
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/  

02 May 2020  
Version 1.11

**Title word cross-reference**

(2\textsuperscript{m}) [378]. 2 [1470, 574, 631, 1132, 1467, 1502, 1164, 643, 1158]. 2\textsuperscript{m} [377]. 3 [574, 9, 537, 1519, 659, 612, 1280, 1356, 973, 462]. 2 [165, 1009]. \textsuperscript{TM} [487, 1514]. A [329]. d [1288]. flow [703]. \(\Delta\) [681]. E [693]. H [1468]. K [990, 1089, 1090, 996, 1093, 632, 1474, 953, 1501]. MAXMIN [1161]. U [1333]. X [1333]. \(\mu\) [1338, 1317]. \(\omega\) [1466, 1508]. \(\Sigma\) [1336], [1336].


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

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

3 [1288]. 3GPP [359].

802.11a [575].

Classical [3, 1095, 1345, 786].
Classification [822, 932, 267, 971, 714, 67, 1223, 44, 259, 966, 240, 457, 131, 1, 400].
Collaborative [34, 611, 1462, 609, 442, 1214, 613, 602, 1043, 257, 1042, 444, 938, 1207, 441, 1210, 21, 739].
Combining [1220, 749, 766, 723, 978, 225]. ComicDiary [1518]. Comics [1518].
Comments [373]. Commerce [350, 281, 1443, 1057, 28, 1456, 1028, 1022, 1056, 363, 1053, 734, 894, 1029].
Concatenated [391]. Conceived [547].


304, 1423, 485, 798, 972, 276, 719, 1150, 1421, 817, 284, 723, 1506, 1422.
Modern [529]. Modes [621, 605]. Modifiable [503].
Modified [100]. Modular
[676, 478, 183, 1369, 1408]. Modulated
[1107, 1061]. Module [776]. Modules [531].
Modulo [646]. Modulus [1051]. Modulus-Based [1051].
Monadic [1351]. Monitor [595]. Monitoring
[890, 403, 157, 1031]. Monitors [505].
monotone [376]. monotonic [1323].
Morphable [530]. Morphological
[817, 124]. Morphology [90, 254, 84].
MORPHOSYS [574]. Motif [100].
Motivation [431].
Motivation-Supporting [431]. Move [730].
Moving [922, 961, 142, 956]. Mu [191].
Mu-Calculus [191]. Multi
[1019, 263, 1235, 934, 1205, 70, 64, 101, 548,
411, 86, 16, 905, 678, 1544, 545, 685, 680, 557,
853, 112, 1426, 734, 747, 223, 85, 923, 1454,
1453, 1459, 1029]. Multi-adjoint [680].
Multi-agent [1205, 70, 64, 101, 86, 905, 678,
734, 747, 85, 1453, 1029]. Multi-agents
[112, 1454]. Multi-Case-Base [16].
Multi-classifier [234, 235].
Multi-comparand [548]. Multi-context
[557]. Multi-disciplinary [1017].
Multi-domain [1426]. Multi-expert [223].
Multi-genre [685]. Multi-GHz [853].
Multi-granularity [934]. Multi-layered
[116]. Multi-party [371, 370].
Multi-phased [1019]. Multi-relation [923].
Multi-relational [1495]. Multi-resource
[1235]. Multi-scale [263, 411].
Multi-search [548]. Multi-sensor [1544].
Multi-stakeholder [1357]. Multi-tasking
[545]. Multi-versioning [1459]. Multicast
[1150]. Multiclass [67]. Multicontext
[569]. Multidimensional [979, 981, 970,
1010, 161, 413, 662, 957, 423, 1011].
Multilayered [783]. Multilevel [1098].
Multilingual [776, 829, 777]. Multimedia
[319, 459, 448, 498, 53, 52, 455, 461, 1075].
Multimedia-Oriented [498].
Multiminima [1178]. Multimodal
[130, 1519, 659, 273]. Multinomial [1497].
Multiparty [631]. Multiple
[372, 81, 4, 1112, 1397, 95, 958, 914, 1060, 80,
1032, 605, 236, 577, 895, 681].
Multiple-Cause [95]. Multiple-Incentive
[1032]. Multiple-Valued [681].
Multiplication [517, 519, 378, 386, 393].
Multiplicative [392]. Multiplier
[517, 568, 484]. Multiplier-Based [517].
Multiplier-less [484]. Multipliers [530].
Multistage [850]. Multitasking [546].
Multithreading [466]. Multiuser [579].
Multivariate [770]. Multiversion [406].
Mumble [801]. Museum [1520]. Music
[707, 709, 711, 1222, 768]. Musical
[712, 713, 716, 1225, 718, 719]. MUX [882].
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].
Natural-Language [1212]. Navigation
[434, 1047]. Conceptual [944]. Near
[1087, 1014]. Near-Linear [1087]. Nearest
[171, 921, 1]. Nearest-Neighbor [1]. Need
[289, 157]. Neem [1462]. Negation [672].
Negative [1235]. Negotiating [736].
Negotiation [1457, 1456]. Negotiations
[1019]. Negotiator [735]. Neighbor
[171, 1]. Neighborhoods [1100].
Neighbours [921]. Nest [1187]. Nested
[1333, 1190]. Net [1423, 1442]. Nets
[1510, 693, 1421]. Network [859, 511, 581,
589, 506, 584, 505, 68, 434, 1223, 1225, 1272,
570, 1153, 390, 119, 1441, 1436]. Networked
[1538]. 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,
1196, 579, 1171, 366]. Neural
Utility [344, 1213]. Utterance [800].


