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/

19 August 2022
Version 2.87

Title word cross-reference

\( (\beta, \gamma, \delta) \) [250], \( + \) [602], \( \epsilon \) [1013], \( K \)
[633, 986, 586, 800, 548, 843, 896, 760, 874, 678, 580, 648, 898, 702]. \( N \) [226], \( pq \) [749], \( R \)
[1025].

-\textit{constraints} [586]. -\textit{gram} [749]. -\textit{Nearest}
[874]. -\textit{nn} [633]. -\textit{Regret} [986]. -\textit{Relational}
[226]. -\textit{tree} [602]. -\textit{trees} [1025].

\texttt{1} [94, 93, 140, 112, 129, 92]. \texttt{1.1} [968]. \texttt{13}
[403]. \texttt{16} [388]. \texttt{1975} [1061]. \texttt{1976\&ndash1978} [110].

\texttt{2007} [713, 710, 709, 716]. \texttt{2008} [739].

'86 [1065].

\texttt{9} [244]. \texttt{92a} [388]. \texttt{9th} [1063].

= [344].

Abstract [353, 274]. Abstraction [9, 550].
Abstractions [67, 28]. Accelerating
[574, 1027]. Acceleration [1040, 582].
Access [4, 902, 894, 40, 1055, 80, 57, 321,
386, 308, 187, 25, 500, 757, 664, 538, 498].
accessed [681]. Accesses [239, 1].
accessibility [581]. accessible [580].
Account [125]. accuracy [729]. Accurate
[959, 765]. Achieving [191, 321]. ACM
[1064, 1067, 403, 388, 253, 679, 244, 2, 710].
aquisitional [596]. across [630, 873].
ACTA [446]. Action [946]. actions [553].
Active [452, 464, 462, 743, 527]. Activity
[468]. Activity-Driven [468]. Ad
[117, 884, 957]. Ad-Hoc [884]. Adaptable
[207]. Adaptive [636, 992, 1017, 338, 652,
558, 247, 490, 685, 549, 602, 484].
Addendum [244]. Additive [1028].
Addressable [151]. Addressing [1059].
Adjustment [291]. Admission [248].
Advanced [595]. Adversaries [753].
Against [69]. Aggregate [979, 390, 420,
1028, 366, 305, 606, 799, 844, 702].
Aggregates [939, 715, 701]. Aggregation
[968, 996, 390, 1031, 28, 1031, 637, 726,
678]. AGM [332]. Agreement [262]. Ahead [397]. aim
[2]. Algebra [473, 390, 981, 366, 305, 396,
322, 1023, 403, 650, 677, 534]. Algebraic
[847, 527]. Algorithm [230, 167, 391, 153,
368, 24, 356, 10, 927, 557, 484, 753].
algorithmic [814]. Algorithms
[363, 215, 195, 190, 11, 1003, 320, 1017, 1014,
457, 888, 1000, 428, 357, 415, 1041, 18, 953,
874, 1034, 234, 445, 1060, 386, 694, 312, 460,
827, 963, 42, 211, 1010, 71, 786, 770, 604,
631, 522, 558, 751, 813]. Alignment [829].
Allocation [417, 318, 124, 149, 6]. allow
[642]. Almost [848]. Almost-linear [848].
Alternating [458]. Alternative [520, 830, 564]. Alternatives [307, 485].
Altruistic [438]. Amalgamating [442].
Ambiguity [461, 354]. Among [441].
Analyses [747]. Analysis
[452, 974, 984, 902, 231, 244, 290, 136, 261,
883, 348, 143, 170, 418, 99, 38, 1060, 228,
386, 841, 210, 302, 565, 241, 25, 743, 527,
501, 515, 718, 535, 792, 638, 759, 585, 780,
719, 654, 517, 840, 618, 784]. Analytics
[995, 828, 953]. annotation [862].
Annotations [382]. Anonymization
[728, 729, 706, 776, 753]. Anonymization-based [728]. anonymized
[812]. Answer [918, 885]. Answering [983,
1055, 960, 540, 178, 799, 699, 723, 819, 810].
Answers [419, 410, 923, 993]. anticipated
[628]. Antijoin [913]. any [574].
Apologizing [353]. Application
[461, 193, 198, 15, 125, 33, 793, 583].
Applications
[284, 262, 100, 946, 915, 356, 501, 478, 5, 711].
Applying [483, 533]. Approach
[412, 8, 139, 266, 355, 1053, 20, 934, 462, 468,
198, 431, 405, 1012, 993, 359, 74, 192, 315,
165, 147, 578, 527, 687, 649, 582, 839, 630,
664, 528, 787, 632, 682, 784, 490].
Approximate
[698, 912, 1027, 956, 1010, 908, 668, 554, 726,
551, 626, 712, 671, 813, 688, 723].
Approximating [1]. Approximation
[1053, 965, 631, 1033, 963]. Arbitrary
[875, 1029, 167, 637]. Architectural [38].
Architecture [133, 155, 939, 769, 796].
architecture-sensitive [790].
Architectures [258, 189, 261]. Archiving
[572]. area [636]. ARIES [475, 397].
arithmetic [823]. array [685]. Articles
[887]. Artifact [823, 1006]. Asking [353].
Aspect [63]. Aspects [447]. Assignment
[968, 402]. assisted [732]. association [537].
Associative [189, 132, 50, 30, 286, 5].
Assuming [137, 203]. Assumption
[160, 219]. Assumptions [212].
Asymmetric [849]. Asymptotically [786].
Asynchronous [1017]. Atlantic [1067].
Atomic [938, 942]. Atomicity [196, 546].
ATSQL [536]. attacks [728]. Attention
[991]. Attribute [95, 804, 25].
Attribute-Based [95]. Attributes
[305, 804]. Authentication [891]. Author
[433, 491]. Authority [690].
Authority-based [690]. Authorization
[59, 14, 373, 562]. Autocompletion [927].
automata [591]. Automated [440].
Automatic
[444, 630, 411, 339, 155, 409, 752, 7].
autonomous [634]. Autonomously [340].
Availability [337, 416, 236]. available
[612]. Average [222]. Aware
946, 763, 652, 725, 706]. axiomatic
[480, 814]. Axiomatization [383].
B [23, 942, 761, 818, 802, 602, 624, 415, 142, 121].
B-Tree [415, 761, 802, 624]. B-Trees [142, 121, 942, 23, 818]. Back [261, 742].

