A Complete Bibliography of ACM Transactions on Database Systems

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA
Tel: +1 801 581 5254
FAX: +1 801 581 4148
E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)
WWW URL: http://www.math.utah.edu/~beebe/

18 November 2017
Version 2.73

Title word cross-reference

$(\beta, \gamma, \delta)$ [250]. + [602]. $K$ [633, 586, 800, 548, 843, 896, 760, 874, 580, 648, 898, 702]. $N$ [226]. $pq$ [749].


2007 [713, 710, 709, 716]. 2008 [739].

'86 [983].

9 [244]. 92a [388]. 9th [981].

= [344].


692, 598, 698, 532, 576, 512, 534, 582, 512].
Distribution [256]. Distributive [391].
Driven [468, 913, 822, 570]. DTD [966].
DTDs [756]. Duplicate [186, 789].
Duration [447]. Dynamic [379, 144, 80, 291, 357, 321, 224, 331, 632, 122, 520, 241, 310, 10, 691, 522, 542, 566, 480, 559].
dynamically [599, 582].

eager [528]. EAS [198]. EAS-E [198].
EDBT [686]. Edge [173]. Edit [900, 600, 842, 849]. edit-distance [842].
effectively [778]. Effectiveness [365].
elastic [383]. ElasTraS [383].
electronic [504]. elements [557, 760, 648].
Elevating [474]. ELFS [280]. Elimination [186, 935, 469]. Emancipating [526].
Embedded [343, 835, 663]. Embedding [791, 693]. Embedding-based [791].
embeddings [667, 600]. Empirical [423].
EmptyHeaded [971]. Enabling [822].
Encipherment [4]. Encoding [171, 456].
encountered [523]. Encryption [127, 757].
End [261]. ENFrame [925]. Engine [971, 712, 607]. English [280].
Enhancements [183]. Enhancing [38].
Ensuring [499]. Entangled [822].
Enterprise [944]. Entities [940]. Entity [3, 381, 405, 638].
Entity-Relationship [3, 381, 405, 638]. entropy [807].
Environment [288, 525, 689, 647].
Environments [401, 559]. ephemeral [478].
Equi [884]. Equi-Join [884]. Equijoin [378]. equivalence [798].
Error [432, 927, 771, 616, 707]. Error-Tolerant [927].
Escrow [278]. Essence [915].
Essential [588]. estimates [705].
Estimating [328, 715, 671, 387, 246].
Estimation [913, 46, 661, 807, 704].
estimations [670]. Estimators [390].
Euclidean [965]. Evaluating [580, 751].
evolution [523, 480]. Evolutions [932].
Exact [936, 951, 813, 956, 908, 849, 688].
Example [603, 937, 346]. Examples [919, 963, 797]. exceptional [727].
Exceptions [260, 514]. exchange [597, 785, 658, 788, 852]. exchanged [742].
Exchanging [593]. Execution [190, 201, 461, 939, 806].
Expansions [170, 287, 418]. expensive [497].
Experimental [329]. Experiments [77].
Expressing [579]. Expression [920, 848, 841]. Expressions [85, 335, 455, 951, 975, 104, 242, 396, 756, 857].
Expressive [832, 650]. Expressiveness [714, 640, 966, 717]. Extended [62, 446, 144, 669, 381, 478, 425, 405, 322, 403].
Extendible [80].
Extending [84, 949, 305, 297, 868]. Extensible [317, 400, 850].
Extension [31, 218, 544, 514]. External [882, 126, 860].
Extracting [585]. Extraction [928, 299, 909, 725, 732, 29].

