## Table of Contents - Part I

Keynote Talks	
Knowledge on the Web: Robust and Scalable Harvesting of Entity-Relationship Facts (Abstract)	1
Cloud Data Management@Yahoo! (Abstract)	2
P2P-Based Technologies	
Distributed Cache Indexing for Efficient Subspace Skyline Computation in P2P Networks	3
iDISQUE: Tuning High-Dimensional Similarity Queries in DHT Networks	19
Adaptive Ensemble Classification in P2P Networks	34
Data Mining Technologies	
Mining Rare Association Rules in the Datasets with Widely Varying Items' Frequencies	49
CAMLS: A Constraint-Based Apriori Algorithm for Mining Long Sequences	63
PGP-mc: Towards a Multicore Parallel Approach for Mining Gradual Patterns	78
Generalised Rule Mining	85



XML Search and Matching	
An Effective Object-Level XML Keyword Search	93
Effectively Inferring the Search-for Node Type in XML Keyword	110
Search  Jiang Li and Junhu Wang	110
Matching Top-k Answers of Twig Patterns in Probabilistic XML Bo Ning, Chengfei Liu, Jeffrey Xu Yu, Guoren Wang, and Jianxin Li	125
Graphs	
NOVA: A Novel and Efficient Framework for Finding Subgraph Isomorphism Mappings in Large Graphs	140
Ke Zhu, Ying Zhang, Xuemin Lin, Gaoping Zhu, and Wei Wang	
Efficiently Answering Probability Threshold-Based SP Queries over Uncertain Graphs	155
Discovering Burst Areas in Fast Evolving Graphs Zheng Liu and Jeffrey Xu Yu	171
Spatial Databases	
Answering Top-k Similar Region Queries	186
Efficient Approximate Visibility Query in Large Dynamic	
Environments	202
The Objects Interaction Matrix for Modeling Cardinal Directions in	
Spatial Databases	218
Efficient Algorithms to Monitor Continuous Constrained $k$ Nearest Neighbor Queries	233
XML Technologies	
Chasing Tree Patterns under Recursive DTDs  Junhu Wang and Jeffrey Xu Yu	250

Table of Contents	XIX
Efficient Label Encoding for Range-Based Dynamic XML Labeling Schemes	262
An Efficient Parallel PathStack Algorithm for Processing XML Twig Queries on Multi-core Systems	277
Keyword Search on Hybrid XML-Relational Databases Using XRjoin Liru Zhang, Tadashi Ohmori, and Mamoru Hoshi	292
Efficient Database-Driven Evaluation of Security Clearance for Federated Access Control of Dynamic XML Documents	299
Time Series and Streams	
Speeding Up Complex Video Copy Detection Queries	307
Efficient Skyline Maintenance for Streaming Data with Partially-Ordered Domains	322
A Simple, Yet Effective and Efficient, Sliding Window Sampling Algorithm	337
Detecting Leaders from Correlated Time Series	352
Advanced Data Mining	
Mining Outliers with Ensemble of Heterogeneous Detectors on Random Subspaces	368
Mining Diversity on Networks	384
Mining Regular Patterns in Data Streams	399
Query Processing	
k-ARQ: k-Anonymous Ranking Queries	414

QSQL: Incorporating Logic-Based Retrieval Conditions into SQL Sebastian Lehrack and Ingo Schmitt	429
k-Selection Query over Uncertain Data	444
Web	
Analysis of Implicit Relations on Wikipedia: Measuring Strength through Mining Elucidatory Objects	460
Summarizing and Extracting Online Public Opinion from Blog Search	476
Results	470
Cloud as Virtual Databases: Bridging Private Databases and Web	491
Services	491
Temporal Top-k Search in Social Tagging Sites Using Multiple Social Networks	498
Sensor Networks and Communications	
Air-Indexing on Error Prone Communication Channels	505
Content-Based Multipath Routing for Sensor Networks	520
Evaluating Continuous Probabilistic Queries Over Imprecise Sensor Data	535
Information Management	
BPMN Process Views Construction	550
Active Duplicate Detection	565

Table of Contents	XXI
FlexTable: Using a Dynamic Relation Model to Store RDF Data Yan Wang, Xiaoyong Du, Jiaheng Lu, and Xiaofang Wang	580
Communities and Web Graphs	
An MDL Approach to Efficiently Discover Communities in Bipartite Network	595
Fires on the Web: Towards Efficient Exploring Historical Web Graphs	612
Identifying Community Structures in Networks with Seed Expansion  Fang Wei, Weining Qian, Zhongchao Fei, and Aoying Zhou	627
Dynamic Agglomerative-Divisive Clustering of Clickthrough Data for Collaborative Web Search	635
Author Index	643

