
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/

04 February 2014
Version 1.09

Title word cross-reference

$2^m$ [378]. 2 [1470, 574, 631, 1132, 1467, 1502, 1164, 643, 1158]. $2^m$ [377]. 3 [574, 9, 537, 1519, 659, 612, 1280, 1356, 973, 462].

flow [703]. $\Delta$ [681]. $E$ [693]. $H$ [1468]. $K$ [990, 1089, 996, 1093, 632, 1474, 953, 1501]. $MA^*$ $\cdot MA^*$ [1161]. $U$ [1333]. $X$ [1333]. $\mu$ [1338, 1317]. $\omega$ [1466, 1508]. $\Sigma_3$ [1336].


1-Connected [632]. 1-Type [1062].
1.375-Approximation [1101].

2 [575, 265]. 2SAT [1277].

3 [1288]. 3GPP [359].

802.11a [575].

Concatenated [391]. Conceived [547].


Multi-phased [1019]. Multi-scale [1235]. Multi-party [631]. Multiple [372, 81, 4, 1112, 1397, 95, 958, 914, 1060, 681, 80, 1032, 605, 236, 577, 895].


MWM [893]. MXY [255].

N [820]. N-Gram [820]. ‘NAIL’ [1513].

Naive [91, 93, 1003]. Name [1348, 196].

Natural [824, 126, 1513, 777, 787, 1504, 1212].


Negative [1235]. Negotiating [736].


Neighbours [921]. Nest [1187]. Nested [1333, 1190]. Net [1423, 1442].


Networking [1533]. Networks [90, 36, 1095, 934, 632, 1397, 1213, 1174, 95, 1077, 1110, 1183, 1126, 1060, 1219, 783, 1000, 89, 1402, 118, 1273, 921, 545, 1144, 930].
Neural-Based [995]. Neural [90, 668, 1213, 1510, 1215, 1000, 118, 995, 921, 1225, 680, 570, 579, 1403, 119].
Neural-symbolic [1202]. Neuro [995]. Neuro-symbolic [1202]. Neuromanifold [68].
Order-Sorted [208]. Ordered [1134]. Ordering [1105]. Orderings [1237].

Propagation [882, 1303, 887, 886, 328, 861, 1285, 78, 56].

Properties [1472, 1386, 13, 1287, 1385, 63, 161, 413, 1280, 1375]. Property [1282, 1051]. Proposal [130, 1022].


Prototyping [512, 468, 855, 585, 467].

Provably [392, 625, 621]. Provider [702].

Proving [1375]. PRS [65]. PRS-Like [65].

Pruning [932, 971, 68].

Q [70, 409, 905]. Q-Learning [70, 905]. Q-Tree [409]. QAM [476]. QAP [1180].

QPSK [475]. Quadratic [1238].

Quadrature [556]. Qualitative [1253, 1410]. Quality [892, 567, 440, 316, 46].

Quality-Criteria [46]. Quantification [185]. Quantified [1255, 1244].

Quantifying [367]. Quantitative [563].

Quantization [880]. Quantum [1477].

Quartz [840]. Queens [1291]. Queries [948, 960, 1466, 408, 969, 955, 192, 367, 403, 762, 961, 917, 949, 953, 968]. Query [412, 1012, 776, 984, 171, 162, 959, 970, 257, 1137, 909, 947, 139, 422, 950, 1467, 416, 1033, 919, 284, 1211, 954, 138].

Querying [163, 285, 787]. QueryLens] [1532].

Question [456, 1212].

Question-Answering [1212]. Queues [1061]. Quo [982].


Ramp [886]. Random [1470, 1473, 657, 639, 1250, 627, 1192, 1280, 1245].

Randomization [1239, 117, 1297].

Randomized [1117, 1472, 1137].

Randomness [1478].

Randomness-Optimal [1478]. Range [1086, 955, 961, 909, 953, 1249].

Range-Based [1249].

Rapid [512, 489, 468]. Rapidly [1469].

Rarely [1480]. Rarity [1111]. Rate [808, 757, 506, 228].

RBAC [1455]. RC [863]. RC4 [639]. RDR [74, 73].

Re [544, 145, 510, 547]. Re-configurable [544, 547].


Read [258, 212]. Read-Only [212].

Reading [224, 799].


Reasoning [35, 36, 683, 9, 1220, 933, 16, 63, 680, 114, 43, 22, 25, 102, 1253, 1264].

Receipt [369]. Receipt-Free [369].

Receivers [513]. Recognise [90].


Recognizable [1360]. Recognizing [91].

Recommendation [42, 1043, 738, 1210, 21, 457].