F [403]. Facilitate [441]. Facility
Heuristics [83]. Hierarchical
[53, 193, 707, 116, 242, 24, 854]. Hierarchies
high-dimensional [765]. High-Level
[134, 834]. High-Performance
[275, 854, 829, 854, 834, 35, 134, 524, 569, 765].
High-Level
[134, 834]. High-Performance
[275, 854, 829, 854, 834, 35, 134, 524, 569, 765].
High-Throughput [829].
Higher [406]. highly [612].
highly-available [612]. histogram [631].
Histories [268]. History [456]. hitters
[771]. Hoc [117, 884, 957]. Homogeneous
[323, 431]. Horizontally
[263]. Horn [371].
Hosting [243]. hot [599]. Human
[158, 63, 141]. Hybrid [944, 856].
I/O [770, 535, 888, 341, 827, 245].
I/O-Efficient [888, 827]. ICDT [639, 716].
iDistance [602]. IFO [304]. Ignorance
Implementing [65, 470, 57, 87, 528].
Implication [471, 814]. Implications
Imprecise [343]. Improved [128].
Improving [676, 515, 643, 764, 63, 920, 134].
In-Situ [916]. INCINERATE [454].
Inclusion [969, 848]. Incomplete
[892, 78, 267, 315, 165, 627, 507].
Inconsistencies [928, 695]. inconsistent
[699, 759]. incorporate [541].
Incorporating [738, 167]. Increase [345].
Increasing [449, 236]. Incremental
[455, 590, 774, 851, 610, 386, 847, 551].
Indefinite [350]. Independence [399].
Independent [351, 39, 638].
Independently [73]. indeterminacy [492].
Index [433, 491, 64, 83, 570, 143, 182, 287, 341, 329, 443, 880, 762, 708]. Index-driven
[570]. Index-Sequential [143].
indexability [641]. Indexed [288]. Indexes
[26, 591, 675, 747]. Indexing
[513, 194, 309, 964, 628, 156, 863, 549, 602, 781, 632, 841, 592, 618, 505]. Indices
[293, 622]. Inference [756, 465, 220, 755].
Inferential [273, 44]. Inferring [929].
Infinite [419]. Influence [69]. Information
informative [764]. INGRES [12]. Inner
[956]. Input [733]. Input-sensitive [733].
inputs [678]. Instance [413]. Instances
[917, 526]. Instant [776]. instruction [643].
Integer [470, 820, 494]. Integrated
[259, 266, 198, 760, 648]. Integrating
[626, 532]. Integration [915, 608]. Integrity
[444, 456, 947, 132, 27, 344, 614, 731].
Intelligent [410]. intensional [593].
Intensive [100]. Interactions [63].
Interactive [249]. interactively [681].
Interface [324, 49, 245, 603]. Interfaces
[413, 630]. Interleaving [975].
intermediates [769]. Internal [213].
International [985, 275, 983, 979, 980, 981].
Internet [510]. Interoperability [441, 544].
Interpretations [157]. Interpreter [151].
Interval [33]. Introduction
[679, 639, 686, 713, 710, 92, 716, 683].
Inverses [700]. Inverted [505, 18].
Inverting [884]. investment [532]. Invited
[887, 768, 794, 853]. Irrelevant [340].
isolation [740, 605, 731, 546]. Issue
[887, 709, 768, 794, 853, 739]. Issues
[361, 78]. Issuing [930]. Italy [981]. items
[599]. Itemsets [881]. Iterative
[327, 563, 522].
Jobs [873]. Join
[335, 919, 347, 264, 432, 960, 885, 907, 391, 884, 239, 314, 263, 270, 211, 293, 967, 733, 676, 633, 563, 666, 655, 803, 704, 868].
Join-Like [885]. Joined [171]. Joining
Journal [931]. Judicious [903].
K-d [144], KBs [834], Kent [203], Kernel [949], Key [472, 269, 960, 730], Key-Based [472], Keys [889, 942, 131], Keyword [910, 874, 737, 690, 755, 778, 840], Kinds [382], know [753], Knowledge [345, 184, 414, 349, 442], Korth [403],

labeled [749], Language [370, 151, 249, 972, 317, 260, 158, 474, 49, 414, 205, 194, 280, 235, 100, 346, 35, 120, 88, 294, 354, 141, 603, 503, 689, 47, 334], Languages [832, 243, 941, 152, 437, 323, 157, 255, 252, 450, 811, 717, 651, 782, 493, 608], Large [186, 935, 983, 979, 980, 27, 223, 9, 981, 15, 270, 513, 779, 549, 457, 781, 706, 635, 498, 855, 672], large-scale [706, 498], Layered [915], Lazy [930], Learning [919, 861, 937, 488], Least [89], Leaves [144, 418], LEMP [956], Level [52, 35, 134, 535, 635, 499, 834, 747], level-two [635], Levels [9, 550], lexicographic [821], LH* [476], LH*RS [612], libraries [504], Lightweight [891], Like [885, 164], Limitations [951, 237, 70, 697], Limited [461], Limiting [432], Line [169], lineage [525], Linear [975, 109, 292, 170, 240, 321, 977, 221, 72, 356, 908, 848, 820], Linear-Time [356], Linearize [364], Linearly [45], Linked [197], Linking [940], List [197], Listing [888], Lists [56], lived [478], Load [384], Loading [916, 578], localization [699], Locally [549, 767], Location [914, 744, 763, 784], location-based [784], Lock [890], Locked [31], Locking [358, 279, 142, 97, 397, 34, 75, 438, 257, 429, 301, 761], Locks [173], log [478], Logging [397, 802, 478], Logic [936, 355, 150, 923, 296, 364, 536, 787, 553, 610, 810], Logic-Based [355], Logical [266, 213, 424, 252, 481, 767, 814, 535, 547], logics [745, 556], Long [447, 478], Long-Duration [447], Loss [299], Lossless [314], LRU [341],