Validated [284]. Validating [314].

Validation [1052, 1074, 173]. Value [1348, 1330, 877]. Valued [1356, 681].

Values [999]. Variability [425, 315].

Variable [1338, 1251, 909, 1153, 237].

Variables [1481, 51]. Variant [299].


Vector [810, 358, 1122, 880, 977].


Velocity [1410]. verbal [107]. Verbs [790].

Verifiable [657]. Verification [372, 184, 800, 1379, 135, 129, 566, 261, 223, 1363].

Verifying [201, 892]. Version [1215, 941].


Very [808, 163, 1179]. VHDL [1386]. via [654, 1183, 959, 1025, 1317, 1356, 877, 390, 115, 819, 102, 817, 1534, 245, 75].


Vague Views [1386, 1132].

Vague Views [1165, 1208, 1172].

Vector [446].

Vector [1320, 193].

Vectors [1544].

Volumes [817, 229].

Volume [833].

Volume [836, 834].

Volume [857, 842, 585, 880].

Vocabulary [817, 229].

Voice [836, 834]. Voice-Driven [836].

VoiceXML [833].

Voltage [869, 854, 878].

Volume [583].

Volumes [1482].

Voronoï [1116, 1132].

Voting [236].

VPC [732].

VSS [655].

W [1009].

Wake up [1528].

Walk [1280].

Walking [84].

Walks [1477, 1245].

Walkthrough [915].

Want [684].

Warehouse [1006, 914, 1419, 419, 910, 1013, 161, 413, 902, 911].

Warehouses [1012, 1014, 1015].

Warehousing [1446].

WARMeR [763].

Watch [840].

Watermark [1051].

Watermarking [592, 177].

Waveform [862].

Wavelength [1183].

Wavelet [539, 486, 871].

Way [424, 1531].

WDM [1183, 589, 1128].

Weak [1320, 193].

Wearables [1544].

WearNET [1544].


Web-Accessible [602, 422].


Web-Cache [172].

Web-Linkage [178].

Web-Server [1069].

Web-Services [697].

WebD [1009].

WebDAV [441].

WebMath [437].

Webs [275].

