

Sumari

Survey

- X. Fernández-Real, The thin obstacle problem: a survey 3–55

Articles

- A. Pongrácz, Extremal solutions of an inequality concerning supports of permutation groups and punctured Hadamard codes 57–75
- H. V. Khanh, B. X. Hai, Locally solvable and solvable-by-finite maximal subgroups of $\mathrm{GL}_n(D)$ 77–97
- D. Gil-Muñoz, A. Rio, Induced Hopf Galois structures and their local Hopf Galois modules 99–128
- M. Yangari, Monotone systems involving variable-order nonlocal operators 129–158
- N. Boudi, Y. Cabrera Casado, M. Siles Molina, Natural families in evolution algebras 159–181
- A. M. Salort, Hardy inequalities in fractional Orlicz–Sobolev spaces 183–195
- G. Károlyi, C. Szabó, Evaluation of polynomials over finite rings via additive combinatorics 197–205
- J. Falcó, D. García, M. Jung, M. Maestre, Group-invariant separating polynomials on a Banach space 207–233
- J. Li, Y. Ouyang, Y. Xu, S. Zhang, ℓ -class groups of fields in Kummer towers 235–267
- A. Molino, S. Segura de León, Gelfand-type problems involving the 1-Laplacian operator 269–304
- P. Mattila, Hausdorff dimension and projections related to intersections 305–323
- M. Noy, C. Requile, J. Rué, On the expected number of perfect matchings in cubic planar graphs 325–353
- J. E. Sampaio, Differential invariance of the multiplicity of real and complex analytic sets 355–368
- G.-S. Lee, L. Marquis, S. Riolo, A small closed convex projective 4-manifold via Dehn filling 369–403
- A. Pitale, A. Saha, R. Schmidt, Integrality and cuspidality of pull-backs of nearly holomorphic Siegel Eisenstein series 405–434
- V. Văjăitu, Corrigendum to: “An interpolation property of locally Stein sets” 435–439