CALM [918]. CALM-Conjecture [918]. candidate [601]. Capabilities [61].
Capacity [360, 754]. Capture [84, 1051]. Capturing [799, 933, 614, 865, 695].
Cautious [407, 248]. Centralized [257].
Characterization [187]. characterizations [814]. Characterizing [797, 576, 466].
Chopping [460]. ChronicleDB [1007].
circuits [787]. Citations [931]. Cite [931].
Citizens [474]. City [1067]. Class [85, 975, 474, 174, 522]. classes [526].
CLIDE [681]. client [485, 490].
client-server [485, 490]. clique [672].
Clustering [365, 896, 368, 959, 24, 871, 247, 659, 755].
CNN [1027]. Coalesced [231, 244].
CODASYL [213, 146]. Codd [202].
Coding [76, 308]. Coefficient [365].
Coherence [423]. coherent [672].
Collaborative [800, 852]. Color [358].
column [769, 835]. column-store [769].
Combine [885]. Combining [56, 966].
Comment [303]. Comments [660].
[91, 760, 129, 251]. commerce [504].
Commercial [258]. Commission [422].
Commit [422, 301, 625]. common [488].
Communication [468]. Commutativity [398, 718].
Compilation [215]. Comparing [811].
Comparisons [896]. Compile [362].
Compile-Time [362]. Compiling [711].
complements [561]. Complete [383].
Completeness [437, 344, 772, 1037].
Complex [1046, 49, 468, 630, 651, 854, 623, 809, 508].
Complexity [936, 1035, 1027, 1013].
Component [747]. Components [39].
Compiling [619]. Composite [336, 758].
Composition [663, 793]. compound [523].
Comprehensive [1003, 949, 962].
COMPRESS [962]. Compressed [1054, 747, 581, 816].
Compression [1003, 962, 581, 821, 622].
Compromise [306]. Compromising [179, 744].
Computable [340].
Computation [455, 268, 900, 561, 594, 812].
Computation-Tuple [268].
Computational [66, 955]. Computations [994, 1052, 1027, 1013].
Computer [61, 175].
Concatenation [975]. Concept [386].
Concepts [61, 254, 317, 365, 295].
Conceptual [249, 404, 501, 909, 147, 839, 647, 517].
Concise [598, 756].
Concurrent [338, 108, 142, 312]. condensation [691].
Conference [1067, 1065, 1061, 1062, 1063, 679, 253].
Confidence [705]. Confidential [306].
configuration [752]. Conflict [393, 218].
Conflict-free [218]. Conflicts [181].
Conjecture [918]. Conjunctive [1035, 1055, 459, 825, 960, 1051, 862, 810].
Connected [78, 813]. Consecutive [232].
Consensus [448, 625, 74]. Consequences [137, 203]. Consistency [426, 277, 225, 357, 392, 159, 485, 499].
Consistent [325, 960, 187, 855, 872].
Constant [1032, 389, 399].
Constructs [35]. Containing [431].
Containment [459, 1042, 862, 558].
Content [151, 582]. Contention [401].
Continuous [762, 783, 1036, 799, 573, 586, 698, 835, 724, 782, 694]. continuously [633].
Conversion [155]. Converting [396].
Coordination [974, 97, 822]. Coping [785].
coprocessing [741]. Copy [380, 74]. Core [1047, 597, 796, 672].
Correct [162, 187, 780]. Correctness [426, 94, 201, 196, 502].
Correlated [703].
correlation [630]. Correlations [875].
Correspondence [911, 204, 203].
Corresponds [144]. Corrigenda [496, 109].
Corrigendum [188, 388]. Cost [26, 1003, 416, 874, 386, 246, 302, 552, 909, 25, 524, 613, 664, 504].
Cost-based [1003, 664]. Cost-Benefit [302].
Cost-Effective [909]. Costs [267].
Counting [951, 975, 888, 356]. Counts [48].
Cover-Coefficient-Based [365]. Coverage [901]. Covers [298]. crawlers [567].
Creating [319]. Criteria [426, 21].
Galileo [249, 283]. Game [1012].

