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 p. 179

HyperIBIS - A Tool for Argumentative Problem Solving p. 185

Neural Networks and Image Data Management p. 191
A Cooperative-Architecture Expert System for Solving Large Time/Travel Assignment Problems p. 197
Fuzzy-Phone: A Fuzzy Logic Based Tool p. 203
A Motion Picture Archiving Technique, and Its Application in an Ethnology Museum p. 209
A Transition Net Formalism for Deductive Databases Efficiently Handling Querying and Integrity Constraints Aspects p. 221
PI-DDBS: A Deductive Data Base System Based on C-PROLOG and INGRES p. 226
A Fuzzy Database System Considering Each User's Subjectivity p. 231
Concurrency Control in the Interpolation-Based Grid File p. 237
Parallel Simulated Annealing for Efficient Data Clustering p. 244
Efficient Management of K-Level Transitive Closure p. 250
BRANT - An Approach for Knowledge Based Document Classification in the Information Retrieval Domain p. 254
A Connectionist Model for Information Retrieval p. 260
Workbench for Technical Documentation p. 266
Temporal Object-Oriented Database: Implementation p. 270
A Relational Algebra as a Query Language for Temporal Datalog p. 276
Evolving Information Systems: Beyond Temporal Information Systems p. 282
View Integration in OODB p. 288
Uncertainty Modelling in Object-Oriented Geographical Information Systems p. 294
Visual Object Modelling p. 300
IQL: A Graphical Interface for Full SQL Queries p. 308
Structure Modeling Hypergraphs: A Complete Representation for Databases p. 314
A Framework for Using Ad Hoc Queries to Geographic Databases as Visual Components of Interactive Maps p. 320
A Comparison of Interfaces: Computer, Designer, and User p. 326
Deriving Active Rules for Constraint Maintenance in an Object-Oriented Database p. 332
Towards a Design Theory for Database Triggers p. 338
Making a Federated System Active p. 345
A Behaviour Rule Based Approach for Active Object-Oriented DBMS Design p. 351
Using Hypertext to Interface to Legal Knowledge Based Systems p. 363
Information Structuring for Intelligent Hypermedia: A Knowledge Engineering Approach p. 369
ASMMMA: A Simple Multi-Media Application - A Modelling Approach p. 373
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