Recommendations [5, 1044, 938].

Recommender [34, 952, 1224, 1042, 18, 29].

Recommenders [1214]. ReConfigME [534]. Reconfigurability [527].

Reconfigurable
System-Level [564, 522].


System-of-Systems [1444].

System-on-Chip [575].

Table [248, 247, 246, 249]. Tableaux [1327].

Tables [244]. Tachograph [272]. Tackling [664]. Tag [1326]. Tag-Frame [1326].

Tagged [774]. Tagging [772, 786, 1528].


Talmudic [450]. Tamil [221]. Target [125, 525]. Targeted [1044]. Task [1312, 70, 825, 1163, 1190].


Teaching [451, 431, 432, 816, 448, 510, 458].

Teaching-Learning [431, 432]. Team [155, 897, 320]. Teams [1415].


Telecom [689]. Temperature [481].

Templates [264]. Temporal [934, 552, 922, 958, 1234, 410, 1407, 941, 749, 426, 192, 14, 1005, 1385, 950, 1421, 1247, 142, 204, 1304, 1413].

Term [257, 127, 791]. Term-Based [257].

Terminals [893]. Termination [1388, 1390, 1368]. Terms [92, 1350, 1340].

Terrain [1107, 1177]. Terrain-Covering [1177]. Test [1103, 1517, 1445, 1298].


Tests [1497, 311]. Text [767, 1197, 248, 669, 253, 254, 95, 154, 764, 971, 93, 219, 96, 823, 600, 222, 261, 239, 1, 400, 784]. Text/Graphics [239]. Textual [741, 766]. Their [578, 531, 1482, 63, 1142, 977, 103].

Theorem [1479]. Theoretic [627, 56].

Theoretical [1347, 249]. Theories [1328]. Theory [1323, 302, 196]. Therapy [1107].

There [610, 1206, 759]. Thesauri [789].

Things [1138]. Think [1531]. Third [157].

Thoughts [1058]. Three [1106, 586].

Three-Dimensional [1106]. Threshold [578, 649, 145, 644, 752, 645, 1190].

Thresholding [96]. Tickets [928, 224].


Time-Expanded [1133]. Time-Interval [1015]. Time-Memory [543].

Time-Stamping [383]. Timed [1422, 1421].

Times [176, 1133, 1292]. Timeseries [758].

Timestamp [404]. Timetabling [1161].

Timing [883, 859, 857, 1377]. TLS [628].

Together [939]. Tokenization [772]. Tonal


Yield [1395]. Yield-Management [1395].


References


REFERENCES


REFERENCES


REFERENCES

38


REFERENCES


REFERENCES


REFERENCES

Tung:2002:DND

Ito:2002:AEQ

Konda:2002:LLPa

Konda:2002:LLPb

Wada:2002:ERM

Fujiwara:2002:CGM


REFERENCES


REFERENCES


Sebon Ku, Bogju Lee, and Eun-yong Ha. Extracting user profiles from E-mails using the set-

Yang:2002:WGU


Kitakami:2002:MPM


Karasavvas:2002:MAB


Reyes:2002:UCB


Tang:2002:FCS


Izumi:2002:SIB

Swiatnicki:2002:GOF

Kyburg:2002:RUI

Tung:2002:FFR

Beydoun:2002:INU

Kim:2002:CSE


REFERENCES


Zheng:2002:SMN


Tossebro:2002:ADM


Shim:2002:STR


Shi:2002:UPT


Ma:2002:TER

Xiu li Ma, Shi wei Tang, Dong qing Yang, and Xiao ping Du. Towards efficient re-mining of frequent patterns upon threshold changes. Lecture Notes in Computer Science, 2419:80–??, 2002. CODEN LNCS-D9. ISSN
REFERENCES


[151] Wilfred Ng. Maintaining consistency of integrated XML trees. Lecture Notes in Computer Science, 2419:145–??, 2002. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (elec-
REFERENCES


Yuan:2002:EFP


Xu:2002:XBD


Chen:2002:TDU


Cao:2002:TWO


Kumar:2002:ERB


Kim:2002:ATW

[157] Kwang-Hoon Kim and In-Soo Kim. The admon-time workflow client: Why do we need the third type of workflow client designated for administra-

[Wagner:2002:PCD]


[Tanoue:2002:GBS]


[Choi:2002:WDH]


[Feng:2002:OQP]


