

3 МІСТ

BEDRATYUK L. P., BEDRATYUK A. I. 3D geometric moment invariants from the point of view of the classical invariant theory	115
ANSARI A. Z., REHMAN N. Identities on additive mappings in semiprime rings	133
KOSTOV V. P. A domain free of the zeros of the partial theta function	142
DOVHOPIATYI O., SEVOST'YANOV E. On compact classes of solutions of Dirichlet problem in simply connected domains.....	159
FILEVYCH P. V., HRYBEL O. B. On regular variation of entire Dirichlet series.....	174
SHEREMETA M. M., SKASKIV O. B. Pseudostarlike and pseudoconvex in a direction multiple Dirichlet series	182
KIM S. G. Remarks on the norming sets of $\mathcal{L}(^m l_1^n)$ and description of the norming sets of $\mathcal{L}(^3 l_1^2)$	201

ПРОБЛЕМИ

BANDURA A. I., SALO T. M., SKASKIV O. B. Erdős-Macintyre type theorem's for multiple Dirichlet series: exceptional sets and open problems	212
АВТОРСЬКИЙ ВКАЗІВНИК, 2022	222

C O N T E N T S

BEDRATYUK L. P., BEDRATYUK A. I. 3D geometric moment invariants from the point of view of the classical invariant theory	115
ANSARI A. Z., REHMAN N. Identities on additive mappings in semiprime rings	133
KOSTOV V. P. A domain free of the zeros of the partial theta function	142
DOVHOPIATYI O., SEVOST'YANOV E. On compact classes of solutions of Dirichlet problem in simply connected domains.....	159
FILEVYCH P. V., HRYBEL O. B. On regular variation of entire Dirichlet series	174
SHEREMETA M. M., SKASKIV O. B. Pseudostarlike and pseudoconvex in a direction multiple Dirichlet series	182
KIM S. G. Remarks on the norming sets of $\mathcal{L}(^m l_1^n)$ and description of the norming sets of $\mathcal{L}(^3 l_1^2)$	201

P R O B L E M S E C T I O N

BANDURA A. I., SALO T. M., SKASKIV O. B. Erdős-Macintyre type theorem's for multiple Dirichlet series: exceptional sets and open problems	212
INDEX, 2022	222