Model Driven Engineering (MDE) and especially Model Driven Development\textsuperscript{TM} (MDD\textsuperscript{TM}) is based on a paradigm in which source code is no longer considered as a central element of software development but is rather considered as an element derived from one or several model units. The Model Driven Architecture\textsuperscript{®} (MDA\textsuperscript{®}) proposed by Object Management Group\textsuperscript{TM} (OMG\textsuperscript{TM}) is one of the most known examples of MDD. The main interest of this model-and transformation-based approach is the separation of concerns for improving both quality and traceability for the generated code as well as the efficiency of the development process.

The main idea of the Model Driven Interoperability is to use Model Driven Development approaches to solve interoperability problems starting from Enterprise and Business models down to the lowest level of abstraction instead of tackling the problem directly at code level. First results about this kind of approach have been released by the Task Group 2 of the INTEROP Network of Excellence (Nov. 2003 - Apr. 2007) and by the ATHENA IP (Feb. 2004 - Feb. 2007).

The first edition of the Model Driven Interoperability for Sustainable Information Systems workshop (MDISIS) aims at providing a forum where practitioners, researchers, academics and students can discuss current state and future challenges of model driven methods, techniques and applications for solving interoperability problems from both academics and industrial points of view. Several aspects of MDI are tackled such as methodological frameworks or technical issues or industrial application aspects as well as semantic support through the use of ontologies. This first edition of MDISIS shows that model driven approaches have already widely impacted the development of sustainable solutions to interoperability problems but also that this promising research field must be now more investigated to get more adaptable, flexible proposals at all abstraction levels (i.e. from the Business layer down to the code) taking all the facets of enterprises into account.

June 2008

Jean-Pierre Bourey and Reyes Grangel Seguer
MDISIS’08 Chairs
Organisation

MDISIS’08 is organised by both the Laboratory of Industrial Engineering, Ecole Centrale de Lille (France) and the Grupo de Investigación en Integración y Re- Ingeniería de Sistemas (IRIS), Dept. de Llenguatges i Sistemes Informàtics, Universitat Jaume I (Spain).

Workshop Organisers

Jean-Pierre Bourey  Ecole Centrale de Lille (France)
Reyes Grangel Seguer  Universitat Jaume I (Spain)

Program Committee

Edward J. Barkmeyer  NIST (USA)
Khalid Benali  University of Nancy (France)
Arne J Berre  SINTEF (Norway)
Jean Bézivin  University of Nantes (France)
Michel Bigand  Ecole Centrale de Lille (France)
Nacer Boudjilida  Université de Nancy (France)
Jean-Pierre Bourey  Ecole Centrale de Lille (France)
Cristina Campos Sancho  Universitat Jaume I (Spain)
Ricardo Chalmeta Rosalén  Universitat Jaume I (Spain)
Anne-Françoise Cutting-Decelle  Ecole Centrale de Lille (France)
Guy Doumeingts  University Bordeaux I, GFI Consulting (France)
Ricardo Gonçalves  UNINOV A (Portugal)
Reyes Grangel Seguer  Universitat Jaume I (Spain)
Michael Grüninger  University of Toronto (Canada)
Francisco-Cruz Lario Esteban  Universitat Politècnica de València (Spain)
Pascal Lhoste  ENSGSI (France)
Claudine Metral  University of Geneva (Switzerland)
Michele Missikof  LEKS-IASI CNR, Roma (Italy)
Oscar Pastor López  Universitat Politècnica de València (Spain)
Hervé Pingaud  Ecole des Mines d’Albi Carmaux (France)
Guy Pierra  ENSMA (France)
Raúl Poler Escoto  Universitat Politècnica de València (Spain)
Keith Popplewell  Coventry University (UK)
Line Pouhard  ORNL (USA)
Giovanni Rabino  Politecnico di Milano (Italy)
Jacques Teller  University of Liège (Belgium)
Bob Young  Loughborough University (UK)
Referees

E. J. Barkmeyer  A.-F. Cutting-Decelle  O. Pastor López
K. Benali  A. De Nicola  H. Pingaud
J. Bézivin  G. Doumeingts  G. Pierra
M. Bigand  S. España  R. Poler Escoto
N. Boudjlida  R. Grangel Seguer  L. Pouchard
J.-P. Bourey  P. Lhoste  G. Rabino
C. Campos Sancho  C. Metral  J. Teller
R. Chalmeta Rosaleñ  M. Missikof  B. Young

Scientific Support

MDISIS’08 has received the scientific support of The European Virtual Laboratory for Enterprise Interoperability (InterOP_VLab, http://www.interop-vlab.eu/)