19th International Conference on Scientific and Statistical Database Management

Foreword by the General Chair

Foreword by the Program Chair

Committees

SSDBM 2007 Copyright Information
SSDBM 2007 Trademark Information
Order Information
Publisher’s Information

Sponsored by
iCORE – Alberta’s Informatics Circle of Research Excellence
Department of Computer Science, University of Calgary
Faculty of Science, University of Calgary
Session 1 – **Scientific Data Management**

Keynote 1

Session 2 – **Potpourri**

Session 3 – **High Dimensional Data**

Session 4 – **System Issues**

Keynote 2

Session 5 – **Uncertainty Management**

Session 6 – **Streams**

Session 7 – **Sensors**

Session 8 – **Streams**

Session 9 – **Data Mining**

Session 10 – **Streams**
Session 1 – Scientific Data Management

Cost-Based Optimization of Complex Scientific Queries
  *Ruslan Fomkin and Tore Risch*

What Constitutes a Scientific Database?
  *John L. Pfaltz*

Efficient Evaluation of Inbreeding Queries on Pedigree Data
  *Brendan Elliott, S. Fatih Akgul, Stephen Mayes, and Z. Meral Ozsoyooglu*
Managing Scientific Data: New Challenges for Database Research
Marianne Winslett
DAIS Laboratory, Department of Computer Science, University of Illinois
Session 2 – Potpourri

Maintaining $K$-Anonymity against Incremental Updates
Jian Pei, Jian Xu, Zhibin Wang, Wei Wang, and Ke Wang

MAMCost: Global and Local Estimates Leading to Robust Cost Estimation of Similarity Queries

On Exploring Complex Relationships of Correlation Clusters
Elke Achtert, Christian Böhm, Hans-Peter Kriegel, Peer Kröger, and Arthur Zimek
Session 3 – High Dimensional Data

Component-Based Data Layout for Efficient Slicing of Very Large Multidimensional Volumetric Data
  Jusub Kim and Joseph JaJa

Information-Aware $2^n$-Tree for Efficient Out-of-Core Indexing of Very Large Multidimensional Volumetric Data
  Jusub Kim and Joseph JaJa

Boosting k-Nearest Neighbor Queries Estimating Suitable Query Radii
  Marcos R. Vieira, Caetano Traina Jr., Agma J. M. Traina, Adriano Arantes, and Christos Faloutsos

Efficient Approximation of Spatial Network Queries Using the M-Tree with Road Network Embedding
  Kevin Shaw, Elias Ioup, John Sample, Mahdi Abdelguerfi, and Olivier Tabone

On Efficient Processing of Subspace Skyline Queries on High Dimensional Data
  Wen Jin, Anthony K. H. Tung, Martin Ester, and Jiawei Han
Session 4 – System Issues

MonetDB/SQL Meets SkyServer: The Challenges of a Scientific Database
   M. Ivanova, N. Nes, R. Goncalves, and M. Kersten

CSR⁺-tree: Cache-Conscious Indexing for High-Dimensional Similarity Search
   Junfeng Dong and Xiaohui Yu

Update Conscious Bitmap Indices
   Guadalupe Canahuate, Michael Gibas, and Hakan Ferhatosmanoglu

Processing Spatial-Keyword (SK) Queries in Geographic Information Retrieval (GIR) Systems
   Ramaswamy Hariharan, Bijit Hore, Chen Li, and Sharad Mehrotra
Keynote 2

Some Challenges in Integrating Information on Protein Interactions and a Partial Solution

H. V. Jagadish
University of Michigan
Session 5 – Uncertainty Management

Duplicate Elimination in Space-Partitioning Tree Indexes
  M. Y. Eltabakh, Mourad Ouzzani, and Walid G. Aref

Incorporating Uncertainty Metrics into a General-Purpose Data Integration System
  Brenton Louie, Landon Detwiler, Nilesh Dalvi, Ron Shaker, Peter Tarczy-Hornoch,
  and Dan Suciu

Database Support for Weighted Match Joins
  Ameet Kini and Jeffrey F. Naughton
Session 6 – Streams

Window-Oblivious Join: A Data-Driven Memory Management Scheme for Stream Join
    Ji Wu, Kian-Lee Tan, and Yongluan Zhou

Adaptive-Size Reservoir Sampling over Data Streams
    Mohammed Al-Kateb, Byung Suk Lee, and X. Sean Wang

Reservoir Sampling over Memory-Limited Stream Joins
    Mohammed Al-Kateb, Byung Suk Lee, and X. Sean Wang
Session 7 – *Sensors*

Sensor Scheduling for Aggregate Monitoring in Wireless Sensor Networks
   *Xingbo Yu, Sharad Mehrotra, and Nalini Venkatasubramanian*

Retrieval of Spatial Join Pattern Instances from Sensor Networks
   *Man Lung Yiu, Nikos Mamoulis, and Spiridon Bakiras*

Reliable Hierarchical Data Storage in Sensor Networks
   *Song Lin, Benjamin Arai, and Dimitrios Gunopulos*

A Distributed Algorithm for Joins in Sensor Networks
   *Alexandru Coman and Mario A. Nascimento*
Session 8 – Streams

Enabling Real-Time Querying of Live and Historical Stream Data
  Frederick Reiss, Kurt Stockinger, Kesheng Wu, Arie Shoshani,
  and Joseph M. Hellerstein

A Fast Algorithm for Approximate Quantiles in High Speed Data Streams
  Qi Zhang and Wei Wang

Effective Summarization of Multi-dimensional Data Streams for Historical Stream Mining
  Samer Nassar and Joerg Sander
Session 9 – Data Mining

Mining RNA Tertiary Motifs with Structure Graphs
  Xueyi Wang, Jun Huan, Jack S. Snoeyink, and Wei Wang

An Efficient Algorithm for Mining Coherent Patterns from Heterogeneous Microarrays
  Xiang Zhang and Wei Wang

Gene Ontology-Based Annotation Analysis and Categorization of Metabolic Pathways
  Ali Cakmak, Mustafa Kirac, Marc R. Reynolds, Zehra M. Ozsoyoglu, and Gultekin Ozsoyoglu
Session 10 – Streams

Efficient Indexing of Heterogeneous Data Streams with Automatic Performance Configurations
Ken Q. Pu and Ying Zhu

Adaptive Wavelet Density Estimators over Data Streams
Christoph Heinz and Bernhard Seeger

iSEE: Efficient Continuous K-Nearest-Neighbor Monitoring over Moving Objects
Wei Wu and Kian-Lee Tan