Title word cross-reference

(α, β) [908]. 10^{10^6} [455]. 3 [496]. +
[854, 23, 971]. 33 [708]. K [685, 980, 429, 553, 581, 909, 638, 906, 391,
612, 798, 937, 377, 714, 770, 499, 995, 446,
254, 733, 304, 961, 488, 500, 939, 545, 789,
747, 1034, 489, 728, 694, 661, 342, 763, 901,
873, 757, 441, 717, 483, 774]. kk [651, 689]. l
[744]. l_p [779]. n [164, 409]. pq [570]. s [964].
t [512, 964]. tt [651]. Orpheus [885]. DÅG
[799].

* [92, 96, 94, 78].

-anonymity [377, 661, 304]. -approximate
[940]. -closeness [512]. -closest [689]. -core
[908, 728]. -gram [409]. -grams [570]. -hop
[638]. -most [733]. -Nearest [164, 770, 499].
-NN [391]. -overlap [771]. -Path [714].
-reach [980]. -shortest [906]. -TM [708].
-tree [91]. -truss [961].

1999 [192].

2020 [1028, 1024].

3X [475].

'98 [144].

Between [90, 256, 524, 873]. Beyond [455]. Beyond [455]. Beyond [455].}


Between [90, 256, 524, 873]. Beyond [455]. Beyond [455]. Beyond [455].


corrupted [1014]. Cost [803, 232, 766, 819, 532, 948, 955, 919, 768, 251, 222, 642, 408].
cost-based [919, 408]. Cost-driven [232].
Cost-effective [803, 819, 642].
count [895]. Counting [125, 928, 704, 399].
covering [922]. Covers [714].
Cross [1031, 919, 922]. Cross-chain [1031].
cross-platform [919]. cross-range [922].
crowd [615, 1032]. crowd-aided [1032].
crowd-sourced [615]. crowds [621].
Crowdsourced [939, 819, 920].
crowdsourcing [619, 786, 772, 691, 875, 1005]. cube [375, 482, 371]. cuckoo [893]. curious [533].
Cyclic [125].

D [496]. DaMoN [915, 1024, 894].
data-centric [570, 696]. Data-induced [1030].
data-intensive [664].
data-oriented [306].
Dataset [876]. datasets [847, 250, 347, 493, 383, 624].
dataspace [973]. dataspace-based [973].
Datalog [798, 610, 966, 760].
DeepDive [754]. definitions [555]. Delay [353].
Delivering [134]. delta [639].
Demarcation [40, 39]. denormalized [268].
Dense [636]. Dependencies [27, 596, 555, 976, 1010, 978, 601, 811, 975, 461].
Dependency [300, 632, 719, 524, 802].
Deploying [363]. deployment [699].
Depth [433, 852, 327]. derived [551].
DNA divergence [358]. Design [33, 555, 62, 2, 53, 84, 783, 472, 529, 803, 405, 990].
Describing [178]. designs [609]. desired
[1006]. desktop [405, 501]. destination
[588, 681]. Detecting [389, 464, 688].
Detection [139, 279, 1008, 969, 721, 764, 953, 336, 719, 1020, 490, 956, 348, 634, 644].
deterministic [298, 527]. devices [877].
DHT [544]. diagram [604, 604].
Dictionary [92, 678, 918].
Dictionary-based [92, 678]. DIFF [933].
different [173]. Differential
diff [10, 656, 1015, 704, 661]. Differentially
diff [625, 796]. differentiated [718]. digest
diff [426]. digital [201, 422]. dimension [420].
Dimensional [154, 47, 46, 279, 722, 463, 168, 614, 854, 203, 328, 176, 548, 441, 248, 1033].
dimensionality [328]. dimensions
dim [430, 551]. Dimension [542].
Direction-based [542]. directions [363].
directly [938]. disclosure [307].
disCoveries [732]. discovering [1006].
discovery [925, 374, 271, 913, 1003, 743, 528, 772, 620, 978, 221, 811, 290, 603, 975, 866].
Discrete [44]. discriminant [510, 231].
Disjoint [769]. Disk [116, 417, 489].
disk-based [417]. disk-resident [489].
Disseminating [408]. Dissemination
[333, 544]. Dissociation [751]. Distance
[149, 981, 881, 588, 530, 391, 996, 613, 437, 862, 303, 902, 603, 397, 657, 761, 622, 573]. Distance-Based [149, 303, 902].
Distances [164]. Distilling [808].
Distribution [28, 392, 1021]. Dittrich
[345]. divergence [895]. Diverse [744].
Diversified [912, 717, 1034, 851]. diversity
[654, 685, 662]. DNA [212]. Document
[109, 123, 17, 291, 301, 240, 955, 490, 18, 831].
Documents
[50, 162, 447, 218, 217, 616, 187]. domain
[672]. dominating [549, 441, 483]. down
[186]. Dragoon [943]. driven
[627, 232, 712, 256, 940]. drives [740].
DTDs [448]. dual [530, 281, 398, 356].
dual-tree [530]. duplicated [460]. during
[406, 1014]. Dynamic
[531, 164, 293, 28, 658, 423, 841, 937, 996, 753, 889, 639, 368, 364, 292, 379, 251, 170, 620, 328, 922, 830, 837, 767, 408].
Dynamical [148, 791]. dynamically [597].
Dynamics [95, 106].
e-commerce [179, 1020, 182]. e-services
[178, 183, 180]. Early [35, 167, 940].
early-termination [940]. Earth [573].
ECC [762]. Eccentricities [857]. edge
[636, 963]. edit [881, 902, 761, 622].
edit-distance [761]. editing [560].
Editorial
[207, 155, 1028, 213, 930, 266, 887, 165, 237, 156, 225, 177, 402, 867, 185, 302, 260, 121].
Editors [346]. Effective [784, 811, 151, 713, 279, 819, 803, 954, 871, 335, 573, 843, 642].
effectively [690]. effectiveness [246].
effects [462]. efficiency
[1000, 731, 929, 832, 508, 706, 265, 605].
Efficient
Efficiently
[581, 10, 38, 187, 591, 773, 250, 770, 707, 825].
Efforts [35, 786]. EGO [614]. EL-LSH
[940]. Elastic [546, 730]. elasticity [655].
elicitation [517]. eliminate [492].
Eliminating [628]. Elite [730]. embedded


