# Table of Contents


Overview of Papers in 2006 Active Conceptual Modeling of Learning (ACM-L) Workshop ................................................................. 1  
   *Peter P. Chen and Leah Y. Wong*

Architecture for Active Conceptual Modeling of Learning ...................... 7 
   *T.C. Ting, Peter P. Chen, and Leah Wong*

Understanding the Semantics of Data Provenance to Support Active Conceptual Modeling ................................................................. 17  
   *Sudha Ram and Jun Liu*

Adaptive and Context-Aware Reconciliation of Reactive and Pro-active Behavior in Evolving Systems ....................................................... 30  
   *Goce Trajcevski and Peter Scheuermann*

A Common Core for Active Conceptual Modeling for Learning from Surprises ................................................................. 47  
   *Stephen W. Liddle and David W. Embley*

Actively Evolving Conceptual Models for Mini-World and Run-Time Environment Changes ................................................................. 57  
   *P. Radha Krishna and Kamalakar Karlapalem*

Achievements and Problems of Conceptual Modelling ................................ 72  
   *Bernhard Thalheim*

Metaphor Modeling on the Semantic Web .............................................. 97  
   *Bogdan D. Czejdo, Jonathan Biguenet, and John Biguenet*

Schema Changes and Historical Information in Conceptual Models in Support of Adaptive Systems ....................................................... 112  
   *Luqi and Douglas S. Lange*

Using Active Modeling in Counterterrorism ........................................... 122  
   *Yi-Jen Su, Hewijin C. Jiau, and Shang-Rong Tsai*

To Support Emergency Management by Using Active Modeling: A Case of Hurricane Katrina ....................................................... 132  
   *Xin Xu*
Using Ontological Modeling in a Context-Aware Summarization System to Adapt Text for Mobile Devices ........................................ 144  
   Luis Fernando Fortes Garcia, José Valdeni de Lima,  
   Stanley Loh, and José Palazzo Moreira de Oliveira

Accommodating Streams to Support Active Conceptual Modeling of Learning from Surprises ........................................ 155  
   Subhasish Mazumdar

**Invited Paper**

Approaches to the Active Conceptual Modelling of Learning .......... 168  
   Hannu Kangassalo

Spatio-temporal and Multi-representation Modeling: A Contribution to Active Conceptual Modeling........................................ 194  
   Stefano Spaccapietra, Christine Parent, and Esteban Zimányi

Postponing Schema Definition: Low Instance-to-Entity Ratio (LitER) Modelling ................................................................. 206  
   John F. Roddick, Aaron Ceglar, Denise de Vries, and Somluck La-Ongsri

Research Issues in Active Conceptual Modeling of Learning: Summary of Panel Discussions in Two Workshops (May 2006) and (November 2006) ....................................................... 217  
   Peter P. Chen, Leah Wong, Lois Delcambre, Jacky Akoka,  
   Arne Sølvberg, and Raymond Liuzzi

**Author Index** ........................................................................ 227