This index covers all technical items - papers, correspondence, reviews, etc. - that appeared in this periodical during 1997, and items from previous years that were commented upon or corrected in 1997.

The Author Index contains the primary entry for each item, listed under the first author’s name, and cross-references from all coauthors. The Subject Index contains several entries for each item under appropriate subject headings, and subject cross-references.

It is always necessary to refer to the primary entry in the Author Index for the exact title, coauthors, and comments/corrections.

AUTHOR INDEX

A

Adam, N.R., and A. Gangopadhyay. A form-based natural language front-end to a CIM database; T-KDE Mar-Apr 97 238-250

Alturi, V., S. Jajodia, and E. Bertino. Transaction processing in multilevel secure databases with kernelized architecture: Challenges and solutions; T-KDE Sep-Oct 97 697-708

B

Badrinath, M.B., see Imielinski, T., T-KDE May-Jun 97 353-372

Baekgaard, L., and L. Mark. Incremental computation of set difference views; T-KDE Mar-Apr 97 251-261

Benaroch, M. Toward the notion of a knowledge repository for financial risk management; T-KDE Jan-Feb 97 161-167

Bertino, E., P. Samarati, and S. Jajodia. An extended authorization model for relational databases; T-KDE Jan-Feb 97 85-101

Bertino, E., and P. Foscoli. On modeling cost functions for object-oriented databases; T-KDE May-Jun 97 500-508

Bertino, E., see Samarati, P., T-KDE Jul-Aug 97 524-538

Bertino, E., see Alturi, V., T-KDE Sep-Oct 97 697-708

Bertino, E., see Montesi, V., T-KDE Sep-Oct 97 784-797

Bober, P.M., and M.J. Carey. Indexing for multiversion locking: alternatives and performance evaluation; T-KDE Jan-Feb 97 68-84

Bohren, B.F., see Hadzikadic, M., T-KDE Jan-Feb 97 168-173

Buchanan, G.C., see Vaishnivi, V.K., T-KDE Mar-Apr 97 275-291

C

Cadoli, M., T. Eiter, and G. Gottlob. Default logic as a query language; T-KDE May-Jun 97 448-463

Carey, M.J., see Bober, P.M., T-KDE Jan-Feb 97 68-84

Chang, C.C., see Chen, C.Y., T-KDE Jan-Feb 97 148-160

Chang Ye-In, see Ye-In Chang, T-KDE Jan-Feb 97 179-185

Chen, C.-J., see Lee, C., T-KDE Nov-Dec 97 941-955


Chen-Ching Liu, see Rosenwald, G.W., T-KDE Jan-Feb 97 24-31

Cheng, B.H.C., and Jun-Jang Jeng. Reusing analogous components; T-KDE Mar-Apr 97 341-349

Chen Ming-Syan, see Ming-Syan Chen, T-KDE May-Jun 97 384-390

Chen Ming-Syan, see Jong Soo Park, T-KDE Sep-Oct 97 813-825

Chen Weidong, see Rameh, R., T-KDE Jul-Aug 97 559-574

Chen Weidong, see Weidong Chen, T-KDE Jul-Aug 97 587-599

Chen Ye-Sho, see Ramaswamy, M., T-KDE Mar-Apr 97 221-237

Chu, P.C. Cell suppression methodology: the importance of suppressing marginal totals; T-KDE Jul-Aug 97 513-523

Chun Hon Wai, see Hon Wai Chau, T-KDE Jul-Aug 97 625-639

Ciampichetti, A., see Samarati, P., T-KDE Jul-Aug 97 524-538

Cook, D.J., see Djoko, S., T-KDE Jul-Aug 97 575-586

Cyre, W.R. Capture, integration, and analysis of digital system requirements with conceptual graphs; T-KDE Jan-Feb 98-23

D

Dalebout, A., see Dutta, S., T-KDE Nov-Dec 97 911-922

Danzig, P.B., see Li, S.-H., T-KDE Nov-Dec 97 863-876

Desmarais, M.C., see Liu, J., T-KDE Nov-Dec 97 990-1004

Dhala, Y.Y., see Tang, Y.Y., T-KDE Sep-Oct 97 741-762

DiPippo, L.C., and V.F. Wolfe. Object-based semantic real-time concurrency control with bounded imprecision; T-KDE Jan-Feb 97 135-147


Doan, K.P.V., and Kit Po Wong. SHAPES: A novel approach for learning search heuristics in under-constrained optimization problems; T-KDE Sep-Oct 97 731-746

Duen-Ren Liu, see Shekhar, S., T-KDE Jan-Feb 97 102-119

Dutta, S., B. Wieringa, and A. Dalebout. Case-based reasoning systems: From automation to decision-aiding and simulation; T-KDE Nov-Dec 97 911-922

