
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/  
14 October 2017  
Version 1.10

Title word cross-reference

(3,3) [1732]. 0 [426]. 1 [426, 1647]. 1/f [1260]. 168 [1729]. 2  
[1740, 943, 1677, 420, 50, 1732]. 3  
[146, 154, 18, 1094, 1033, 1664, 196, 992, 1020,  
1065, 84, 29, 1640, 1075, 1093, 1662, 1023, 142,  
1011, 1019, 1637, 30, 219, 1364, 1107, 1430].  
3 × 3 [536]. 4 [1060]. 8 · 168 [1729]. (G) [659].  
2 [1056]. x [208]. T.M [596]. 2 [213].  
ax² + bx + c [1729]. ax⁵ + bx + c [1729]. ∆  
[1694]. Dy² = x³ [1735]. k  
[1701, 434, 1677, 408, 1691]. kth [1711].  
MINERVA [292]. NEMESIS [358]. √  
[1754]. n [301]. N = pq [1752]. P [164, 1720].  
Ψ [285]. q [1705]. x [1735]. y'' = f(x, y) [164].  
- [426]. -adic [1754, 1720]. -Center [1691].  
-D [1664, 84, 1060, 1019, 1637, 1647, 1364].  
-Gram [1705]. -Level [50]. -List [1694].  
-nearest [408]. -Partition [434]. -SAT  
[420]. -Split [1732]. -Stability [164]. -Stage  
[1662]. -Tier [1430].  
.NET [88].  
/Geom/c [659].  
1003.1q [1336]. 128 [1540]. 1980-88 [19].  
1989-1997 [20].  
2 [637]. 21 [208]. 2nd [1247].  
3G [649, 102, 640]. 3GPP [673]. 3rd [709].
[477]. Association-Rule [365]. Associations [371, 1184]. Associative
[248, 1149, 1161, 1165, 1540, 1529]. Attacks
[1162, 1523, 1171, 259, 1538, 1530, 1158]. Attention [1188]. Attractive [888].
Attribute [1593, 1243]. Auction
[516, 1230]. Auctions [517, 306]. Audio
[847]. Augmentation [1563]. Augmented [41, 134]. Augmenting [1360]. Authentication
[270, 1156, 506, 500]. Author
[245, 1489, 1522, 1544, 1609, 1699, 1715, 1755,
281, 316, 335, 357, 414, 449, 489, 518, 555, 598,
714, 809, 879, 918, 972, 1032, 1092, 1148, 1177,
1185, 1265, 1285, 1311, 1340, 1371, 116, 1461]. Authoring
[1459, 1458, 1402, 1414, 728, 1472, 790, 794, 792, 764]. Authorizations
[1566]. Auto [1219]. Auto-downloading
[1219]. Autoimmune [1599]. Automata
[1571, 1299, 1645]. Automated
[1470, 1620, 1664, 1605, 321, 1588, 1115, 242,
454, 750, 1580, 1008]. Automatic [719, 112,
386, 1134, 1210, 1104, 565, 950, 1052, 1435,
107, 114, 1192, 1018, 1130, 1413, 1455, 1559,
1186, 766, 109, 90, 953, 111, 113, 1190, 341].
Automatically [1257]. Automation
[1243, 1487, 917]. Automorphism [1732]. Autonomos
[1222]. AutoTutor [1453]. Availability [468]. Average [1035].
Avionics [1324]. AVL [1714]. AVL-Trees
[1714]. AVS [91]. AVS/Express [91]. Aware
[630, 690, 604, 648, 706]. Awareness
[235]. Axis [1020, 954, 1017]. Axisymmetric [148].
B [355, 32, 342, 9, 343]. B-Spline [32, 9].
Babel [830]. Baby [1751]. Back
[1490, 1186]. Back-Propagation [1186]. Background
[1065]. Balanced [119, 992]. Balancing
[621, 1660, 1663, 230, 227]. Ball [128, 139].
