A Complete Bibliography of Publications in the *VLDB Journal: Very Large Data Bases*

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/  

05 February 2019  
Version 1.79

**Title word cross-reference**

\[ 10^{10^6} \] [455]. 3 [496]. + [23]. 33 [708]. \( \Pi \) [91].  
\( \ell \) [771]. \( K \) [685, 429, 553, 581, 638, 391, 612, 798, 377, 714, 770, 499, 446, 254, 733, 304, 488, 500, 545, 789, 747, 489, 728, 694, 661, 342, 763, 757, 441, 717, 483, 774]. kk  
[651, 689]. \( l \) [744]. \( l_p \) [779]. n [164, 409], pq [570]. r [512]. tt [651]. DÅG [799].

* [92, 96, 94, 78].


-tree [91].

1999 [192].


3X [475].

‘98 [144].

Consistency
[81, 587, 13, 54, 634, 640, 492, 655, 258].
Consistent [14, 312, 320, 13, 546].

consistently [492]. Consolidation [7, 91].
Constant [137]. Constrained
[472, 327, 359]. constraint
[401, 327, 602, 761]. Constraints [40, 61,
117, 13, 820, 39, 817, 531, 776, 622, 780].
constructing [284]. construction
[410, 204, 754]. Consumption [8].
containing [814]. Containment [420, 807].
Content [45, 130, 504, 334].

Content-Addressable [334].
Content-Based [130]. Context
[166, 90, 422, 684]. context-aware [684].
Context-Based [90, 166, 422]. Continuous
[553, 526, 129, 137, 478, 673, 477, 496, 294,
581, 463, 263, 721, 385, 718, 543, 670, 574].
Continuous-Media [129]. Control
[9, 99, 21, 587, 370, 327, 282, 368, 23, 773, 825].

conversations [413]. Cooperative [2].
CORAL [34]. core [728]. corpus [400].
corpus-based [400]. correctness [78].
Correlated [656]. correlating [559].
correlation [743, 824, 528]. correlations
[688, 457]. Cost [803, 232, 766, 819, 532, 768,
251, 222, 642, 408]. cost-based [408].
Cost-driven [232]. Cost-effective
[803, 819, 642]. cost-oriented [768]. costly
[397]. Costs [77, 105, 795]. Counting
[125, 704, 309]. Covers [714]. CPU
[646, 781]. CQL [294]. cracking [711].
crawling [593]. Creating [460, 726].
creation [563]. criteria [78]. crowd [615].
crowd-sourced [615]. crowds [621].
crowdsourced [819]. crowdsourcing
[619, 786, 772, 691]. cube [375, 482, 371].
curious [533]. current [783]. curves [356].
custom [821]. customer [733].
customizing [179]. Cyclic [125].

D [496]. dashboard [506]. Data
[209, 44, 703, 50, 118, 431, 107, 148, 55, 4, 20,
137, 150, 47, 94, 147, 13, 53, 116, 30, 122, 152,
79, 28, 228, 428, 695, 664, 230, 669, 208, 429,
778, 570, 262, 268, 618, 615, 291, 558, 161,
315, 323, 520, 298, 229, 430, 463, 464, 656, 775,
654, 285, 173, 476, 471, 223, 327, 619, 518, 696,
306, 451, 560, 302, 753, 377, 593, 563, 283, 650,
260, 540, 537, 270, 460, 580, 810, 565, 373, 515,
813, 219, 351, 243, 712, 462, 443, 665, 256, 194,
621, 364, 500, 445, 824, 729, 200, 688, 534].
data
[385, 375, 205, 475, 466, 292, 393, 686, 511,
620, 792, 203, 197, 454, 187, 265, 412, 630,
491, 601, 661, 676, 796, 513, 342, 823, 603,
579, 655, 326, 672, 631, 461, 435, 827, 573, 681,
698, 486, 248, 384, 452, 408, 746, 822, 710].
data-centric [570, 696]. data-intensive
[664]. data-oriented [306]. Database
[40, 61, 52, 33, 6, 146, 43, 114, 11, 212, 90,
75, 35, 139, 95, 80, 32, 93, 132, 76, 56, 17, 36,
380, 22, 37, 48, 39, 370, 562, 234, 338, 594,
753, 751, 42, 316, 324, 400, 214, 332, 138, 256,
174, 758, 752, 599, 361, 169, 94, 592, 172,
106, 186, 31, 78, 458, 701, 711, 741, 192, 407].
database-backed [361]. database-driven
[256]. Databases [51, 59, 141, 155, 350, 41,
124, 108, 129, 4, 7, 130, 38, 154, 126, 86, 128,
153, 53, 125, 122, 152, 74, 151, 209, 275, 496,
268, 481, 163, 96, 301, 285, 344, 337, 247, 627,
468, 609, 82, 626, 232, 267, 526, 453, 460, 446,
254, 495, 396, 712, 389, 368, 805, 521, 583,
743, 514, 545, 667, 660, 307, 426, 393, 372,
738, 457, 343, 589, 584, 461, 604, 308, 438,
658, 765, 330, 600, 683, 797, 571, 577, 554].
datalog [798, 610, 760]. datasets
[250, 347, 493, 383, 624]. DAWN [373].
DB&IR [340]. DBMS [428, 480]. DBMSs
[372, 642]. DBToaster [639]. DCT [373].
Deadlock [139]. Dealing [56]. decidability
[706]. decision [167, 222]. Declarative
[109, 159]. DECLARE [35].
decomposition [728, 762]. Decorating
[727]. dedicated [415]. Deductive
[33, 35, 34, 32, 36, 37, 31]. deep
[209, 617, 593, 713]. DeepDive [754].
definitions [555]. Delay [353]. Delivering


