, Radon transforms on affine Grassmannians ................ 5045
Jacques Boulanger and Jean-Luc Chabert, On the representation of integers as linear combinations of consecutive values of a polynomial ................................................................. 5071
Moubariz Z. Garaev, Florian Luca, and Igor E. Shparlinski, Character sums and congruences with $n!$ ................................................................. 5089