REFERENCES


Aspinall:2002:SCC


Walukiewicz:2002:AGS


Mosses:2002:PMS


Barthe:2002:TAS


Miller:2002:HOQ


Fiadeiro:2002:ASS


Haack:2002:FAA


Schroder:2002:HTI


Alpuente:2002:RRA


Hornus:2002:STL


Dong:2002:VCM


Adelaide:2002:CDP

Guo:2002:MCB


Devillers:2002:ANS


Ulidowski:2002:RSI


Thati:2002:TMT


Aceto:2002:EAP


Baldan:2002:BU

REFERENCES

Bossl:2002:TPC


Borgstm:2002:BSC


Breunesse:2002:SVD


Haneberg:2002:MSS


Anonymous:2002:AIaaaax


Trentelman:2002:EJS


Giegerich:2002:ADP

REFERENCES


REFERENCES

Dhanya:2002:OFE


Kumar:2002:MRP


Vezzosi:2002:ISA


Aparna:2002:CTO


Santos:2002:DBH


Ueda:2002:MES


REFERENCES


REFERENCES


Alrashed:2002:DAT


Wasserman:2002:TFM


Antonacopoulos:2002:FSC


Loo:2002:WSE


Lu:2002:WSD


Byun:2002:STE

[253] Hye-Ran Byun, Myung-Cheol Roh, Kil-Cheon Kim, Yeong-Woo Choi, and Seong-Whan Lee. Scene text ex-

Byun:2002:TED


Cesarini:2002:RLS


Kise:2002:SWR


Liu:2002:AIN


Klink:2002:IDR

Schmidt:2002:MDC


Taghva:2002:HSE


Thoma:2002:TVA


Wnek:2002:MLG


Dengel:2002:SRD


Bagdanov:2002:MSD

REFERENCES


REFERENCES


REFERENCES


Wang:2002:LDC


Loverdos:2002:PST


Gouscos:2002:OOA


Calcanis:2002:TOE


Habela:2002:OMS


Roantree:2002:GAO

REFERENCES

ny.com/link/service/series/0555/bibs/2425/24250053.htm; http://
link.springer-ny.com/link/service/series/0555/papers/2425/24250053.
d
Sampaio:2002:VCM

[284] Sandra de F. Mendes Sampaio, Norman W. Paton, Jim Smith, and Paul
Watson. Validated cost models for parallel OQL query processing. Lecture
Notes in Computer Science, 2425:60–??, 2002. CODEN LNCS09. ISSN 0302-9743 (print), 1611-3349 (electronic). URL http://link.springer
ny.com/link/service/series/0555/bibs/2425/24250060.htm; http://
link.springer-ny.com/link/service/series/0555/papers/2425/24250060.
d
Martinez:2002:OOS

ny.com/link/service/series/0555/bibs/2425/24250076.htm; http://
link.springer-ny.com/link/service/series/0555/papers/2425/24250076.
d
Haire:2002:SWD

[286] Brendan Haire, David Lowe, and Brian Henderson-Sellers. Supporting Web de
velopment in the OPEN process: Ad
ditional roles and techniques. Lecture
ny.com/link/service/series/0555/bibs/2425/24250082.htm; http://
link.springer-ny.com/link/service/series/0555/papers/2425/24250082.
d
Kim:2002:SIH

ny.com/link/service/series/0555/bibs/2425/24250095.htm; http://
link.springer-ny.com/link/service/series/0555/papers/2425/24250095.
d
Al-Jadir:2002:FXS

ny.com/link/service/series/0555/bibs/2425/24250108.htm; http://
link.springer-ny.com/link/service/series/0555/papers/2425/24250108.
d
Cappi:2002:CPN

[289] Juan Cappi, Gustavo Rossi, and Andres Fortier. Customization policies need more than rule objects. Lecture
REFERENCES

Deneckere:2002:UMP


Conte:2002:TFD


Kuzniarz:2002:GDM


Sala:2002:FRC

REFERENCES

Pedro Sánchez, Patricio Letelier, Juan A. Pastor, and Juan A. Ortega.

Geri Georg and Robert France.

Jernej Kovse and Theo Härder.

Axel Uhl and Horst Lichter.

Camille Salinesi and Jaana Wäyrynen.