E

Edwards, P., see Payne, T.R., T-KDE Mar-Apr 97 329-335

Eiter, T., see Cadoli, M., T-KDE May-Jun 97 448-463

Ellis, N.C., see Fujihara, H., T-KDE Mar-Apr 97 209-220

F

Faloutsos, A., see Petrakis, E.G.M., T-KDE May-Jun 97 435-447

Faloutsos, C., H.V. Jagadish, and Y. Manolopoulos. Analysis of the n-dimensional quadtree decomposition for arbitrary hyperrectangles; T-KDE May-Jun 97 373-383

Ford, D.A. Dismontable media management in tertiary storage systems; T-KDE Mar-Apr 97 550-551

Foscoli, P., see Bertino, E., T-KDE May-Jun 97 500-508

Fraternali, P., and S. Paraboschi. Ordering and selecting production rules for constraint maintenance: complexity and heuristic solution; T-KDE Jan-Feb 97 173-178


Fujihara, H., D.B. Simmons, N.C. Ellis, and R.E. Shannon. Knowledge conceptualization tool; T-KDE Mar-Apr 97 209-220

G

Gangopadhyay, A., see Adam, N.R., T-KDE Mar-Apr 97 238-250

Gligor, V.D., see Shiu-Hung Shieh, T-KDE Jul-Aug 97 661-667

Goldstein, R.C., and C. Wagner. Database management with sequence trees and tokens; T-KDE Jan-Feb 97 186-192

Gottlob, G., see Cadoli, M., T-KDE May-Jun 97 448-463

Green, C.L., see Payne, T.R., T-KDE Mar-Apr 97 329-335

Griffin, T., L. Libkin, and H. Trickey. An improved algorithm for the incremental recomputation of active relational expressions; T-KDE May-Jun 97 508-511

H

Hadzikadic, M., and B.F. Bohren. Learning to predict: INC2.5; T-KDE Jan-Feb 97 168-173

Hayes, C.C., and M.I. Parzen. QUEM: An achievement test for knowledge-based systems; T-KDE Nov-Dec 97 838-847

Holder, L.B., see Djoko, S., T-KDE Jul-Aug 97 575-586

Hong Ma, see Tang, Y.Y., T-KDE Sep-Oct 97 747-762

Hong Se June, see Se June Hong, T-KDE Sep-Oct 97 709-717

Hong Se June, see Se June Hong, T-KDE Sep-Oct 97 718-730

Hong Tzung-Pai, see Tzung-Pai Hong, T-KDE Mar-Apr 97 336-340

Hon Wai Chun, and M.-Ing-Kif Lai. Intelligent critic system for architectural design; T-KDE Jul-Aug 97 625-639

Huan Liu, and R. Setiono. Feature selection via discretization; T-KDE Jul-Aug 97 642-645

Hursch, W., see Ling Liu, T-KDE Jan-Feb 97 50-67
CD-ROMs
tertiary storage systs., dismountable media mgmt. Ford, D.A., T-KDE Mar-Apr 97 350-351
Cognitive science; cf. Belief maintenance
Combinatorial mathematics; cf. Graph theory
Complexity theory
act. database integrity constraint maint., prod. rule ordering and selection, complexity and heuristic soln. Fraternali, P., + , T-KDE Jan-Feb 97 173-178
framework for integrat. calendar dates and qualitat. temporal constraints in treatment of periodic events. Terenziani, P., T-KDE Sep-Oct 97 763-783
modified fractal signature, document anal. approach for automatic knowledge acquisition. Tang, Y.Y., + , T-KDE Sep-Oct 97 474-776
rule-based ES, verification, directed hypergraphs. Ramaswamy, M., + , T-KDE Mar-Apr 97 221-237
Computational geometry
n-dimens. quadtree decomp. for arbitrary hyperrectangles. Faloutsos, C., + , T-KDE May-Jun 97 373-383
Computer applications; cf. Biomedical computing; Design automation; Manufacturing automation
Computer fault tolerance
functional testing of computer implement., bookkeeping libraries. Vassiliadis, S., + , T-KDE Jul-Aug 97 646-652
Computer fault tolerance; cf. System recovery
Computer input-output
stat. databases, large, block-oriented compression techs. Wee-Keong Ng, + , T-KDE Mar-Apr 97 314-328
Computer integrated manufacturing
form-based natural lang. front end for CIM database. Adam, N.R., + , T-KDE Mar-Apr 97 238-250
Computer languages; cf. Database languages; Logic programming
Computer networks; cf. Internet; Wireless LAN
Computer power supplies
wireless commun. networks, data organization for low power consumption. Imielinski, T., + , T-KDE May-Jun 97 353-372
Computers; cf. Microcomputers
Computer security
pattern-oriented model for intrusion detect. Shih-Pang Shieh, + , T-KDE Jul-Aug 97 661-667
Computer testing
functional testing of computer implement., bookkeeping libraries. Vassiliadis, S., + , T-KDE Jul-Aug 97 646-652
Computer viruses
Concurreny control
multiversion locking, indexing struct., perform. eval. Bober, P.M., + , T-KDE Jan-Feb 97 68-84
Concurrency control; cf. Database concurrency operations
Cooperative systems
reusable agents, cooperative search, meta-inform. sharing. Lander, S.E., + , T-KDE Mar-Apr 97 193-208
Costs
strategic reasoning under trade-offs between action costs and advantages. Musi, S., T-KDE Nov-Dec 97 923-940
Cybernetics; cf. Artificial intelligence