M. [403], MA [979], Machine [332, 38, 211, 752], Machines [124], Magic [467], Main [270, 575], Maintainability [399], Maintainable [389], Maintaining [337, 357, 653], Maintenance [444, 633, 15, 847, 589, 551, 610], Majority [74], Making [605], Management [8, 62, 208, 20, 229, 985, 197, 114, 338, 414, 380, 51, 50, 276, 34, 281, 7, 302, 192, 374, 514, 726, 746, 478, 542, 587, 477, 504, 647], Manager [31, 890, 19, 475], Managers [7], Managing [412, 584, 838, 673], Manipulating [43], Manipulation [108], Many [969], map [839, 855, 581], Mapping [963, 742, 835, 609, 548], mappings [797, 861, 619, 684, 700, 711, 663], MapReduce [828, 873], March [982], Marrying [972], Massive [961, 795], Massive-Scale [961], Match [417, 73, 11, 76, 199, 200], Matcher [177], Matching [193, 912, 920, 851, 630, 835, 865, 791, 629, 754, 868], Materialization [948, 924], Materialize [367], Mathematical [172, 864], matrices [867], matter [811], Maximal [893, 176, 795], maximization [807], Maximizing [882, 825], Maximum [956], May [985], Maybe [202, 350], Meaning [84], Means [65, 362, 179], measures [669, 803], Measuring [954], Mechanism [59, 14, 106], Mechanisms [259, 94, 112, 129], Membership [103, 975], Memories [51, 270], Memory [31, 882, 133, 19, 352, 576, 586, 685, 860, 5, 575], Memory-Resident [352], Merge [56, 655, 687, 659], merge-reduce [687], Mergeable [859], Meta [916], Meta-Operator [916], metadata [587, 608], Meter [953], Method [379, 80, 829, 369, 397, 278, 386, 409, 436, 533, 502, 602, 842], Methodology [365, 306, 319, 659], Methods [951, 320, 123, 308, 691, 483, 497, 516, 840], Metric [696, 513, 554, 570], metrics
Models [446, 877, 172, 70, 874, 239, 395, 585, 782, 552].
modern [796]. Modified [436]. modifiers [530]. Modular [376, 405, 192].
Modularization [464]. Monadic [943].
Monitored [947]. Monitoring [82, 877, 721, 682]. Monotonicity [918].
Multi [36, 218, 675, 747].
multi-component [747]. multi-level [747].
Multi-resolution [675]. Multi-Valued [36, 218]. Multiattribute [144, 379].
Multibucket [418]. Multicast [388, 375].
multicore [796]. multicore/many [796].
multicore/many-core [796]. Multicores [890]. multidatabase [544].
Multidatabases [440, 499].
Multidimensional [284, 107, 118, 654, 632, 113, 674, 609].
Multikey [207, 308]. Multilevel [196, 374].
Multimedia [414]. Multiple
[901, 149, 81, 885, 907, 873, 209, 382, 311, 74, 286, 89, 550, 669, 538, 661, 694, 481].
Multiple-Disk [149]. Multiple-Query [311]. Multiple-Valued [89].
Multiprocessing [192]. Multiprocessor
[124, 210, 211]. MULTISAFE [192].
multiscale [653]. Multivalued [103].
Multiversion [195, 589, 552].
Multiversion-based [589]. Multiview
[498]. Multiway [543, 135, 869]. MVDs [298].
NAIL [519]. Naïve [892]. NaLIX [689].
names [835]. Native [587]. Natural
[49, 205, 194, 836, 689, 334]. near [789].
near-duplicate [789]. Nearest
[874, 783, 602, 606, 641, 765].
nearest-neighbor [783]. Necessary [364].
Negation [926]. Negative [920]. Neighbor
[874, 783, 602, 606, 765, 806].
neighbor-based [806]. neighbors [641].
Nested [455, 448, 164, 425, 466, 289, 396, 322, 403, 677, 644]. Nested-Transaction
[448]. Nesting [226, 968]. Network
[255, 734]. Networking [918]. Networks
[906, 914, 163, 962, 56, 175, 6, 830, 976, 921, 795, 758, 596, 634]. Next [373].
Next-Generation [373]. NFQL [334]. NJ
[985]. nn [633]. no [244, 403, 388]. node
[846, 662]. node-selecting [846, 662]. Noisy
[896]. Non [358, 632]. non-ordered [632].
Non-Two-Phase [358]. Nonprocedural
[158, 141]. nonrecursive [651]. Normal
[171, 66, 17, 406, 36, 131, 128, 466, 289, 166, 577, 489, 583]. Normalization [53, 320].
Note [50, 387]. November [981]. NT [447].
NT/PV [447]. Null [425, 145]. nulls [785].
Number [46, 601, 670]. numerical [759].
O [388, 770, 535, 341, 245]. O-Efficient
[888, 827]. Object
[139, 394, 268, 338, 414, 435, 382, 489, 310, 986, 556, 762, 539, 531, 502, 613, 547, 804].
Object- [382]. Object-Oriented
object-relational [613]. objectbase [480].
Objects [254, 290, 947, 468, 176, 880, 727, 521, 804, 628, 623, 584, 508]. Oblivious
[942, 866, 697]. Observing [386]. obstacles
[783]. October [981]. ODE [732]. ODMG
[512]. OLAP [614, 661]. OLTP [643, 872].
On-Line [169]. On-the-Fly [921]. One
[321, 828]. One-Access [321]. One-Pass


Relationship [3, 381, 405, 388, 375, 638, 517].


Remote [380, 445]. Removing [562].

