Title word cross-reference

10^{10^6} [455], 3 [496], + [23], II [91], K [677, 429, 553, 581, 391, 612, 377, 499, 446, 254, 304, 488, 500, 545, 489, 686, 653, 342, 441, 483], kk [643, 681], n [164, 409], pq [570], t [512], tt [643].

* [92, 96, 94, 78].


1999 [192].


3X [475].

‘98 [144].


Cache [313, 321, 66, 497, 329, 546].
Cache-conscious [313, 321].


geometric [386]. Given [164]. Global [195, 21, 663, 513]. globally [663]. Glue [33]. 
gram [409]. grammars [366]. grams [570]. granularities [173, 541]. Graph [675, 529, 532, 476, 175, 583, 600, 622, 554, 644]. 

Hadoop [640]. HaLoop [558]. Handling [61]. hardware [561]. Harvesting [519]. 
Hierarchy [110, 111]. High [47, 84, 647, 67, 605, 279, 520, 592, 203, 328, 176, 248]. 

High-Dimensional [47, 279, 203, 328, 176, 248]. High-Level [84]. highly [566, 574]. Hippocratic [307]. 
histogram [625]. Histograms [358, 388, 530]. Historical [69, 70, 333]. History [147]. Hit [52]. hitters [680]. 
Hybrid [621, 616, 289]. HyperFile [50]. Hypergraphs [113]. HyperStorM [109]. 


Inverted [17, 18]. involving [175]. IR [344]. isolation [663]. Issue

Joins [135, 570, 569, 436, 277, 662]. Joint [135, 570, 569, 360, 436, 277, 662].


Labeling [280]. Language [59, 61, 84, 294, 586, 161, 173, 593, 340].

Language-based [586]. Languages [71, 12, 80, 32, 31]. Large [124, 619, 451, 152, 211, 558, 404, 635, 250, 270, 446, 677, 637, 212, 396, 578, 575, 383, 474, 172, 386, 602, 511, 602, 572, 675, 571, 605, 554].


Lp-norm [548]. LRU [68].


metaphysical [351].

Method
Two-Dimensional type-ahead [463, 552, 110, 111].

Twitter TV-Tree [47].

Tutorial [349].

trust [349].

traversals [499, 671, 543].

trajectory [540, 671, 539, 493, 538, 639, 668].

Transaction [5, 1, 101, 10, 24, 100, 195, 628, 411, 356, 442], transaction-time [407].

Transaction [125, 206].

Transactions [27, 9, 663], transformations [223, 281, 607], transforms [303].

translation [403, 481, 188, 448].

transparent [592].

traversals [73].


Tree-based [383].

tree-like [388].

tree-pattern [420, 498].

Trees [104, 133, 19, 616, 282, 300, 645, 284, 442].

trichotomy [458].

Trie [569].

trie-based [569].

Tri-join [569].

tries [417, 497].

triples [616].

Trust [449].

Trustworthy [349].

truth [105].

tuning [472, 443, 314, 322].

Tutorial [4, 7].

TV [47].

TV-Tree [47].

twig [606, 469, 589].

Twitter [636].

Two [46, 548].

two- [548].

Two-Dimensional [46].

Type [81, 552, 110, 536, 111].

type-ahead [536].

Type-safe [81].

Types [55, 122].

typicality [446].

Ubiquitous [181].

uncertain [315, 323, 463, 453, 515, 488, 583, 445, 514, 545, 454, 491, 543, 579, 604, 675].

uncertainty [350, 431, 567, 665].

Understanding [25, 479, 617].

undirected [588].

unified [670, 521].

Uniform [60].

uniformity [623].

units [524, 662].

UnQL [161].

unscaleable [628].

unstructured [343].

unsupervised [255].

untrusted [533].

Unveiling [540].

Update [153, 285, 263, 443, 547, 220, 655].

update-intensive [443].

Updates [14, 117, 467, 364, 442].

Updating [54, 562, 251].

UpStream [547].

User [191, 462].

User-cognizant [191].

users [477].


utility [653, 692].

Utility-based [692].

UV [604].

UV-diagram [604].

V* [484].

V*-kNN [484].

valid [362].

Value [378, 11].

Value-Based [11].

valued [235, 513].

Values [71, 26, 435].

Variable [137, 13].

Variable-Bit-Rate [137].

vector [310, 318, 336].

vectors [176].

verification [426].

Versatile [79, 342].

version [65].

Versioning [30].

vertical [232].

vertically [428].

Very [152, 250, 474, 386, 658, 176, 572].

via [231, 648, 627, 312, 320, 653, 554].

video [247, 571].

