## Toposym 3

## List of communications

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Aarts, J. M. Alas, O. T. Alò, R. A.

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Proximity Approach to Topological Problems (Presented by S. A. Naimpally).

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On a Method which Leads to Extremally Disconnected Covers.

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L'espace  $\beta(X)$  (Presented by P. Vopěnka).

A Contribution to the Theory of Modular Spaces (Presented by J. Musiclak).

Proximity Approach to Topological Problems (Presented by S. A. Naimpally).

On some Pretopologies Associated with a Topology (Presented by K. M. Garg).

Ramification Systems and Spaces of Ultrafilters.

Continuous Functions on Products with Strong Topologies (Presented by W. W. Comfort).

On Completions of Convergence Commutative Groups. Strongly Zero-Dimensional Spaces.

Un théorème du graphe Mackey-fermé.

A Compactness Criterion for Hausdorff Admissible (Jointly Continuous) Convergence Structures in Function Spaces.

Metric Spaces in which Prohorov's Theorem Is not Valid. A Categorical Generalization of Completely Hausdorff Spaces.

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и Тумаркин, Л. А.:

О поперечниках Урысона п-мерной эвклидовой сферы (Presented by O. V. Lokutsievskii).

TIRONI, G.: TIRONI, G. and ISLER, R.

On some Problems of Local Approximability in Compact Spaces (Presented by R. Isler).

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A Class of Connected Spaces with many Ramifications (Presented by A. Verbeek).

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Separation Properties of Families of Convex Sets in Linear Topological Spaces.

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ZENOR, P. Spaces with Regular  $G_{\delta}$ -Diagonals.

ZERVOS, S. P. Lattices and Topology.

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Remark. Russian names are, as a rule, transliterated according to World Directory of Mathematicians 1970.