Game-theoretic [1012]. Gap [905].

gathering [503]. General [358, 1031, 616].

Generalization [28, 399]. Generalized
[412, 43, 57, 395, 609]. Generalizing [845].
generated [582]. Generating [950, 1019, 780, 764].

Generation [444, 402, 235, 373, 60, 7, 670].
generic [689]. geographical [855]. Geometric
[400, 877, 945, 682]. getting [597]. Given [46, 663].

Global [181, 553]. Globally [187].

GLOSS [510]. Goal [946]. Goal-Aware [946].

Good [826, 369]. Grained [918, 490].

gram [749]. Grammar [40].

Grammar-Based [40]. granularities [481].


Graph-Structured [832].

Graph-Theoretic [239, 839]. Graphical [283]. graphics [741].

Graphs [937, 316, 999, 1020, 935, 964, 781, 646].

Grid [207, 1060]. Group [910, 705, 735].

group-by [735]. grouping [592]. Groups [1051].


Guarded [950]. Guarded-Based [950].

Guide [169].

H [403]. habitat [836]. Handling [260, 240].

Hardness [965]. Hardware [65, 177, 132].

Hardware-Based [177]. Hash [76, 379, 378, 676]. Hash-Partitioned [378].


Height [1049, 250]. Height-balanced [250].

Heraclitus [474]. Heterogeneity [440].

Heterogeneous [441, 694]. Heuristic [136].

Heuristics [83]. Hierarchical
[53, 1006, 193, 707, 116, 242, 24, 854].

Hierarchies [33]. Hierarchy [81].

High [1050, 227, 401, 275, 829, 854, 35, 1007, 980, 134, 524, 569, 765].

high-dimensional [765]. High-Level [980, 134, 834].

High-Performance [275, 1007, 854, 569].

High-Throughput [829]. Higher [406].

highly [612]. highly-available [612].

histogram [631]. Histograms [432, 551].


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
[709, 639, 716]. IDistance [602].

IFO [304]. Ignorance [449]. Impact [979].

Implementation [139, 317, 152, 338, 414, 133, 12, 252, 514, 582, 724, 477].

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, 1020, 695].

inconsistent [699, 759]. incorporate [541].

Incorporating [738, 167]. Increase [345].

Increasing [449, 236]. Incremental
[455, 590, 774, 851, 1052, 1027, 610, 386, 1023, 847, 551]. Indefinite [350].

Independence [399]. Independent
[351, 39, 638]. Independently [73].

indeterminacy [492]. Index

Record-Based [70]. Records [290, 46].
Recovery [169, 259, 98, 230, 189, 380, 397, 228, 520, 742, 802, 624]. Recursion [469].
Recursive [126, 221, 364]. recycling [769].
reduced [586, 687]. Reduced [298].
Reducing [76, 466, 89, 750].
Redundancy [81]. Referees [495].
Reference [213, 535]. referential [553].
refinement [687]. refresh [567]. regions [843, 809]. Register [51]. Regression [306].
Regret [1056, 986, 1039]. Regret-bounded [1039]. Regular [941, 975, 1014, 1009, 943, 1051, 920, 756, 848, 857].
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].
Resident [352]. Resolution [440, 675]. Resolutions [945]. Resolving [181, 220].
RFID-data [844]. RFID-Monitored [947].
S [834]. Safe [493, 494]. Safety [339, 377].
Scaling [360]. SCALLA [828]. Scan [342].
SCANRAW [916]. Scans [341].
Schedulers [248]. Scheduling [408].
Schema-Mapping [963]. Schemas
[66, 902, 839]. SchemaSQL [544].
Second [619]. Second-order [619].
Secondary [26].
Separators [321].
Segmentations [48, 68, 22, 331, 516, 113, 118, 436, 233, 106].
Segmentations [37, 223]. Segmented [27].
Selected [253]. selecting [846, 662].
Selection [26, 64, 1003, 223, 44, 575, 302, 924, 548, 804].
Self-tuning [613].
Semantic [304, 440, 355, 345, 184, 381, 163, 130, 78, 441, 409, 125, 395, 483, 556, 620, 989, 858].
semantic-based [483].
Separators [321]. September [1061].
Sequence [997, 905, 1005, 829, 579].
Sequenced [949]. Sequences [268, 782].
Sets [370, 1029, 459, 218, 588, 779, 566, 598].
Several [261]. Shared [37, 223, 1048, 806, 812]. Sharing [873, 423, 384, 569, 852, 490]. Shift [51].
Shift-Register [51]. shortcomings [592].
SIGMOD/PODS/ICDT [709]. Signature [379, 472, 299, 402, 849, 505]. Silberschatz [403]. SilkRoute [555]. Similar [193].
Similar-String [193]. Similarity [1000, 967, 513, 570, 696, 842, 849, 868, 789, 657].
Simple [906, 335, 406, 174, 326, 1009, 557].
SimRank [967]. SimRank-Based [967]. simulation [865]. Single [1010, 660].
SkinnerDB [1039]. Skycube [948, 816].
Skyline [948, 907, 827, 786, 720, 748, 594, 654, 734, 816]. Skyline-Join [907].
Skylines [875, 1029, 815]. Sliding [898, 653, 724]. Sloth [930]. Small [48, 735].
solution [760, 648]. Solutions [157].
Solving [471, 427]. Some [244, 35]. sort [720, 655]. sort-based [720].
Sort-Merge-Shrink [655]. Sorted [56]. sound [780]. Source [1010, 510, 1031].
References