## Table of Contents - Part II

Trajectories and Moving Objects	
${\bf B}^s$ -tree: A Self-tuning Index of Moving Objects	1
Privacy-Preserving Location Publishing under Road-Network Constraints	17
Incremental Clustering for Trajectories	32
NNCluster: An Efficient Clustering Algorithm for Road Network Trajectories	47
Skyline Queries	
Dynamic Skyline Queries in Large Graphs	62
Top-k Combinatorial Skyline Queries	79
Extract Interesting Skyline Points in High Dimension	94
Transitivity-Preserving Skylines for Partially Ordered Domains	109
Finding the Most Desirable Skyline Objects	116
Privacy and Security	
Multiple Sensitive Association Protection in the Outsourced Database	123
A Semantic Information Loss Metric for Privacy Preserving Publication	138

On t-Closeness with KL-Divergence and Semantic Privacy	153
Competitive Privacy: Secure Analysis on Integrated Sequence Data  Raymond Chi-Wing Wong and Eric Lo	168
Privacy-Preserving Publishing Data with Full Functional Dependencies	176
Data Streams	
Scalable Splitting of Massive Data Streams	184
Constraint-Aware Complex Event Pattern Detection over Streams Ming Li, Murali Mani, Elke A. Rundensteiner, and Tao Lin	199
Attribute Outlier Detection over Data Streams	216
Similarity Search and Event Processing	
ISIS: A New Approach for Efficient Similarity Search in Sparse Databases	231
Highly Scalable Multiprocessing Algorithms for Preference-Based  Database Retrieval	246
IO <sup>3</sup> : Interval-Based Out-of-Order Event Processing in Pervasive Computing	261
Peer-to-Peer Similarity Search Based on M-Tree Indexing	269
Storage and Advanced Topics	
Update Migration: An Efficient B+ Tree for Flash Storage	276
Optimizing Write Performance for Read Optimized Databases Jens Krueger, Martin Grund, Christian Tinnefeld, Hasso Plattner, Alexander Zeier, and Franz Faerber	291

Table of Contents – Part II	XXV
Towards an Algebraic Framework for Querying Inductive Databases	306
Efficient Aggregate Licenses Validation in DRM	313
Industrial	
Development Procedure of the Cloud-Based Applications	320
Rapid Development of Web Applications by Introducing Database Systems with Web APIs	327
A General Maturity Model and Reference Architecture for SaaS Service	337
Lazy View Maintenance for Social Networking Applications	347
Birds Bring Flues? Mining Frequent and High Weighted Cliques from Birds Migration Networks	359
Performance Improvement of OpenJPA by Query Dependency Analysis	370
Chimera: Stream-Oriented XML Filtering/Querying Engine	380
Demo	
Privacy and Anonymization as a Service: PASS	392
Visual Evaluation of Outlier Detection Models	396

## XXVI Table of Contents - Part II

ADERIS: Adaptively Integrating RDF Data from SPARQL	40
Endpoints	40
Outline of Community-Type Content Based on Wikipedia	40
BISCAY: Extracting Riding Context from Bike Ride Data	40
SERPWatcher: A SERP Mining Tool as a Novel Social Survey Method in Sociology	41
Corona: Energy-Efficient Multi-query Processing in Wireless Sensor  Networks	41
Aquiba: An Energy-Efficient Mobile Sensing System for Collaborative Human Probes  Niwat Thepvilojanapong, Shin'ichi Konomi, Jun'ichi Yura, Takeshi Iwamoto, Susanna Pirttikangas, Yasuyuki Ishida, Masayuki Iwai, Yoshito Tobe, Hiroyuki Yokoyama, Jin Nakazawa, and Hideyuki Tokuda	42
A Shoes-Integrated Sensing System for Context-Aware Human Probes  Kazumasa Oshima, Yasuyuki Ishida, Shin'ichi Konomi, Niwat Thepvilojanapong, and Yoshito Tobe	42
DigestJoin: Expediting Joins on Solid-State Drives	42
A Large Scale Key-Value Store Based on Range-Key Skip Graph and Its Applications	43
Answering Range-Aggregate Queries over Objects Generating Data Streams	43

Real-Time Log Analysis Using Hitachi uCosminexus Stream Data	
Platform	440
Anddy: A System for Author Name Disambiguation in Digital	
Library	444
A System for Keyword Search on Hybrid XML-Relational Databases	
Using XRjoin	448
MediaMatrix: A Video Stream Retrieval System with Mechanisms for	
Mining Contexts of Query Examples	452
Application Developments in Mashup Framework for Selective	
Browsing	456
Retrieving System of Presentation Contents Based on User's Operations	
and Semantic Contexts	460
Fuzzy Keyword Search on Spatial Data	464
Adaptive Recommendation for Preferred Information and Browsing	
Action Based on Web-Browsing Behavior	468
BIDEL: An XML-Based System for Effective Fast Change Detection of	450
Genomic and Proteomic Data	472
DISTRO: A System for Detecting Global Outliers from Distributed	A 1-7 1-1
Data Streams with Privacy Protection	477
Tutorials and Panels	
Introduction to Social Computing	482
Mining Moving Object, Trajectory and Traffic Data	485

## $XXVIII \qquad Table \ of \ Contents-Part \ II$

Querying Large Graph Databases	487
Future Directions of Innovative Integration between Multimedia Information Services and Ubiquitous Computing Technologies Yasushi Kiyoki and Virach Sornlertlamvanich	489
Author Index	491