Weight [1104, 393, 1286].
References


REFERENCES


REFERENCES


REFERENCES


[36] Massimo Barbera, Cristina Barbero, Paola Dal Zovo, Fernanda Farinacchio, Evangelos Gkroustiotis, Sofoklis Kyriazakos, Ivan Mura, and Gianluca Previti. An application of case-based reasoning to the adaptive man-


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Zhang:2002:ABH


Hexmoor:2002:SIA


Hwang:2002:CLS


Huang:2002:RSU


Aizawa:2002:AMC


Kim:2002:EMI


Pantel:2002:ECD


Chang:2002:TET


Lee:2002:CSS


Lee:2002:PAI


Ku:2002:EUP

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

**Yang:2002:WGU**


**Karasavvas:2002:MAB**


**Kitakami:2002:MPM**


**Reyes:2002:UCB**


**Tang:2002:FCS**

Woo:2002:WBT


Okuno:2002:RAV


Ko:2002:SIN


Lee:2002:AVC


Robertson:2002:SAA


Prendinger:2002:SBM

49

Baillie:2002:ADM

Hayashi:2002:LPA

Piron:2002:EMA

Oehlmann:2002:CMR

Taniguchi:2002:MIC


Kwok:2002:URR


Diaconescu:2002:GDG


Uliniansyah:2002:IMP


Kim:2002:TWS


Kobayashi:2002:SUN


Matsumura:2002:AIB

REFERENCES


Parks:2002:EHB


Lee:2002:MIE


Meyer:2002:SRS


Anonymous:2002:AIB


Wan:2002:ESX


Lv:2002:PED

REFERENCES


Zheng:2002:SMN


Tossebro:2002:ADM


Shim:2002:STR


Kwon:2002:EAT


Shi:2002:UPT

Zuo:2002:MPA


Chen:2002:LCH


Zhou:2002:ESL


He:2002:ODI


Ma:2002:EIS


Ng:2002:MCI

REFERENCES


[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]


[Medina:2002:RCM]


[Feng:2002:OQP]

REFERENCES


REFERENCES


Aspinall:2002:SCC


Walukiewicz:2002:AGS


Mosses:2002:PMS


Barthe:2002:TAS


Miller:2002:HOQ


Fiadeiro:2002:ASS


Haack:2002:FAA


REFERENCES


REFERENCES


REFERENCES


Dhanya:2002:OFE


Kumar:2002:MRP


Vezzosi:2002:ISA


Aparna:2002:CTO


Santos:2002:DBH

[222] José Eduardo Bastos Dos Santos, Bernard Dubuisson, and Flávio Bor

Ueda:2002:MES

REFERENCES


REFERENCES


Rahman:2002:MCC

Spitz:2002:CVS

Breuel:2002:TGA

Tombre:2002:TGS

Wang:2002:SDZ

Liang:2002:LLD


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**


**Liu:2002:AIN**


**Klink:2002:IDR**


**Kise:2002:SWR**


REFERENCES


REFERENCES


REFERENCES

Sampaio:2002:VCM


Martinez:2002:OOS


Haire:2002:SWD


Kim:2002:SIH


Al-Jadir:2002:FXS


Cappi:2002:CPN

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


REFERENCES


[301] 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-
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
REFERENCES

and organizing. Lecture Notes
in Computer Science, 2425:434–??, 2002. CODEN LNCSD9. ISSN
0302-9743 (print), 1611-3349 (electronic). URL http://link.springer-
ny.com/link/service/series/0558/
bibs/2425/24250434.htm; http:/
/link.springer-ny.com/link/service/
series/0558/papers/2425/24250434.
pdf.

Lonchamp:2002:OOC

[320] Jacques Lonchamp. An object ori-
ented collaboration flow management
system for virtual team support. Lecture
Notes in Computer Science, 2425:
445–??, 2002. CODEN LNCSD9. ISSN
0302-9743 (print), 1611-3349 (elec-
tronic). URL http://link.springer-
ny.com/link/service/series/0558/
bibs/2425/24250445.htm; http:/
/link.springer-ny.com/link/service/
series/0558/papers/2425/24250445.
pdf.

Traverson:2002:CCC

[321] Bruno Traverson and Nesrine Yahiaoui.
Connectors for CORBA components. Lecture
Notes in Computer Science, 2425:458–??, 2002. CODEN LNCSD9. ISSN
0302-9743 (print), 1611-3349 (elec-
tronic). URL http://link.springer-
ny.com/link/service/series/0558/
bibs/2425/24250458.htm; http:/
/link.springer-ny.com/link/service/
series/0558/papers/2425/24250458.
pdf.