3. Peter Pin-Shan S. Chen. The entity-relationship model: Toward a uni-
REFERENCES

1976


Navathe:1976:RLD


Yao:1976:DDR


Burkhard:1976:HTA


Stonebraker:1976:DII


Wong:1976:DSQ


Griffiths:1976:AMR

[14] Patricia P. Griffiths and Bradford W.
REFERENCES


REFERENCES


Donovan:1976:DSA


McGee:1976:UCD


Kam:1977:MSD


Bayer:1977:PBT


Schkolnick:1977:CAH


Yao:1977:ABM


Anderson:1977:MCS
REFERENCES


Lorie:1977:PIL


Smith:1977:DAA


Shu:1977:EDE


Ozkaranahan:1977:PER


Brice:1977:EPD


Lohman:1977:OPB


**Wong:1977:IHT**


**Ries:1977:ELG**


**Schmidt:1977:SHL**


**Fagin:1977:MVD**


**March:1977:DER**

REFERENCES


REFERENCES

Minker:1978:SSS


Tuel:1978:ORP


Yu:1978:END


Su:1978:CCS


Chin:1978:SSD


Hendrix:1978:DNL


Langdon:1978:NAP

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Dobkin:1979:SDP


Kent:1979:LRB


Yao:1979:OQE


Schwartz:1979:LQS


Aho:1979:OPM


Thomas:1979:MCA
REFERENCES


Housel:1979:PTI


Shopiro:1979:TPL


Bernstein:1979:CPS


Rothnie:1980:ISD

REFERENCES


Bernstein:1980:CCS


Bernstein:1980:CCC


Gopalakrishna:1980:PEA


Denning:1980:FPF


Menasce:1980:LPR

REFERENCES


REFERENCES

Klug:1980:CCR


Denning:1980:SSD


Beck:1980:SMS


Lee:1980:QTF


Kung:1980:CMB


Denning:1980:CLQ


Hsiao:1980:TFT

REFERENCES


Chamberlin:1981:SRT


Schlorer:1981:SSD


Chin:1981:SDD


Shipman:1981:FDM


Rosenberg:1981:TSO


Scholl:1981:NFO

REFERENCES


REFERENCES


McLean:1981:CSC


Hammer:1981:DDS


Fagin:1981:NFR


Hong:1981:AHS


March:1981:FMS


vanderRiet:1981:HLP
REFERENCES


Culik:1981:DMT


Comer:1981:AHF


Kent:1981:CAU


Bernstein:1981:QPS


Bancilhon:1981:USR


Baroody:1981:OOA

[140] Philip A. Bernstein, Nathan Goodman, Eugene Wong, Christopher L. Reeves, and James B. Rothnie, Jr. Query processing in a system for distributed databases (SDD-1). ACM Transactions on Database Systems, 6(4):602–625,


[147] Carlo Zaniolo and Michel A. Melkanoff. A formal approach to the definition and the design of conceptual schemata
REFERENCES


Datory:1982:OFD


Du:1982:DAC


Dahl:1982:DSD


Addis:1982:RBL


Buneman:1982:ITD


Obermarck:1982:DDD

REFERENCES

44


Garcia-Molina:1982:ROT


Shneiderman:1982:AAR


Jacobs:1982:IRL


Chamberlin:1982:HFC


Traiger:1982:TCD

Fagin:1982:SUR

Klug:1982:DVD

Dayal:1982:CTU

Griffith:1982:TPR

Kim:1982:OSL

Wong:1982:SAI


REFERENCES


REFERENCES


Garcia-Molina:1983:USK


Sagiv:1983:CGC


Clifford:1983:FST


Ullman:1983:CTJ


Cardenas:1983:PRA


Bitton:1983:DRE

REFERENCES

Bitton:1983:PAE


Ito:1983:HFO


Eager:1983:ARD


Kolodner:1983:IRS


Trueblood:1983:MMM


Bernstein:1983:MCC


Biskup:1983:FCR


Ullman:1983:KCA


Kaplan:1984:DPN


Reiss:1984:PDS


Nievergelt:1984:GFA

REFERENCES


citations/journals/tods/1984-9-3/p331-korth/.