kernel [510]. key [617, 781]. key-value [781]. keys [734]. Keyword
[595, 690, 692, 912, 957, 492, 509, 349, 511, 434, 763, 899, 698, 797, 629, 774].
key-based [957]. keywords [806, 361, 343]. Klaus [345]. kNN
[484, 365, 414]. Know [733]. Knowledge
[88, 46, 54, 993, 430, 748, 249, 702, 808, 462, 524, 989, 1011, 691, 754, 221, 942, 1023].
Knowledge-Base [84]. knowledge-intensive [691]. KRISYS
[118].
label [980]. labeling [981, 788, 920, 280].
labelling [996]. Language [59, 61, 884, 84, 858, 294, 586, 161, 173, 965, 593, 340].
language-based [586]. Languages
Large-scale [619, 451, 933, 211, 852, 558, 404, 643, 818, 1004, 270, 575, 715, 985].
last [743]. latency [1025, 845]. latent [416]. lattice [600]. lattice-based [600].
la [392]. layer [851, 907]. layered [405].
layers [269]. Lazy [153]. leakage [308].
learned [461]. Learning
[239, 158, 962, 748, 818, 1021, 960, 903, 524, 1014, 989, 832, 713, 966, 308, 698, 971, 1023].
learning-based [713, 971].
learning-dependency [524]. length [358].
Level [84, 24, 897, 653]. Leveraging
[979, 837, 891]. LHAM [147]. libraries
[201]. life [283]. lifecycle [375, 482]. lifted
[751]. lifting [910]. like [388]. limited
[906, 233]. Lindex [600]. line [523, 385].
Lineage [223, 350]. LineageChain [931].
Linear [668, 231, 818, 704, 300]. Lines
[70, 69]. link [240, 282]. linked [619]. lists
[519, 489]. literature [422]. Lunatic [900].
Load [116, 547, 988]. Local
[513, 671, 945, 896]. locality [725, 779, 928].
locality-aware [928]. locality-sensitive
[779]. Localized [414]. locally [671].
Locating [200]. Location
[852, 957, 806, 654, 243, 673, 707, 289].
Location- [957]. location-aware [707].
location-based [243, 289]. locations [658].
lock [701]. Locking [93, 945]. Locks [51].
Log [147, 525, 379]. Log-based [525].
Log-Structured [147]. logging [561, 802].
Logical [119, 832]. logs [890, 528]. long
[882, 666]. longest [743]. longest-lasting
[743]. looking [815]. lots [1018]. Low
[1025, 532, 235]. low-cost [532].
Low-latency [1025]. lowest [766].
lowest-cost [766]. Lp [548]. Lp-norm [548].
LRU [68]. LSH [833, 940, 1033]. LSM
[880, 946]. LSM-based [880].
M [133]. M-Trees [133]. machine
[962, 249, 818, 1021, 960, 903, 989, 966, 759].
machines [336, 760]. main
[753, 1029, 805, 701, 663]. main-memory
[753, 1029, 805]. Maintaining
[40, 347, 386, 54, 39]. Maintenance
[117, 28, 636, 841, 474, 236, 244]. Make
[895, 335]. Making [871, 773, 825].
manager [252, 701]. Managing
[962, 238, 217, 173, 718, 457, 363].
Manipulation [71]. Many [816].
Many-query [816]. MapMerge [559].
Mapped [67]. Mapping
Problem [102, 692, 210, 735, 681]. Problems [136, 783, 410]. process [594, 528, 249]. processes [696, 1004].


