

# Contents

- Taras Banakh, Mykhailo Zarichnyi  
*On the International Conference dedicated to the 120th anniversary of Stefan Banach* 5

## History of Mathematics

- Yaroslav Prytula  
*Stefan Banach: pages of the biography* 7
- Roman Murawski  
*Philosophy of logic and mathematics in the Lwow School of Mathematics* 17
- Jan Kubarski  
*Egyptian fractions and their modern continuation* 25

## Algebra and Number Theory

- Roman Popovych  
*Improved lower bound on order of elements of one class of finite fields* 39
- Tetyana Savochkina, Igor Melnyk  
*Structural properties of modal groups and varieties, I* 45
- Natalia Konovenko, Valentin Lychagin  
*On projective classification of plane curves* 51
- Andrew Lelechenko  
*An exponential divisor function over Gaussian integers* 65
- Pavel Varbanets, Tran The Vinh  
*Linear-inversive generator of PRN's with a variable multiplier* 75

## Topological Algebra

- Mart Abel, Mati Abel  
*Gelfand-Hille type theorems for ordered unital topological algebras* 85
- Wiesław Żelazko  
*A characterization of permanent radicals in commutative locally pseudoconvex algebras* 97

## Geometry and Topology

- Eugen Cherevko  
*Geodesic mappings preserving the stress–energy tensor* 105
- Yulia Fedchenko  
*On the existence of infinitesimal conformal deformations of surfaces* 115
- Igor Protasov, Ksenia Protasova  
*Automorphisms of Filters: a selection of open problems* 122

## Topological Dynamics and Ergodic Theory

- Oleksandr Rybak  
*The Lyapunov numbers for dynamical systems on the interval* 127

## **Real Analysis**

- Halyna Voloshyn, Volodymyr Maslyuchenko, Oleksandr Maslyuchenko  
*On layer-wise uniform approximation of separately continuous functions by polynomials* 135
- Volodymyr Mykhaylyuk  
*Compact subspaces of products of linearly ordered spaces and co-Namioka spaces* 159
- Ruslan Skuratovskyi  
*A generalization of the Euler constant* 163

## **Functional Analysis**

- Mykola Kachanovsky  
*Extended stochastic integrals with respect to a Lévy process on spaces of generalized functions* 169
- Bohdan Vynnyts'kyi, Olena Shavala  
*Some properties of boundary value problems generated by Bessel's equation* 189

## **Differential Equations**

- Oleksandr Chvartatskyi  
*Integration of nonlinear equations of the soliton theory by the projection method and Darboux-like transformations* 193
- Asatur Khurshudyan  
*On optimal boundary control of non-homogeneous string vibrations under impulsive concentrated perturbations with delay in controls* 203
- Ludmila Pulkina  
*A Nonlocal Problem for Pseudohyperbolic Equation* 210
- Vladimir Vasilyev  
*Some problems of pseudo-differential operators theory* 219

## **Chronicle and Information**

- Anatoly Samoilenko — to 75th birthday* 227
- Anatoly Prykarpatski  
*Academician Anatoly Mykhailovych Samoilenko: informal touches to the mathematical portrait on the occasion of his 75th birthday* 230
- Contents 240
- Contents in English 242