Wald:1984:RQI


March:1984:SER


Ramamohanarao:1984:RLH


Manber:1984:CCD


Cooper:1984:ATU


Davidson:1984:OCP

REFERENCES

Ibaraki:1984:ONO


Elhardt:1984:DCH


Reuter:1984:PAR


Effelsberg:1984:PDB


Bernstein:1984:ACC


Chen:1984:ANV

REFERENCES


REFERENCES


Pramanik:1985:UGT

Larson:1985:LHO

Veklerov:1985:ADH

Palvia:1985:EBS

Bever:1985:DHS

Chen:1985:AAS
[244] Wen Chin Chen and Jeffrey Scott Vit-


REFERENCES


Huang:1985:HBT


Piwowarski:1985:CBS


Ullman:1985:ILQ


Anonymous:1985:SPA


Batory:1985:MCV


Subieta:1985:SQL
Liew:1985:DDP


Tay:1985:LPC


Batory:1985:MSA


Agrawal:1985:ICC


Borgida:1985:LFF


Hagmann:1986:PAS

REFERENCES


Garcia-Molina:1986:ABA


Segev:1986:OJO


Gyssens:1986:CJD


Sacco:1986:FTE


Beeri:1986:IAL

REFERENCES


Mendelson:1986:IIC


Ginsburg:1986:CTS


Garg:1986:OPK


Shapiro:1986:JPD


Gavish:1986:SQO

[272] Stéphane Lafortune and Eugene Wong. A state transition model for distributed

Lafortune:1986:STM

Lozinskii:1986:POI


Osborn:1986:DRD


Gawlick:1986:RIW


Mohan:1986:TMR


Bayer:1986:CTR

REFERENCES


[284] Charles Durand. Forward multidimen-


REFERENCES


References


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[327] Johann Christoph Freytag and Nathan Goodman. On the translation


Yu:1989:FER


Embley:1989:NNF


Atzeni:1989:EOS


Ramakrishna:1989:FOU


ElAbaddi:1989:MAP


Hudson:1989:CSA

Scott E. Hudson and Roger King.

Sheard:1989:AVD


Blakeley:1989:UDR


Manolopoulos:1989:PTH

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[369] David B. Lomet and Betty Salzberg. The hB-Tree: a multiattribute indexing method with good guaran-

Abiteboul:1991:RBL


Mendelzon:1991:FDH


Rabitti:1991:MAN


Weikum:1991:PRS


Weikum:1991:PRS


Wolffson:1991:MPR


Casanova:1991:STM


Shasha:1991:OEQ


Cesarini:1991:DHM


VanGelder:1991:STR

REFERENCES


REFERENCES


Roussopoulos:1991:IAM


Mukkamala:1991:NEC


Wolfson:1991:CMP


Hernandez:1991:CTM


Hou:1991:SEA

REFERENCES


REFERENCES


Mohan:1992:ATR


Badrinath:1992:SBC


Wang:1992:CTM


Becker:1992:RBO


Franaszek:1992:CCH

REFERENCES


REFERENCES


REFERENCES

Agrawal:1992:GTQ


Atzeni:1992:URD


Ishikawa:1993:MLI


Johnson:1993:PCB


Kumar:1993:CAT

REFERENCES


References


REFERENCES


Olivier:1994:TSO


Tendick:1994:MRP


Clifford:1994:CHR


Salem:1994:AL


Rosenthal:1994:TTR

REFERENCES


REFERENCES


References

Winslett:1994:FQL


Kim:1995:CS


Aiken:1995:SAT


Jagadish:1995:IDM


Baekgaard:1995:ICN


Chen:1995:DUR

REFERENCES


Chomicki:1995:ECT


Graefe:1995:FAU


Chen:1995:EML


Ioannidis:1995:CCQ


Shasha:1995:TCA

[461] I.-Min A. Chen, Richard Hull, and Dennis McLeod. An execution model for limited ambiguity rules and

