



1st Seasonal School on Multiscale Modelling and Simulations

Seasonal School

The MAPPER project will organize its first seasonal school on multiscale computing this winter. The school will provide presentations on basic concepts of multiscale computing. This theoretical background will be the foundation of the practical sessions during which attendees will learn how to use multiscale modelling and coupling tools to create and submit simulations to European e-infrastructures.



**Multiscale *AP*PLICATIONS on
European e-inf*RA*STRUCTURES**

1-2 February 2012

London

www.mapper-project.eu

 UNIVERSITY OF AMSTERDAM

 UCL

 University of
ULSTER

 SUPERCOMPUTING
POZNAŃ
NETWORKS

 CYFRONET

 LMU
LUDWIG-MAXIMILIANS-UNIVERSITÄT
MÜNCHEN
MNM
TEAM
MUNICH NETWORK MANAGEMENT TEAM

 UNIVERSITÉ
DE GENÈVE

CHALMERS

 MAX-PLANCK-GESellschaft

 e-infrastructure


Contract number: 261507

 CAPACITIES