Reordering [821, 479]. Reorganization [148, 32, 45, 10]. Repair [699].

Repairability [941]. repairing [759, 611].

Repetitive [117]. Replicas [330].


Representations [899]. Representative [917]. Representing [627, 405, 521].

reprinted [980]. requests [806]. requirements [576]. rescue [619].

Resident [352]. Resolution [440, 675].

Resolutions [945]. Resolving [181, 220].


Reverse [785, 748, 874]. reviewing [660].

Revisited [75, 970, 958, 911, 204].

Revisiting [846, 819]. Rewiring [921].

Rewriting [637, 886, 766]. RFID [844, 947].

RFID-data [844]. RFID-Monitored [947].

Rigorous [439]. Road [914, 962]. Robust [726, 934, 878, 881, 354, 730].

Robustness [191]. role [647]. Rollbacks [397]. rotating [5].

Roth [403]. Routing [384]. rows [821].

Rule [370, 400, 409, 588, 477]. Rule-Based [370, 400].

Rules [452, 464, 444, 461, 383, 527, 537, 553].

S [834]. Safe [493, 494]. Safety [339, 377].

Sample [105]. sampling [668, 705].

sampling-based [705]. Satisfiability [471].


Scale [905, 961, 706, 498].

Scaling [360].

SCALLA [828]. Scan [342]. SCANRAW [916]. Scans [341]. Schedulers [248].


Schemas [66, 902, 839]. SchemaSQL [544].

Schemata [116, 115, 147, 166, 489].

Scheme [351, 321, 431, 89, 801, 781].

Schemes [266, 389, 849]. scientific [572, 675].

Scope [434, 2, 451]. score [587].


SDM [130].

Search [4, 284, 108, 167, 874, 224, 44, 60,
Transparent [753]. Transposed [90].
TuG [723]. tuning [762, 613]. Tuple [950, 268]. Tuple-Generating [950].
Tuples [933]. Twelf [838]. twigs [629].
Typed [249, 243]. Types [353, 274, 848]. tyranny [526].

User [919, 69, 319, 509, 554, 613, 21]. user-defined [509, 554, 613]. users [506].
utilizing [764].
Valued [36, 923, 305, 89, 835, 218]. Values [933, 441, 42, 145, 651, 520].
Variable [329]. Variable-Depth [329]. Variants [231, 244].
Versus [353, 660, 505]. vertex [813].
Vertical [234, 915].
Very [983, 979, 980, 981, 969, 779]. via [797, 903, 820, 638, 852, 945, 976].
View [3, 381, 351, 156, 589, 525, 542, 561, 161].
Virtual [31, 41, 19, 752]. Virtue [930].
W3QL [503]. W3QS [503]. Waiting [407].
Walk [935]. Walks [921].
Warehous [903]. warehousing [525].


years [110].

References

Yao:1977:ABA


Hsiao:1976:ATD


Chen:1976:ERM


Bayer:1976:EST


Lin:1976:DRA

[5] Chyuan Shium Lin, Diane C. P. Smith, and John Miles Smith. The design of a rotating associative memory for relational database applications. ACM Transactions on Database Systems, 1
REFERENCES


REFERENCES


REFERENCES


REFERENCES


[35] Joachim W. Schmidt. Some high level language constructs for data
REFERENCES


Fagin:1977:MVD


March:1977:DER


Ozkarahan:1977:AAF


Rissanen:1977:ICR


Bonczek:1977:TGB


REFERENCES


Chin:1978:SSD


Hendrix:1978:DNL


Langdon:1978:NAP


Kluge:1978:DFM


Rosenkrantz:1978:SLC


Delobel:1978:NHD


[66] Catriel Beeri and Philip A. Bernstein. Computational problems re-


[72] M. D. Schwartz, D. E. Denning, and P. J. Denning. Linear queries in
REFERENCES


REFERENCES


Aho:1979:EOC


Maier:1979:TID


Housel:1979:PTI


Shopiro:1979:TPL


Yamamoto:1979:DBM


Batory:1979:STF

REFERENCES


Bernstein:1979:CPS


Rothnie:1980:ISD


Bernstein:1980:CCS


Bernstein:1980:CCC


Gopalakrishna:1980:PEA


Denning:1980:FPF

[96] Dorothy E. Denning and Jan Schlörer.

Menasce:1980:LPR


Mylopoulos:1980:LFD


Lozinskii:1980:CRR


Navathe:1980:SAD


Bayer:1980:PRD


REFERENCES

Kung:1980:CMB

Denning:1980:CLQ

Hsiao:1980:TFT

Armstrong:1980:DFD

Hammer:1980:RMS

Schloer:1980:SSD

Herot:1980:SMD


38

REFERENCES

Davida:1981:DES

[127] George I. Davida, David L. Wells, and
John B. Kam. A database encryption

Ling:1981:ITN


McLean:1981:CSC


Hammer:1981:DDS


Fagin:1981:NFR


Hong:1981:AHS

March:1981:FMS


Comer:1981:AHF


Kent:1981:CAU


Bancilhon:1981:USR

REFERENCES

1981-6-4/p557-bancilhon/. See comment [303].

