

26th European Meeting of Statisticians, Toruń, Poland 24-28 July, 2006

www.ems2006.umk.pl

Invited Speakers

Opening Lecture: Gareth ROBERTS
Forum Lectures: Søren JOHANSEN
Closing Lecture: Friedrich GÖTZE

Chris Glasbey Marie Huskova
Thomas Mikosch Brian Ripley
Tomasz Rolski Donatas Surgailis

Invited Paper Sessions

Stein/Chen Method (Sergey Utev), Randomness in Dynamical Systems (Manfred Denker), Empirical Process Techniques for Dependent Data (István Berkes), Weakly Dependent Limit Theorems (Paul Doukhan), Financial Time Series (Claudia Klüppelberg), Recent Developments in Extremes (M. Ivette Gomes), Random Graphs and Algorithms (Valentin Kolchin), Machine Learning (Vladimir Koltchinskii), Spatio-Temporal Models (Marie-Colette van Lieshout), Random Matrices (Jacek Wesolowski), Particle Filtering (François Le Gland), Data Mining (Jorge Muruzábal), MCMC Applications (Chris Holmes), Network Tomography (Bin Yu), Statistics in Genome Sciences (Olle Nerman), Statistics in Geophysics (Tilmann Gneiting), Lifetime Data Analysis (Mei-Ling Lee), Spatial Statistics (Julian Besag), Recent Developments in Time Series (Rainer Dahlhaus), Non/Semiparametrics (Guenther Walther), Graphical and Algebraic Models for Multivariate Statistics (Thomas Richardson), Empirical Process Applications (Sara van de Geer), Small Sample Problems (Tomasz Rychlik), Model Selection in Function Estimation (Holger Dette)

Special Invited Session

A special invited session will be organized in memory of Alexander Nagaev, member of the Scientific Program Committee for EMS 2006, who died on 10 February, 2005.

Ildar A. Ibragimov, Vyngantas Paulauskas and Albert N. Shiriyayev announced participation in this special invited session.

Contributed Paper and Poster Sessions

Contributed paper and poster sessions will be organized depending on the topic, number and quality of submitted papers. **People willing to organize a contributed paper session** are encouraged to contact local organizers: ems2006@umk.pl



Bernoulli Society
for Mathematical
Statistics
and Probability



Nicolaus
Copernicus
University



Województwo
kujawsko-
pomorskie