D
Database concurrency operations
epsilon serializability, divergence control algms. Kun-Lung Wu, + , T-KDE Mar-Apr 97 262-274
locking methods with limited wait depth, perform. comparison. Thomason, A., T-KDE May-Jun 97 421-434
multiple hash tables for concurrency control. Ming-Syan Chen, + , T-KDE May-Jun 97 384-390
obj.-based semantic real-time concurrency control, bounded imprecision. DiPippo, L.C., + , T-KDE Jan-Feb 97 135-147
Database concurrency operations; cf. Distributed database concurrency operations
Database languages
transactions and updates in deductive databases. Montesi, D., + , T-KDE Sep-Oct 97 784-797
Database languages; cf. Query languages
Database management systems
bulk-loading of gridfiles. Leutenegger, S.T., + , T-KDE May-Jun 97 410-420
functional testing of computer implement., bookkeeping libraries. Vassiliadis, S., + , T-KDE Jul-Aug 97 646-652
generalized production rules as basis for integrating active and deductive databases. Patapol, L., + , T-KDE Nov-Dec 97 848-862
modified fractal signature, document anal. approach for automatic knowledge acquisition. Tang, Y.Y., + , T-KDE Sep-Oct 97 474-776

Database management systems; cf. Database concurrency operations;
Database query processing; Distributed database management systems
Database query processing
Boolean similarity measures for resource discovery. Li, S-H., + , T-KDE Nov-Dec 97 863-876
CIM database, form-based natural lang. front end. Adam, N.R., + , T-KDE Mar-Apr 97 238-250
deductive environ. for dealing, objs. and nonmonotonic reasoning. Leone, N., + , T-KDE Jul-Aug 97 539-558
domain knowledge based substructure discovery. Djoko, S., + , T-KDE Jul-Aug 97 575-586
empirical deductive DBMSs, semantics, consistency and query proc. Ng, R.T., T-KDE Jan-Feb 97 32-49
implication and referential constraints. Zhang, X., + , T-KDE Nov-Dec 97 894-910
multiversion access struct. Varman, P.J., + , T-KDE May-Jun 97 391-409
multiversion locking, indexing struct., perform. eval. Bober, P.M., + , T-KDE Jan-Feb 97 68-84
obj.-oriented databases, cost fn. modelling. Bertino, E., + , T-KDE May-Jun 97 500-508
polyorphic reuse mechanisms in schema evol. in obj. oriented DBMS. Ford, D.A., T-KDE Feb-May 97 56-67
prog. with logical queries, bulk updates and hypothetical reasoning. Weidong Chen, T-KDE Jul-Aug 97 587-599
seq. trees and tokens for database mgmt. Goldstein, R.C., + , T-KDE Jan-Feb 97 186-192
set difference views, incremental computation. Baekgaard, L., + , T-KDE Apr-May 97 251-261
similarity searching in med. image databases. Petrakis, E.G.M., + , T-KDE May-Jun 97 435-447
stat. databases, cell suppression via marginal total suppression. Chu, P.C., T-KDE Jul-Aug 97 513-523
temporal relational query langs., expressive power. Tansel, A.U., + , T-KDE Jan-Feb 97 120-134
Database query processing; cf. Distributed database query processing
Database searching
similarity searching in med. image databases. Petrakis, E.G.M., + , T-KDE May-Jun 97 435-447
Database searching; cf. Distributed database searching
Database systems
high-order pattern discovery from discrete-valued data. Wong, A.K.C., + , T-KDE Nov-Dec 97 867-893
research surveys on building systems with knowledge and data engineering techniques (special section). T-KDE Sep-Oct 97 673-708
research surveys on building systems with knowledge and data engineering techniques, special section intro. Spooner, D.L., T-KDE Sep-Oct 97 673-674
seq. trees and tokens for database mgmt. Goldstein, R.C., + , T-KDE Jan-Feb 97 186-192
stat. databases, large, block-oriented compression techs. Wee-Keong Ng, + , T-KDE Apr-May 97 314-328
Database systems; cf. Deductive databases; Image databases; Multimedia databases; Object oriented databases; Relational databases; Statistical databases; Temporal databases
Data compression
domain knowledge based substructure discovery. Djoko, S., + , T-KDE Jul-Aug 97 575-586
dyn. document databases, text compression. Moffat, A., + , T-KDE Sep-Oct 97 784-797
seq. trees and tokens for database mgmt. Goldstein, R.C., + , T-KDE Jan-Feb 97 186-192
stat. databases, large, block-oriented compression techs. Wee-Keong Ng, + , T-KDE Apr-May 97 314-328
Data flow analysis
Data handling
selection via discretization. Huan Liu, + , T-KDE Jul-Aug 97 642-645
† Check author entry for subsequent corrections/comments
+ Check author entry for coauthors
Distributed database concurrency operations

