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 Blinovsky, "Random Sphere Packing"
13:00 - 13:30	– Lunch –
	–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 – 16:30	– Coffee Break –
16:30	Pavel A. Vilenkin, "A Search Model for Supersets"
17:00-18:00	Discussions