Baroody:1981:OOA


Bernstein:1981:QPS


Welty:1981:HFC


Lehman:1981:ELC


Larson:1981:AIS


Comer:1981:EKD

REFERENCES


REFERENCES

Buneman:1982:ITD


Obermarck:1982:DDD


Garcia-Molina:1982:ROT


Shneiderman:1982:AAR


Roussopoulos:1982:VIR


Jacobs:1982:IRL

citations/journals/tods/1982-7-2/p291-jacobs/.


REFERENCES


[170] Per-Åke Larson. Performance analysis of linear hashing with partial expansions. *ACM Transactions on
REFERENCES


Babb:1982:JNF


Heyman:1982:MMD


Kerschberg:1982:QOS


Maier:1983:MOS

Haskin:1983:OCH


Sicherman:1983:AQR


deJonge:1983:CSD


Graham:1983:FD


Katz:1983:RCG


Lomet:1983:BIE


REFERENCES

ATDSD3. ISSN 0362-5915 (print), 1557-4644 (electronic). See [79].


REFERENCES


Bernstein:1983:MCC


Lynch:1983:MAN


Malhotra:1983:EIA


Moran:1983:CDO


Ramamohanarao:1983:PMR

Ceri:1983:CQE


Biskup:1983:FCR


Ullman:1983:KCA


Kent:1983:URR


Kaplan:1984:DPN


Reiss:1984:PDS

REFERENCES

Nievergelt:1984:GFA


Buchanan:1984:DMS


Papadimitriou:1984:CCM


Shultz:1984:RTA


Valduriez:1984:JSA


Christodoulakis:1984:ICA

Effelsberg:1984:LIP


Kim:1984:PPR


Al-Suwaiyel:1984:ATC


Mendelzon:1984:DST


Maier:1984:FUR


Katsuno:1984:ECF


Korth:1984:SUD


[225] Susan B. Davidson. Optimism and consistency in partitioned distributed database systems. *ACM Transactions on Database Systems*
REFERENCES


Ibaraki:1984:ONO


Elhardt:1984:DCH


Reuter:1984:PAR


Effelsberg:1984:PDB


Bernstein:1984:ACC


Chen:1984:ANV


REFERENCES

Pramanik:1985:UGT


Larson:1985:LHO


Veklerov:1985:ADH


Palvia:1985:EBS


Bever:1985:DHS

REFERENCES


REFERENCES


REFERENCES


[261] Robert Brian Hagmann and Domenico Ferrari. Performance analysis of several back-end database architectures.
REFERENCES


REFERENCES


REFERENCES


Lozinskii:1986:POI


Osborn:1986:DRD


Mohan:1986:TMR


Bayer:1986:CTR

REFERENCES


[284] Charles Durand. Forward multidimen-
 REFERENCES


REFERENCES


Rybinski:1987:FOL


Stonebraker:1987:EDS


Ozsoyoglu:1987:RMM


Faloutsos:1987:OSE


Ibaraki:1987:SC


Shasha:1988:CSS


Finkelstein:1988:PDD


Raju:1988:FFD


Winslett:1988:MBA


Eich:1988:DCC


[322] Mark A. Roth, Henry F. Korth, and Abraham Silberschatz. Extended algebra and calculus for nested rela-
REFERENCES

71


Ahad:1989:ECP


Ramesh:1989:VDT


Gladney:1989:DRD


Bic:1989:ADD


Yu:1989:FER

C. T. Yu, W. Meng, and S. Park. A


REFERENCES


Sheard:1989:AVD


Blakeley:1989:UDR


Mackert:1989:ISU


Manolopoulos:1989:PTH


Dreizen:1989:ISR

REFERENCES


Motro:1989:IVC


Farrag:1989:USK


Ozsoyoglu:1989:QPT


Grady:1989:EJO


Lang:1989:UAB

REFERENCES


REFERENCES


REFERENCES


Casanova:1991:STM


VanGelder:1991:STR


Shasha:1991:OEQ


Cesarini:1991:DHM


King:1991:MRB

REFERENCES

Gogolla:1991:TSV


Sciore:1991:UAS


Karabeg:1991:SRC


Yu:1991:RTR


Negri:1991:FSS


Roussopoulos:1991:IAM

[386] Nicholas Roussopoulos. An incremental access method for ViewCache: Concept, algorithms, and cost analy-
REFERENCES

