Toposym 3

List of invited addresses

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LIST OF INVITED ADDRESSES

Anderson, R. D.: Some Open Questions in Infinite-Dimensional Topology.

Антоновский, М. Я.: Несимметрические близости, равномерности и разрыв-

ные метрики.

ARHANGELSKII, A. V.: On Cardinal Invariants.

ARYA, S. P.: Sum Theorems for Topological Spaces.

BANASCHEWSKI, B.: On Profinite Universal Algebras.

Borsuk, K.: Some Remarks Concerning the Theory of Shape in

Arbitrary Metrizable Spaces.

Frolik, Z.: Topological Methods in Measure Theory and the Theory

of Measurable Spaces.

DE GROOT, J.: On the Topological Characterization of Manifolds.

HERRLICH, H.:

A Generalization of Perfect Maps.

HEWITT, E.:

Harmonic Analysis and Topology.

JONES, F. B.:

The Utility of Empty Inverse Limits.

KATĚTOV, M.:

On Descriptive Classification of Functions.

on Descriptive Classification of Functions.

KURATOWSKI, K.: A General Approach to the Theory of Set-Valued Map-

pings.

Mardešić, S.: A Survey of the Shape Theory of Compacta.

MICHAEL, E.: On Two Theorems of V. V. Filippov.

NAGATA, J.:

A Survey of the Theory of Generalized Metric Spaces.

PIETSCH, A.:

Ideals of Operators on Banach Spaces and Nuclear

Locally Convex Spaces.

PΤÁK, V. Banach Algebras with Involution. STEINER, A. K.: On the Lattice of Topologies.

Taylor, J. C.: The Martin Compactification in Axiomatic Potential

Theory.

West, J. E.: Identifying Hilbert Cubes: General Methods and their

Application to Hyperspaces by Schori and West.

ZARELUA, A. V.: On Infinite-Dimensional Spaces.