Table of Contents

International Workshop on Modeling in Software Engineering (MISE 2007)

Workshop Organization

Model Composition

Model or Mould? A Challenge for Better Traceability.................................................................01
  S. J. Morris and O. C. Z. Gotel

A Relationship-Driven Framework for Model Merging..............................................................02
  Mehrdad Sabetzadeh, Shiva Nejati, Steve Easterbrook, and Marsha Chechik

A Case Study on Semantic Unit Composition..............................................................................03
  Kai Chen, Janos Sztipanovits, and Sandeep Neema

Abstraction

Putting the “Engineering” into Software Engineering with Models..............................................04
  Brian Berenbach and Sascha Konrad

Incorporating Time in the Modeling of Hardware and Software Systems:
  Concepts, Paradigms, and Paradoxes ......................................................................................05
  Martin Ouimet and Kristina Lundqvist
Model Quality

Evaluating Quality in Model-Driven Engineering............................................................................................................06
  Parastoo Mohagheghi and Jan Aagedal

A Framework for Empirical Evaluation of Model Comprehensibility ....................................................................................07
  Jorge Aranda, Neil Ernst, Jennifer Horkoff, and Steve Easterbrook

On the Pitfalls of UML 2 Activity Modeling.........................................................................................................................08
  Tim Schattkowsky and Alexander Förster

Modeling Special Concerns

Engineering Trust Management into Software Models .............................................................................................................09
  Mark Reith, Jianwei Niu, and William H. Winsborough

Towards Re-engineering Legacy Systems for Assured Dynamic Adaptation.................................................................10
  Ji Zhang and Betty H. C. Cheng

Modeling the Environment in Software-Intensive Systems ...............................................................................................11
  Carlo A. Furia, Matteo Rossi, and Dino Mandrioli

Model Management

A Reflective Aspect-Oriented Model Editor Based on Metamodel Extension............................................................12
  Naoyasu Ubayashi, Shinji Sano, and Genya Otsubo