Mukkamala:1991:NEC


Wolfson:1991:_CMP


Hernandez:1991:CTM


Negri:1991:DJN


**Badrinath:1992:SBC**


**Wang:1992:CTM**


**Becker:1992:RBO**


**Franaszek:1992:CCH**


**Leng:1992:OWA**

REFERENCES


Tansel:1992:MRH


Bergamaschi:1992:TRC


Markowitz:1992:REE


Date:1992:SCG


Hsu:1992:PEC

Abbott:1992:SRT


Kamel:1992:IDC


Maiocchi:1992:ADT


Agrawal:1992:GTQ

REFERENCES


[418] Gabriel Matsliach. Performance anal-


Kuper:1993:LDM

Levene:1993:SNE

Agrawal:1993:COS

Sagiv:1993:SQT

Ioannidis:1993:TCA

Thomasian:1993:TPL
[429] Alexander Thomasian. Two-phase

Qian:1993:DSD


Anonymous:1993:AI


Kim:1994:CS


Olivier:1994:TSO

REFERENCES


Edward Sciore, Michael Siegel, and
REFERENCES


REFERENCES


Korth:1994:FAC


Goldman:1994:QCN


Krishnakumar:1994:BIT


Winslett:1994:FQL


Kim:1995:CS


Aiken:1995:SAT

[452] Alexander Aiken, Joseph M. Hellerstein, and Jennifer Widom. Static analysis techniques for predicting the behavior of active database rules. ACM
REFERENCES


Chen:1995:DUR


Jagadish:1995:IDM


Chomicki:1995:ECT


Graefe:1995:FAU


Baekgaard:1995:ICN


Chomicki:1995:ECT
REFERENCES


Chen:1995:QED


Ioannidis:1995:CCQ


Shasha:1995:TCA


Chen:1995:EML


Fraternali:1995:SAD


**Baralis:1996:MTA**


**Buneman:1996:PTI**


**Mok:1996:NFP**


**Mumick:1996:MC**


**Liu:1996:BBS**

REFERENCES


[474] Shahram Ghandeharizadeh, Richard Hull, and Dean Jacobs. Heraclit-
REFERENCES

99


Peters:1997:AMD


Wang:1997:LDT


Clifford:1997:SND


Ammann:1997:AFM


Wolfson:1997:ADR


Franklin:1997:TCS

REFERENCES

[486] Thomas Eiter, Georg Gottlob, and Heikki Mannila. Disjunctive Data-
log. ACM Transactions on Database Systems, 22(3):364–418, September
1997. CODEN ATDSD3. ISSN 0362-5915 (print), 1557-4644 (elec-
org/pubs/articles/journals/tods/1997-
citations/journals/tods/1997-22-
org:80/pubs/citations/journals/

Eiter:1997:DD

[487] Laks V. S. Lakshmanan, Nicola Leone, Robert Ross, and V. S. Subrah-
manian. ProbView: a flexible probabilis-
tic database system. ACM Transactions on Database Systems, 22(3):419–469,
September 1997. CODEN ATDSD3. ISSN 0362-5915 (print), 1557-4644 (elec-
org/pubs/articles/journals/tods/1997-
22-3/p419-lakshmanan/p419-
lakshmanan.pdf; http://www.acm.
org/pubs/citations/journals/tods/1997-
org:80/pubs/citations/journals/
tods/1997-22-3/p419-lakshmanan/
.

Lakshmanan:1997:PFP

[488] Veda C. Storey, Roger H. L. Chiang, Debabrata Dey, Robert C. Goldstein,
and Shankar Sundaresan. Database de-
sign with common sense business rea-
soning and learning. ACM Trans-
actions on Database Systems, 22(4):
471–512, December 1997. CODEN
ATDSD3. ISSN 0362-5915 (print), 1557-
org/pubs/articles/journals/tods/1997-
22-4/p471-storey/p471-
storey.pdf; http://www.acm.org/
pubs/citations/journals/tods/1997-
org:80/pubs/citations/journals/

Storey:1997:DDC

[489] Zahir Tari, John Stokes, and Stefano Spaccapietra. Object normal forms
and dependency constraints for object-
oriented schemata. ACM Transactions
on Database Systems, 22(4):513–569,
December 1997. CODEN ATDSD3.
ISSN 0362-5915 (print), 1557-4644 (elec-
tronic). URL http://www.acm.org/
pubs/articles/journals/tods/1997-
22-4/p513-tari/p513-tari.pdf; http://www.acm.org/pubs/citations/
journals/tods/1997-22-4/p513-tari/.

Tari:1997:ONF

[490] Markos Zaharioudakis, Michael J. Carey, and Michael J. Franklin. Adap-
tive, fine-grained sharing in a client-
server OODBMS: a callback-based
approach. ACM Transactions on
Database Systems, 22(4):570–627, De-
ISSN 0362-5915 (print), 1557-4644 (elec-
tronic). URL http://www.acm.org/
pubs/articles/journals/tods/1997-
22-4/p570-zaharioudakis/p570-
zaharioudakis.pdf; http://www.acm.org/pubs/

Zaharioudakis:1997:AFG
REFERENCES


[503] David Konopnicki and Oded Shmueli. Information gathering in the World-
REFERENCES


[Sistla:1998:TTC]  

[Zobel:1998:IFV]  

[Datta:1999:BPS]  

[Levene:1999:DDI]  

[Wijsen:1999:TFC]  