Fraternali:1995:SAD


Srivastava:1995:SOD


Baralis:1996:MTA


Buneman:1996:PTI


Mok:1996:NFP


Mumick:1996:MC


Liu:1996:BBS


Bell:1996:IDD


Guo:1996:SSI


Ross:1996:TRE

REFERENCES


REFERENCES


[483] Paul Ammann, Sushil Jajodia, and Indrakshi Ray. Applying formal meth-


REFERENCES

Tari:1997:ONF


Zaharioudakis:1997:AFG


Revesz:1998:SQL


Stolboushkin:1998:SSD


[490] Zaharioudakis:1997:AFG


Dyreson:1998:SVT


Revesz:1998:SQL


REFERENCES

Anon:1998:TR

Anon:1998:C

Hellerstein:1998:OTQ

Liu:1998:MAP

Bertino:1998:ACM

Mehrotra:1998:ECM


Datta:1999:BPS

Levene:1999:DDI

Wijsen:1999:TFC

Chaudhuri:1999:OQU

Gravano:1999:GTS

Hjaltason:1999:DBS

Alagic:1999:TCO

Bozkaya:1999:ILM
REFERENCES


[520] I. Spiegler and Y. Noff. Dynamic recovery as an alternative to data base restoration. ACM Transactions on Database Systems, ??(??):??, 19xx. CODEN ATDSD3. ISSN 0362-
REFERENCES


Baralis:2000:AAS

Kemme:2000:NAD

Meo:2000:TDV

Bohlen:2000:TSM

Fegaras:2000:OOQ

Kossmann:2000:CI

Andries:2001:AUM
Marc Andries, Luca Cabibbo, Jan Paredaens, and Jan van den Bussche.

**Dekhtyar:2001:PTD**


**Hsu:2001:RBP**


**Chomiccki:2001:QAD**


**Fukuda:2001:DMO**


**Jajodia:2001:FSM**


**Eiter:2001:POB**


**Li:2001:AQU**


**Ng:2001:ERD**


**Kotidis:2001:CDV**

REFERENCES


Mamoulis:2001:MSJ


Lakshmanan:2001:SES


Suciu:2002:DQE


Schuldt:2002:AIT


Liu:2002:LFD


Bruno:2002:TSQ


Chakrabarti:2002:LAD


Calders:2002:SDM


Gibbons:2002:FIM

REFERENCES

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

Tao:2002:CMO


May:2002:UGS


Ciaccia:2002:SMS


Fernandez:2002:SFP


Beneventano:2003:DLS


Karp:2003:SAF


Melnik:2003:AAS


Tao:2003:SQD


Gunopulos:2003:DAM


Hjaltason:2003:IDS


Kolaitis:2004:F


Buneman:2004:ASD


Garofalakis:2004:PWS


Grust:2004:AXE


Ross:2004:SCM


Arasu:2004:CMR


Arenas:2004:NFX


Amer-Yahia:2004:DAO


Sadri:2004:EOS


REFERENCES

Baralis:2004:ECR


Chen:2004:MBV


Balmin:2004:IVX


Green:2004:PXS


Samet:2004:DPG


Milo:2005:EIX


Papadias:2005:PSC


Witkowski:2005:ASM


Madden:2005:TAQ

CODEN ATDSD3. ISSN 0362-5915 (print), 1557-4644 (electronic).

Fagin:2005:DEG


Pu:2005:CDS


Cormode:2005:WHW


Garofalakis:2005:XSP


Geerts:2005:TUB


Jagadish:2005:IAB


Braga:2005:XXU


Gottlob:2005:EAP


Fekete:2005:MSI


REFERENCES


[618] Xifeng Yan, Philip S. Yu, and Jiawei Han. Graph indexing based on discriminative frequent structure analysis. ACM Transactions on Database Systems, 30(4):960–993, December 2005. CODEN ATDSD3. ISSN 0362-5915 (print), 1557-4644 (electronic).


[624] Ibrahim Jaluta, Seppo Sippu, and Eljas Soisalon-Soininen. B-tree concurrency control and recovery in page-server


[642] Vanessa P. Braganholo, Susan B. Davidson, and Carlos A. Heuser. PATAKÓ: a framework to allow updates through XML views. *ACM Transactions on Database Systems*, 31


Christoph Koch. On the complexity of nonrecursive XQuery and functional query languages on complex values.
REFERENCES

Ilyas:2006:ARA


Jiao:2006:MSS


Pei:2006:TMS


Jermaine:2006:SMS


Afrati:2006:FSS


Yan:2006:FBS

[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).

Fuxman:2006:PDE


Cheng:2006:DMM


Snodgrass:2007:ESV

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Authors</th>
<th>Journal</th>
<th>Volume</th>
<th>Pages</th>
<th>Year</th>
<th>Digital Object Identifier</th>
</tr>
</thead>
</table>
REFERENCES

[Rusu:2007:PRN]

[Mazeika:2007:ESA]

[Zeng:2007:CCC]

[Ipeirotis:2007:MMC]

[Tao:2007:RSM]

[Sinha:2007:MRB]

[Chen:2007:IHJ]

[Cao:2007:SQO]

[Mamoulis:2007:ETA]
REFERENCES

Chaudhuri:2007:IAS


Ipeirotis:2007:TQO


Petropoulos:2007:EIQ


Sharfman:2007:GAM


VandenBussche:2007:IPS


Fagin:2007:ISM


Bender:2007:APM


Ioannidis:2007:IES


Bruno:2007:PDR


Skopal:2007:UFF

REFERENCES

Li:2007:NGN


Hristidis:2008:ABK


Aggarwal:2008:SDM


Balazinska:2008:FTB


Fan:2008:IPX


Sharaf:2008:AMP


Fan:2008:CFD


Jacox:2008:MSS


He:2008:COD

[697] Bingsheng He and Qiong Luo. Cache-oblivious databases: Limitations and opportunities. *ACM Transactions on
REFERENCES


