Proceedings

6th International Conference on Database Systems for Advanced Applications

April 19–21, 1999
Hsinchu, Taiwan

Sponsored by
National Tsing Hua University, R.O.C.
National Science Council, R.O.C.
Ministry of Education, R.O.C.
Information Processing Society of Japan

IEEE Computer Society
Los Alamitos, California
Washington • Brussels • Tokyo
# Table of Contents

6th International Conference on Database Systems for Advanced Applications—
DASFAA’99

## Preface

vi

## Message from the Program Committee Chairs

ix

## Organizing and Steering Committees

x

## Program Committee

xi

## External Referees

xii

### Keynotes

- Research and Development of Advanced Database Systems for Integration of Media and User Environments
  
  Yahiko Karnbayashi

- Data Mining and Personalization Technologies
  
  Philip S. Yu

## Session 1A: World Wide Web

- Supporting Web-Based Database Application Development
  
  Quan Xia, Ling Feng, Hongjun Lu

- Adaptive and Incremental Query Expansion for Cluster-based Browsing
  
  Koji Eguchi, Hidetaka Ito, Akira Kumamoto, Yakichi Kanata

- An Interactive Classification of Web Documents by Self-Organizing Maps and Search Engines
  
  Kenji Hatano, Ryouichi Sano, Yiwei Duan, Katsumi Tanaka

## Session 1B: Workflow Management and Specification Language

- Mining Exception Instances to Facilitate Workflow Exception Handling
  
  San-Yih Hwang, Sun-Fa Ho, Jian Tang

- Specifying Complex Process Control Aspects in Workflows for Exception Handling
  
  A.H.M ter Hofstede, A.P. Barros

- An Approach for Generating File Interfaces
  
  Andreas Ebert, Uwe Hohenstein, Michael Höding

## Session 2A: Document Retrieval

- WebView: A Tool for Retrieving Internal Structures and Extracting Information from HTML Documents
  
  Seung-Jin Lim, Yiu-Kai Ng

- Design and Implementation of a Structured Information Retrieval System for SGML Documents
  
  Sung-Geun Han, Jeong-Han Son, Jae-Woo Chang, Zong-Cheol Zhou

- Index Design for Structured Documents Based on Abstraction
  
  Jyh-Herng Chow, Josephine Cheng, Daniel Chang, Jane Xu
Session 2B: Visualization and Multimedia Databases

Visualization of Path Expressions in a Virtual Object-Oriented Database Query Language

Jeonghee Kim, Taisook Han, Suk Kyoon Lee

Video Description Model Based on Prototype-Instance Model

Rafael Paulin Carlos, Masayo Kaji, Naoaki Horiuchi, Kuniaki Uehara

A Fuzzy Object Query Language (FOQL) for Image Databases

Surya Nepal, M.V. Ramakrishna, James A. Thom

Session 3A: Mobile Databases

Real-Time Transaction Management in Mobile Computing Systems

Ersan Kayan, Ozgür Ulusoy

QEM: A Scheduling Method for Wireless Broadcast Data

Yon Dohn Chung, Myoung Ho Kim

An Active Replication Scheme for Mobile Data Management

Shiow-yang Wu, Yu-tse Chang

Session 3B: Spatial Databases

Spatial Presentation and Aggregation of Georeferenced Data

Kengo Koiso, Takahiro Matsumoto, Katsumi Tanaka

Early Separation of Filter and Refinement Steps in Spatial Query Optimization

Ho-Hyun Park, Chan-Gun Lee, Yong-Ju Lee, Chin-Wan Chung

Development of Multi-step Filtering Processor

Miyeon Kim, Sumi Lim, Jangsu Kim

Session 4A: Data Analysis and Mining

An Effective Boolean Algorithm for Mining Association Rules in Large Databases

Suh-Ying Wur, Yungho Leu

Summary Grids: Building Accurate Multidimensional Histograms

Pedro Furtado, H. Madeira

Feature Reduction for Neural Network Based Text Categorization

Savio L.Y. Lam, Dik Lun Lee

Discover Relaxed Periodicity in Temporal Databases

Changjie Tang, Zhonghua Yu, Tianqing Zhang

Session 4B: Index Techniques

Approximation Techniques for Indexing Two-Dimensional Constraint Databases

Elisa Bertino, Barbara Catania, Boris Chidlovskii

P-Tree: A B-Tree Index for Lists

Ke Wang, Beng Chin Ooi, Sam Yuan Sung