[Chaudhuri:1999:OQU]  
REFERENCES


REFERENCES


REFERENCES

Jajodia:2001:FSM


Eiter:2001:POB


Li:2001:AQU


Ng:2001:ERD


Kotidis:2001:CDV


Mamoulis:2001:MSJ


Lakshmanan:2001:SES


Suciu:2002:DQE


Schuldt:2002:AIT


Liu:2002:LFD

REFERENCES


REFERENCES


[566] Laks V. S. Lakshmanan, Carson Kai-Sang Leung, and Raymond T. Ng. Efficient dynamic mining of constrained frequent sets. *ACM Transactions on
REFERENCES


Cho:2003:EPR

Chomicki:2003:PFR

Diao:2003:PSP

Hjaltason:2003:IDS

Kolaitis:2004:F

Buneman:2004:ASD

Garofalakis:2004:PWS

Grust:2004:AXE

Ross:2004:SCM

Arasu:2004:CMR
[576] Arvind Arasu, Brian Babcock, Shivnath Babu, Jon McAlister, and Jennifer Widom. Characterizing memory requirements for queries over con-
REFERENCES


Arenas:2004:NFX


Amer-Yahia:2004:DAO


Sadri:2004:EOS


Marian:2004:ETQ


Yu:2004:CAM


Datta:2004:PBA


Vincent:2004:SFD


Trajcevski:2004:MUM


Chaudhuri:2004:EPM

[585] Surajit Chaudhuri, Vivek Narasayya, and Sunita Sarawagi. Extracting pred-

**Balmin:2004:IVX**


**Green:2004:PXS**


**Samet:2004:DPG**


**Milo:2005:EIX**


**Papadias:2005:PSC**

[594] Dimitris Papadias, Yufei Tao, Greg Fu, and Bernhard Seeger. Progressive sky-


Daniele Braga, Alessandro Campi, and Stefano Ceri. *XQBE (XQuery By

Gottlob:2005:EAP


Fekete:2005:MSI


Papadias:2005:ANN


Peng:2005:XSV


Wyss:2005:RLM


Zhang:2005:GMD


Pang:2005:IMS


Wijsen:2005:DRU


Litwin:2005:LHA

REFERENCES

He:2005:STC


Yan:2005:GIB

[618] Xifeng Yan, Philip S. Yu, and Jiawei Han. Graph indexing based on discriminative frequent structure analysis. *ACM Transactions on Database Systems*, 30(4):994–1055, December 2005. CODEN ATDSD3. ISSN 0362-5915 (print), 1557-4644 (electronic).

Hurtado:2005:CSI


Fagin:2005:CSM


Suciu:2005:F


Bowman:2005:OQS


Garofalakis:2005:WSG


Kaushik:2005:SQO


Marx:2005:CX

REFERENCES

Wu:2006:OBI


Schneider:2006:TRB


Jaluta:2006:BTC


Gray:2006:CTC


Guha:2006:IXD


Abiteboul:2006:RQX


Pelanis:2006:IPP


Rao:2006:SXD


He:2006:ACS

REFERENCES


REFERENCES


REFERENCES


[657] Xifeng Yan, Feida Zhu, Philip S. Yu, and Jiawei Han. Feature-based similarity search in graph structures. *ACM Transactions on Database Systems*, 31(4):1418–1453, December 2006. CODEN ATDSD3. ISSN 0362-5915 (print), 1557-4644 (electronic).


REFERENCES

Cao:2007:SQO


Mamoulis:2007:ETA


Chaudhuri:2007:IAS


Ipeirotis:2007:TQO


Petropoulos:2007:EIQ


Sharfman:2007:GAM


VandenBussche:2007:IPS


Fagin:2007:ISM


Bender:2007:APM


Ioannidis:2007:IES

REFERENCES

Bruno:2007:PDR

Skopal:2007:UFF

Li:2007:NGN

Hristidis:2008:ABK

Aggarwal:2008:SDM

Balazinska:2008:FTB

Fan:2008:IPX

Sharaf:2008:AMP

Fan:2008:CFD


ATDS3. ISSN 0362-5915 (print), 1557-4644 (electronic).


[715] T. S. Jayram, Andrew McGregor, S. Muthukrishnan, and Erik Vee. Es-
Schwentick:2008:IIS


Buneman:2008:EIP


Ghelli:2008:CAX


Pavlou:2008:FAD


Bartolini:2008:ESB


Mishra:2009:DQM


Cheng:2009:EQP


Spiegel:2009:TSA


Kramer:2009:SIC

REFERENCES


Sharifzadeh:2009:PSS


Yi:2009:SSG


Perez:2009:SCS


Markowetz:2009:KSR


Cohen:2009:ICP


Sasha:2009:FTS


Cahill:2009:SIS


He:2009:RQC


Arenas:2009:RSM

Abiteboul:2009:SAA


Chow:2009:CQP


Benedikt:2009:XRL


Ghanem:2010:SVD


Wu:2010:AML


Lian:2010:RSS


Augsten:2010:GDB


Kolahi:2010:ITA


Schnaitter:2010:OAE


Soror:2010:AVM

[752] Ahmed A. Soror, Umar Farooq Minhas, Ashraf Abouhaga, Kenneth Salem, Peter Kokosielis, and Sunil Kamath. Au-