Isabelle Mirbel and Violaine de Rivieres.
Adapting analysis and design to software context: The JECKO approach. Lecture Notes in Computer Science, 2425:223–??, 2002. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (elec-
Serour:2002:OTO


Cazzola:2002:RAD


Liang:2002:GOM


Osthoff:2002:EDC

REFERENCES


Washizaki:2002:RTS


Bielkowicz:2002:EIS


Hagimont:2002:NFC


Wang:2002:ECA


Benattou:2002:AOC


Kristensen:2002:AMP

REFERENCES


[319] Ikram Amous, Anis Jedidi, and Florence Sédès. A contribution to multimedia document modeling

Lonchamp:2002:OOC


Traverson:2002:CCC


Marangozova:2002:NFR


Myllymaki:2002:SPL


Kogiomtzis:2002:IHC

[325] George Kogiomtzis and Drakoulis Mar-

Sekharaiah:2002:OSP


Hanenberg:2002:RAS


Pfeifer:2002:FOO


Cherfi:2002:TAR


Anonymous:2002:AIaaaaz


Hermanns:2002:I

REFERENCES

Hermanns:2002:IP

Hermanns:2002:MC

Hermanns:2002:IMCa

Hermanns:2002:AIM

Hermanns:2002:IMCb

Hermanns:2002:C

Hermanns:2002:APC
REFERENCES


Hermanns:2002:ABP


Anonymous:2002:B


Bergmann:2002:I


Bergmann:2002:EM


Bergmann:2002:RE


Bergmann:2002:AEU


Bergmann:2002:RKA

[345] Ralph Bergmann. 5. representing knowledge for adaptation. Lecture Notes in Computer Science, 2432:141–??, 2002. CODEN LNCSD9. ISSN
REFERENCES


REFERENCES

Bergmann:2002:EMEb

Bergmann:2002:LS

Anonymous:2002:R

Anonymous:2002:I

Jang:2002:RTI

Kwon:2002:DPP

Baras:2002:IDS

Satoh:2002:SHS
[359] Akashi Satoh and Sumio Morioka. Small and high-speed hardware ar-


Dawson:2002:NDP


Zhu:2002:PAK


Hsu:2002:QPL


Abe:2002:RFS


Gonzalez-Deleito:2002:EFM

REFERENCES


REFERENCES


REFERENCES

Lipmaa:2002:OHT


Goodrich:2002:EDD


Okeya:2002:SOD


Moller:2002:PEC


Martinelli:2002:AAS


Monteiro:2002:APC

REFERENCES


[394] Anonymous. Author index. Lecture Notes in Computer Science, 2433:501–??, 2002. CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349 (elec-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Liu:2002:WWB


Shi:2002:SRC


Wang:2002:CSF


Kwan:2002:AQA


Qu:2002:TOS


Bouras:2002:ECU

[442] Christos Bouras, Dimitrios Psaltoulis, Christos Psaroudis, and Thrasyvou-


Kurbel:2002:VTL


Cheung:2002:ITT


Barrett:2002:EDL


Tang:2002:SPW


Klamma:2002:ECC


Okada:2002:WBL

REFERENCES


[459] Yuch-Min Huang, Chin-Chiang Chang, Pin-Ying Chiu, Shin-Chang Huang, and William Cheng-Chung Chu. Applying multimedia authoring tool and XML techniques to standardized knowledge management for Web-

Fong:2002:FNF


Zhuang:2002:MKE


Yang:2002:WBI


Anonymous:2002:AIIaacc


Master:2002:AAAC


Hartenstein:2002:DTD

Brebner:2002:MLC


Sarmadi:2002:FPC


Krupnova:2002:HFR


Ho:2002:IAC


Martino:2002:TFS


Compton:2002:FRA

[471] Katherine Compton, Akshay Sharma, Shawn Phillips, and Scott Hauck. Flexible routing architecture gener-


Horta:2002:UPI


Turner:2002:MLR


Melnikoff:2002:SRF


Janin:2002:FIW


Carreira:2002:MIB


Manohararajah:2002:API

Kannan:2002:RRR


Danek:2002:IIA


Cabral:2002:TDM


Yamaguchi:2002:HSH


Dyer:2002:PRC

[494] Matthias Dyer, Christian Plessl, and

Gericota:2002:LDR


Poon:2002:FPM


Cadenas:2002:CTP


Martina:2002:EER


Todorovich:2002:TAE

REFERENCES


REFERENCES

Gokhale:2002:GTG

Zhou:2002:FSH

Hall:2002:FPA

Tanigawa:2002:GEM

Pionteck:2002:FTR

Cho:2002:SHD
REFERENCES

Buerner:2002:ISE


Ramirez:2002:FRF


Haynes:2002:URA


Fox:2002:IDC


Staller:2002:IJS


Beuchat:2002:SMB

[517] Jean-Luc Beuchat and Arnaud Tis-
serand. Small multiplier-based multiplication and division operators for
CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic). URL http://link.springer-
ny.com/link/service/series/0558/bibs/2438/24380513.htm; http://
link.springer-ny.com/link/service/series/0558/papers/2438/24380513.
pdf.