Marangozova:2002:NFR

[322] Vania Marangozova and Daniel Hag-
imont. Non-functional replication
management in the Corba com-
ponent model. Lecture Notes

Pais:2002:RCA

[323] Ana Paula V. Pais, Bárbara O. B.
Corrêa, Carlo E. T. Oliveira, and Gilson Tavares. A responsive client
architecture with local object be-
davior deployment. Lecture Notes
in Computer Science, 2425:470–??, 2002. CODEN LNCSD9. ISSN
0302-9743 (print), 1611-3349 (elec-
tronic). URL http://link.springer-
ny.com/link/service/series/0558/
bibs/2425/24250470.htm; http:/
/link.springer-ny.com/link/service/
series/0558/papers/2425/24250470.
pdf.

Myllymaki:2002:SPL

[324] Tommi Myllymäki, Kai Koskimies,
and Tommi Mikkonen. Structuring
product-lines: A layered ar-
chitectural style. Lecture Notes
in Computer Science, 2425:482–??, 2002. CODEN LNCSD9. ISSN
0302-9743 (print), 1611-3349 (elec-
tronic). URL http://link.springer-
ny.com/link/service/series/0558/
bibs/2425/24250482.htm; http:/
/link.springer-ny.com/link/service/
series/0558/papers/2425/24250482.
pdf.

Kogiomtzis:2002:IHC

[325] George Kogiomtzis and Drakoulis Mar-


REFERENCES


REFERENCES


Hermanns:2002:ABP


Anonymous:2002:B


Bergmann:2002:I


Bergmann:2002:EM


Bergmann:2002:RE


Bergmann:2002:AEU


Bergmann:2002:RKA


[Bergmann:2002:UC]


[Bergmann:2002:ER]


[Bergmann:2002:EA]


[Bergmann:2002:DME]


[Bergmann:2002:EMEa]


