

### З М І Ц Т

HLUSHAK I., NYKYFORCHYN O. Fractal dimensions for inclusion hyperspaces and non-additive measures .....	3
SHEREMETA M. M., KURYLIAK A. O. On the growth of Laplace-Stiltjes integrals .....	22
SALIMOV R. R., KLISHCHUK B. A. An extremal problem for the volume functional .....	36
VOLYANSKA I., IL'KIV V., STRAP N. Two-point nonlocal problem for a weak nonlinear differential-operator equation .....	44
PROTSAKH N. P. Problem of determining of minor coefficient and right-hand side function in semilinear ultraparabolic equation .....	60
BAK S. M., KOVTONYUK G. M. Existence of solitary traveling waves in Fermi-Pasta-Ulam system on 2D-lattice .....	75
BEREZSKY O., ZARICHNYI M. Gromov-Fréchet distance between metric curves .....	88
VASYLYSHYN T. V. Symmetric polynomials on the Cartesian power of $L_p$ on the semi-axis .....	93

### X P O H I K A

MALIGRANDA L. Review of the book by Mariusz Urbanek, “Genialni – Lwowska Szkoła Matematyczna” (Geniuses – the Lvov school of mathematics) .....	105
---	-----

## C O N T E N T S

HLUSHAK I., NYKYFORCHYN O. Fractal dimensions for inclusion hyperspaces and non-additive measures .....	3
SHEREMETA M. M., KURYLIAK A. O. On the growth of Laplace-Stiltjes integrals .....	22
SALIMOV R. R., KLISHCHUK B. A. An extremal problem for the volume functional .....	36
VOLYANSKA I., IL'KIV V., STRAP N. Two-point nonlocal problem for a weak nonlinear differential-operator equation .....	44
PROTSAKH N. P. Problem of determining of minor coefficient and right-hand side function in semilinear ultraparabolic equation .....	59
BAK S. M., KOVTONYUK G. M. Existence of solitary traveling waves in Fermi-Pasta-Ulam system on 2D-lattice .....	74
BEREZSKY O., ZARICHNYI M. Gromov-Fréchet distance between metric curves .....	99
VASYLYSHYN T. V. Symmetric polynomials on the Cartesian power of $L_p$ on the semi-axis .....	87

## C H R O N I C L E

MALIGRANDA L. Review of the book by Mariusz Urbanek, "Genialni – Lwowska Szkoła Matematyczna" (Geniuses – the Lvov school of mathematics) .....	105
---	-----