[518] Altaf Abdul Gaffar, Wayne Luk, Peter Y. K. Cheung, Nabeel Shirazi, and
y.com/link/service/series/0558/bibs/2438/24380523.htm; http://
link.springer-ny.com/link/service/series/0558/papers/2438/24380523.
pdf.

[519] Ju wook Jang, Seonil Choi, and Vik-
er K. Prasanna. Energy-efficient ma-
xrix multiplication on FPGAs. Lecture Notes in Computer Science, 2438:534–??, 2002. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic). URL http://link.springer-
y.com/link/service/series/0558/bibs/2438/24380534.htm; http://
link.springer-ny.com/link/service/series/0558/papers/2438/24380534.
pdf.

y.com/link/service/series/0558/bibs/2438/24380545.htm; http://
link.springer-ny.com/link/service/series/0558/papers/2438/24380545.
pdf.

[521] José T. de Sousa, Fernando M. Gonçalves, Nuno Barreiro, and João
y.com/link/service/series/0558/bibs/2438/24380556.htm; http://
link.springer-ny.com/link/service/series/0558/papers/2438/24380556.
pdf.

y.com/link/service/series/0558/bibs/2438/24380567.htm; http://
link.springer-ny.com/link/service/series/0558/papers/2438/24380567.
pdf.


REFERENCES


REFERENCES


REFERENCES


Hamalainen:2002:GPS


Lauwereins:2002:CWS


Marescaux:2002:INE


Landaker:2002:MHS

[546] Wesley J. Landaker, Michael J. Wirth-
REFERENCES

122


REFERENCES


REFERENCES


Porrmann:2002:DRH


David:2002:CFD


Ichikawa:2002:DDC


Schmidt:2002:EDS


Damaj:2002:CGA


Blionas:2002:HIR

S. Blionas, K. Masselos, C. Dre, [575]


REFERENCES


Feske:2002:SBL


Jamro:2002:DCC


Kanus:2002:VIF


Izu:2002:RNR


Miletic:2002:GPP

[586] Tomoyoshi Kobori and Tsutomu Maruyama. High speed computa-


REFERENCES


REFERENCES

Miyashita:2002:PRA


Anonymous:2002:Alaaaaad


Neuwirth:2002:GTT


Stahl:2002:GGS


Ferreira:2002:CLW


Baloian:2002:DMC

REFERENCES


REFERENCES


Halevy:2002:LBE


Camenisch:2002:DAA


Hopper:2002:PSS


Stern:2002:FAP


Nielsen:2002:SRO


Jonsson:2002:SRT

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Dichev:2002:DWW


Maynard:2002:ARM


Goble:2002:SWK


Anonymous:2002:AIaaaaaf


Mohan:2002:DBT


Ronstrom:2002:TDS


Dogac:2002:IFU

[690] Asuman Dogac, Ibrahim Cingil, Gokce Laleci, and Yildiray Kabak. Improving the functionality of UDDI registries

Bussler:2002:PP1


Valikov:2002:MTA


Mecella:2002:MSO


Nori:2002:CAP


Papazoglou:2002:DMW


Helal:2002:SB1


[702] Jing Li, Xin Zhang, and Zhong Tian.


REFERENCES

Bod:2002:GPM


Chew:2002:SAA


Conklin:2002:RDV


Dannenberg:2002:DMS


Dixon:2002:RTT


Herrera:2002:ACD

REFERENCES


REFERENCES


REFERENCES


Noriega:2002:EIF


Giunchiglia:2002:MPD


Laukkanen:2002:TM


Mena:2002:ABA


Iwao:2002:LSP

[733] Ana García-Serrano and Javier Calle-Gómez. A cognitive architecture for

García-Serrano:2002:CAD
REFERENCES


Stefano:2002:MAR


Simoff:2002:CN


Grimsley:2002:MBB


Azoulay-Schwartz:2002:AOA


Kitamura:2002:CIR


Uchyigit:2002:AML


Montaner:2002:OBF


Koubarakis:2002:DML


Cost:2002:IDI


Gandon:2002:DAI


Macho-Gonzalez:2002:IIG

REFERENCES


REFERENCES


REFERENCES


Cohen:2002:UAS


Unwin:2002:IYC


Wojciechowski:2002:DFT


Kryszkiewicz:2002:CRA


Jeudy:2002:CBD


Goethals:2002:RAR
REFERENCES


REFERENCES


REFERENCES


REFERENCES


**Suarez:2002:WSV**


**Sadat:2002:ETH**


**Lopatkova:2002:VLC**


**Nenadic:2002:TCU**


**Kral:2002:WSD**


**Bartuskova:2002:TSA**

[793] Dita Bartušková and Radek Sedláček.

