

## Join us for the Advanced School on Visual Modelling Techniques University of Leicester, United Kingdom Friday Afternoon 08/09/2006 - Monday 11/09/2006



## School Speakers and Topics

Hartmut Ehrig: Algebraic Approach

Gregor Engels: Graph Transformation for Service Specification

José Fiadeiro: A Coordination Language for SOA Jan Hendrik Hausmann: Semantics of Visual Modelling Techniques

Reiko Heckel: Graph Transformation in a Nutshell

Stuart Kent (Microsoft): Domain Specific Development: Present & Future

Hans-Jörg Kreowski: Advanced Transformation Concepts

Tom Mens: Model-based Software Evolution Mark Minas: Syntax of Visual Modelling Techniques

Ugo Montanari: Synchronized Hyperedge Replacement Arend Rensink: Analysis of Graph Transformation-based Models

Grzegorz Rozenberg: Natural Computing

Andy Schürr: Model Transformations

Gabriele Taentzer: Graph Transformation-based Tools

## **Objectives**

The School marks the conclusion of the SegraVis network on Syntactic and Semantic Integration of Visual Modelling Techniques. Results of four years of work by its members and close correspondents will be presented through:

- introductory lectures

- tutorials on fundamental aspects

- advanced lectures

- application-oriented talks

## Organisation & Information

Reiko Heckel, reiko@mcs.le.ac.uk

Karsten Ehrig, karsten@mcs.le.ac.uk

Georgios Lajios, gl51@mcs.le.ac.uk

Computer Science Department, University of Leicester, UK

Program and Pre-Registration: http://www.cs.le.ac.uk/events/segravis

Pre-Registration until May 31th, 2006

Total Cost per Person: £ 225 (incl. meals and accommodation)