Xiao:2010:TAT


U:2010:OMB


Liu:2010:RSI


Bex:2010:ICR


DeCapitaniDiVimercati:2010:EPR


Koutrika:2010:PQB


Flesca:2010:QRI


Liu:2010:CIE

REFERENCES


REFERENCES


Liu:2011:GSW


Jin:2011:PTE


Law:2011:RLD


Gao:2011:CNN


Yiu:2011:DAR


Fagin:2011:RDE


Atallah:2011:AEA


Lee:2011:RAF


Hernich:2011:CWD

REFERENCES


[797] Bogdan Alexe, Balder ten Cate, Phokion G. Kolaitis, and Wang-Chiew Tan. Characterizing schema mappings via data examples. ACM Transactions

Cohen:2011:BET


Abiteboul:2011:CCD


Bai:2011:CPT


Goncalves:2011:DCQ


Graefe:2012:SBT


Martinenghi:2012:PMR


Nuray-Turan:2012:AOS


Liu:2012:DSR


Yang:2012:SES


REFERENCES


REFERENCES


REFERENCES


ISSN 0362-5915 (print), 1557-4644 (electronic).

Fazzinga:2013:RDC


Pavlou:2013:GDF


Cheney:2013:RFN


Bonifati:2013:AIM


Colazzo:2013:ALI


Qin:2013:ASS


Levandoski:2013:FEP


Fan:2013:IGP


Karvounarakis:2013:CDS


Xu:2014:OCP

Thomson:2014:FDT

Nykiel:2014:SAM

Lu:2014:EAC

Bartolini:2014:DPW

Deng:2014:CQR

Giatrakos:2014:DGQ

Lei:2014:RDQ

Jensen:2014:E
Zhang:2014:TPI


Tatti:2014:FRI


Choi:2014:MRS


Karwa:2014:PAG


Hu:2014:EAT

REFERENCES

Arenas:2014:DXK


Jung:2014:SLM


Papadopoulos:2014:LQA


Gheerbrant:2014:NEQ


Kimelfeld:2014:CMM


Bienvenu:2014:OBD


Li:2014:TPP


Davidson:2014:TCN


Jensen:2015:EUE

REFERENCES

Pripuzic:2015:TSE


Olteanu:2015:SBF


Pawlik:2015:ECT


Drosou:2015:MRD


Benedikt:2015:ASA


Athanassoulis:2015:OUD


Jensen:2015:EBT


Beedkar:2015:CGS


Ameloot:2015:DDF


Nagendra:2015:EPS

REFERENCES


Yuan:2015:OBL

Termehchy:2015:CEC

Cao:2015:EPS

Vincent:2015:TCD

Lu:2015:BQA

Rusu:2015:WDA

Chen:2015:OLQ

Rietveld:2015:RLD


Dutt:2016:PBF


Jung:2016:RWR


Arenas:2016:ECF


Cohen:2016:CLT


Bailis:2016:SAV


To:2016:PSE


Burdick:2016:DFL


Bourhis:2016:BRR


Bender:2016:BTC


To:2016:PSE

REFERENCES

Mazowiecki:2016:MDR
153


Tian:2016:BHW


Khamis:2016:JGR


Papadimitriou:2016:GBA


Fazzinga:2016:EIC


Maabout:2016:SMU


Dignos:2016:EKR


Bourhis:2016:GBD

REFERENCES

Beame:2017:EMC

Jensen:2017:EUE

Liu:2017:SMD

Currim:2017:DMM

Wu:2017:CFC

Teflioudi:2017:EAM

Shi:2017:UUA

Song:2017:RDD

Paparrizos:2017:FAT

Koutris:2017:CQA
[960] Paraschos Koutris and Jef Wijsen. Consistent query answering for self-join-free conjunctive queries under primary


[969] Fabian Tschirschnitz, Thorsten Papenbrock, and Felix Naumann. Detecting

**Schubert:2017:DRR**


**Aberger:2017:ERE**


**Arenas:2017:DQL**


**Barany:2017:DPP**


**Litwin:1980:LHN**


**Colazzo:2017:LTM**


**Zhang:2017:PPD**


**Litwin:1980:LHN**


**Regnier:1985:AGF**

REFERENCES


Kerr:1975:PIC

Lochovsky:1980:SIC

Schkolnick:1983:ICV
[981] Mario Schkolnick and C. (Costantino) Thanos, editors. 9th International Conference on Very Large Data Bases (Florence, Italy, October 31–November 2, 1983). VLDB Endowment, P.O. Box 2245, Saratoga, CA, USA, 1983. ISBN 0-934613-15-X. LCCN QA 76.9 D3 I61 1983. This conference is sponsored by VLDB Endowment and co-sponsored by IFIP et al.

ACM:1985:PFA

Kambayashi:1986:TIC

Stonebraker:1988:RDS

Garcia-Molina:1990:PAS

Zdonik:1990:ROO