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List of talks in section of topology

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SIXTH WINTER SCHOOL (1978)

## LIST OF TALKS <br> in section of topology

a.M. Aarts: How to sep up a category of local dynamical aystems -
B. Balcar: Cohesive ultrafilters and c-points
C. Bandt: Some combinatorial questions related to measure theory
L. Bukovsky: Existence of non measurable sets
R. Frankiewicz: On accessible points in compact extremally disconnected spaces
R. Frić: Sequential completeness versus Cech-completeness
E. Grzegorek: On Ulam's problem on families of measures
J. Hejcman: Lenght of metric spaces and rectifiable mappings
M. Hušek: Topological problems connected with ultrafilters
M. Katětov: Introduction to Catastrophy Theory
W. Kulpa: On homeomorphisms of inverse systems
L. Lovasz: On the Shannon capacity of graphs
T. Przymusiński: Topological properties of product spaces
M. Rice: Cartesian closed coreflective subcategories of uniform spaces
V. Rödl: Some combinatorial partition problems
J. Rosicky: Model theoretic approach to topological functors
P. Simon: Another point in $\beta \mathrm{N}$ (following a Kunen's preprint)
A. Szymański: Some points in $\beta N$
G. Tashjian: Cartesian closed coreflective subcategories of uniform spaces
J. Vilimovskg: On concrete functors in uniform spaces
M. Wilhelm: $\Delta$-closed graph theorem