Intelligent design assistants

Design automation; cf. Design automation

Deductive databases

Decision support systems

Document handling

Distributed database query processing

Distributed database searching

Distributed computer; cf. Distributed computing

Distributed database concurrency operations

Distributed database management systems
Geometry; cf. Computational geometry
Graphical user interfaces
  interface agents that learn, rule induction and k-nearest neighbor methods.
  Payne, T.R., + , T-KDE Mar-Apr 97 329-335

Graph theory
digital syst. requirements capture and anal., conceptual graphs.
  Cyre, W.R., T-KDE Jan-Feb 97 8-23

Graph theory; cf.
  Directed graphs; Tree data structures

H

High-level languages; cf. Logic programming languages

I

Image analysis
content-based indexing of multimedia databases.
  Wu, J.-K., T-KDE Nov-Dec 97 978-989

Image databases
AM, connectivity clustered access method for network computations.
  Sheth, S., + , T-KDE Jan-Feb 97 102-119
content-based indexing of multimedia databases.
  Wu, J.-K., T-KDE Nov-Dec 97 978-989
interval data mgt., SQL extension.
  Lorentzos, N.A., + , T-KDE May-Jun 97 400-409
n-dimens. quadtree decomp. for arbitrary hyperrectangles.
  Faloutsos, C., + , T-KDE May-Jun 97 373-383
similarity searching in med. image databases.
  Petakis, E.G.M., + , T-KDE May-Jun 97 435-447

Indices
content-based indexing of multimedia databases.
  Wu, J.-K., T-KDE Nov-Dec 97 978-989
efficient scheduling of page access in index-based join proc.
  Chen, C.Y., T-KDE Nov-Dec 97 1005-1011
multiaversion locking, indexing struct., perform. eval.
  Boher, P.M., + , T-KDE Jan-Feb 97 68-84
wireless commun. networks, data organization for low power consumption.
  Imielinski, T., + , T-KDE May-Jun 97 353-372

Inference mechanisms
empirical deductive DBMSs, semantics, consistency and query proc.
  Ng, R.T., T-KDE Jan-Feb 97 32-49
financial risk mgt., knowledge repository design.
  Benaroch, M., T-KDE Jan-Feb 97 161-167
implication and referential constraints.
  Zhang, X., + , T-KDE Nov-Dec 97 894-910
learning implication networks from empirical data, algm. and Monte-Carlo simul.-based validation.
  Liu, J., + , T-KDE Nov-Dec 97 990-1004
multilevel secure relational model, semantic framework.
  Xiaolei Qian, + , T-KDE Mar-Apr 97 292-301
multiple expert influence diag., knowledge elicitation from multiple experts, network inference.
  Rush, R., + , T-KDE Sep-Oct 97 688-696
operations support systs., data/knowledge paradigm.
  Vaishnavi, V.K., + , T-KDE Mar-Apr 97 275-291
strategic reasoning under trade-offs between action costs and advantages.
  Miasli, S., T-KDE Nov-Dec 97 923-940

Inference mechanisms; cf.
  Case based reasoning; Nonmonotonic reasoning;
  Temporal reasoning

Information retrieval
Boolean similarity measures for resource discovery.
  Li, S.-H., + , T-KDE Nov-Dec 97 863-876
content-based indexing of multimedia databases.
  Wu, J.-K., T-KDE Nov-Dec 97 978-989
interface agents that learn, rule induction and k-nearest neighbor methods.
  Payne, T.R., + , T-KDE Mar-Apr 97 329-335
knowledge conceptualization tool.
  Fujihara, H., + , T-KDE Mar-Apr 97 209-220
multiple expert influence diag., knowledge elicitation from multiple experts, network inference.
  Rush, R., + , T-KDE Sep-Oct 97 688-696
QUEM achievement test for knowledge-based systs.
  Hayes, C.C., + , T-KDE Nov-Dec 97 838-847
reusable agents, cooperative search, meta-inform. sharing.
  Lander, S.E., + , T-KDE Mar-Apr 97 193-208
R-MINI, iter. approach for generating min. rules from examples.
  Se June Hong, T-KDE Sep-Oct 97 718-730
SHAPES, search heuristics learning in under-constrained optim. problems.
  Doan, K.P.V., + , T-KDE Sep-Oct 97 731-746