View [119, 163, 311, 319, 38, 210, 244].

View-Objects [38].

Views [211, 275, 107, 113, 467, 297, 193, 245, 311, 319, 189, 434].

violations [632].

virtual [307, 434].

visible [526].

visual [637, 172, 249].

ViSWeb [249].

VLDB [144, 516, 557, 689, 470, 253, 427, 309, 317, 590, 143, 144].

VLL [693].

VOD [142].

VoIP [413].

Voronoi [412, 604].

vp [164].

vp-Tree [164].

warehouse [223].

warehouses [194].

warping [382, 437, 603].

Watermarking [230].

WaveCluster [152].

Wavelet
REFERENCES


YmalDB [627]. York [144].


References


REFERENCES


REFERENCES


[14] Weimin Du, Ahmed K. Elmagarmid, Won Kim, and Omran A. Bukhres. Sup-


REFERENCES


REFERENCES

Anonymous:1994:SIP


Lee:1994:EIV


Barbara-Milla:1994:DPT


Barbara:1994:DPT


Guting:1994:ISD


Guting:1994:SIS


REFERENCES


Clifton:1995:HDQ


Agrawal:1995:OSL


Peckham:1995:DME


Teniente:1995:UKB

REFERENCES


[60] M. Tamer Özsu, Randal J. Peters, Duane Szafron, Boman Irani,
REFERENCES


REFERENCES


Anonymous:1995:SSO


DeWitt:1996:POT


Sivasankaran:1996:PAR


Keller:1996:PBC


REFERENCES


Tsatalos:1996:GVT

Poulovassilis:1996:AQO


Amiel:1996:TSR

[82] Doug Fang, Shahram Ghandeharizadeh, and Dennis McLeod. An experimen-
REFERENCES


REFERENCES

Catarci:1997:GIH


Chen:1997:AHF


Ioannidis:1997:PQO


Mehrotra:1997:CCH


[104] David B. Lomet and Betty Salzberg. Concurrency and recovery for in-


REFERENCES


Jia Liang Han. Optimizing relational queries in connection hyper-

**Hanson:1998:FRC**


**Mehta:1998:OPM**


**Scheuermann:1998:DPL**

Ishakbeyoglu:1998:MI


Abiteboul:1998:LVS


Ooi:1998:FIR

REFERENCES


Chakrabarti:1998:SFS


Kraiss:1998:IDC


Chakrabarti:1998:SFS

REFERENCES


[129] Minos N. Garofalakis, Banu Özden, and Avi Silberschatz. On periodic resource scheduling for continuous-media
REFERENCES


REFERENCES 43


Balkir:1998:DPM


Li:1999:FJU


Harder:1999:IPS


Huang:1999:CTP

[137] Yueh-Min Huang, Jen-Wen Ding, and Shiao-Li Tsao. Constant time permutation: An efficient block allocation strategy for variable-bit-rate continuous media data. VLDB Journal: Very Large Data Bases, 8(1):44–54, April 1999. CODEN VLDBFR. ISSN


REFERENCES


REFERENCES


Fernandez:2000:DSW


Buneman:2000:UQL


Mirbel:2000:CTI

Isabelle Mirbel, Barbara Pernici, Timos K. Sellis, S. Tserkezoglou, and Michalis Vazirgiannis. Checking the temporal integrity of interactive multi-


REFERENCES

Bernstein:2000:CBP


Claussen:2000:EES


Jagadish:2000:ODM


Manegold:2000:ODA


Raman:2000:ODR


Tan:2000:PEN

REFERENCES


[177] Fabio Casati, Ming-Chien Shan, and Dimitrios Georgakopoulos. Guest editorial. *VLDB Journal: Very Large Data Bases*, 10(1):1, August


Shegalov:2001:XEW


Datta:2001:ASS


ElAbbadi:2001:GE


Pucheral:2001:PSD


Shanmugasundaram:2001:EPR


Chang:2001:AQM


REFERENCES


[206] Ling Feng, Jeffrey Xu Yu, Hongjun Lu, and Jiawei Han. A template model for multidimensional inter-transactional as-


Hunt:2002:DIL


Halevy:2002:GE


Jagadish:2002:TNX


Amer-Yahia:2002:TPQ


Chien:2002:ESM


Chien:2002:ESM

REFERENCES


Chan:2002:EFX


Ives:2002:XQE


Ozsu:2003:NPA


Sheth:2003:CRK


Verykios:2003:BDM


Cui:2003:LTG

REFERENCES


[Fung:2003:CDV]


[Li:2003:CCA]


[Chua:2003:IBA]


[Helmer:2003:PSF]


[Doan:2003:LMO]


[Halkidi:2003:TOW]

REFERENCES


REFERENCES

May 2004. CODEN VLDBFR. ISSN 1066-8888 (print), 0949-877X (electronic).

