

Aid O. F., Senoussaoui A. The boundedness of a class of semiclassical Fourier integral operators on Sobolev space H^s	V.56, no.1	61–66
Aliev S. see Gadjiev T. S., Rustamov Ya., Aliev S., Maharramova T. A.		
Anaya J. G., Castañeda-Alvarado E., Martínez-Cortez J. A. Induced mappings on $C_n(X)/C_{nK}(X)$	V.56, no.1	83–95
Argyros I. K., Sharma D., Argyros C. I., Parhi S. K., Sunanda S. K., Argyros M. I. Extended ball convergence for a seventh order derivative free class of algorithms for nonlinear equations	V.56, no.1	72–82
Argyros C. I. see Argyros I. K., Sharma D., Argyros C. I., Parhi S. K., Sunanda S. K., Argyros M. I.		
Argyros M. I. see Argyros I. K., Sharma D., Argyros C. I., Parhi S. K., Sunanda S. K., Argyros M. I.		
Babenko V. F., Parfinovich N. V., Skorokhodov D. S. Optimal recovery of operator sequences	V.56, no.2	193–207
Bak S. M., Kovtanyuk G. M. Well-posedness of the Cauchy problem for system of oscillators on 2D-lattice in weighted l^2 -spaces	V.56, no.2	176–184
Banakh T., Hrynyiv O., Hudym V. G -deviations of polygons and their applications in electric power engineering	V.55, no.2	188–200
Banakh T. O., Ravsky A. V. On pseudobounded and premeage paratopological groups	V.56, no.1	20–27
Bandura A. I., Salo T. M., Skaskiv O. B. Note on composition of entire functions and bounded L -index in direction	V.55, no.1	51–56
Bandura A. I. see Savchuk Ya. I., Bandura A. I.		
Banerjee A., Roy A. A note on power of meromorphic function and its shift operator of certain hyper-order sharing one small function and a value	V.55, no.1	57–63
Baranetskij Ya. O., Demkiv I. I., Kopach M. I., Solomko A. V. Interpolation rational integral fraction of the Hermite type on a continual set of nodes	V.56, no.2	–
Baziv N. M., Hrybel O. B. On the algebraic dimension of Riesz spaces	V.56, no.1	67–71
Bedoya D., Ortega M., Ramírez W., Uriel A. New biparametric families of Apostol-Frobenius-Euler polynomials of level m	V.55, no.1	10–23
Bhoi K., Ray P. K. Repdigits as difference of two Fibonacci or Lucas numbers	V.56, no.2	124–132
Biswas G., Sahoo P. A note on the value distribution of $\varphi f^2 f^{(k)} - 1$	V.55, no.1	64–75
Bratiichuk M. S., Chechelnitsky A. A., Usar I. Ja. Finite M/M/1 retrial model with changeable service rate	V.56, no.1	96–102
Carpintero C. see Rosas E., Carpintero C., Sanabria J., Vielma J.		
Castañeda-Alvarado E. see Anaya J. G., Castañeda-Alvarado E., Martínez-Cortez J. A.		
Chabanyuk Y. M., Nikitin A. V., Khimka U. T. Control problem for the impulse process under stochastic optimization procedure and Levy conditions	V.55, no.1	107–112
Chakraborty B., Lü W. On the value distribution of a differential monomial and some normality criteria	V.56, no.1	55–60
Chechelnitsky A. A. see Bratiichuk M. S., Chechelnitsky A. A., Usar I. Ja.		
Danchev P. V. On the idempotent and nilpotent sum numbers of matrices over certain indecomposable rings and related concepts	V.55, no.1	24–32
Degnerys V. M. see Sushchyk N. S., Degnerys V. M.		
Demkiv I. I. see Baranetskij Ya. O., Demkiv I. I., Kopach M. I., Solomko A. V.		
Dmytryshyn M. I. Approximation by interpolation spectral subspaces of operators with discrete spectrum	V.55, no.2	162–170
Domsha O. V. see Zabavsky B. V., Domsha O. V., Romaniv O. M.		
Dudkin M. E., Dyuzhenkova O. Y. Singularly perturbed rank one linear operators	V.56, no.2	162–175
Dyuzhenkova O. Y. see Dudkin M. E., Dyuzhenkova O. Y.		
