

### З М І С Т

AUZINGER W., STOLYARCHUK R. Stability analysis of companion matrices .....	115
KURYLIAK A., SKASKIV O., TSVIHUN V. Levy's phenomenon for analytic functions in $\mathbb{D} \times \mathbb{C}$ .....	121
SAHOO P., BISWAS G. Meromorphic function that share a set of small functions with its derivative .....	130
KOWALSKI A., MARCHENKO I. I. On the maximum points and deviations of meromorphic minimal surfaces .....	137
RIIHENTAU J. Removability results for subharmonic functions, for harmonic functions and for holomorphic functions .....	152
CHYZHYKOV I. E., VOITOVYCH M. A. On asymptotic behavior of the $p$ th means of the Green potential for $0 < p \leq 1$ .....	159
TALHAOUI A. The Cauchy-Riemann equations for a class of $(0, 1)$ -forms in $l^2$ .....	171
SHEREMETA M. M., DOBUSHOVSKYY M. S. On the two-member asymptotic of Young conjugated functions .....	178
FAVOROV S. YU. Some properties of measures with discrete support .....	189

### К О Р О Т К І П О В І Д О М Л Е Н Н Я

ПЛАХОТНИК М. В. Похідна гомеоморфізму спряження для пари тенто-подібних відображень інтервалу в раціональних точках .....	196
---	-----

### Х Р О Н І К А

MALIGRANDA L. Review of the book by Roman Duda, "Pearls from a lost city. The Lvov school of mathematics" .....	203
INTERNATIONAL CONFERENCE "Complex Analysis and Related Topics" .....	217
ПТАШНИК БОГДАН ЙОСИПОВИЧ (28 вересня 1937 – 22 лютого 2017) .....	219
АВТОРСЬКИЙ ВКАЗІВНИК, 2016 .....	222

## C O N T E N T S

AUZINGER W., STOLYARCHUK R. Stability analysis of companion matrices .....	115
KURYLIAK A., SKASKIV O., TSVIHUN V. Levy's phenomenon for analytic functions in $\mathbb{D} \times \mathbb{C}$ .....	121
SAHOO P., BISWAS G. Meromorphic function that share a set of small functions with its derivative.....	130
KOWALSKI A., MARCHENKO I. I. On the maximum points and deviations of meromorphic minimal surfaces.....	137
RIIHENTAUS J. Removability results for subharmonic functions, for harmonic functions and for holomorphic functions .....	152
CHYZHYKOV I. E., VOITOVYCH M. A. On asymptotic behavior of the $p$ th means of the Green potential for $0 < p \leq 1$ .....	159
TALHAOUI A. The Cauchy-Riemann equations for a class of $(0, 1)$ -forms in $l^2$ .....	171
SHEREMETA M. M., DOBUSHOVSKYY M. S. On the two-member asymptotic of Young conjugated functions .....	178
FAVOROV S. YU. Some properties of measures with discrete support.....	189

## R E S E A R C H A N N O U N C E M E N T S

PLAKHOTNYK M. V. Derivative of the conjugacy for the pair of tentlike mappings of interval at rational points.....	196
--	-----

## C H R O N I C L E

MALIGRANDA L. Review of the book by Roman Duda, "Pearls from a lost city. The Lvov school of mathematics" .....	203
INTERNATIONAL CONFERENCE "Complex Analysis and Related Topics" .....	217
PTASHNYK BOGDAN JOSYPOVYCH (28 September 1937 – 22 February 2017) .....	219
INDEX, 2016 .....	222