ScalKB [748]. Scaling [382, 674, 760, 802, 805, 280, 186]. Scan [809]. Scans [68, 655, 576]. srcarity [404].


REFERENCES

[970, 653, 771]. wrapper [178]. write
[587, 561]. write-access [587]. write-ahead
[561]. write-optimized [740]. writes [731].
WWW [357].

XML
[387, 456, 211, 690, 570, 268, 692, 180, 481,
467, 587, 291, 218, 301, 217, 609, 215, 616, 567,
219, 214, 278, 459, 366, 341, 368, 492, 364, 527,
XML-based [407]. XML-enabled [183].
XPath [218, 448, 630]. XQuery
[259, 355, 261].

Yannakakis [889]. YmalDB [627]. York
[144].

Z [485]. Z-order [485]. Z-SKY [485]. zero
[648]. zero-overhead [648]. Zigzag [19].
zones [766].

References

Breitbart:1992:TMI


Nodine:1992:CTH


Spaccapietra:1992:MIA


Hsiao:1992:FDSa


REFERENCES


Anonymous:1993:Ca

Anonymous:1993:Cb

Tomasic:1993:SIP

Tomasic:1993:QPI

Ziane:1993:PQP

Hua:1993:CDS

Zhang:1993:TGC

Anonymous:1993:SIP


Srinivasan:1993:PBT


Weikum:1993:MLT


Storey:1993:USR


Tseng:1993:SMS


Georgakopoulos:1994:CST

REFERENCES


REFERENCES

Derr:1994:GND


Ramakrishnan:1994:CDS


Kiessling:1994:DSE


Vaghani:1994:ADD

REFERENCES


REFERENCES


[65] Daniel Barbará and Tomasz Imieliński. Sleepers and workaholics: caching


REFERENCES


[75] Arthur M. Keller and Julie Basu. A predicate-based caching scheme


References


Tsatalos:1996:GVT


Poulovassilis:1996:AQO


Amiel:1996:TSR


[85] Theo Härder and Joachim Reinert.

**[Ooi:1996:INE]**


**[Mylopoulos:1996:BKB]**


**[Antoshenko:1996:QPO]**

REFERENCES


REFERENCES


REFERENCES

40

/rwth-aachen.de/dblp/db/indices/
a-tree/p/Papazoglou:Mike_P=.html;
http://link.springer.de/link/service/
journals/00778/bibs/7006002/70060073.
htm; http://link.springer.de/link/
/service/journals/00778/papers/7006002/
de/link/service/journals/00778/
papers/7006002/70060073.ps.gz. Elec-
tronic edition. See erratum [106].

informatik.rwth-aachen.de/dblp/
db/indices/a-tree/c/Cardiff:John.
html; http://ftp.informatik.rwth-
aachen.de/dblp/db/indices/a-tree/
c/Catarci:Tiziana.html; http://ftp.informatik.rwth-aachen.de/dblp/db/indices/a-tree/s/Santucci:

informatik.rwth-aachen.de/dblp/
db/indices/a-tree/c/Chen:Ming=Sy
d.html; http://ftp.informatik.rwth-
aachen.de/dblp/db/indices/a-tree/
h/Hsiao:Hui=I.html; http://ftp.informatik.rwth-aachen.de/dblp/db/indices/a-tree/y/Yu:Philip_S=
.html; http://link.springer.de/link/
/service/journals/00778/bibs/7006002/

informatik.rwth-aachen.de/dblp/
db/indices/a-tree/i/Ioannidis:Yannis_.E=.html; http://ftp.informatik.rwth-
/service/journals/00778/bibs/7006002/70060132.htm; http://link.springer.de/link/
/service/journals/00778/papers/7006002/
Mehrotra:1997:CCH