One-dimensional [168, 463]. ones [527].

Online [474, 292, 170, 413, 184, 739, 677, 646, 668, 777]. ontological [242, 617, 702]. ontologies [239, 238]. ontology [246].


paradigm [180, 794]. Parallel [20, 805, 66, 116, 804, 244, 19, 432, 752, 94, 666, 655, 829, 577]. Parallelism [17, 24, 22, 650]. parallelization [415].


Rules [81, 150, 180, 560, 206, 462, 465, 631]. RUM [442]. RUM-tree [442], running [815].

S [708, 159]. SABRE [512], safe [766, 81, 476], sample [347], samples [474, 386]. Sampling-based [418], satellite [372].

Scalability [561]. Scalable [124, 463, 768, 511, 597, 497, 708, 718, 748, 184, 593, 710, 756, 366, 385, 475, 546, 189, 666, 829, 572].

scale [211, 558, 404, 619, 643, 451, 818, 270, 732, 575, 466, 715, 630]. ScaLeKB [748].

Scaling [382, 674, 760, 802, 805, 280, 186]. Scan [809]. Scans [68, 655, 576], scarcity [404]. SCCs [682], scenarios [314, 322].


search-based [698], searches [176, 790]. Searching [199, 26, 341, 742]. Seaweed [353]. Second [793], Second-order [793].

Secret [778, 608]. Section [64, 664, 72, 575]. Secure [146, 565, 304, 527, 534, 827].

security [778]. Seeking [105]. segmentation [400], selecting [789]. Selection [124, 809, 210, 795, 246, 665, 752, 700].


Semantically-Equivalent [26], semantics [586, 608, 240, 583, 547, 706], semi [308].

semi-supervised [308], semi-structured [161, 580, 630, 342]. Sensitive [66, 444, 779, 512], sensor [333, 359, 611, 265, 414]. sentences [173].

SEPIA [396], sequence [423, 212, 743, 666, 584]. Sequenced [541, 376]. sequential [469], serializable [773, 825].


shared-everything [597].

Shared-Nothing [17, 94]. Sharing [4, 778, 568, 82, 270], shifted [479].

Shooting [545], short [708], shortest [367, 613, 767]. SI [546]. SI-Cache [546]. SIGMOD [72, 64]. Signature [124].

significance [662], similar [490, 198].

Similarities [90]. Similarity [112, 607, 133, 800, 392, 569, 551, 580, 400, 614, 723, 785, 205, 804, 676, 646, 335, 176, 573, 761, 687, 683, 622, 790]. simple [335].