Sef:2002:ALS


Matousek:2002:GCS


Stemmer:2002:CCC


Nouza:2002:SDR


Nejedlova:2002:CSB

REFERENCES

Wiggers:2002:ISR


Bouwman:2002:UVB


Bartos:2002:RTB


Motlicek:2002:ENE


Secujski:2002:ASS


Zibert:2002:SFE

 REFERENCES


REFERENCES

Aversano:2002:APE


Nocera:2002:PLB


Prcin:2002:HSM


Karagjosova:2002:ACR


Mathboxejka:2002:SLI

Pavel Matějka, Petr Schwarz, Martin Karafiát, and Jan Černocký. Some like it gaussian...

Kocsor:2002:KSD

András Kocsor and Kornél Kovács. Kernel springy discriminant analysis and its application to a phonological

Rotovnik:2002:LVS


Zgank:2002:USR


Potamitis:2002:SEU


Hecht:2002:FGG


Lublinskaya:2002:ACE

REFERENCES

Batliner:2002:PCO


Maragoudakis:2002:SDM


Gatius:2002:NLG


Martinez-Hinarejos:2002:EPD


Garay-Vitoria:2002:EPMa


Garay-Vitoria:2002:EPMb


REFERENCES


REFERENCES


Helms:2002:IPM


Dao:2002:PCV


Pessolano:2002:MHP


Carballo:2002:ITP


Windschiegl:2002:EML


Picot:2002:CMT


Nikolaidis:2002:ISI


Allier:2002:LPA


Lemberski:2002:OTL


Blotti:2002:DCL

[852] Antonio Blotti, Maurizio Castellucci, and Roberto Saletti. Designing carry look-ahead adders with an adiabatic

Saas:2002:RMC


Garnica:2002:NMD


Oklobdzija:2002:CCS


Mahnke:2002:DSV


Landrault:2002:TLS


Aloul:2002:RSB


Choi:2002:PZP

REFERENCES

Gonzalez:2002:NME


Casu:2002:CDN


Jimenez:2002:TGC


Rossello:2002:CCB


Nikolaidis:2002:OWE


Alioto:2002:AEC

Maurine:2002:SIR


Jayapala:2002:LEC


Zhao:2002:DRL


Takamura:2002:RFE


Ponomarev:2002:EED


Itoh:2002:TUV

REFERENCES


[875] G. Sutter, E. Todorovich, S. Lopez-

Linares-Barranco:2002:SGE


Salhiene:2002:DVS


Ruiz-de-Clavijo:2002:EFC


Masselos:2002:PEV

Wroblewski:2002:MSS


Alioto:2002:MPD


Cappuccino:2002:ORM


Parra:2002:SCG


Freimann:2002:PPE


Mita:2002:MPD

REFERENCES


Cai:2002:CAE


Liu:2002:CSH


Ladner:2002:ASD


Kaya:2002:EAM


Kim:2002:TPS


Kaya:2002:EAM


REFERENCES


[928] K. Kuramitsu and K. Sakamura. Electronic tickets on contactless Smart-card database. Lecture Notes...
Ye:2002:MAD