Dyvliash N. V. see Pratsiovytyi M. V., Goncharenko Ya. V., Dyvliash N. V., Ratushniak S. P.		

- Frontczak R., Goy T.** General infinite series evaluations involving Fibonacci numbers and the Riemann zeta function V.55, no.2 115–123
- Gadjiev T. S., Rustamov Ya., Aliev S., Maharramova T. A.** Forcing the system by a drift V.55, no.2 201–205
- Goncharenko Ya. V.** see Pratsiovytyi M. V., Goncharenko Ya. V., Dvylash N. V., Ratushniak S. P.
- Goncharenko Ya. V.** see Pratsiovytyi M. V., Goncharenko Ya. V., Lysenko I. M., Ratushniak S. P.
- Goy T.** see Frontczak R., Goy T.
- Halushchak S. I.** Isomorphisms of some algebras of analytic functions of bounded type on Banach spaces V.56, no.1 107–112
- Hrybel O. B.** see Baziv N. M., Hrybel O. B.
- Hryniv O.** see Banakh T., Hryniv O., Hudym V.
- Hudym V.** see Banakh T., Hryniv O., Hudym V.
- Khimka U. T.** see Chabanyuk Y. M., Nikitin A. V., Khimka U. T.
- Kim S. G.** The norming set of a symmetric bilinear form on the plane with the supremum norm V.55, no.2 171–180
- Kopach M. I.** see Baranetskij Ya. O., Demkiv I. I., Kopach M. I., Solomko A. V.
- Korenovskyi A.** The reverse Hölder inequality for an elementary function V.56, no.1 28–38
- Kovtonyuk G. M.** see Bak S. M., Kovtonyuk G. M.
- Lopotko O. V.** Evenly positive definite function of Hilbert space. Self-adjoint operators which are connected by algebraic relationship V.55, no.1 85–93
- Lü W.** see Chakraborty B., Lü W.
- Lysenko I. M.** see Pratsiovytyi M. V., Goncharenko Ya. V., Lysenko I. M., Ratushniak S. P.
- Maharramova T. A.** see Gadjiev T. S., Rustamov Ya., Aliev S., Maharramova T. A.
- Mamalyha Kh. V., Osypchuk M. M.** Properties of single layer potentials for a pseudo-differential equation related to a linear transformation of a rotationally invariant stable stochastic process V.55, no.1 94–106
- Martínez-Cortez J. A.** see Anaya J. G., Castañeda-Alvarado E., Martínez-Cortez J. A.
- Mulyava O. M.** On the relative growth of Dirichlet series with zero abscissa of absolute convergence V.55, no.1 44–50
- Muzychuk A. O.** The Laguerre transform of a convolution product of vector-valued functions V.55, no.2 146–161
- Nguyen T. H., Vishnyakova A.** On entire functions from the Laguerre-Pólya I class with non-monotonic second quotients of Taylor coefficients V.56, no.2 149–161
- Nikitin A. V.** see Chabanyuk Y. M., Nikitin A. V., Khimka U. T.
- Normenyo B. V., Rihane S. E., Togbe A.** Fermat and Mersenne numbers in the k -Pell sequence V.56, no.2 115–123
- Ortega M.** see Bedoya D., Ortega M., Ramírez W., Uriel A.
- Osypchuk M. M.** see Mamalyha Kh. V., Osypchuk M. M.
- Parfinovich N. V.** see Babenko V. F., Parfinovich N. V., Skorokhodov D. S.
- Parhi S. K.** see Argyros I. K., Sharma D., Argyros C. I., Parhi S. K., Sunanda S. K., Argyros M. I.
- Pratsiovytyi M. V., Goncharenko Ya. V., Dvylash N. V., Ratushniak S. P.** Inversor of digits Q_2^* -representative of numbers V.55, no.1 37–43
- Pratsiovytyi M. V., Goncharenko Ya. V., Lysenko I. M., Ratushniak S. P.** Fractal functions of exponential type that is generated by the Q_2^* -representation of argument V.56, no.2 133–143
- Protasov I. V.** Finitary approximations of coarse structures V.55, no.1 33–36
- Protasov I. V.** On asymorphisms of finitary coarse spaces V.56, no.2 212–214
- Ramírez W.** see Bedoya D., Ortega M., Ramírez W., Uriel A.

- Ratushniak S. P.** see Pratsiovytyi M. V., Goncharenko Ya. V., Dyvliash N. V., Ratushniak S. P.