Karras:2008:HSO


Lester:2008:EOI


Ozsoyoglu:2008:FTS


Ooi:2008:IAS


Melnik:2008:CMB


Jermaine:2008:SAQ


Libkin:2008:IPS


Fan:2008:ECX


Jayram:2008:ESA

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


Jain:2009:QAO

REFERENCES

Considine:2009:RAA


Angiulli:2009:DOP


Wong:2009:ABA


Ghinita:2009:FED


Hartmann:2009:ERA


Lin:2009:SII


Su:2009:OOA


Agarwal:2009:ISS


Sharifzadeh:2009:PSS

[734] Mehdi Sharifzadeh, Cyrus Shahabi, and Leyla Kazemi. Processing spatial skyline queries in both vector spaces

[735]

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

REFERENCES


Xiao:2010:TAT


U:2010:OMB


Liu:2010:RSI


Bex:2010:ICR


DeCapitaniDiVimercati:2010:EPR


Koutrika:2010:PQB


Flesca:2010:QRI


Liu:2010:CIE


Graefe:2010:SBT

REFERENCES


Chen:2010:COI


Hu:2010:PAL


Liu:2010:IXS


Tao:2010:EAN


Nash:2010:VQD


Denecker:2010:TLR


Ozsoyoglu:2010:FTI


Ivanova:2010:ARI


Ghoting:2010:EAS

<table>
<thead>
<tr>
<th>References</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Space-optimal heavy hitters with strong error bounds. ACM Transactions</td>
</tr>
<tr>
<td></td>
<td>on Database Systems, 35(4):26:1–26:??, November 2010. CODEN ATDS</td>
</tr>
<tr>
<td></td>
<td>D3. ISSN 0362-5915 (print), 1557-4644 (electronic).</td>
</tr>
<tr>
<td>[772]</td>
<td>Wenfei Fan and Floris Geerts. Relative information completeness. ACM</td>
</tr>
<tr>
<td></td>
<td>CODEN ATDS3. ISSN 0362-5915 (print), 1557-4644 (electronic).</td>
</tr>
<tr>
<td>[773]</td>
<td>George H. L. Fletcher, Jan Van Den Bussche, Dirk Van Gucht, and Stijn</td>
</tr>
<tr>
<td></td>
<td>Vansummeren. Towards a theory of search queries. ACM Transactions</td>
</tr>
<tr>
<td></td>
<td>D3. ISSN 0362-5915 (print), 1557-4644 (electronic).</td>
</tr>
<tr>
<td>[774]</td>
<td>Henrik Björklund, Wouter Gelade, and Wim Martens. Incremental XPath</td>
</tr>
<tr>
<td></td>
<td>November 2010. CODEN ATDS3. ISSN 0362-5915 (print), 1557-4644 (elec-</td>
</tr>
<tr>
<td></td>
<td>tronic).</td>
</tr>
<tr>
<td></td>
<td>on Database Systems, 36(1):1:1–1:??, March 2011. CODEN ATDS3. ISSN</td>
</tr>
<tr>
<td></td>
<td>0362-5915 (print), 1557-4644 (electronic).</td>
</tr>
<tr>
<td></td>
<td>anonymization. ACM Transactions on Database Systems, 36(1):2:1–2:??,</td>
</tr>
<tr>
<td></td>
<td>March 2011. CODEN ATDS3. ISSN 0362-5915 (print), 1557-4644 (elec-</td>
</tr>
<tr>
<td></td>
<td>tronic).</td>
</tr>
<tr>
<td>[777]</td>
<td>David Gross-Amblard. Query-preserving watermarking of relational</td>
</tr>
<tr>
<td></td>
<td>databases and XML documents. ACM Transactions on Database Systems, 36</td>
</tr>
<tr>
<td></td>
<td>(1):3:1–3:??, March 2011. CODEN ATDS3. ISSN 0362-5915 (print), 1557-</td>
</tr>
<tr>
<td></td>
<td>4644 (electronic).</td>
</tr>
<tr>
<td>[778]</td>
<td>Arash Termehchy and Marianne Winslett. Using structural information</td>
</tr>
<tr>
<td></td>
<td>in XML keyword search effectively. ACM Transactions on Database</td>
</tr>
<tr>
<td></td>
<td>(print), 1557-4644 (electronic).</td>
</tr>
<tr>
<td></td>
<td>Querying XML data sources that export very large sets of views. ACM</td>
</tr>
<tr>
<td></td>
<td>ATDS3. ISSN 0362-5915 (print), 1557-4644 (electronic).</td>
</tr>
</tbody>
</table>
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