[Bergmann:2002:EMS]
REFERENCES


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


REFERENCES


REFERENCES


Kim:2002:IDS


Kwon:2002:EBS


Watanabe:2002:CCD


Chen:2002:CPK


Zheng:2002:NPK


Daza:2002:DCS


REFERENCES


REFERENCES


Polcicova:2002:SSC


Wojciechowski:2002:DAP


Ilarri:2002:MCL


Lee:2002:OCC


Samaras:2002:FPA


Shigiltchoff:2002:MDB

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


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

Zhuge:2002:KKG


Xu:2002:VGG


Lee:2002:CBA


Chin:2002:ERF


Cao:2002:VPL

Kurbel:2002:VTL

Barrett:2002:EDL

Klamma:2002:ECC

Cheung:2002:ITT

Tang:2002:SPW

Okada:2002:WBL
REFERENCES


Park:2002:LBT


Zhang:2002:DMS


Sumitomo:2002:DEL


Wang:2002:UPC


So:2002:WBV

[459] Yueh-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-
REFERENCES


Brebner:2002:MLC


Sarmadi:2002:FPC


Krupnova:2002:HFR


Compton:2002:FRA

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


REFERENCES


REFERENCES


Kannan:2002:RRR


Danek:2002:IIA


Cabral:2002:TDM


Kielbik:2002:HLP


Yamaguchi:2002:HSH

[494] Matthias Dyer, Christian Plessl, and


REFERENCES

Sutter:2002:FDL


Ho:2002:FMH


Nam:2002:HRF


Bolsens:2002:COF


Benkrid:2002:PBH


Kirimura:2002:DIF

REFERENCES


[517] Jean-Luc Beuchat and Arnaud Tis-
REFERENCES


Gaffar:2002:ACF


Jang:2002:EEM


Seng:2002:RTA


deSousa:2002:DDA


Charlwood:2002:SLM

Ting:2002:FBS


Zipf:2002:HFF


Krasniewski:2002:ERE


Matousek:2002:LNS


REFERENCES

Sidhu:2002:EMU


Arias-Estrada:2002:FCP


Fischer:2002:IDA


Amira:2002:CCB


Aranki:2002:PFI


Kerins:2002:FPE

REFERENCES


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


REFERENCES

Schafer:2002:SID


Lam:2002:CTC


Salcic:2002:RPC


Venkataramani:2002:FIP


Sanz:2002:ICF


Benitez:2002:QUP


Mario Porrmann, Ulf Witkowski, Heiko Kalte, and Ulrich Rückert. Dy-
namically reconfigurable hardware — A new perspective for neural net-
work implementations. Lecture Notes in Computer Science, 2438:1048–??,
2002. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (elec-
bibs/2438/24381048.htm; http://
/link.springer-ny.com/link/service/
series/0558/papers/2438/24381048.
pdf.

Raphael David, Daniel Chillet, Se-
bastien Pillement, and Olivier Sen-
tiecys. A compilation framework for a dynamically reconfigurable architec-
ture. Lecture Notes in Computer Science, 2438:1058–??, 2002. CODEN
LNCSD9. ISSN 0302-9743 (print), 1611-3349 (elec-
tronic). URL http://link.springer-
ny.com/link/service/series/0558/
bibs/2438/24381058.htm; http://
/link.springer-ny.com/link/service/
series/0558/papers/2438/24381058.
pdf.

Shuichi Ichikawa and Shoji Yamamoto. Data dependent circuit for subgraph
isomorphism problem. Lecture Notes in Computer Science, 2438:1068–??,
2002. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (elec-
tronic). URL http://link.springer-
ny.com/link/service/series/0558/
bibs/2438/24381068.htm; http://
/link.springer-ny.com/link/service/
series/0558/papers/2438/24381068.
pdf.

Issam Damaj, Suhaib Majzoub, and Hassan Diab. 2D and 3D com-
puter graphics algorithms under MORPHOSYS. Lecture Notes in
Computer Science, 2438:1076–??, 2002. CODEN LNCSD9. ISSN
0302-9743 (print), 1611-3349 (elec-
tronic). URL http://link.springer-
ny.com/link/service/series/0558/
bibs/2438/24381076.htm; http://
/link.springer-ny.com/link/service/
series/0558/papers/2438/24381076.
pdf.


Feske:2002:SBL


Jamro:2002:DCC


Kanus:2002:VIF


Izu:2002:RNR


Miletic:2002:GPP


Kobori:2002:HSC

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

Poussier:2002:SBE


Gaudino:2002:FBN


Calmon:2002:FMF


Melis:2002:IRR

Carline:2002:NWT


Henz:2002:ICL


Niyonkuru:2002:RPA


Friebe:2002:RSC


Guccione:2002:GMU


Saab:2002:MPR

Miyashita:2002:PRA


Anonymous:2002:AII


Neuwirth:2002:GTT


Stahl:2002:GGS


Ferreira:2002:CLW


Baloian:2002:DMC

Antunes:2002:HCM


Lopez:2002:ECM


Wang:2002:CVH


Rubart:2002:TUG


Ochoa:2002:DCI


Blois:2002:CBA


REFERENCES


REFERENCES


Gennaro:2002:RSM

REFERENCES


Barreto:2002:EAP


Vercauteren:2002:CZF


MacKenzie:2002:TPA


Vercauteren:2002:ECM


Nielsen:2002:TPF


Li:2002:HNP


REFERENCES


Lopez:2002:WWB


Magro:2002:DDC


Baruch:2002:DAN


Boytcheva:2002:ITF


Choenni:2002:DSA


Miliaev:2002:TDI

REFERENCES


REFERENCES


REFERENCES


[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

REFERENCES


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

Zeng:2002:PDB


[703]

Yang:2002:TBS


[704]

Anonymous:2002:AIm


[705]

Ito:2002:FEU


[706]

Balaban:2002:SIM


[707]