Knowledge based systems
automatic ident. of equivalence classes, rule based syst. validation.
  Rosenwald, G.W., + , T-KDE Jan-Feb 97 24-31
case-based reasoning systs., from automation to decision-aiding and simul.
  Dutta, S., + , T-KDE Nov-Dec 97 911-922
conceptualization tool.
  Fujihara, H., + , T-KDE Mar-Apr 97 209-220
deductive environ. for dealing, obs. and nonmonotonic reasoning.
  Vaishnavi, V.K., + , T-KDE Mar-Apr 97 209-220

Knowledge acquisition
assoc. rule mining, hash-based method, transaction trimming.
  Jong Sook Park, + , T-KDE Sep-Oct 97 813-825
deductive environ. for dealing, obs. and nonmonotonic reasoning.
  Cyre, W.R., T-KDE Jan-Feb 97 8-23
domain knowledge based substructure discovery.
  Djoko, S., + , T-KDE Jul-Aug 97 575-586
INC2.5 incremental concept form. syst., learning, predict class.
  Hadzikadic, M., + , T-KDE Jan-Feb 97 168-173
modified fractal signature, document anal. approach for automatic knowledge acquisition.
  Tang, Y.Y., + , T-KDE Sep-Oct 97 747-754
multiple expert influence diag., knowledge elicitation from multiple experts, network inference.
  Rush, R., + , T-KDE Sep-Oct 97 688-696
rule-based ES, verification, directed hypergraphs.
  Ramaswamy, M., + , T-KDE Mar-Apr 97 221-237
seq. decision models for ES optim.
  Mookerjee, V.S., + , T-KDE Sep-Oct 97 675-687

Knowledge engineering
automatic ident. of equivalence classes, rule based syst. validation.
  Rosenwald, G.W., + , T-KDE Jan-Feb 97 24-31
rule-based ES, verification, directed hypergraphs.
  Ramaswamy, M., + , T-KDE Mar-Apr 97 221-237

Knowledge representation
architectural design, intell. crit. syst.
  Hon Wai Chun, + , T-KDE Jul-Aug 97 625-639
reusable agents, cooperative search, meta-inform. sharing.
  Lander, S.E., + , T-KDE Mar-Apr 97 193-208

L

Large-scale systems
knowledge conceptualization tool.
  Fujihara, H., + , T-KDE Mar-Apr 97 209-220

Iterative methods
stat. databases, cell suppression via marginal total suppression.
  Chu, P.C., T-KDE Jul-Aug 97 513-523

J

Java; cf. Object-oriented programming languages

K

Knowledge acquisition
assoc. rule mining, hash-based method, transaction trimming.
  Jong Sook Park, + , T-KDE Sep-Oct 97 813-825
deductive environ. for dealing, obs. and nonmonotonic reasoning.
  Cyre, W.R., T-KDE Jan-Feb 97 8-23
domain knowledge based substructure discovery.
  Djoko, S., + , T-KDE Jul-Aug 97 575-586

Knowledge based systems
automatic ident. of equivalence classes, rule based syst. validation.
  Rosenwald, G.W., + , T-KDE Jan-Feb 97 24-31
case-based reasoning systs., from automation to decision-aiding and simul.
  Dutta, S., + , T-KDE Nov-Dec 97 911-922
conceptualization tool.
  Fujihara, H., + , T-KDE Mar-Apr 97 209-220
deductive environ. for dealing, obs. and nonmonotonic reasoning.
  Vaishnavi, V.K., + , T-KDE Mar-Apr 97 209-220

Knowledge representation
architectural design, intell. crit. syst.
  Hon Wai Chun, + , T-KDE Jul-Aug 97 625-639
reusable agents, cooperative search, meta-inform. sharing.
  Lander, S.E., + , T-KDE Mar-Apr 97 193-208

+ Check author entry for coauthors † Check author entry for subsequent corrections/comments
Knowledge representation; cf. Semantic networks