Cobb:1997:IOT


Steinbrunn:1997:HRO


Panagos:1997:SRC


Bohm:1997:SDS


Muck:1997:CTH


Berchtold:1997:UEF


[116] Peter Scheuermann, Gerhard Weikum, and Peter Zabback. Data parti-

Ishakbeyoğlu:1998:MII


Dessloch:1998:ADP


Abiteboul:1998:LVS

REFERENCES


Seshadri:1998:EAD


Kraiss:1998:IDC


Chakrabarti:1998:SFS

Soumen Chakrabarti, Byron Dom, Rakesh Agrawal, and Prabhakar Raghavan. Scalable feature selection, classification and signature gen-


REFERENCES


**Zezula:1998:ASR**


**Li:1999:FJU**


**Balkir:1998:DPM**


**Huang:1999:CTP**


**Krivokapic:1999:DDD**


[145] Reinhard Braunandl, Jens Claussen, Alfonso Kemper, and Donald Kossmann. Functional-join process-


REFERENCES


REFERENCES


**Pacitti:2000:UPS**


**Atzeni:2000:DWG**


**Liang:2000:OMD**


**Atzeni:2000:GE**


[161] Peter Buneman, Mary F. Fernández, and Dan Suciu. UnQL:


REFERENCES


Atkinson:2000:GE


Bernstein:2000:CBP


Jagadish:2000:ODM


Manegold:2000:ODA


Claussen:2000:EES
journals/00778/papers/0009003/00090231.\cite{Raman:2000:ODR}


[172] Ngu:2001:CMV


[174] Li:2001:SEM


[175] Lee:2001:GTM

REFERENCES

Wang:2001:IVH


Casati:2001:GE


Mecella:2001:DWC


Eyal:2001:ICH


Bonifati:2001:ARX


Braumandl:2001:OUQ


Su:2001:IBN


Shegalov:2001:XEW


Datta:2001:ASS


ElAbbadi:2001:GE


Pucheral:2001:PSD


[192] Can Türker and Michael Gertz. Semantic integrity support in SQL:1999 and commercial (object-)relational


[198] Davood Rafiei and Alberto O. Mendelzon. Efficient retrieval of simi-

**Navarro:2002:SMS**


**Mihaila:2002:LAD**


**Ferrari:2002:ASD**


**Marathe:2002:QPT**


**Sakurai:2002:SIH**

REFERENCES

Hjaltason:2002:SCP


Nanopoulos:2002:ESS


Feng:2002:TMM


Apers:2002:E


An:2002:EPT


Ailamaki:2002:DPL

Chirkova:2002:FPV


Aguilera:2002:VLS


Hunt:2002:DIL


Halevy:2002:GE


Jagadish:2002:TNX


Fiebig:2002:ANX


Amer-Yahia:2002:TPQ


Chien:2002:ESM


Ives:2002:XQE


Ozsu:2003:NPA


Abadi:2003:ANM

Chandrasekaran:2003:PSS

Agrawal:2003:WRD

Chakrabarti:2003:FAT

Fung:2003:CDV

Li:2003:CCA

Chua:2003:IBA

Helmer:2003:PSF

Yang:2003:ICM
Atluri:2003:GE

Maedche:2003:MMD

Doan:2003:LMO

Halkidi:2003:TOW

Medjahed:2003:CWS

Fileto:2003:POW

Jensen:2004:MDM

Zhang:2004:PMV

Hristidis:2004:AAA


REFERENCES


[273] Yannis Tzitzikas, Nicolas Spyropoulos, and Panos Constantopoulos. Media-
tors over taxonomy-based information sources. *VLDB Journal: Very Large
Data Bases*, 14(1):112–136, March 2005. CODEN VLDBFR. ISSN 1066-
8888 (print), 0949-877X (electronic).

[274] Dimitrios Gunopulos, George Kollios, J. Tsotras, and Carlotta Domeni-
coni. Selectivity estimators for multi-
dimensional range queries over real attributes. *VLDB Journal: Very Large
Data Bases*, 14(2):137–154, April 2005. CODEN VLDBFR. ISSN 1066-8888
(print), 0949-877X (electronic).

[275] Reda Alhajj, Faruk Polat, and Cem Yi lmaz. Views as first-class citizens in
object-oriented databases. *VLDB Journal: Very Large Data Bases*, 14
(electronic).

[276] Donghui Zhang and J. Tsotras. Optimizing spatial Min/Max aggrega-
CODEN VLDBFR. ISSN 1066-8888 (print), 0949-877X (electronic).