Fu:2004:EHA


Rahal:2004:ETU


Adi:2004:ASM


Freytag:2004:BPV


Ilyas:2004:STJ


Papadimitriou:2004:AUS


Labrinidis:2004:ETB


He:2004:AIW


Velegrakis:2004:PMC

Florescu:2004:BSX


Gehrke:2004:GES


Yang:2004:FHQ


Babcock:2004:OSD


Ganguly:2004:TSE


Balakrishnan:2004:RA


Sharaf:2004:BEE


Ozsu:2005:E


Gao:2005:JOT

REFERENCES


[277] Filip Perich, Anupam Joshi, Yelena Yesha, and Tim Finin. Collaborative


REFERENCES


Hadjieleftheriou:2006:ISA

Guting:2006:MQM

Chirkova:1999:AQU

Cao:1999:STD

Benetis:1999:NRR

Pelleg:1999:DTS

Che:1999:QO

Ferrari:2006:GES

Mukherjee:2006:PPT


REFERENCES


Yiannis:2007:CTF


Jermaine:2007:PEF


Deligiannakis:2007:DCH


Bohm:2007:FRA


Traina:2007:OFA


Khan:2007:NID


Dalvi:2007:EQE


Croft:2008:ISI


Roelleke:2008:MRM

74

REFERENCES

2008. CODEN VLDBFR. ISSN 1066-8888 (print), 0949-877X (electronic).

Schmitt:2008:QDQ


Lau:2008:MRM


Theobald:2008:TEV


Simitsis:2008:PUK


Cornacchia:2008:FEI


Lockemann:2008:MKR


Alonso:2008:GEM


Gemulla:2008:MBS


Yu:2008:XSR


Mitra:2008:TKS

[349] Soumyadeb Mitra, Marianne Winslett, Windsor W. Hsu, and Kevin Chen-
REFERENCES


Benjelloun:2008:DUL


Jeffery:2008:ARM


Parreira:2008:JAP


Narayanan:2008:DAQ


Bernstein:2008:IMC


Li:2008:ESF


Yiu:2008:BTI


Awad:2008:PWS


Wang:2008:HBM

[358] Hai Wang and Kenneth C. Sevcik. Histograms based on the minimum descrip-
REFERENCES


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


Papazoglou:2007:SOA


Byun:2008:PBA


Karayannidis:2008:HCO


Plattner:2008:EDS


Hsieh:2008:DEF


Atzori:2008:APP


Morfonios:2008:SDC


Sharifzadeh:2008:OSR


REFERENCES

Jin:2008:SES


Venkateswaran:2008:RBI


Islam:2008:ACB


Chuang:2008:MTK


Catarci:2008:GES


Atzeni:2008:MIS


Cudre-Mauroux:2008:PMM

Philippe Cudré-Mauroux, Adriana Budura, Manfred Hauswirth, and Karl Aberer. PicShark: mitigating metadata

Cruz:2008:LFS


Candan:2008:SSE


Wang:2008:AXB


Zhou:2008:DSD


Kim:2008:SOF


Guha:2008:STO


Lakhal:2009:FFE


Sharifzadeh:2009:AVC

REFERENCES


REFERENCES


REFERENCES


References


Bramandia:2010:OUR


Duntgen:2010:BBM


Mandreoli:2010:PHS


Bruno:2010:CPD


Lizorkin:2010:AEO


Nath:2010:OMV


Neumann:2010:RES


Cormode:2010:MFF


Cormode:2010:ABG

Graham Cormode, Divesh Srivastava, Ting Yu, and Qing Zhang. Anonymizing


**Yiu:2010:ESS**


**Hintoglu:2010:SMP**


**Jin:2010:SWT**


**Pang:2010:EPE**


**Murugesan:2010:EPP**


**Soliman:2010:SRQ**


**Lee:2010:SCE**


**Lucchese:2010:RPT**


**Zhang:2010:SMA**

Rui Zhang, Nick Koudas, Beng Chin Ooi, Divesh Srivastava, and Pu Zhou.