[806] Di Yang, Elke A. Rundensteiner, and Matthew O. Ward. Shared execu-


[815] Wenjie Zhang, Xuemin Lin, Ying Zhang, Muhammad Aamir Cheema,

**Xia:2012:OSS**


**Ozsoyoglu:2012:Fa**


**Graefe:2012:FBT**


**Wang:2012:RAT**


**David:2012:ERA**


**Lemire:2012:RRB**


**Gupta:2012:EQE**


**Damaggio:2012:ASD**


**Ozsoyoglu:2012:Fb**


[834] Vicky Papavasileiou, Giorgos Flouris, Irini Fundulaki, Dimitris Kotzinos,

Jaiswal:2013:SME


Grust:2013:OSQ


Benzaken:2013:OXQ


Das:2013:EES


Franceschet:2013:GTA


Wu:2013:MSK


Sadoghi:2013:AOB


Li:2013:PBM

REFERENCES


Christian Konrad and Frédéric Magniez. Validating XML documents in the


[869] Siddhartha Sen and Robert E. Tarjan. Deletion without rebalancing in

Nekrich:2014:ERS


Xu:2014:OCP


Thomson:2014:FDT


Nykiel:2014:SAM


Lu:2014:EAC


Bartolini:2014:DPW


Deng:2014:CQR


Giatrakos:2014:DGQ


[895] Li:2014:TPP


REFERENCES


Ame loot:2015:DDF

Nagendra:2015:EPS

Yuan:2015:OBL

Termehchy:2015:CEC

Cao:2015:EPS

Vincent:2015:TCD

Lu:2015:BQA

Rusu:2015:WDA

Chen:2015:OLQ


REFERENCES


[932] Loredana Caruccio, Giuseppe Polese, and Genoveffa Tortora. Synchronization of queries and views upon
REFERENCES

155


Deng:2016:CMT


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**


**Mazowiecki:2016:MDR**


**Tian:2016:BHW**


**Khamis:2016:JGR**


**Papadimitriou:2016:GBA**


**Fazzinga:2016:EIC**


**Maabout:2016:SMU**


**Dignos:2016:EKR**

Bourhis:2016:GBD


Beame:2017:EMC


Jensen:2017:EUE


Liu:2017:SMD


Currim:2017:DMM


Wu:2017:CFC


Teflioudi:2017:EAM


Shi:2017:UUA


Song:2017:RDD

REFERENCES

CODEN ATDSD3. ISSN 0362-5915 (print), 1557-4644 (electronic). See [790, 911].

Paparrizos:2017:FAT


Koutris:2017:CQA


Yu:2017:ODM


Han:2017:CCF


TenCate:2017:AAS


Maniu:2017:IFQ


Gan:2017:HAE


Martens:2017:BCS


Zheng:2017:ESB

[967] Weiguo Zheng, Lei Zou, Lei Chen, and Dongyan Zhao. Efficient SimRank-

**Kaminski:2017:QNA**


**Tschirschnitz:2017:DID**


**Schubert:2017:DRR**


**Aberger:2017:ERE**


**Arenas:2017:DQL**


**Barany:2017:DPP**


**Alvaro:2017:BCA**


**Colazzo:2017:LTM**


REFERENCES


[993] Niccolò Meneghetti, Oliver Kennedy, and Wolfgang Gatterbauer. Learning from query-answers: a scalable

Fan:2018:PSG


Kipf:2019:SAF


Li:2019:WJX


Bai:2019:HMD


Alexandrov:2019:ROE


Fan:2019:DG


Hu:2019:OOM


Dautrich:2019:IIT


REFERENCES

164


Wang:2019:EAA


Jensen:2020:EUE


McCamish:2020:GTA


Zhang:2020:FDD


Florenzano:2020:EEA


Livshits:2020:COR


Zhang:2020:SRF

Fan:2020:AAP


Khamis:2020:LMR


Kolaitis:2020:LNT


Fan:2020:CNI


Jermaine:2020:E


Kara:2020:MTQ


Shaikhha:2020:SIL


Schirmer:2020:EDM


Qi:2020:PTS


Fan:2020:DGF


Nakandala:2020:IAC


Ciaccia:2020:FSD


Zimanyi:2020:MMD


Traub:2021:SGE

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Authors</th>
<th>Abstract</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Date</th>
<th>Digital Object Identifier</th>
</tr>
</thead>
</table>

---

**References**

4. [Carmeli:2021:ECU](https://dl.acm.org/doi/10.1145/3450263)
7. [Chen:2021:GIE](https://dl.acm.org/doi/10.1145/3451159)

Song:2021:SDC


Lin:2021:EBL


Khamis:2021:BQC


Ma:2021:DDS


Singh:2021:TRH


Benedikt:2021:BEI


Grez:2021:FFC
REFERENCES


REFERENCES

[1063] Mario Schkolnick and C. (Costantino) Thanos, editors. 9th International Conference on Very Large Databases (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.