SimRank [473, 830, 791]. Simultaneously [154]. single [726, 759, 248].


skylines [662]. Sleepers [64, 65]. Sliding
REFERENCES


REFERENCES

Hsiao:1992:FDSb


Yu:1993:BMB


Harder:1993:CCI


Jensen:1993:UDT


Haritsa:1993:VBS


Grant:1993:QLR

[12] John Grant, Witold Litwin, Nick Roussopoulos, and Timos K. Sellis. Query languages for relational mul-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Bertino:1994:ICO


Guting:1994:ISD


Guting:1994:SIS


Baumann:1994:MMD


Chu:1994:SMA


Papadias:1994:QRS


Lin:1994:TTI

REFERENCES


REFERENCES


[Atkinson:1995:OPO]


[Albano:1995:FPL]


[Özsu:1995:TUB]


[Benzaken:1995:TDP]


[Kemper:1995:APS]

tent object systems. VLDB Journal: Very Large Data Bases, 4(3):??, July 1995. CODEN VLDBFR. ISSN 1066-8888 (print), 0949-877X (electronic).


[69] Gad M. Landau, Jeanette P. Schmidt,

Landau:1995:RJA


Abiteboul:1995:PLM


Anonymous:1995:SSO


DeWitt:1996:POT


Sivasankaran:1996:P


Evan P. Harris and Kotagiri Ramamohanarao. Join algorithm costs revisited. *VLDB Journal: Very Large Data Bases*, 5(1):64–84, Jan-
References


REFERENCES

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


REFERENCES


REFERENCES


REFERENCES


Papazoglou:1997:DMO


Catarci:1997:GIH


Chen:1997:AHF

[98] Yannis E. Ioannidis, Raymond T.

Mehrotra:1997:CCH


Steinbrunn:1997:HRO

38

REFERENCES


[107] Gustav Fahl and Tore Risch. Query
processing over object views of rela-

Diaz:1997:EEA


Muck:1997:CTH


Bohm:1997:SDS


Mueck:1997:CTH

R E F E R E N C E S


Scheuermann:1998:DPL


Ishakbeyoglu:1998:MII


Dessloch:1998:ADP

Abiteboul:1998:LVS


Ooi:1998:FIR


Jarkje:1998:GE


Seshadri:1998:EAD


Kraiss:1998:IDC

REFERENCES


Chakrabarti:1998:SFS


Roy:1998:GCO


Ng:1998:IRM
REFERENCES


REFERENCES


REFERENCES


Pacitti:2000:UPS


Liang:2000:OMD


Atzeni:2000:DWG


Atzeni:2000:GE

REFERENCES

2000. CODEN VLDBFR. ISSN 1066-8888 (print), 0949-877X (electronic).


REFERENCES

Buneman:2000:UQL


Mirbel:2000:CTI


Candan:2000:VMM


Fu:2000:DVT

REFERENCES


Atkinson:2000:GE

Bernstein:2000:CBP

Claussen:2000:EES

Jagadish:2000:ODM

Manegold:2000:ODA
REFERENCES


[175] Chiang Lee, Chi-Sheng Shih, and Yaw-Huei Chen. A graph-theoretic

Wang:2001:IVH


Casati:2001:GE


Mecella:2001:DWC


Ey. 2001:ICH


Bonifati:2001:ARX

REFERENCES

Braumandl:2001:OUQ


Su:2001:IBN


Shegalov:2001:XEW


Datta:2001:ASS


ElAbbadi:2001:GE


Pucheral:2001:PSD

REFERENCES


58

REFERENCES


REFERENCES


REFERENCES


262–283, October 2003. CODEN VLDBFR. ISSN 1066-8888 (print), 0949-877X (electronic).

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

Khan:2004:REO


Donderler:2004:RBS


Yu:2004:QHD


Dori:2004:VVS


Fu:2004:EHA


Rahal:2004:ETU


Adi:2004:ASM


Freytag:2004:BPV


Ilyas:2004:STJ

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Gaasterland:2005:SID

Tian:2005:PMC

Claypool:2005:SYD

Conery:2005:RBW

Thakkar:2005:COE

Vlachos:2006:IMT

Zheng:2006:GPI

Tamir:2006:CGM
[290] Raz Tamir and Yehuda Singer. On a confidence gain measure for associa-


Hui Xiong, Michael Steinbach, and Vipin Kumar. Privacy leakage in multi-relational databases: a semi-supervised


REFERENCES

Haas:2007:SIB


Godfrey:2007:AAM


Larson:2007:VMO


Markl:2007:CSE


Ghoting:2007:CCF


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


Traina:2007:OFA

[335] Caetano Traina, Jr., Roberto F. Filho, Ágma J. Traina, Marcos R. Vieira, and Christos Faloutsos. The Omni-family
of all-purpose access methods: a simple and effective way to make similarity search more efficient. *VLDB Journal: Very Large Data Bases*, 16 (4):483–505, October 2007. CODEN VLDBFR. ISSN 1066-8888 (print), 0949-877X (electronic).


