27 February — 2 March 2012
Nordita, the Nordic Institute for Theoretical Physics, Stockholm, Sweden

Mini-School on
ADVANCED SIMULATION METHODS FOR BIO-MOLECULAR SYSTEMS

TOPICS:
Advanced Monte Carlo methods
Molecular dynamics and force fields
Coarse-graining and multiscale methods
Coarse-grained models of proteins
Hydrodynamic and mesoscopic simulations

LECTURERS:
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Richard Lavery (U of Lyon)
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