MAM 2016

The Ninth International Conference on Matrix-Analytic Methods in Stochastic Models

Budapest, Hungary, June 28 - 30, 2016

http://webspn.hit.bme.hu/~mam9/

Scope & topics

MAM9 aims to bring together researchers working on the theoretical, algorithmic and methodological aspects of matrix-analytic methods and the applications of such methods across a broad spectrum of research fields. MAM9 provides an international forum for

- presenting recent results on theory;
- algorithms and applications of matrix-analytic methods;
- discussing methodologies and the related algorithmic analysis;
- improving collaborations among researchers in applied probability, engineering and numerical analysis;
- tracing the current state of the art and the lines of the future research, pointing out the main topics of interest.

Important Dates (preliminary)

Registration starts: Abstract submission deadline: Notification of abstract acceptance: Full paper, research report submission: Notification on research reports: Early registration ends: Feedback for full papers: Camera ready submission: Conference: February 1, 2016 February 15, 2016 March 1, 2016 **April 15, 2016** May 1, 2016 May 15, 2016 June 1, 2016 June 28-30, 2016

Publication

After the conference a Special Issue of the journal of Stochastic Models is going to be devoted for papers associated with MAM9. Research results presented at the conference can be submitted to that Special Issue.

Steering committee

Attahiru S. Alfa, University of Manitoba, Canada Guy Latouche, Universite Libre de Bruxelles, Belgium Peter Taylor, University of Melbourne, Australia V. Ramaswami, AT&T Labs Research, United States

Organizing committee

Conference chair:

Gábor Horváth (ghorvath@hit.bme.hu)

Program co-chairs:

Qi-Ming He, University of Waterloo, Canada Miklós Telek, Technical University of Budapest, Hungary Publicity chair:

András Horváth, University of Turin, Italy Local organization:

András Mészáros, Technical University of Budapest, Hungary Illés Horváth, MTA-BME Information systems research group