

Зміст

| | |
|--|-----|
| DYDAK J. Coverings and fundamental groups: a new approach | 7 |
| GOLASIŃSKI M., de MELO T. Cyclic and cocyclic maps and generalized Whitehead products | 22 |
| BALCERZAK B., PIERZCHALSKI A. Derivatives of skew-symmetric and symmetric vector-valued tensors | 35 |
| PAVEŠIĆ P. Formal aspects of topological complexity .. | 56 |
| GONÇALVES D. L., LIBARDI A. K. M., PENTEADO D., VIEIRA J. P. Fixed points on trivial surface bundles | 67 |
| BLASZCZYK Z. Free \mathcal{A}_4 -actions on products of spheres | 86 |
| KUBARSKI J. Koszul complexes and Chevalley's theorems for Lie algebroids | 97 |
| KISZKIEL J. M. The Lefschetz Theorem for multivalued maps | 118 |
| BUIJS U., MURILLO A. Rational homotopy type of and pointed mapping spaces between spheres | 130 |
| KUPERBERG K. Periodicity generated by adding machines | 140 |
| GOLASIŃSKI M., RUIZ F. G. Spheres over finite rings and their polynomial maps | 148 |

| | |
|--|-----|
| BAUVAL A., GONÇALVES D. L., HAYAT C., ZVENGROWSKI P. The Borsuk-Ulam Theorem for Double Coverings of Seifert Manifolds | 165 |
| RUSZKOWSKI S. Time scale version of the Ważewski retract method | 190 |
| BIASI C., MONIS T. F. M. Weak local Nash equilibrium - part II | 209 |
| SHARKO V., GOL'COV D. Semi-free R^1 action and Bott map | 224 |