Conference Committee
List of Referees


Broad Path Decision in Vehicle Systems p. 8


Heuristics for Maintaining Term Structures for Relaxed Search p. 20

An Equational Constraint Logic Approach to Database Design p. 26

Financial Security Analysis and Portfolio Management with a Deductive Database System p. 32

Processing Knowledge-Based Systems Containing Rules with Complex Bodies p. 38

An Analytical Method to Allocate Processors in High Performance Parallel Execution of Recursive Queries p. 44

Data Placement Strategy for a Parallel Database System p. 48

A Performance Comparison for Priority-Base Protocols in Real-Time Databases p. 55

Duplicates Detection, Counting, and Removal p. 59

Techniques for Indexing Large Numbers of Constraints and Rules in a Database System p. 65

Structuring Text Within a Relational System p. 72

The Inquery Retrieval System p. 78

A Simple Speech-Act-Theoretic Indexing Scheme for Documents p. 84

Foundations of Simplified Integrity Checking Reviewed p. 90

Performance Evaluation of Integrity Control in a Parallel Main-Memory Database System p. 96

Two-Level Modeling Schemes for Temporal Spatial Multimedia Data Representation p. 102

Designing Object-Oriented Databases with a Semantic Data Model and a Rule Mode p. 108

A Framework for Managing Schema Versioning in Object-Oriented Databases p. 115

OO-Method: An Object-Oriented Methodology for Software Production p. 121

The JURICAS System in a Social Security Environment p. 127

SLATE: Specialized Legal Automated Term Extraction p. 133

Improving Automated Litigation Support by Supplementing Rule-Based Reasoning with Case-Based Reasoning p. 138

ENVILEX: An Integrated Environmental Law Expert System p. 143

PROTEUS: A Concept Browsing Interface towards Conventional Information Retrieval Systems p. 149

Semantic Constraints in a Syntactic Parser: Queries-Answering to Databases p. 155

Rapid Prototyping of Medical Graphic Interfaces p. 161

A Standard Naming Method of Data Elements Using a Semantic Dictionary p. 167

Linearising Hypertext Through Target Graph Specifications p. 173
Graphical Structure-Oriented Search in a Hypertext System

HyperIBIS - A Tool for Argumentative Problem Solving

Neural Networks and Image Data Management

A Cooperative-Architecture Expert System for Solving Large Time/Travel Assignment Problems

Fuzzy-Phone: A Fuzzy Logic Based Tool

A Motion Picture Archiving Technique, and Its Application in an Ethnology Museum

Hypertext, Databases and Computer Aided Instruction: Where Is the Match?

A Transition Net Formalism for Deductive Databases Efficiently Handling Querying and Integrity Constraints Aspects

PI-DDBS: A Deductive Data Base System Based on C-PROLOG and INGRES

A Fuzzy Database System Considering Each User’s Subjectivity

Concurrency Control in the Interpolation-Based Grid File

Parallel Simulated Annealing for Efficient Data Clustering

Efficient Management of K-Level Transitive Closure

BRANT - An Approach for Knowledge Based Document Classification in the Information Retrieval Domain

A Connectionist Model for Information Retrieval

Workbench for Technical Documentation

Temporal Object-Oriented Database: Implementation

A Relational Algebra as a Query Language for Temporal Datalog

Evolving Information Systems: Beyond Temporal Information Systems

View Integration in OODB

Uncertainty Modelling in Object-Oriented Geographical Information Systems

Visual Object Modelling

IQL: A Graphical Interface for Full SQL Queries

Structure Modeling Hypergraphs: A Complete Representation for Databases

A Framework for Using Ad Hoc Queries to Geographic Databases as Visual Components of Interactive Maps

A Comparison of Interfaces: Computer, Designer, and User

Deriving Active Rules for Constraint Maintenance in an Object-Oriented Database

Towards a Design Theory for Database Triggers

Making a Federated System Active

A Behaviour Rule Based Approach for Active Object-Oriented DBMS Design

Design and Specification of EVA: A Language for Multimedia Database Systems

Using Hypertext to Interface to Legal Knowledge Based Systems

Information Structuring for Intelligent Hypermedia: A Knowledge Engineering Approach

ASMMA: A Simple Multi-Media Application - A Modelling Approach
ProdIS: a Database Application for the Support of Computer Integrated Manufacturing p. 379
A Prototype Expert Database System for Programming Classical Music p. 384
A Deductive Query Processor for Statistical Databases p. 390
Hyper-Agenda: A System for Task Management p. 396
Supporting Browsing of Large Knowledge Bases p. 402
Knowledge Engineers, Do not Neglect Terminology p. 409
Building Knowledge Based Systems for Maintainability p. 415
Principal Components and the Accuracy of Machine Learning p. 421
A Grammar-Based Framework for Object Dynamics p. 427
Adopting the Network Model for Indexing in Object-Oriented Databases p. 433
Integrated Tools for Object-Oriented Persistent Application Development p. 439
Integrating OODB into Applications-Productivity Factors p. 446
Elen Prototype: An Active Hypertext System for Document Management in Software Engineering p. 450
A Hypertext Information System for Reusable Software Component Retrieval p. 457
An Efficient Load Balancing Strategy for Shared-Nothing Database Systems p. 469
Automation of Control and Data Flow in Distributed Application Systems p. 475
MO2: An Object-Oriented Model for Database and Parallel Systems p. 482
Modelling Knowledge Systems p. 488
A Data Model Capturing the History of Texts p. 494
Some Rules for Handling Derivable Data in Conceptual Data Modelling p. 500
Backtracking Office Procedures p. 506
Knowledge-Based Audit Support p. 512
Building Intelligent Interfaces to Relational Data Bases p. 519
Experiments on Coupling Expert and Database Systems p. 525
Electronic Product Catalogues - A Hypermedia Application with a Dedicated Development Tool p. 531
Hypertext Browsing and Probabilistic Network Searching p. 537
Electronic Chart Representation and Interaction p. 543
Image Applications and Database Systems: an Approach Using Object-Oriented Systems p. 544
Efficient Implementation of Deductive Database Based on the Method of Potential Effects p. 545
Techniques in Electronic Diagnostic p. 547
Knowledge Elicitation: Towards Its Transparency p. 548
A Unifying Object-Oriented Analysis and Modeling Approach and Its Tool Support p. 549
In Integrating Content-Oriented Retrieval on Images in an Object-Oriented Knowledge Model p. 550
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.