SPECIAL ISSUE

Stochastic Programming in EURO XXII in Prague

JITKA DUPAČOVÁ AND TEEMU PENNANEN

The 22nd European Conference on Operational Research was held in Prague during July 8–11, 2007, hosted by the University of Economics in Prague. With its almost two thousand participants and 47 parallel sessions, it was a large and important event. The stream Stochastic Programming consisted of seven invited and two contributed sessions which gave a solid basis for a publication dedicated to this stream.

We appreciate the possibility offered by the Editorial Board of Kybernetika to include selected papers from the Stochastic Programming stream in this Special Issue. This collection reflects well the wide spectrum of recent developments in stochastic programming. It includes both new theoretical results and contemporary applications, with the main focus on dynamic, multistage models and their numerical implementations and on risk modeling.

The collection is published with conviction that it provides a useful documentary of the state-of-the-art in stochastic programming.

Jitka Dupacová, Department of Probability and Mathematical Statistics, Faculty of Mathematics and Physics – Charles University, Sokolovská 83, 186 75 Praha 8, Czech Republic.
e-mail: dupacova@karlin.mff.cuni.cz

Teemu Pennanen, Department of Business Technology, Helsinki School of Economics, PL 1210, 00101 Helsinki, Finland.
e-mail: teemu.pennanen@hse.fi