Languages
CIM database, form-based natural lang. front end. Adam, N.R., +, T-KDE Mar-Apr 97 238-250
Languages; cf. Database languages; Logic programming languages; Natural languages
Learning systems
INCE2.5 incremental concept form. syst., learning, predict class. Hadzikadic, M., +, T-KDE Jan-Feb 97 168-173
interface agents that learn, rule induction and k-nearest neighbor mechanisms. Payne, T.R., +, T-KDE Mar-Apr 97 329-335
learning implication networks from empirical data, algm. and Monte-Carlo simul.-based validation. Liu, J., +, T-KDE Nov-Dec 97 990-1004
R-MINe, iter. approach for generating min. rules from examples. Se June Hong, T-KDE Sep-Oct 97 709-717
selection via discretization. Huan Liu, +, T-KDE Jul-Aug 97 642-645
SHAPES, search heuristics learning in under-constrained optim. problems. Doan, K.P.V., +, T-KDE Sep-Oct 97 731-746
version space learning algm. for noisy and uncertain data. Tsung-Pai Hong, +, T-KDE Mar-Apr 97 336-340
Local area networks; cf. Wireless LAN
Logic
default logic, query lang. Cadoli, M., +, T-KDE May-Jun 97 448-463
Logic; cf. Inference mechanisms
Logic programming
prog. with logical queries, bulk updates and hypothetical reasoning. Weidong Chen, T-KDE Jul-Aug 97 587-599
prog. for tabular eval., delaying. Ramesh, R., +, T-KDE Jul-Aug 97 559-574
Logic programming languages
deductive environ. for dealing, obs. and nonmonotonic reasoning. Leone, N., +, T-KDE Jul-Aug 97 539-558
Logic programming languages; cf. Prolog
Machine learning
high-order pattern discovery from discrete-valued data. Wong, A.K.C., +, T-KDE Nov-Dec 97 877-893
Maintenance; cf. Software maintenance
Manufacturing automation
Manufacturing automation; cf. Computer integrated manufacturing
Manufacturing data processing
CIM database, form-based natural lang. front end. Adam, N.R., +, T-KDE Mar-Apr 97 238-250
Marketing
Mechanical engineering
reliable agents, cooperative search, meta-inform. sharing. Lander, S.E., +, T-KDE Mar-Apr 97 193-208
Memories; cf. Cache memories; CD-ROMs
Memory management
tertiary storage systs., dismountable media mgmt. Ford, D.A., T-KDE Apr-May 97 350-351
Message systems; cf. Electronic mail
Microcomputers
wireless commun. networks, data organization for low power consumption. Imielski, T., +, T-KDE May-Jun 97 353-372
Modeling; cf. Data models; User modeling
Monte Carlo methods
learning implication networks from empirical data, algm. and Monte-Carlo simul.-based validation. Liu, J., +, T-KDE Nov-Dec 97 990-1004
Multidatabase systems; cf. Distributed database systems
Multimedia databases
content-based indexing of multimedia databases. Wu, J.-K., T-KDE Nov-Dec 97 978-989
Multiprocessing
generic algm. approach, multiprocessor document allocation. Frieder, O., +, T-KDE Jul-Aug 97 640-642
NUMA, proc. clusters for parallel join. Pramanik, S., +, T-KDE Jul-Aug 97 653-660
N
Natural language interfaces
CIM database, form-based natural lang. front end. Adam, N.R., +, T-KDE Mar-Apr 97 238-250
Natural languages
digital syst. requirements capture and anal., conceptual graphs. Cyre, W.R., T-KDE Jan-Feb 97 8-23
Nonlinear programming; cf. Quadratic programming
Nonmonotonic reasoning
deductive environ. for dealing, obs. and nonmonotonic reasoning. Leone, N., +, T-KDE Jul-Aug 97 539-558
default logic, query lang. Cadoli, M., +, T-KDE May-Jun 97 448-463
Prolog for tabulated eval., delaying. Ramesh, R., +, T-KDE Jul-Aug 97 559-574
Numerical analysis; cf. Iterative methods; Monte Carlo methods
O
Object oriented databases
authorization/revocation in obj.-oriented databases. Majetic, I., +, T-KDE Jul-Aug 97 668-672
cost fins. modelling for obj.-oriented databases. Bertino, E., +, T-KDE May-Jun 97 500-508
inform. flow control in obj. oriented systs. Samarati, P., +, T-KDE Jul-Aug 97 524-538
polymorphic reuse mechanisms in schema evol. in obj. oriented DBMS. Ling Liu, +, T-KDE Jan-Feb 97 50-67
semantic real-time concurrence control, bounded imprecision. DiPippo, L.C., +, T-KDE Jan-Feb 97 135-147
transparent schema evol. syst., obj. oriented view technol. based. Young-Gook Ra, +, T-KDE Jul-Aug 97 600-624
Object oriented programming
operations support systs., data/knowledge paradigm. Vaishnavi, V.K., +, T-KDE Mar-Apr 97 275-291
Optical memories; cf. CD-ROMs
Optimization methods
act. database integrity constraint maint., prod. rule ordering and selection, complexity and heuristic soln. Fraternali, P., +, T-KDE Jan-Feb 97 173-178
query optim. in multidatabase systs. considering schema conflicts. Lee, C., +, T-KDE Nov-Dec 97 941-955
reorganization of B-“tree, phys. clustering. Park, J.S., +, T-KDE Sep-Oct 97 826-832
seq. decision models for ES optim. Mookerjee, V.S., +, T-KDE Sep-Oct 97 675-687
SHAPES, search heuristics learning in under-constrained optim. problems. Doan, K.P.V., +, T-KDE Sep-Oct 97 731-746
Optimization methods; cf. Genetic algorithms
P
Parallel algorithms
generic algm. approach, multiprocessor document allocation. Frieder, O., +, T-KDE Jul-Aug 97 640-642
NUMA, proc. clusters for parallel join. Pramanik, S., +, T-KDE Jul-Aug 97 653-660
Parallel processing; cf. Multiprocessing
Parallel programming; cf. Parallel algorithms
Pattern classification
INCE2.5 incremental concept form. syst., learning, predict class. Hadzikadic, M., +, T-KDE Jan-Feb 97 168-173
selection via discretization. Huan Liu, +, T-KDE Jul-Aug 97 642-645
Pattern recognition
R-MINe, iter. approach for generating min. rules from examples. Se June Hong, T-KDE Sep-Oct 97 709-717
+ Check author entry for coauthors † Check author entry for subsequent corrections/comments
Power demand
wireless commun. networks, data organization for low power consumption. Imielinski, T., +, T-KDE May-Jun 97 353-372
Power supplies; cf. Computer power supplies

