

Seminar on Discrete and Applicable Mathematics in 2003

Seminars are listed in reverse chronological order, most recent first. Abstracts are not available.

12 December - David Aldous (Berkeley) Largest Common Substructures

4 December - Tommy Jensen (Royal Holloway) Applications of Homomorphisms to Graph Colouring

27 November - Henry Wynn (LSE) Discrete tube theory: improved Bonferroni bounds with applications

20 November - Mathew Penrose (Bath) Random sequential deposition onto trees and lattices

6 November - Neil O'Connell (Warwick) Random walks and the RSK correspondence

30 October - Robert Johnson (LSE) Long Cycles in the Middle Two Layers of the Discrete Cube

23 October - Christian List (LSE) Jury decisions and special majority voting: What is special about the proportion?

16 October - Rahul Savani (LSE) Long Lemke-Howson Paths