

- Alnoghashi H. M.** see Rehman N. U., Alnoghashi H. M.
- Al-Azaizeh M.** see Al-Zoubi K., Al-Azaizeh M.
- Al-Zoubi K., Al-Azaizeh M.** On graded WAG_2 -absorbing submodule V.58, no.1 13–19
- Ammar A., Boutaf F. Z., Jeribi A.** Essential spectra in non-Archimedean fields V.58, no.1 82–93
- Andrusyak I. V., Filevych P. V., Oryshchyn O. H.** Minimal growth of entire functions with prescribed zeros outside exceptional sets V.58, no.1 51–57
- Ansari A. Z., Rehman N.** Identities on additive mappings in semiprime rings V.58, no.2 131–141
- Argyros I. K., Shakhno S. M., Yarmola H. P.** On the convergence of Kurchatov-type methods using recurrent functions for solving equations V.58, no.1 103–112
- Baksa V. P., Bandura A. I., Salo T. M.** Boundedness of the L -index in a direction of the sum and product of slice holomorphic functions in the unit ball V.57, no.2 216–224
- Baksa V. P., Bandura A. I., Salo T. M., Skaskiv O. B.** Note on boundedness of the L -index in the direction of the composition of slice entire functions V.58, no.1 58–68
- Banakh T., Ravsky A.** Extended ball convergence for a seventh order derivative free class of algorithms for nonlinear equations V.57, no.1 62–67
- Bandura A. I., Salo T. M., Skaskiv O. B.** Slice holomorphic functions in the unit ball: boundedness of L -index in a direction and related properties V.57, no.1 68–78
- Bandura A. I., Salo T. M., Skaskiv O. B.** Erdős-Macintyre type theorem's for multiple Dirichlet series: exceptional sets and open problems V.58, no.2 212–221
- Bandura A. I.** see Baksa V. P., Bandura A. I., Salo T. M.
- Bandura A. I.** see Baksa V. P., Bandura A. I., Salo T. M., Skaskiv O. B.
- Bazylevych L., Berezsky O., Zarichnyi M.** Fréchet fuzzy metric V.57, no.2 210–215
- Bedratyuk L. P., Bedratyuk A. I.** 3D geometric moment invariants from the point of view of the classical invariant theory V.58, no.2 115–132
- Bedratyuk A. I.** see Bedratyuk L. P., Bedratyuk A. I.
- Beregova G. I., Fedynyak S. I., Filevych P. V.** Asymptotic estimates for analytic functions in strips and their derivatives V.57, no.2 137–146
- Berezsky O.** see Bazylevych L., Berezsky O., Zarichnyi M.
- Boutaf F. Z.** see Ammar A., Boutaf F. Z., Jeribi A.
- Bouhafsi Y., Ech-chad M., Missouri M., Zouaki A.** Remarks on the range and the kernel of generalized derivation V.57, no.2 202–209
- Dmytruk A. A., Gatalevych A. I., Kuchma M. I.** Stable range conditions for abelian and duo rings V.57, no.1 92–97
- Dovhopiatyi O., Sevost'yanov E.** On compact classes of solutions of Dirichlet problem in simply connected domains V.58, no.2 159–173
- Dovhopiatyi O. P.** see Sevost'yanov E. A., Dovhopiatyi O. P., Ilkevych N. S., Kalenska V. P.
- Drushlyak M. G.** see Lukashova T. D., Drushlyak M. G.
- Ech-chad M.** see Bouhafsi Y., Ech-chad M., Missouri M., Zouaki A.
- Favorov S.** Local versions of the Wiener–Lévy theorem V.57, no.1 45–52
- Fedynyak S. I.** see Beregova G. I., Fedynyak S. I., Filevych P. V.
- Filevych P. V., Hrybel O. B.** On regular variation of entire Dirichlet series V.58, no.2 174–181
- Filevych P. V.** see Beregova G. I., Fedynyak S. I., Filevych P. V.
- Filevych P. V.** see Andrusyak I. V., Filevych P. V., Oryshchyn O. H.
- Gatalevych A. I.** see Dmytruk A. A., Gatalevych A. I., Kuchma M. I.
- Goncharenko Ya. V.** see Pratsiovytyi M. V., Goncharenko Ya. V., Lysenko I. M., Ratushniak S. P.
- Grushka Ya. I.** On some properties of Hassani transforms V.57, no.1 79–91
- Gumenchuk A., Krasikova I., Popov M.** On linear sections of orthogonally additive operators V.58, no.1 94–102
- Gupta C.** see Prajapati B., Gupta C.
- Hocine K. M.** Boundary value matrix problems and Drazin invertible operators V.57, no.1 16–22
- Hrybel O. B.** see Filevych P. V., Hrybel O. B.
- Ilkevych N. S.** see Sevost'yanov E. A., Dovhopiatyi O. P., Ilkevych N. S., Kalenska V. P.
- Jeribi A.** see Ammar A., Boutaf F. Z., Jeribi A.
- Kalenska V. P.** see Sevost'yanov E. A., Dovhopiatyi O. P., Ilkevych N. S., Kalenska V. P.
- Karpenko I., Zavarzina O.** Linear expand-contract plasticity of ellipsoids revisited V.57, no.2 192–201