REFERENCES


Bernstein:2008:IMC


Li:2008:ESF


Yiu:2008:BTI


Awad:2008:PWS


Wang:2008:HBM


Deligiannakis:2008:BCQ


Hammad:2008:QPM


Luo:2008:FBP


Wang:2008:EAM

Yu:2008:DMW

Li:2008:EUD

Tao:2007:MRK

Koch:2007:AGS

Chan:2007:OES

Lee:2007:DP1

Papazoglou:2007:SOA

Byun:2008:PBA

Karayannisidis:2008:HCO

Plattner:2008:EDS
Christian Plattner, Gustavo Alonso, and M. Tamer Özsu. Extending DBMSs
REFERENCES


Hsieh:2008:DEF


Atzori:2008:APP


Morfonios:2008:SDC


Sharifzadeh:2008:OSR


Friedman:2008:PAD


Harder:2008:VCC


Ou:2008:EAI


Alagic:2008:GJP


Vaidya:2008:PPN


Deng:2008:MRS

Chuang:2008:PLR

Padmanabhan:2008:SDR

Zhong:2008:GPT

Rizzolo:2008:TXM

Jin:2008:SES

Venkateswaran:2008:RBI

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


Wang:2008:AXB


Zhou:2008:DSD

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

Kim:2008:SOF


Guha:2008:STO


Lakhal:2009:FFE


Sharifzadeh:2009:AVC


Vlachos:2009:OPV


Yao:2009:LMK


Paton:2009:AQP


Park:2009:ESR

Askitis:2009:BTD


Joshi:2009:SBE


Sacharidis:2009:HCW


Theodoratos:2009:CPS


Benjelloun:2009:SGA


Ratprasartporn:2009:CBL


Chiu:2009:EFS


Shen:2009:SII


Wang:2009:SFS

REFERENCES


[444] Sara Cohen. Equivalence of queries that are sensitive to multiplicities. *VLDB
REFERENCES


Lian:2009:EPP

Hua:2009:TTQ

Bawa:2009:PP1

Fan:2009:QTX

Malik:2009:RRA

Wang:2009:CRE

DuMouza:2009:LSI

Zheng:2009:DSI

Haas:2009:SIU
REFERENCES

2009. CODEN VLDBFR. ISSN 1066-8888 (print), 0949-877X (electronic).


[462] Maurice Keulen and Ander Keijzer. Qualitative effects of knowledge rules

Chen:2009:SPS


Chen:2010:TFD


Whang:2010:GER


Ntarmos:2010:SSI


Bramandia:2010:OUR


Duntgen:2010:BBM


Mandreoli:2010:PHS


Buneman:2010:SIB


Cormode:2010:MFF


REFERENCES


Murugesan:2010:EPP


Soliman:2010:SRQ


Lee:2010:SCE


Lucchese:2010:RPT


Zhang:2010:SMA


Jeung:2010:PPP


Ali:2010:MAA


Askitis:2010:ESC


Wu:2010:EEG

Guting:2010:ENN

Li:2010:TQT

Duda:2010:PBI

Bohm:2010:F

Carmel:2010:SBW

Squicciarini:2010:PPS

Hay:2010:RSR

Gruhl:2010:MSI

Benz:2010:SBP

Roy:2010:SEG

---


[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).


Denev:2011:SFD


Elmeleegy:2011:HRT


Candea:2011:PPH


Li:2011:UAR


Gottlob:2011:NOS


Cho:2011:LRM


Liu:2011:MLD


Wang:2011:LBM


Gao:2011:CVN

REFERENCES


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

Tiakas:2011:PPS

Mueller:2012:SNF

Georgoulas:2012:DSE

Deutch:2012:TIT

Cheema:2012:CRN
[553] Muhammad Aamir Cheema, Wenjie Zhang, Xuemin Lin, Ying Zhang, and Xuefei Li. Continuous reverse $k$
REFERENCES


