GLOBAN 2006
The global computing approach to analysis of systems

Summer school
21-25 August 2006
Technical University of Denmark

The summer school will give doctoral students and other young researchers a comprehensive overview of contemporary techniques for analysis and verification of models of global computing systems characterized by concurrency, communication, heterogeneity and distribution.

Main lecturers:

**Rocco De Nicola**, University of Florence, Italy
*Process algebras and concurrent systems*

**Davide Sangiorgi**, University of Bologna, Italy
*Equivalence of processes*

**Flemming Nielson**, Technical University of Denmark
*Flow logics*

**Helmut Seidl**, Technical University of Munich, Germany
*Computing with relations using Horn clauses*

**Vasco Vasconcelos**, University of Lisbon, Portugal
*Type Systems*

**Luís Caires**, New University of Lisbon, Portugal
*Modal Logic*

**Kim Guldstrand Larsen**, University of Aalborg, Denmark
*Model checking*

**Stephen Gilmore**, University of Edinburgh, Scotland
*Stochastic modelling*

More details are available from: http://www.imm.dtu.dk/globan