Ou:2002:ADB


Vargas-Solar:2002:AAE


Hajji:2002:FRO


Bettini:2002:DAV


Bettini:2002:DAV


Fu:2002:RCB


Debenham:2002:AIP


Zhao:2002:NED


OMahony:2002:PRA


Roger:2002:BTD


Jodlowksi:2002:ORS

Galante:2002:DSE


Stumme:2002:EDM


Galton:2002:TAE


Artelsmair:2002:CAT


Harr:2002:ECG


Guan:2002:IST

REFERENCES


Loh:2002:AMR


Tok:2002:DSD


Frikken:2002:OPR

[955] K. Frikken, M. Atallah, S. Prabhakar, and R. Safavi-Naini. Opti-


Werstein:2002:DUR


Reiner:2002:HSS

REFERENCES


REFERENCES


REFERENCES


Zhu:2002:CAN


Jespersen:2002:HAW


Pohle:2002:BEA


Bhargava:2002:ABE


Chu:2002:EMB

REFERENCES


REFERENCES


Bizarro:2002:APO


Pedersen:2002:CME


Bhowmick:2002:CFJ


Ciferri:2002:FDD


Hummer:2002:DMM


Wu:2002:MIL

Bellatreche:2002:PES


Liu:2002:TAP


Furtado:2002:TIS


Anonymous:2002:AIIaAAAAA


Hawryszkiewycz:2002:EVE


Kothari:2002:IRR

[108] Ravi Kothari, Mukesh Mohania, and Yahiko Kambayashi. Increas-
REFERENCES


Wang:2002:PDM


Kneer:2002:ABF


Kozawa:2002:CSC


Park:2002:XQP


Dhyani:2002:MPW


Karagiannis:2002:MP

Woss:2002:HEB


Passi:2002:MXS


Lopez:2002:XBD


Au:2002:SCA

REFERENCES


Bozsak:2002:KTL


Enzmann:2002:PPT


Lee:2002:SEC


Wang:2002:WEM


Ferrer-Gomila:2002:JVC

REFERENCES


Anonymous: 2002: AIaAAAAa


REFERENCES


[1071] Christel Baier, Boudewijn Havercort, Holger Hermanns, and Joost-Pieter

Iyer:2002:MBA


Trivedi:2002:SRR


Grassi:2002:PVM


Silva:2002:PIM


Horvath:2002:MMR

Conti:2002:OBE


Rolia:2002:SCC


Gagliardi:2002:EDP


Anonymous:2002:AIaaaaap


Cook:2002:STS


Dey:2002:CSP

REFERENCES

Karlin:2002:MDF


Thorup:2002:DOR


Agarwal:2002:KMK


Agarwal:2002:NLT


Agarwal:2002:TPO


Agarwal:2002:RSC

REFERENCES


REFERENCES

Barrett:2002:CCS


Bender:2002:STM


Bender:2002:TSA


Bender:2002:ETL


Berberich:2002:CBC


REFERENCES


REFERENCES


REFERENCES


Krumke:2002:RTD


Laber:2002:RAA


Langerman:2002:CTT


Lipmann:2002:LDR


Lorys:2002:AAM


Manzini:2002:ELS


[1147] Kenichiro Ohta, Kunihiko Sadakane, Akiyoshi Shioura, and Takeshi Tokuyama. A fast, accurate and simple method for pricing european-asian and saving-

Peczarski:2002:SER


Polzin:2002:ERT


Pruhs:2002:CMP


Racke:2002:OSS


Schurr:2002:FST


Sellmann:2002:LCC

[1153] Meinolf Sellmann, Georg Kliewer, and Achim Koberstein. Lagrangian cardinality cuts and variable fixing for capacitated network design. Lecture Notes in Computer Science, 2461:845–??, 2002. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (elec-
REFERENCES


REFERENCES


REFERENCES

Dreo:2002:NAC


Canright:2002:AL


Maniezzo:2002:ABF


Randall:2002:CSS


Garlick:2002:DWR


Cordon:2002:ABW

REFERENCES


REFERENCES


REFERENCES

Saleh:2002:GPN


Alonso:2002:UES


Buckeridge:2002:ULS


Crean:2002:RFA


Cummins:2002:CLB


Doran:2002:FAT


REFERENCES


Bridge:2002:ESR


Corchado:2002:IVF


Costello:2002:HPC


Dempsey:2002:IMI


Fairclough:2002:ISE


Glass:2002:CEB


REFERENCES


REFERENCES


Lebbah:2002:GFA


Cicirello:2002:ASP


Muscettola:2002:CES


Kamarainen:2002:LPA


Habet:2002:HAS


Ostrowski:2002:RES

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[1292] Petr Vilím. Batch processing with sequence dependent setup times. *Lecture


REFERENCES

Seelisch:2002:PSF


Hnich:2002:MIP


McDonald:2002:PSBb


Drake:2002:AGI


Ansotegui:2002:BGB


Kiziltan:2002:RSM


Neagu:2002:SIC

Nicoleta Neagu. Studying interchangeability in constraint satis-
References


REFERENCES


REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Author(s)</th>
<th>Title</th>
<th>Journal</th>
<th>Pages</th>
<th>Year</th>
<th>Digital Print Available</th>
</tr>
</thead>
</table>


REFERENCES


REFERENCES


Anonymous:2002:AIaaaaau


Reps:2002:SPA


Hall:2002:OMM


Esparza:2002:AAS


Muller-Olm:2002:PCD


Nielson:2002:NHC


REFERENCES


Serebrenik:2002:TLP


Probst:2002:MCF


Whaley:2002:EIB


Manevich:2002:CRF


Bagnara:2002:PCC


Adams:2002:SDA

[1373] Stephen Adams, Thomas Ball, Manuvir Das, Sorin Lerner, Sriram K. Rajamani, Mark Seigle, and Westley Weimer. Speeding up dataflow analy-