REFERENCES

Fusco:2012:RTC


Gordevicus:2012:PTA


Hore:2012:SMR


Hose:2012:SSP


Gong:2012:EMU


Cao:2012:SSA


Feng:2012:TJT


Augsten:2012:WGA


Zhou:2012:ESM

REFERENCES


REFERENCES


Cheema:2012:EPS


Zheng:2012:SQP


Li:2012:MFS


Vergoulis:2012:ARS


Wu:2012:FES


Arenas:2012:QLB


Bravo:2012:CRX


Chang:2012:EDD


Soh:2012:AEE

[589] Kheng Hong Soh, Ba Quan Truong, and Sourav S. Bhowmick. ANDES: efficient evaluation of NOT-twig queries

**Lehner:2013:SIB**


**Tzoumas:2013:EAG**


**Minhas:2013:RTH**


**Furche:2013:OLS**


**Curino:2013:ADS**


**Ramesh:2013:KSF**


**Dieng:2013:MFC**


**Tozun:2013:SDB**

REFERENCES


REFERENCES


REFERENCES

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
[625] Jia Xu, Zhenjie Zhang, Xiaokui Xiao, Yin Yang, Ge Yu, and Marianne

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

REFERENCES


Ozsoyoglu:2014:SIB


Angel:2014:DSM


Das:2014:EFE


Cheng:2014:EPH


Koch:2014:DHO


Bailis:2014:QEC


Graefe:2014:TSA

[641] Goetz Graefe, Felix Halim, Stratos Idreos, Harumi Kuno, Stefan Mane-

Zhang:2014:TCE


Doulkeridis:2014:SLS


Zhou:2014:EDT


Hung:2014:QTB


Teodoro:2014:ASS


Shang:2014:PTM


Richter:2014:TZO


Meier:2014:BR

Gedik:2014:PFS


Koh:2014:FKM


Zou:2014:GGB


Tao:2014:ILW


Cicek:2014:ELD


Unterbrunner:2014:HAE


Chen:2014:CND


Xiang:2014:AED


Yao:2014:DMO

REFERENCES


Xie:2014:MEB


Alexandrov:2014:SPB


Ward:2014:RTC


Binnig:2014:DSI


Vlachos:2015:CMF


Sistla:2015:CNN


Gur:2015:SFA


Kaoudi:2015:RCS


REFERENCES


[693] Alexios Kotsifakos, Isak Karlsson, Panagiotis Papapetrou, Vassilis Athitsos,


Chandra:2015:DGT


Li:2015:MMO


Armenatzoglou:2015:GSR


Santini:2015:QSU


Wang:2015:ATE


Basik:2015:STS


Jagadish:2016:SIB


Jiang:2016:EES

REFERENCES

Schuhknecht:2016:EEA


Jugel:2016:VAV


Wang:2016:EDL


Funke:2016:KPC


Quamar:2016:NNC


Soule:2016:RAS


Yuan:2016:DTK


Pham:2016:ACW


Langer:2016:EOD


Peng:2016:PSQ

[720] Peng Peng, Lei Zou, M. Tamer Özsu, Lei Chen, and Dongyan Zhao. Process-


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
REFERENCES

843–866, December 2016. CODEN VLDBFR. ISSN 1066-8888 (print), 0949-877X (electronic).

Liu:2016:AWW

Chen:2016:SSL

Li:2016:SSL

Li:2017:RBR

Li:2017:IKB

Gatterbauer:2017:DPA

Trummer:2017:MOP
Immanuel Trummer and Christoph Koch. Multi-objective parametric query optimization. *VLDB Journal: Very
REFERENCES


Khayyat:2017:FSI


Yang:2017:RKN


Li:2017:DBQ


Xie:2017:PTP


Yuan:2017:EEG


Wang:2017:TKS

Xiang Wang, Wenjie Zhang, Ying Zhang, Xuemin Lin, and Zengfeng Huang. Top-k spatial-keyword publish/subscribe over sliding window. VLDB Journal: Very Large Data Bases, 26(3):301–326, June 2017. CODEN VLDBFR. ISSN 1066-8888 (print), 0949-877X (electronic).
REFERENCES


REFERENCES

126


Hung:2017:AVG


Xiang Zhao, Chuan Xiao, Xuemin Lin, Wenjie Zhang, and Yang Wang.
REFERENCES


REFERENCES


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


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

Wang:2018:EEM


Rahman:2019:OGF


Wang:2019:SSS


Rahman:2019:OGF


Zhao:2019:EMC