[277] Filip Perich, Anupam Joshi, Yelena Yesha, and Tim Finin. Collaborative
joins in a pervasive computing envi-
nronment. *VLDB Journal: Very Large

[278] Vanja Josifovski, Marcus Fontoura, and Attila Barta. Querying XML
CODEN VLDBFR. ISSN 1066-8888 (print), 0949-877X (electronic).

[279] C. Aggarwal and S. Yu. An effective and efficient algorithm for high-
dimensional outlier detection. *VLDB Journal: Very Large Data Bases*, 14
(2):211–221, April 2005. CODEN VLDBFR. ISSN 1066-8888 (print), 0949-877X
(electronic).

for storage scaling. *VLDB Journal: Very Large Data Bases*, 14(2):222–237,
April 2005. CODEN VLDBFR. ISSN 1066-8888 (print), 0949-877X (electronic).

[281] George Kollios, Dimitris Papadopou-
os, Dimitrios Gunopoulos, and J. Tso-
tras. Indexing mobile objects using
dual transformations. *VLDB Journal: Very Large Data Bases*, 14(2):238–256,
April 2005. CODEN VLDBFR. ISSN 1066-8888 (print), 0949-877X (electronic).

[282] Ibrahim Jaluta, Seppo Sippu, and Eljas
Soisalon-Soininen. Concurrency con-
trol and recovery for balanced B-link

**Gaasterland:2005:SID**


**Tian:2005:PMC**


**Claypool:2005:SYD**


**Conery:2005:RBW**


**Thakkar:2005:COE**


**Vlachos:2006:IMT**


**Zheng:2006:GPI**

References


Tamir:2006:CGM


Bremer:2006:IDD


Ogras:2006:OSD


Goh:2006:DBM


Arasu:2006:CCQ


Hadjieleftheriou:2006:ISA


Guting:2006:MQM


Chirkova:1999:AQU


Cao:1999:STD

REFERENCES

Benetis:1999:NRN


Pelleg:1999:DTS


Che:1999:QOX


Ferrari:2006:GES


Mukherjee:2006:PPT


Jiang:2006:SDF


Blanton:2006:SRF


Domingo-Ferrer:2006:EMD


Massacci:2006:HHD

Massacci, John Mylopoulos, and Nicola Zamone. Hierarchical Hippocratic databases with minimal disclosure for virtual organizations. VLDB
REFERENCES


Haftmann:2006:FER


Haas:2007:SIB


Godfrey:2007:AAM


Larson:2007:VMO


Markl:2007:CSE


Haftmann:2007:FER


Lee:2007:ETS


Burdick:2007:OUI


Haftmann:2007:FER

Tanin:2007:UDQ


Viqueira:2007:SES


Dai:2007:CDC


Shen:2007:ADD


He:2007:PCC


Yu:2007:MBS


Yiannis:2007:CTF


Jermaine:2007:PEF


Deligiannakis:2007:DCH


Bohm:2007:FRA

[334] Klemens Böhm and Erik Buchmann. Free riding-aware forwarding in
REFERENCES


Traina:2007:OFA


Khan:2007:NID


Dalvi:2007:EQE


Croft:2008:ISI


Roelleke:2008:MRM


Schmitt:2008:QDQ


Lau:2008:MRM


Theobald:2008:TEV


Simitsis:2008:PUK

[343] Alkis Simitsis, Georgia Koutrika, and Yannis Ioannidis. Précis: from unstruc-

CORNACCHIA:2008:FEI


LOCKEMANN:2008:MKR


ALONSO:2008:GEM


GEMULLA:2008:MBS


YU:2008:XSR


MITRA:2008:TKS


BENJELLOUN:2008:DUL


JEFFERY:2008:ARM


PARREIRA:2008:JAP

[352] Josiane Xavier Parreira, Carlos Castillo, Debora Donato, Sebastian

Narayanan:2008:DAQ


Bernstein:2008:IMC


Li:2008:ESF


Yiu:2008:BTI


Awad:2008:PWS


Wang:2008:HBM


Deligiannakis:2008:BCQ


Hammad:2008:QPM


Luo:2008:FBP

[361] Qiong Luo, Jeffrey F. Naughton, and Wenwei Xue. Form-based proxy caching for database-backed web sites:


Karayannidis:2008:HCO


Plattner:2008:EDS


Hsieh:2008:DEF


Atzori:2008:APP


Morfonios:2008:SDC


Sharifzadeh:2008:OSR


Friedman:2008:PAD


Harder:2008:VCC


Ou:2008:EAI

[380] Suad Alagić and Mark Royer. Gener-
cicity in Java: persistent and database
systems implications. *VLDB Journal: Very
Large Data Bases*, 17(4):847–878, July
2008. CODEN VLDBFR. ISSN 1066-8888 (print), 0949-877X (elec-
tronic).

