

## PROGRAMME

**Friday – March 1, 2002**

– *Chairman Mikhail Malioutov* –

9:00            **Gyula O.H. Katona, "Strong Qualitative Independence"**

9:45            **Gabor Wiener, "The Recognition Problem in Combinatorial Search"**

10:30–11:00                            – *Coffee Break* –

11:00            **Vladimir Levenshtein, "Coding Theory and Two–Stage Testing Algorithms"**

11:45            **Daniele Mundici, "Learning and the Art of Fault–Tolerant Guesswork"**

12:30            **Vladimir Blinovskiy, "Random Sphere Packing"**

13:00 –    – *Lunch* –  
13:30

–*Chairman Arkadii Dyachkov* –

14:30            **Boris Ryabko, "The Estimate for the Cost of Search Trees Constructed on Arbitrary Sets of Binary Words"**

15:15            **Ferdinando Cicalese, "Some Useful Aspects of Majorization in Information Theory"**

16:00 –    – *Coffee Break* –  
16:30

16:30            **Pavel A. Vilenkin, "A Search Model for Supersets"**

17:00–18:00    **Discussions**