Prediction methods
INC2.5 incremental concept form. syst., learning, predict class. Hall&Dadic, M., +, T-KDE Jan-Feb 97 168-173

Probability
empirical deductive DBMSs, semantics, consistency and query proc. Ng, R.T., T-KDE Jan-Feb 97 32-49
learning implication networks from empirical data, algm. and Monte-Carlo simul.-based validation. Liu, J., +, T-KDE Nov-Dec 97 990-1004
optimal reorganization of B+-tree, phys. clustering. Park, J.S., +, T-KDE Sep-Oct 97 826-832

Problem-solving
SHAPES, search heuristics learning in under-constrained optim. problems. Doan, K.P.V., +, T-KDE Sep-Oct 97 731-746
Process algebra; cf. Relational algebra
Programming; cf. Logic programming; Object oriented programming
Prolog
tabled eval., delaying in Prolog. Ramesh, R., +, T-KDE Jul-Aug 97 559-574

Quadric programming
SHAPES, search heuristics learning in under-constrained optim. problems. Doan, K.P.V., +, T-KDE Sep-Oct 97 731-746
Quadrexts
n-dimens. quadtree decomp. for arbitrary hyperrectangles. Faloutsos, C., +, T-KDE May-Jun 97 373-383

Query languages
default logic, query lang. Cadoli, M., +, T-KDE May-Jun 97 448-463
generalized production rules as basis for integrating active and deductive databases. Palopoli, L., +, T-KDE Nov-Dec 97 848-862
obj.-oriented databases, cost fnns. modelling. Bertino, E., +, T-KDE May-Jun 97 500-508
prog. with logical queries, bulk updates and hypothetical reasoning. Welding, Chen, T-KDE Jul-Aug 97 587-599
temporal relational query langs., expressive power. Tansel, A.U., +, T-KDE Jan-Feb 97 120-134
transactions and updates in deductive databases. Montesi, D., +, T-KDE Sep-Oct 97 784-797

Radio communication; cf. Wireless LAN
Read only memories; cf. CD-ROMs
Real-time systems
obj.-based semantic real-time concurrency control, bounded imprecision. DiPippo, L.C., +, T-KDE Jan-Feb 97 135-147

Reasoning; cf. Inference mechanisms

Relational algebra
act. relational expressions, incremental recomputation, improved algm. Griffin, T., +, T-KDE May-Jun 97 508-511
NUMA, proc. clusters for parallel join. Pramanik, S., +, T-KDE Jul-Aug 97 663-660
temporal relational data model. Tansel, A.U., T-KDE May-Jun 97 464-479
temporal relational query langs., expressive power. Tansel, A.U., +, T-KDE Jan-Feb 97 120-134

Relational databases
act. relational expressions, incremental recomputation, improved algm. Griffin, T., +, T-KDE May-Jun 97 508-511
CIM database, form-based natural lang. front end. Adam, N.R., +, T-KDE Mar-Apr 97 238-250
default logic, query lang. Cadoli, M., +, T-KDE May-Jun 97 448-463
efficient scheduling of page access in index-based join proc. Chen, C.Y., +, T-KDE Nov-Dec 97 1005-1011
extended authorization model for relational databases. Bertino, E., +, T-KDE Jan-Feb 97 85-101
multilevel secure relational model, semantic framework. Xiaolei Qian, +, T-KDE Mar-Apr 97 292-301
NUMA, proc. clusters for parallel join. Pramanik, S., +, T-KDE Jul-Aug 97 653-660
optimal reorganization of B+-tree, phys. clustering. Park, J.S., +, T-KDE Sep-Oct 97 826-832
set difference views, incremental computation. Baekgaard, L., +, T-KDE Mar-Apr 97 251-261
temporal relational data model. Tansel, A.U., T-KDE May-Jun 97 464-469
temporal relational query langs., expressive power. Tansel, A.U., +, T-KDE Jan-Feb 97 120-134