[381] Jaideep Vaidya, Murat Kantarcoglu,
and Chris Clifton. Privacy-preserving
Naïve Bayes classification. *VLDB Jour-
nal: Very Large Data Bases*, 17(4):879–
898, July 2008. CODEN VLDBFR. ISSN 1066-8888 (print), 0949-877X (elec-
tronic).

[382] Ada Wai-Chee Fu, Eamonn Keogh,
Leo Yung Lau, Chotirat Ann Ratanama-
hatana, and Raymond Chi-Wing Wong. Scaling and time warping in
time series querying. *VLDB Journal: Very
Large Data Bases*, 17(4):899–921, July
2008. CODEN VLDBFR. ISSN 1066-8888 (print), 0949-877X (elec-
tronic).

[383] Kyriakos Mouratidis, Dimitris Papa-
dias, and Spiros Papadimitriou. Tree-
based partition querying: a method-
ology for computing medoids in large
spatial datasets. *VLDB Journal: Very
Large Data Bases*, 17(4):923–945, July
2008. CODEN VLDBFR. ISSN 1066-
8888 (print), 0949-877X (elec-
tronic).

[384] Jeffrey Xu Yu, Zhiheng Li, and Guimei
Liu. A data mining proxy ap-
proach for efficient frequent itemset
mining. *VLDB Journal: Very Large
CODEN VLDBFR. ISSN 1066-8888 (print), 0949-877X (elec-
tronic).

[385] Mohamed F. Mokbel and Walid G.
Aref. SOLE: scalable on-line execu-
tion of continuous queries on spatio-
temporal data streams. *VLDB Jour-
nal: Very Large Data Bases*, 17(5):971–995,
August 2008. CODEN VLDBFR. ISSN 1066-8888 (print), 0949-877X (elec-
tronic).

[386] Abhijit Pol, Christopher Jermaine, and
Subramanian Arumugam. Maintaining
very large random samples using the
geometric file. *VLDB Journal: Very
Large Data Bases*, 17(5):997–1018, Au-
gust 2008. CODEN VLDBFR. ISSN 1066-
8888 (print), 0949-877X (elec-
tronic).

[387] Serge Abiteboul, Omar Benjelloun, and
Tova Milo. The Active XML project: an
overview. *VLDB Journal: Very
Large Data Bases*, 17(5):1019–1040,
August 2008. CODEN VLDBFR. ISSN 1066-
8888 (print), 0949-877X (elec-
tronic).

[388] Francesco Buccafurri, Gianluca Lux,
Domenico Saccà, Luigi Pontieri, and
Domenico Rosaci. Enhancing his-
tograms by tree-like bucket indices.
*VLDB Journal: Very Large Data
CODEN VLDBFR. ISSN 1066-8888 (print), 0949-877X (elec-
tronic).
REFERENCES


Tao:2008:PDW


Tao:2008:ETC


Islam:2008:ACB


Chuang:2008:MTK


Catarci:2008:GES


Atzeni:2008:MIS


Cudre-Mauroux:2008:PMM


Cruz:2008:LFS


Candan:2008:SSE

[406] K. Selçuk Candan, Huiping Cao, Yan Qi, and Maria Luisa Sapino. System support for exploration and expert feedback in resolving conflicts dur-
REFERENCES


REFERENCES


[423] Ding-Ying Chiu, Yi-Hung Wu, and Arbee L. Chen. Efficient frequent sequence mining by a dynamic strat-


REFERENCES


DuMouza:2009:LSI


Zheng:2009:DSI


Haas:2009:SIU


Sarma:2009:RUD


Antova:2009:WBE


Abiteboul:2009:EPX


Sen:2009:PME


Re:2009:THQ


Kimelfeld:2009:QEP

[459] Benny Kimelfeld, Yuri Koscharovsky, and Yehoshua Sagiv. Query evalu-
REFERENCES

Hassanzadeh:2009:CPD


Wolf:2009:QPI


Keulen:2009:QEK


Chen:2009:SPS


Chen:2010:TFD


Whang:2010:GER


Ntarmos:2010:SSI


Bramandia:2010:OUR

REFERENCES

ISSN 1066-8888 (print), 0949-877X (electronic).

