

Skeletons, cyclicity, and products of i.i.d. random stochastic matrices

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We shall talk about convergence in distribution of products of i.i.d. d by d random stochastic matrices, and discuss how skeletons of these matrices and cyclicity in the support of their distribution can affect this convergence. These questions were originally posed by B. V. Rao.

The “skeleton” part of this work is joint with G. Hognas while the “cyclicity” part is with E. Cüreg.

List of invited speakers

Schedule for December 14