Resource management
multiprocessor document allocation, genetic algm. approach. Frieder, O., +, T-KDE Jul-Aug 97 640-642
NUMA, proc. clusters for parallel join. Pramanik, S., +, T-KDE Jul-Aug 97 653-660

Risk analysis
financial risk mgt., knowledge repository design. Benaroch, M., T-KDE Jan-Feb 97 161-167

S
Scheduling
efficient scheduling of page access in index-based join proc. Chen, C.Y., +, T-KDE Nov-Dec 97 1005-1011
Search methods
reusable agents, cooperative search, meta-inform. sharing. Lander, S.E., +, T-KDE Mar-Apr 97 193-208
Search methods; cf. Database searching; Tree searching
Security; cf. Computer security; Data security
Software metrics
QUEM achievement test for knowledge-based systs. Hayes, C.C., +, T-KDE Nov-Dec 97 838-847
Software performance
database mgt., seq. trees and tokens. Goldstein, R.C., +, T-KDE Jan-Feb 97 186-192
Sequential decision procedures
ES optim., seq. decision models. Mookerjee, V.S., +, T-KDE Sep-Oct 97 675-687
Simulation
learning implication networks from empirical data, algm. and Monte-Carlo simul.-based validation. Liu, J., +, T-KDE Nov-Dec 97 990-1004
Software; cf. Database management systems
Software engineering; cf. Software requirements and specifications
Software maintenance
obj. oriented view technol. based transparent schema evol. syst. Young-Gook Ru, +, T-KDE Jul-Aug 97 600-624
Software metrics
QUEM achievement test for knowledge-based systs. Hayes, C.C., +, T-KDE Nov-Dec 97 838-847
wireless commun. networks, data organization for low power consumption. Imielinski, T., +, T-KDE May-Jun 97 353-372
Software requirements and specifications
analogous software components reuse us formal methods. Cheng, B.H.C., +, T-KDE Mar-Apr 97 341-349
digital syst. requirements capture and anal., conceptual graphs. Cyre, W.R., +, T-KDE Jan-Feb 97 8-23
Software testing
QUEM achievement test for knowledge-based systs. Hayes, C.C., +, T-KDE Nov-Dec 97 838-847

+ Check author entry for coauthors
† Check author entry for subsequent corrections/comments
Software tools
CIM database, form-based natural lang. front end. Adam, N.R., + , T-KDE Mar-Apr 97 238-250
Software verification and validation
rule based syst. validation, automatic ident. of equivalence classes. Rosenwald, G.W., + , T-KDE Jan-Feb 97 24-31
Spatial data structures
interval data mgt., SQL extension. Lorentzos, N.A., + , T-KDE May-Jun 97 480-499
Special issues and sections
research surveys on building systems with knowledge and data engineering techniques (special section). T-KDE Sep-Oct 97 673-708
research surveys on building systems with knowledge and data engineering techniques, special section intro. Spooner, D.L., T-KDE Sep-Oct 97 673-674
Statistical databases
cell suppression via marginal total suppression in stat. databases. Chu, P.C., T-KDE Jul-Aug 97 513-523
large stat. databases, block-oriented compression techs. Wee-Keong Ng, + , T-KDE Mar-Apr 97 314-328
Statitics
high-order pattern discovery from discrete-valued data. Wong, A.K.C., + , T-KDE Nov-Dec 97 877-893
optimal reorganization of B+-tree, phys. clustering. Park, J.S., + , T-KDE Sep-Oct 97 826-832
pattern-oriented model for intrusion detect. Shih-Pyng Shieh, + , T-KDE Jul-Aug 97 661-667
System analysis and design
digital syst. requirements capture and anal., conceptual graphs. Cyre, W.R., T-KDE Jan-Feb 97 8-23
System recovery
act. database integrity constraint maint., prod. rule ordering and selection, complexity and heuristic soln. Fraternali, P., + , T-KDE Jan-Feb 97 173-178

T
Temporal databases
interval data mgt., SQL extension. Lorentzos, N.A., + , T-KDE May-Jun 97 480-499
relational query langs., expressive power. Tansel, A.U., + , T-KDE Jan-Feb 97 120-134

U
Uncertainty
empirical deductive DBMSs, semantics, consistency and query proc. Ng, R.T., T-KDE Jan-Feb 97 32-49
version space learning algm. for noisy and uncertain data. Tsung-Pai Hong, + , T-KDE Mar-Apr 97 336-340

User interfaces; cf. Graphical user interfaces; Natural language interfaces; User modeling
interface agents that learn, rule induction and k-nearest neighbor methods. Payne, T.R., + , T-KDE Mar-Apr 97 329-335

W
Wireless LAN
data organization for low power consumption. Imielinski, T., + , T-KDE May-Jun 97 353-372