Düntgen:2010:BBM


Mandreoli:2010:PHS


Buneman:2010:SIB


Cormode:2010:MFF


Bruno:2010:CPD


Lizorkin:2010:AEO


Nath:2010:OMV


Neumann:2010:RES


Cormode:2010:ABG

REFERENCES

2010. CODEN VLDBFR. ISSN 1066-8888 (print), 0949-877X (electronic).


REFERENCES


[503] David Carmel, Haggai Roitman, and Elad Yom-Tov. Social bookmark

**Squicciarini:2010:PPS**


**Hay:2010:RSR**


**Gruhl:2010:MSI**


**Benz:2010:SBP**


**Roy:2010:SEG**


**Li:2011:PBK**


**Cai:2011:SKD**

[510] Deng Cai, Xiaofei He, and Jiawei Han. Speed up kernel discriminant analysis. *VLDB Journal: Very Large Data Bases*, 20(1):21–33, February 2011. CODEN VLDBFR. ISSN 1066-8888 (print), 0949-877X (electronic).

**Qin:2011:SKS**


**Cao:2011:SSA**


Lian:2011:PIR


Hua:2011:RQU


Abiteboul:2011:SIB


Mindolin:2011:PEP


Denev:2011:SFD


Elmeleegy:2011:HRT


Candea:2011:PPH


Li:2011:UAR


Fan:2011:DCR


Cheng:2011:FGQ


Mascetti:2011:PGS


Mohammed:2011:AMG


Ahmad:2011:IAS


Li:2011:EFF


Guting:2011:SID


Popa:2011:INT


Lange:2011:ERT

Giannotti:2011:UCH


Timko:2011:SSA


Guo:2011:DBS


Trajcevski:2011:RCN


Rao:2011:STE


Lian:2011:STS


Perez-Sorrosal:2011:ESC


Moga:2011:USC


Wong:2011:MBR

[548] Raymond Chi-Wing Wong, M. Tamer Özsu, Ada Wai-Chee Fu, Philip S. Yu,

**Tiakas:2011:PPS**


**Mueller:2012:SNF**


**Georgoulas:2012:DSE**


**Deutch:2012:TIT**


**Cheema:2012:CRN**


**Zou:2012:APM**


**Hartmann:2012:DES**


**Guravannavar:2012:WSO**


REFERENCES

1066-8888 (print), 0949-877X (electronic).


Jianzhong Li, Zhaonian Zou, and Hong Gao. Mining frequent subgraphs over
uncertain graph databases under probabilistic semantics. 


[588] Lijun Chang, Jeffrey Xu Yu, Lu Qin, Hong Cheng, and Miao Qiao. The exact distance to destination in undirected world. 


Minhas:2013:RTH


Furche:2013:OLS


Curino:2013:ADS


Ramesh:2013:KSF


Dieng:2013:MFC


Tozun:2013:SDB


Wu:2013:SXS


Lu:2013:ADU


Yuan:2013:LLB

REFERENCES


Demartini:2013:LSL


Sagi:2013:SMP


Lee:2013:HEC


Zhao:2013:EPG


Gemulla:2013:NUI


Whang:2013:JER


Xu:2013:DPH


Fink:2013:AAP

REFERENCES


Angel:2014:DSM

Das:2014:EFE

Cheng:2014:EPH

Koch:2014:DHO

Bailis:2014:QEC

Graefe:2014:TSA

Zhang:2014:TCE
REFERENCES


Zou:2014:GGB


Tao:2014:IL


Cickek:2014:ELD


Unterbrunner:2014:HAE


Chen:2014:CND


Xiang:2014:AED


Yao:2014:DMO


Tran:2014:QRE


Martinenghi:2014:TBR


REFERENCES


REFERENCES


[703] Bikash Chandra, Bhupesh Chawda, Biplab Kar, K. V. Reddy, Shetal

Li:2015:MMO


Armenatzoglou:2015:GSR


Santini:2015:QSU


Wang:2015:ATE


Basik:2015:STS


Jagadish:2016:SIB


Jiang:2016:EES


Schuhknecht:2016:EEA


Jugel:2016:VAV

[712] Uwe Jugel, Zbigniew Jerzak, Gregor Hackenbroich, and Volker Markl.


April 2016. CODEN VLDBFR. ISSN 1066-8888 (print), 0949-877X (electronic).