- Ratushniak S. P.** see Pratsiovytyi M. V., Goncharenko Ya. V., Lysenko I. M., Ratushniak S. P.
- Ravsky A. V.** A counterexample to Henry E. Dudeney's star puzzle V.56, no.2 215–217
- Ravsky A. V.** see Banakh T. O., Ravsky A. V.
- Ray P. K.** see Bhoi K., Ray P. K.
- Rihane S. E.** see Normenyo B. V., Rihane S. E., Togbe A.
- Romaniv O. M.** see Zabavsky B. V., Domsha O. V., Romaniv O. M.
- Rosas E., Carpintero C., Sanabria J., Vielma J.** Upper and lower V.55, no.2 206–224 ($\alpha, \beta, \theta, \delta, \mathcal{I}$)-continuous multifunctions
- Roy A.** see Banerjee A., Roy A.
- Rustamov Ya.** see Gadjiev T. S., Rustamov Ya., Aliev S., Maharramova T. A.
- Sahoo P.** see Biswas G., Sahoo P.
- Sanabria J.** see Rosas E., Carpintero C., Sanabria J., Vielma J.
- Savchuk Ya. I., Bandura A. I.** Structure of the set of Borel exceptional vectors for entire curves. II V.55, no.2 137–145
- Savchuk A. V.** Point-wise estimates for the derivative of algebraic polynomials V.56, no.2 208–211
- Savchuk Ya. I., Bandura A. I.** Asymptotic vectors of entire curves V.56, no.1 48–54
- Senoussaoui A.** see Aid O. F., Senoussaoui A.
- Sevost'yanov E. A.** Isolated singularities of mappings with the inverse Poletsky inequality V.55, no.2 132–136
- Salo T. M.** see Bandura A. I., Salo T. M., Skaskiv O. B.
- Sharma D.** see Argyros I. K., Sharma D., Argyros C. I., Parhi S. K., Sunanda S. K., Argyros M. I.
- Sheremeta M. M.** On the growth of series in system of functions and Laplace-Stieltjes integrals V.55, no.2 124–131
- Sheremeta M. M.** Pseudostarlike and pseudoconvex solutions of a differential equation with exponential coefficients V.56, no.1 39–47
- Sheremeta M. M.** Note to the behavior of the maximal term of Dirichlet series absolutely convergent in half-plane V.56, no.2 144–148
- Shkapa V. V.** see Zamrii I. V., Shkapa V. V., Vlasyk H. M.
- Skaskiv O. B.** see Bandura A. I., Salo T. M., Skaskiv O. B.
- Skorokhodov D. S.** see Babenko V. F., Parfinovich N. V., Skorokhodov D. S.
- Skripnik N. V.** Averaging method for impulsive differential inclusions with fuzzy right-hand side V.55, no.1 76–84
- Solomko A. V.** see Baranetskij Ya. O., Demkiv I. I., Kopach M. I., Solomko A. V.
- Sunanda S.** see Argyros I. K., Sharma D., Argyros C. I., Parhi S. K., Sunanda S. K., Argyros M. I.
- Sushchyk N. S., Degnerys V. M.** Factorisation of orthogonal projectors V.55, no.2 181–187
- Togbe A.** see Normenyo B. V., Rihane S. E., Togbe A.
- Uriel A.** see Bedoya D., Ortega M., Ramírez W., Uriel A.
- Usar I. Ja.** see Bratiichuk M. S., Chechelnitsky A. A., Usar I. Ja.
- Vielma J.** see Rosas E., Carpintero C., Sanabria J., Vielma J.
- Vishnyakova A.** see Nguyen T. H., Vishnyakova A.
- Vlasyk H. M.** see Zamrii I. V., Shkapa V. V., Vlasyk H. M.
- Yarova O. A., Yeleyko Ya. I.** The renewal equation in nonlinear approximation V.56, no.1 103–106
- Yeleyko Ya. I.** see Yarova O. A., Yeleyko Ya. I.
- Zabavsky B. V., Domsha O. V., Romaniv O. M.** Clear rings and clear elements V.55, no.1 3–9
- Zamrii I. V., Shkapa V. V., Vlasyk H. M.** Fundamentals of metric theory of real numbers in their \overline{Q}_3 -representation V.56, no.1 3–19