Camurri:2002:EG


[708]
REFERENCES


REFERENCES

150


REFERENCES


REFERENCES


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

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


Gather:2002:PDD


Anonymous:2002:AIP


Grana:2002:CST


Al-Sughaiyer:2002:RPA


Kveton:2002:AAC


Oguro:2002:EJS

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


Psutka:2002:ATC


Zervas:2002:FGT


Baudoin:2002:AVL


Demuynck:2002:CDA


Ayed:2002:KSU


[816] 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


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

**Oklobdzija:2002:CCS**


**Mahnke:2002:DSV**


**Landrault:2002:TLS**


**Aloul:2002:RSB**


**Choi:2002:PZP**

REFERENCES


REFERENCES


REFERENCES


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


REFERENCES

Shikata:2002:MRA


Grefen:2002:TWW


Younas:2002:ERS


Lonchamp:2002:CFM


Zhao:2002:WSA


Chun:2002:DKB

REFERENCES


Wookey:2002:SMD


Dube:2002:UER


Quirchmayr:2002:EVE


Dzemydiene:2002:MRA


Wouters:2002:PWO


Arenas:2002:WHA

REFERENCES


REFERENCES


REFERENCES

Ye:2002:MAD


Ou:2002:ADB


Vargas-Solar:2002:AAE


Hajji:2002:FRO


Bettini:2002:DAV

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Loh:2002:AMR


Tok:2002:DSD


Frikken:2002:OPR

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


Werstein:2002:DRU


Reiner:2002:HSS

REFERENCES


REFERENCES

Hatano:2002:IRS


Ueda:2002:SRD


Tada:2002:SIR


Hemnani:2002:IET


Vossough:2002:PCQ


Dang:2002:IIH

Hahn:2002:PQS


Guan:2002:PTC


Park:2002:TRV


Song:2002:ORS


Buccafurri:2002:BTH


Ong:2002:IGD

REFERENCES


REFERENCES


[988] Ching-Huang Yun, Kun-Ta Chuang, and Ming-Syan Chen. Self-tuning clustering: An adaptive clustering method for transaction data. Lecture...
Zhu:2002:CAN


Chu:2002:EMB


Jespersen:2002:HAW


Pohle:2002:BEA


Bhargava:2002:ABE

REFERENCES


REFERENCES


REFERENCES


[1018] Ravi Kothari, Mukesh Mohania, and Yahiko Kambayashi. Increas-
REFERENCES


Wöß:2002:HEB


Passi:2002:MXS


Lopez:2002:XBD


Au:2002:SCA


Georg Sonneck, Renate Motschmig, and Thomas Mueck. Mapping UML Web navigation stereotypes to


REFERENCES


REFERENCES


References

209

Feitelson:2002:WMP

Almeida:2002:CPW

Cremonesi:2002:EEP

Weicker:2002:B

Andreolini:2002:BMT

Bernardo:2002:SPA

Baier:2002:APD
[1071] Christel Baier, Boudewijn Haerkort, Holger Hermanns, and Joost-Pieter
References


Iyer:2002:MBA


Trivedi:2002:SRR


Grassi:2002:PVM


deSouza e Silva:2002:PIM


Horvath:2002:MMR

REFERENCES


REFERENCES


REFERENCES


Barrett:2002:CCS


Bender:2002:STM


Bender:2002:TSA


Bender:2002:ETL


Berberich:2002:CBC


Buchsbaum:2002:TDL


Chen:2002:OTC


Cohen:2002:BRA


Datar:2002:BPP


Datar:2002:ERS

REFERENCES


REFERENCES


REFERENCES


REFERENCES

[1130] Klaus Jansen. Scheduling mal-
leable parallel tasks: An asym-
ptotic fully polynomial-time approx-

[1131] Alexis C. Kaporis, Lefteris M. Kirousis, and Efthimios G. Lalas. The prob-
abilistic analysis of a greedy satis-

tronic). URL http://link.springer-


[1135] Elisavet Konstantinou, Yiannis Stamatiou, and Christos Zaroliagis. A soft-
ware library for elliptic curve cryp-
REFERENCES


