

Toposym 3

List of invited addresses

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LIST OF INVITED ADDRESSES

- ANDERSON, R. D.:
АНТОНОВСКИЙ, М. Я.:
ARHANGELSKII, A. V.:
ARYA, S. P.:
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BORSUK, K.:
FROLÍK, Z.:
DE GROOT, J.:
HERRLICH, H.:
HEWITT, E.:
JONES, F. B.:
КАТЁТОВ, М.:
KURATOWSKI, K.:
MARDEŠIĆ, S.:
MICHAEL, E.:
NAGATA, J.:
PIETSCH, A.:
PTÁK, V.:
STEINER, A. K.:
TAYLOR, J. C.:
WEST, J. E.:
ZARELUA, A. V.:
- Some Open Questions in Infinite-Dimensional Topology.
Несимметрические близости, равномерности и разрывные метрики.
On Cardinal Invariants.
Sum Theorems for Topological Spaces.
On Profinite Universal Algebras.
Some Remarks Concerning the Theory of Shape in Arbitrary Metrizable Spaces.
Topological Methods in Measure Theory and the Theory of Measurable Spaces.
On the Topological Characterization of Manifolds.
A Generalization of Perfect Maps.
Harmonic Analysis and Topology.
The Utility of Empty Inverse Limits.
On Descriptive Classification of Functions.
A General Approach to the Theory of Set-Valued Mappings.
A Survey of the Shape Theory of Compacta.
On Two Theorems of V. V. Filippov.
A Survey of the Theory of Generalized Metric Spaces.
Ideals of Operators on Banach Spaces and Nuclear Locally Convex Spaces.
Banach Algebras with Involution.
On the Lattice of Topologies.
The Martin Compactification in Axiomatic Potential Theory.
Identifying Hilbert Cubes: General Methods and their Application to Hyperspaces by Schori and West.
On Infinite-Dimensional Spaces.