List of invited addresses

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LIST OF INVITED ADDRESSES

Anderson, R. D. Group actions on Hilbert cube manifolds Arhangel skii.A.V. Some recent results on cardinal--valued invariants of bicompact Hausdorff spaces Bessaga.C.: Bessaga.C. and Deleting formulas for topological Dobrowolski,T. vector spaces and groups (Presented by C. Bessaga) On an extension of Pontryagin's Binz, E. duality Homotopy conditions which characterize Chapman, T.A. simple homotopy equivalences Comfort, W.W. Some recent applications of ultrafilters to topology Császár.Á. Some problems concerning C(X) Dobrowolski, T.: Bessaga, C. and Dobrowolski, T. Deleting formulas for topological vector spaces and groups (Presented by C. Bessaga) A technique for constructing examples Van Douwen, E.K. Efremovič, V.A.: Efremovič, V.A. and Vainštein, A.G. Novye rezultaty v ravnomernoĭ topologii(Presented by O.V.Lokucievskij) Topologization of Boolean algebras Flachsmeyer, J. Recent development of theory of uni-Frolik, Z. form spaces Hilton, P. On generalizations of shape theory Hušek.M.: Hušek.M. and Trnková.V. Categorial aspects are useful in topology Perturbations of Banach algebras Johnson, B. E. Juházs.I. On the number of open sets Kuratowski.K. 6-algebra generated by analytic sets and applications Mardešić,S. Recent development of shape theory On rings of continuous functions Nagata, J.

Negrepontis,S.

Pelant, J.

Pietsch,A.

Pták,V. Rajagopalan,M.

Ringrose, J.R.

Rudin, M. E. Ščepin, E. V. Smirnov, J. M.

Stone, A. H. Stone, D. Maharam Szökefalvi-Nagy, B.

Trnková,V.: Hušek,M. and Trnková,V.

Vaĭnšteĭn, A.G.: Efremovič, V.A. and Vaĭnšteĭn, A.G. Applications of Erdös-Rade intersection relations in the embedding of $l_{r}(\gamma)$ to Banach spaces Combinatorial properties of uniformities Entropy numbers of operators in Banach spaces Nondiscrete mathematical induction The V-process and a problem of V.Kannan and A.V.Arhangelskii on compact c-spaces Derivations of quotients of von Neumann algebras Set theoretic problems in topology On uncountable inverse spectra Some topological aspects in the theory of topological transformation groups Measure-preserving maps Measure, category and Boolean spaces Some properties of the function algebra H[∞]

Categorial aspects are useful in topology

Novye rezultaty v ravnomernoi topologii (Presented by O.V. Lokucievskij)