Kim S. G. Some class of numerical radius peak n -linear mappings on l_p -spaces	V.57, no.1	10–15
Kim S. G. Remarks on the norming sets of $\mathcal{L}(^m l_1^n)$ and description of the norming sets of $\mathcal{L}(^3 l_1^2)$	V.58, no.2	201–211
Kostov V. P. A domain free of the zeros of the partial theta function	V.58, no.2	142–168
Krasikova I. see Gumenchuk A., Krasikova I., Popov M.		
Krasnoshchok M. V. Monotone iteration method for fractional diffusion equations	V.57, no.2	122–136
Kravtsiv V. V., Zagorodnyuk A. V. Spectra of algebras of block-symmetric analytic functions of bounded type	V.58, no.1	69–81
Krishna D. V. see Rath B., Kumar K. S., Krishna D. V., Viswanadh G. K. S.		
Kuchma M. I. see Dmytryuk A. A., Gatalevych A. I., Kuchma M. I.		
Kumar K. S. see Rath B., Kumar K. S., Krishna D. V., Viswanadh G. K. S.		
Ladzoryshyn N. B., Petrychkovych V. M. The number of standard forms of matrices over imaginary Euclidean quadratic rings with respect to the (z, k) -equivalence	V.57, no.2	115–121
Lukashova T. D., Drushlyak M. G. Non-periodic groups with the restrictions on the norm of cyclic subgroups of non-prime order	V.58, no.1	36–44
Lysenko I. M. see Pratsiovytyi M. V., Goncharenko Ya. V., Lysenko I. M., Ratushniak S. P.		
Missouri M. see Bouhafsi Y., Ech-chad M., Missouri M., Zouaki A.		
Murugusundaramoorthy G. see Vijaya K., Murugusundaramoorthy G., Yalcin S.		
Mykytyuk Ya. V., Sushchyk N. S. The strip of analyticity of reflectionless potentials	V.57, no.2	186–191
Murugusundaramoorthy G. see Panigrahi T., Murugusundaramoorthy G.		
Oryshchyn O. H. see Andrusyak I. V., Filevych P. V., Oryshchyn O. H.		
Panigrahi T., Murugusundaramoorthy G. Second Hankel determinant for a subclass of analytic functions defined by Sălăgean-difference operator	V.57, no.2	147–156
Petrychkovych V. M. see Ladzoryshyn N. B., Petrychkovych V. M.		
Popov M. see Gumenchuk A., Krasikova I., Popov M.		
Prajapati B., Gupta C. Generalized derivations of order 2 on multilinear polynomials in prime rings	V.58, no.1	26–35
Pratsiovytyi M. V., Goncharenko Ya. V., Lysenko I. M., Ratushniak S. P. Continued A_2 -fractions and singular functions	V.58, no.1	3–12
Rath B., Kumar K. S., Krishna D. V., Viswanadh G. K. S. The sharp bound of the third Hankel determinants for inverse of starlike functions with respect to symmetric points	V.58, no.1	45–50
Rathod A. Value distribution of meromorphic functions with relative (k, n) Valiron defect on annuli	V.57, no.2	172–185
Ratushniak S. P. see Pratsiovytyi M. V., Goncharenko Ya. V., Lysenko I. M., Ratushniak S. P.		
Ravsky A. see Banakh T., Ravsky A.		
Rehman N. U., Alnoghashi H. M. The boundedness of a class of semi-classical Fourier integral operators on Sobolev space H^s	V.57, no.1	98–110
Rehman N. see Ansari A. Z., Rehman N.		
Rovenska O. G. An exact constant in the estimation of the approximation of classes of periodic functions of two variables by Cesàro means	V.57, no.1	3–9
Salo T. M. see Bandura A. I., Salo T. M., Skaskiv O. B.		
Salo T. M. see Baksa V. P., Bandura A. I., Salo T. M.		
Salo T. M. see Baksa V. P., Bandura A. I., Salo T. M., Skaskiv O. B.		
Salo T. M. see Bandura A. I., Salo T. M., Skaskiv O. B.		
Sevost'yanov E. A., Dovhopiatyi O. P., Ilkevych N. S., Kalenkska V. P. On equicontinuity of families of mappings between riemannian surfaces with respect to prime ends	V.57, no.2	157–171
Sevost'yanov E. see Dovhopiatyi O., Sevost'yanov E.		
Shakhno S. M. see Argyros I. K., Shakhno S. M., Yarmola H. P.		
Sheremeta M. M. On certain subclass of Dirichlet series absolutely convergent in half-plane	V.57, no.1	32–43
Sheremeta M. M., Skaskiv O. B. Pseudostarlike and pseudoconvex in a direction multiple Dirichlet series	V.58, no.2	182–200
Skaskiv O. B. see Bandura A. I., Salo T. M., Skaskiv O. B.		
Skaskiv O. B. see Baksa V. P., Bandura A. I., Salo T. M., Skaskiv O. B.		
Skaskiv O. B. see Sheremeta M. M., Skaskiv O. B.		
Salo T. M. see Bandura A. I., Salo T. M., Skaskiv O. B.		
Sushchyk N. S. see Mykytyuk Ya. V., Sushchyk N. S.		
Vijaya K., Murugusundaramoorthy G., Yalcin S. Universally prestarlike functions associated with shell like domain	V.57, no.1	53–61
Viswanadh G. K. S. see Rath B., Kumar K. S., Krishna D. V., Viswanadh G. K. S.		

- Yalcin S.** see Vijaya K., Murugusundaramoorthy G., Yalcin S.
Yarmola H. P. see Argyros I. K., Shakhno S. M., Yarmola H. P.
Yazarli H. see Yilmaz D., Yazarli H.
Yilmaz D., Yazarli H. On the trace of permuting tri-derivations on rings V.58, no.1 20–25
Zagorodnyuk A. V. see Kravtsiv V. V., Zagorodnyuk A. V.
Zarichnyi M. see Bazylevych L., Berezsky O., Zarichnyi M.
Zavarzina O. see Karpenko I., Zavarzina O.
Zhuchok A. V. The least dimonoid congruences on relatively free trioids V.57, no.1 23–31
Zouaki A. see Bouhafsi Y., Ech-chad M., Missouri M., Zouaki A.