

IEEE TRANSACTIONS ON KNOWLEDGE AND DATA ENGINEERING

A publication of the IEEE Computer Society

JUNE 2004

VOLUME 16

NUMBER 6

ITKEEH

(ISSN 1041-4347)

REGULAR PAPERS

Databases

- Moving E-Commerce with PIVOTS: Private Information Viewing Offering Total Safety*
A. Yannopoulos, Y. Stavroulas, and T.A. Varvarigou 641
- Performance Analysis of R*-Trees with Arbitrary Node Extents*
Y. Tao and D. Papadias 653
- Skyline Index for Time Series Data*
Q. Li, I. Fernando Vega López, and B. Moon 669

Data Mining and Knowledge Discovery

- THESUS, a Closer View on Web Content Management Enhanced with Link Semantics*
I. Varlamis, M. Vazirgiannis, M. Halkidi, and B. Nguyen 685

Data Security

- Steganographic Schemes for File System and B-Tree*
H.H. Pang, K.-L. Tan, and X. Zhou 701

Data Structures and Algorithms

- Dimensionality Reduction and Similarity Computation by Inner-Product Approximations*
Ö. Egecioglu, H. Ferhatosmanoglu, and U. Ogras 714

Machine Learning

- Constrained Cascade Generalization of Decision Trees*
H. Zhao and S. Ram 727

Mobile Data Accesses

- On Computing Mobile Agent Routes for Data Fusion in Distributed Sensor Networks*
Q. Wu, N.S.V. Rao, J. Barhen, S.S. Iyengar, V.K. Vaishnavi, H. Qi, and K. Chakrabarty 740

Web Data Management

- Building a Large and Efficient Hybrid Peer-to-Peer Internet Caching System*
L. Xiao, X. Zhang, A. Andrzejak, and S. Chen 754

CONCISE PAPERS

Artificial Intelligence

- NeC4.5: Neural Ensemble Based C4.5*
Z.-H. Zhou and Y. Jiang 770

Data Mining

- Data Structure for Association Rule Mining: T-Trees and P-Trees*
F. Coenen, P. Leng, and S. Ahmed 774

Data Mining and Knowledge Discovery

- Time Series Classification Using Gaussian Mixture Models of Reconstructed Phase Spaces*
R.J. Povinelli, M.T. Johnson, A.C. Lindgren, and J. Ye 779

- Call for Papers for Special Issue on Mining Biological Data* 784