List of talks in section of topology

In: Zdeněk Frolík (ed.): Abstracta. 6th Winter School on Abstract Analysis. Czechoslovak Academy of Sciences, Praha, 1978. pp. 11.

Persistent URL: http://dml.cz/dmlcz/701112

Terms of use:

© Institute of Mathematics of the Academy of Sciences of the Czech Republic, 1978

Institute of Mathematics of the Czech Academy of Sciences provides access to digitized documents strictly for personal use. Each copy of any part of this document must contain these *Terms of use*.



This document has been digitized, optimized for electronic delivery and stamped with digital signature within the project *DML-CZ: The Czech Digital Mathematics Library* http://dml.cz

SIXTH WINTER SCHOOL (1978)

LIST OF TALKS

in section of topology

- J.M. Aarts: How to sep up a category of local dynamical systems
- 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 Čech-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. Lovász: On the Shannon capacity of graphs
- T. Przymusiński: Topological properties of product spaces
- M. Rice: Cartesian closed coreflective subcategories of uniform spaces
- V. Rodl: Some combinatorial partition problems
- J. Rosický: Model theoretic approach to topological functors
- P. Simon: Another point in /N (following a Kunen's preprint)
- A. Szymański: Some points in AN
- G. Tashjian: Cartesian closed coreflective subcategories of uniform spaces
- J. Vilímovský: On concrete functors in uniform spaces
- M. Wilhelm: A-closed graph theorem