Kanza:2016:ESF


Jeon:2016:MBS


Islam:2016:KYC


Kohler:2016:PCK


Mottin:2016:HPA


Boncz:2016:SIM


Porobic:2016:CIH


Sadoghi:2016:ESO

Kang:2016:FCE


Jin:2016:RWO


Sitaridi:2016:GAS


Mottin:2016:EQN


Li:2016:EDL


Fakas:2016:DPS


BOgh:2016:SPW


Zoumpatianos:2016:AAD


Liu:2016:A

REFERENCES


Yi:2017:AVQ


Aljubayrin:2017:FLC


Zhang:2017:DSP


Lai:2017:SSE


Cafagna:2017:DIP


Gao:2017:EFR


Tao:2017:SSW


Nguyen:2017:ADC


Wang:2017:EMA

REFERENCES


REFERENCES

Belesiotis:2018:STU


Li:2018:GSG


Yao:2018:SDT


Chodpathumwan:2018:CEC


Shang:2018:PTS


Lee:2018:PRA


Choudhury:2018:FOL


Yang:2018:ESC

[807] Jianye Yang, Wenjie Zhang, Shiyu Yang, Ying Zhang, Xuemin Lin, and Long Yuan. Efficient set containment
REFERENCES

Hao:2018:DRU


Borovica-Gajic:2018:SSR


Herrmann:2018:MSV


Szlichta:2018:ECD


Chaudhuri:2018:SIB


Interlandi:2018:ADP


Eich:2018:EGQ


Leis:2018:QOT

REFERENCES

CODEN VLDBFR. ISSN 1066-8888 (print), 0949-877X (electronic).


[824] Yuchen Liu, Hai Liu, Dongqing Xiao, and Mohamed Y. Eltabakh. Adaptive correlation exploitation in big data...

Wang:2018:EEM


Rahman:2019:OGF


Wu:2019:VFS


Lee:2019:PFP


Wang:2019:SSS


Wang:2019:APS


Zhao:2019:EMC


Picado:2019:LSE

Aluc:2019:BSC


Zhou:2019:RTC


Ntafos:2019:UAB


Omidvar-Tehrani:2019:UGA


Wang:2019:LSR


Amer-Yahia:2019:TID


Cebiric:2019:SSG


Demirci:2019:CAP


Das:2019:IMM


REFERENCES


[856] Tong Yang, Jie Jiang, Yang Zhou, Long He, Jinyang Li, Bin Cui, Steve Uhlig, and Xiaoming Li. Fast and accurate stream processing by filter-

**Li:2019:ESW**


**Affolter:2019:CSR**


**Cheng:2019:PCD**


**Kondylakis:2019:CSS**


**Zhang:2019:EDR**


**Lin:2019:OPT**


REFERENCES


REFERENCES


[904] Chaohui Wang, Miao Xie, and Shuigeng Zhou. FERRARI: an efficient framework for visual exploratory

Chang:2020:EMC


Chondrogiannis:2020:FSP


Zou:2020:ADS


Liu:2020:ECC


Chen:2020:TTP


Yang:2020:TFA


Guo:2020:CAP


REFERENCES


Whittaker:2021:ICC


Fan:2021:GBV


Li:2021:QSD


Dong:2021:CTS


Zhang:2021:TTA


Li:2021:CTQ


Liu:2021:LET


Yu:2021:GCC

REFERENCES


Song:2021:CTT


Yang:2021:IEM


Chen:2021:ESN


Yu:2021:VAR


Hao:2021:MCE


Galhotra:2021:EEP


Hewasinghage:2021:CMR

REFERENCES


Tangwongsan:2021:OSW

Zhang:2021:HCE

Wang:2021:EBS

Forresi:2021:DBF

Peng:2021:FDS

Wei:2021:ADE

Kossmann:2022:DDQ

Zhu:2022:PSA
[977] Yifan Zhu, Lu Chen, and Christian S. Jensen. Pivot selection al-


Wang:2022:TES


Linghu:2022:ACE


Yan:2022:PPF


Rost:2022:DTG

Bevilacqua:2022:FME


Ali:2022:SRS


Pitoura:2022:FRR


Hidayat:2022:CMM


Farhan:2022:FFD


Zhao:2022:RCS


Lai:2022:AMW


diVimercati:2022:AMQ

[999] Sabrina De Capitani di Vimercati, Sara Foresti, and Pierangela Samarati. An authorization model for

Huang:2022:PEG


Wen:2022:SRQ


Khalil:2022:PML


Kellou-Menouer:2022:SSS


Fritz:2022:EEC


Zheng:2022:PPW


Qin:2022:IDR


Liu:2022:PGA


Ge:2022:MMD


Panjei:2022:SOE


Zeng:2022:EAS


Xu:2022:PBP


Sadiq:2022:IRN


Liu:2022:ECR


Grafbger:2022:DDD

[1021] Stefan Grafbger, Paul Groth, and Sebastian Schelter. Data distribu-


