



The workshop is organized by the Alfréd Rényi Institute of Mathematics and the University of Oxford. The goal of the conference is to give a comprehensive overview of Bayesian phylogeny and its widely used techniques like Markov chain Monte Carlo. Each day will be dedicated to a specific topic. The topics will be introduced by top-qualified researchers during the morning sessions, the afternoon sessions are devoted to discussions, software demos, tutorials and short presentations.

There is no registration fee for this workshop, however, registration is necessary. For registration and abstract submission for short presentations, please visit our website at www.renyi.hu/conferences/bp2008/

Invited speakers

Miklós Csürös University of Montreal

Alexei Drummond University of Auckland

Ian Holmes University of California, Berkeley

Jens Lagergren Stockholm Bioinformatics Center

Bret Larget University of Wisconsin

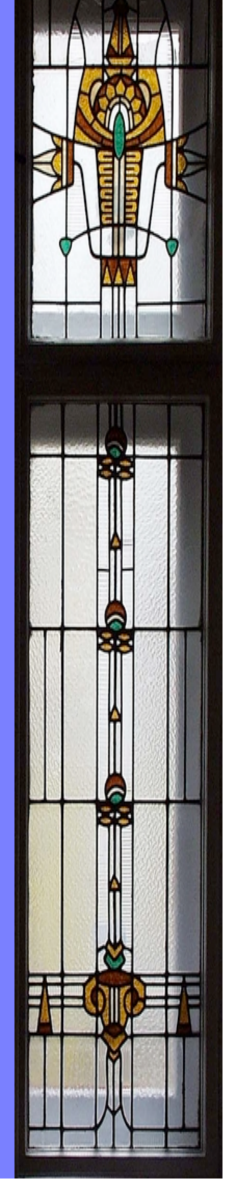
Gerton Lunter University of Oxford Dirk Metzler Johann Wolfgang Goethe-Universität, Frankfurt am Main

Rasmus Nielsen University of Copenhagen

Mike Steel University of Canterbury

Bhalchandra Thatte University of Oxford

Jeff Thorne North Carolina State University





Conference chair István Miklós, University of Oxford, Rényi Institute

Conference vice-chairs Jotun Hein, University of Oxford, Dezső Miklós, Rényi Institute Sponsored by







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