REFERENCES

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
REFERENCES


REFERENCES

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


[531] Wenfei Fan, Hong Gao, Xibei Jia, Jianzhong Li, and Shuai Ma. Dynamic

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

[540] Fosca Giannotti, Mirco Nanni, Dino Pedreschi, Fabio Pinelli, Chiara Renso, Salvatore Rinzivillo, and Roberto
REFERENCES


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

REFERENCES

2011. CODEN VLDBFR. ISSN 1066-8888 (print), 0949-877X (electronic).


REFERENCES


Cao:2012:SSA


Feng:2012:TJT


Augsten:2012:WGA


Zhou:2012:ESM


Yildirim:2012:GSI


Xu:2012:EES


Zhang:2012:HOA


Lehner:2012:SSL


Wolf:2012:OSM

[576] Joel Wolf, Audrey Balmin, Deepak Rajan, Kirsten Hildrum, Rohit Khandekar, Sujay Parekh, Kun-Lung Wu, and
REFERENCES


REFERENCES


REFERENCES

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


REFERENCES

Toyoda:2013:PDD

Xie:2013:UDV

Zhu:2013:HEQ

Baca:2013:OEG

Silva:2013:SQT

Dindar:2013:MES

Elghandour:2013:RXP

Mazuran:2013:EPD

Galpin:2013:QAO
Deutch:2013:TQW

Gao:2013:OSD

Kalashnikov:2013:SEF

Brambilla:2013:SIS

Goasdoue:2013:GTT

Furche:2013:OKA

Bozzon:2013:ESF

Demartini:2013:LSL

Sagi:2013:SMP
Lee:2013:HEC


Zhao:2013:EPG


Gemulla:2013:NUI


Whang:2013:JER


Xu:2013:DPH


Fink:2013:AAP


Drosou:2013:YER


Johnson:2014:EUC


Zhou:2014:EQP

Slavov:2014:GBA


Whang:2014:IER


Beskales:2014:SRC


Lee:2014:TEM


Zellag:2014:CAM


Doulkeridis:2014:SLS


Zhou:2014:EDT


Hung:2014:QTB


Teodoro:2014:ASS

<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Year</th>
<th>Title</th>
<th>Venue</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>DOIs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Meier</td>
<td>2014</td>
<td>The backchase revisited</td>
<td>VLDB Journal</td>
<td>23</td>
<td>3</td>
<td>495–516</td>
<td>10.1007/s00778-014-0336-4</td>
</tr>
<tr>
<td>Gedik</td>
<td>2014</td>
<td>Partitioning functions for stateful data parallelism in stream processing</td>
<td>VLDB Journal</td>
<td>23</td>
<td>4</td>
<td>517–539</td>
<td>10.1007/s00778-014-0337-3</td>
</tr>
<tr>
<td>Koh et al.</td>
<td>2014</td>
<td>Finding kk most favorite products based on reverse top-(t) queries</td>
<td>VLDB Journal</td>
<td>23</td>
<td>4</td>
<td>541–564</td>
<td>10.1007/s00778-014-0341-3</td>
</tr>
<tr>
<td>Unterbrunner et al.</td>
<td>2014</td>
<td>High availability, elasticity, and strong consistency for massively parallel scans over relational data</td>
<td>VLDB Journal</td>
<td>23</td>
<td>4</td>
<td>627–652</td>
<td>10.1007/s00778-014-0330-y</td>
</tr>
<tr>
<td>Chen et al.</td>
<td>2014</td>
<td>Correlated...</td>
<td>VLDB Journal</td>
<td>23</td>
<td>4</td>
<td>653–672</td>
<td>10.1007/s00778-014-0331-x</td>
</tr>
</tbody>
</table>


Yao:2014:DMO


Tran:2014:QRE


Martinenghi:2014:TBR


Soria-Comas:2014:EDU


Magnani:2014:TBP


Sidlauskas:2014:PEM


Aboulnaga:2014:SSD


REFERENCES


Sistla:2015:CNN


Gur:2015:SFA


Kaoudi:2015:RCS


Su:2015:CTD


Li:2015:CAI


Deng:2015:UFA


Hung:2015:CAC


Eichinger:2015:TSC


Xue:2015:SDS

[673] Andy Yuan Xue, Jianzhong Qi, Xing Xie, Rui Zhang, Jin Huang, and Yuan...
REFERENCES


REFERENCES


Roy:2015:TAO


Bao:2015:GFR


Kotsifakos:2015:EBS


Skovsgaard:2015:FTR


Abedjan:2015:PRD


Deutch:2015:PBA


Bohlen:2015:SIB


Yan:2015:ALK


Zou:2015:CDA

[691] Tao Zou, Ronan Bras, Marcos Vaz Salles, Alan Demers, and Johannes
