# RaGe programme (50 min lectures + 10 min chat. Room: MR12)

# Daily (Mon-Thu): Coffee 1115, lunch (Churchill College) 1300, tea 1530

#### Sunday 25 June

Arrival: evening refreshments for those staying in Downing College

### Monday 26 June (Grimmett)

0915. Kenyon: Limit shapes beyond dimers 1015. Ray: Universality of height fluctuation of dimer model on Riemann surfaces 1145. Russkikh: Playing dominos in different domains 1430. Lis: On the double random current nesting field

## Tuesday 27 June (Grimmett/Norris)

0915. Kenyon: Tilings with prescribed shapes
1015. Cimasoni: Graphs and coverings
1145. Li: Phase transitions in the 1–2 model
1430. Laslier: Hydrodynamic limit for a lozenge tiling reversible dynamics
Evening: Buffet dinner in Downing College

### Wednesday 28 June (Berestycki)

0915. Miller: Convergence of percolation on uniform quadrangulations

- 1015. Chelkak: Double dimers and CLE(4): what is still missing after Kenyon and Dubedat?
- 1145. Sheffield: Tutte embeddings of the mated-CRT map converge to Liouville quantum gravity
- 1430. Qian: Coupling the Gaussian Free Fields with free and zero boundary conditions

## Thursday 29 June (Norris)

0915. Levy: Two-dimensional Yang-Mills theory and the Makeenko-Migdal equations

- 1015. Dahlqvist: Yang-Mills measure and the master field on the sphere
- 1145. Sola: Singular scaling limits in Laplacian random growth models

1430. Silvestri: The reset time of Internal DLA

#### Friday 30 June

Departure

1600: RaG Advisory Board meeting