Maxova:2002:CCD


Mehlhorn:2002:EMB


Molloy:2002:FCA


Nielsen:2002:EAU


Ohta:2002:FAS

[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

Bautista:2002:AAA


Silva:2002:ACL


Eyckelhof:2002:ASD


Montgomery:2002:APT


Guntsch:2002:APB


Wittner:2002:CEG


REFERENCES


REFERENCES


REFERENCES


REFERENCES


McSherry:2002:ILE


Ross:2002:SAI


Anonymous:2002:AIy


Milano:2002:RCB


Panadero:2002:HGS


Medori:2002:CCI

REFERENCES


Zhang:2002:TST

Wei:2002:ARW

Hutter:2002:SPS

Rossi:2002:LSS

Meseguer:2002:OSR

Petit:2002:RBA
REFERENCES


REFERENCES


REFERENCES

Ruan:2002:RPD

Bartak:2002:VSE

Benoist:2002:CPC

Christie:2002:MCC

Pape:2002:RPS

Lauvergne:2002:CRR
REFERENCES


REFERENCES


REFERENCES


[1292] Petr Vilim. 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
[1311] Nicoleta Neagu. Studying interchangeability in constraint satis-
References

Glaubius:2002:CMC

Vetsikas:2002:DTA

Anonymous:2002:Alz

Hayashi:2002:LCM

Neven:2002:ALX

Niwinski:2002:CGE
Kanovich:2002:BBP


Aehlig:2002:CN


Chernov:2002:VRP


Bridges:2002:CCC


Nipkow:2002:HLR


Chen:2002:FTN


REFERENCES


REFERENCES


REFERENCES


REFERENCES

256


Anonymous: 2002: Alba


Reps: 2002: SPA


Hall: 2002: OMM


Esparza: 2002: AAS


Muller-Olm: 2002: PCD


Nielson: 2002: NHC


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


[1379] Ricardo Corin and Sandro Etalle. An improved constraint-based system for the verification of security protocols. Lecture Notes in Computer Science, 2477:326–??,
REFERENCES


Blanchet:2002:SAS


Zanotti:2002:STA


Sabelfeld:2002:SCC


Gallardo:2002:RLF


Ranzato:2002:MAM


Masse:2002:SAI

REFERENCES


REFERENCES


REFERENCES


Eder:2002:DWW


Lai:2002:WKM


Qu:2002:LTI


Anonymous:2002:AIbc


Kirn:2002:DPP


Malsch:2002:DPP

REFERENCES

vanderAalst:2002:DWP

Lin:2002:PEA

Liu:2002:AEF

Dong:2002:TNM

Si:2002:EMD

Yang:2002:AIR
REFERENCES

Kim:2002:VDK


Lee:2002:IRX


Ma:2002:KMS


Wang:2002:DMB


Li:2002:UMA


Hongwei:2002:CPM

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


Wang:2002:SSB


Maxim:2002:SAB


Yang:2002:SNM


Zhang:2002:HMD


Wiedeler:2002:DSS


Wiedeler:2002:DSS

REFERENCES


Cao:2002:IDS


Licen:2002:DHI


Lin:2002:ADE


Cook:2002:KMC


Jin:2002:ETM


Jiang:2002:IC


Andreoli:2002:RBS


Xu:2002:MAC


Wei:2002:CAM


Zhang:2002:RBP


Zhao:2002:CBN


Sihvonen:2002:NFN

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


REFERENCES


REFERENCES


Achlioptas:2002:CRH


Malon:2002:PFC


Friedgut:2002:CGP


Diaz:2002:BRC


Duckworth:2002:SDS


Coja-Oghlan:2002:FSI

REFERENCES

277

Dyer:2002:MTS


Moore:2002:QWH


Santis:2002:ROC


Barak:2002:PTH


Goldreich:2002:DRW


Engebretsen:2002:CST

Magen:2002:DRP


Mihail:2002:EPL


Cooper:2002:CSI


Anonymous:2002:AIbe


Antunes:2002:ISA


Belz:2002:PLN


Cano:2002:ISR

[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 lambek grammars. *Lecture


REFERENCES


Rico-Juan:2002:STT


Seginer:2002:FLS


Sempere:2002:LLT


Starkie:2002:IAG


Tajima:2002:PLS


Terwijn:2002:LHM

[1506] Sebastiaan A. Terwijn. On the learnability of hidden Markov models. Lecture Notes in Computer Science, 2484:261–??, 2002. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (elec-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