REFERENCES

Blanchet:2002:SAS


Zanotti:2002:STA


Sabelfeld:2002:SCC


Gallardo:2002:RLF


Ranzato:2002:MAM


Masse:2002:SAI

REFERENCES


REFERENCES

Baader:2002:PCS


Stuckenschmidt:2002:AIF


Bui:2002:PAP


Schmid:2002:IFA


Jain:2002:FWT


Skabar:2002:ASN

Geibel:2002:LCD


Hitzler:2002:WFS


Burghardt:2002:AFA


Gago:2002:AGC


Wickel:2002:AMV


Arens:2002:RBK

REFERENCES

Stolzenburg:2002:QVB


Gips:2002:SIL


Andre:2002:SDI


Wooldridge:2002:TKC


Fensel:2002:SWE


Christaller:2002:DPP

REFERENCES


REFERENCES


[1433] Sun Hongwei, Zhang Shusheng, Zhou Jingtao, and Wang Jing. Constraint-preserving mapping algorithm from XML-schema to relational schema. Lect-
REFERENCES

Wang:2002:SSB


Maxim:2002:SAB


Yang:2002:SNM


Hongxia:2002:REM


Zhang:2002:HMD


Wiedeler:2002:DSS


ny.com/link/service/series/0558/bibs/2480/24800347.htm; http:/
\link.springer-ny.com/link/service/series/0558/papers/2480/24800347.pdf.

[1446] Ying Cao, K. W. Chau, M. Anson, and Jianping Zhang. An intelli-
gent decision support system in construction management by data ware-
housing technique. Lecture Notes in Computer Science, 2480:360–??,
2002. CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349 (elec-
\link.springer-ny.com/link/service/series/0558/papers/2480/24800360.pdf.

[1447] Huang Lican and Wu Zhaohui. Distributed heterogeneous inspecting sys-
tem and its implementation. Lecture Notes in Computer Science, 2480:370–??,
2002. CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349 (elec-
\link.springer-ny.com/link/service/series/0558/papers/2480/24800370.pdf.

[1448] Yi Lin, XingShe Zhou, and XiaoAn Shi. Architecture for distributed em-
bedded systems based on workflow and distributed resource management. Lecture Notes in Computer Science, 2480:381–??, 2002. CODEN LNCS9. ISSN
\link.springer-ny.com/link/service/series/0558/papers/2480/24800381.pdf.

\link.springer-ny.com/link/service/series/0558/papers/2480/24800396.pdf.

[1450] Ying Jin, Susan D. Urban, Amy Sundermier, and Suzanne W. Diet-
rich. An execution and transaction model for active, rule-based compo-
nent integration middleware. Lecture Notes in Computer Science, 2480:403–??, 2002. CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349 (elec-
\link.springer-ny.com/link/service/series/0558/papers/2480/24800403.pdf.

Andreoli:2002:RBS

Xu:2002:MAC

Wei:2002:CAM

Zhao:2002:CBN

Sihvonen:2002:PFN
[1457] Markus Sihvonen and Jarkko Holappa. Negotiation framework for the next generation mobile middle-

REFERENCES

Dai:2002:IBC


Xue:2002:IPM


Hu:2002:SGA


Matsubara:2002:RDO


Barthelmess:2002:NPE

REFERENCES

Anonymous:2002:A1aaaaaax


REFERENCES


Achlioptas:2002:CRH


Dial:2002:BRC


Duckworth:2002:SDS


Coja-Oghlan:2002:FSI


[1488] Antonio Cano, José Ruiz, and Pedro García. Inferring subclasses of


[1494] Annie Foret and Yannick Le Nir. On limit points for some variants of rigid lambeke grammars. *Lecture
Habrard:2002:GST


Kermorvant:2002:LLH


Higuera:2002:SCI


Nakamura:2002:ILC


Oates:2002:EGP

Tim Oates and Brent Heeringa. Estimating grammar parameters using bounded memory. Lecture Notes
REFERENCES


REFERENCES


REFERENCES

Lievesley:2002:NAI


Starkie:2002:LDS


Zaanen:2002:IAB


Anonymous:2002:AIaaaaaz


Burrell:2002:CAC


Sumi:2002:CRI

REFERENCES

284


Crowley:2002:PCC


Darrell:2002:FRI


Ma:2002:FFR


McElligott:2002:FFF


Nakanishi:2002:VBF


Jiang:2002:HLM


Hazas:2002:NBU


Hoffmann:2002:LMD


Krumm:2002:SGI


Sanmugalingam:2002:GLE


LaMarca:2002:PIP

Schmidt:2002:CAB


Antifakos:2002:PIF


Lukowicz:2002:WDM


Mankoff:2002:ULC


Anonymous:2002:A1aaaaaaaa