Bandwidth [324, 665, 666, 26]. Barrier
[722]. Base [1679, 1484]. Based
[190, 774, 1362, 566, 1118, 857, 1431, 514,
296, 1398, 937, 472, 1220, 388, 689, 1224, 380,
194, 1005, 979, 690, 1208, 1601, 171, 1620,
565, 1395, 987, 950, 943, 642, 137, 152, 5,
641, 411, 833, 246, 1405, 217, 336, 1661, 760,
732, 1449, 1109, 1213, 1228, 1358, 1258, 276,
120, 1608, 612, 1112, 666, 477, 789, 1193,
1254, 1276, 1368, 291, 260, 1244, 1141, 372,
1645, 1540, 740, 75, 337, 1243, 1301, 1192,
836, 247, 838, 695, 847, 395, 366, 815, 835,
1423, 1121, 1413, 794, 763, 764, 1230, 1333,
1403, 1437, 1227, 795, 920, 1404, 816]. Based
[1247, 1392, 1241, 1656, 766, 891, 172, 767,
187, 619, 703, 191, 597, 533, 962, 994, 471,
1387, 1390, 1353, 939, 1421, 1073, 799, 1569,
601, 1566, 1483, 639, 15, 1277, 602, 1516, 894,
1080, 611, 1183, 483, 632, 747, 1194, 1196,
1549, 989, 769, 749, 872, 220, 1412, 913, 98,
78, 1268, 508, 317, 149, 1262, 1107, 1406,
1257, 603, 1260, 367, 347, 452, 1267, 713,
830, 1239, 1009, 222, 878, 1201, 653, 548].
Baseline [923]. Baselines [998]. Bases
[1579]. Basic
[1238, 539, 426, 1565, 1274, 340]. Basic-REAL [340]. Basis
[1690, 176, 1739, 1045, 175, 1387, 9]. Batch
[436]. Batching [1236]. Bayes [400, 367].
Bayesian [1441, 368, 1029, 1283, 1558, 369,
1130, 991, 1607, 1064, 479, 487]. BDD [260].
BDD-Based [260]. BDI [1376]. Be
[1105, 1037, 787, 495, 503, 1488]. Beads
[535]. Beam [154, 149]. Beams [148, 153].
Bed [688]. Been [915]. BeepBeep [1535].
Behavior [1435, 949, 378, 384, 318].
Behavioral [762, 406]. Behaviors [1199].
Behaviour [723]. Behavioural [831].
Communication/Computation [1626].
Communications [68, 632].
Communicative [460, 1437].
Edit-Union [1086]. Editor [1393].
228, 1457, 650, 484, 1483, 1442, 917, 640].
Evaluation of [1260]. Evaluator [1560].
Event [355, 599, 128, 1305]. Event-Driven
[128]. Events [1585, 931]. Ever [826].
EVMS [896]. Evolution
[551, 843, 1496, 901, 1313, 928, 1344].
Evolutionary [1649, 1017, 1209, 1196]. Evolving
[1360, 1236, 845, 842, 401, 286]. Exact
[421, 1679]. Example [218]. Examples
[56, 1557]. Exception [450]. Exchange
[268, 266, 267, 578, 515, 574]. Excitation
[139]. Exclusion [1357]. Exclusion-Processes [1357]. Execution
[580, 1648, 1321]. Exemplar [1141].
Exemplar-Based [1141]. Exemplification
[797]. Exhaustive [1617]. Existential [1632].
Existing [691]. Expansion [1629]. Experience
[899, 1350, 1319, 894]. Experienced
[900, 1632]. experiment [587]. Experimental
[688, 641, 519, 539, 540, 1521, 1512, 602, 1434].
Experiments [1468, 64, 1410, 1353].
Expert [1223, 1226, 1519]. Expertise [819].
Experts [1513, 1520]. Explanation [1409].
Explanations [1431]. Explicit
[339, 645, 951]. Exploiting [1181, 771, 1089].
Exploration [1441, 1617]. Explorativeness
[861]. Exploratory [395, 795, 808].
Exploring [819, 1418]. Exponential [425].
Exponentiation [1195]. Exposing [1326].
Exposition [797].
Exposition-Exemplification [797].
Expressed [23]. Expressing [1294].
Expression [399]. Extended
[501, 913, 875]. Extending
[1326, 32, 248, 130]. Extensible
[87, 94, 192]. Extension
[1067, 1740, 1232, 1460]. Extensional [869].
Extensions [319]. External [1085, 838].
Extract [857]. Extracted [1401].
Extracting [412, 131, 393]. Extraction
[1597, 719, 475, 386, 407, 262, 1085, 1193,
1237, 994, 1492, 1055]. Extreme
[118, 1556, 839, 911]. Extruded [653]. Eye
[1126, 1004].
Face
[1279, 1266, 1254, 1276, 1141, 1097, 1018,
1269, 1093, 1277, 1278, 1088, 1268, 1267].
Faces [1192, 1275]. Facetated [875].
Facilitating [795]. Facilitation [1220].
Facilities [1224]. Facility [1468, 430, 432].
Factor [1680]. Factor-2 [1680]. Factorial
[1053, 1501]. Factoring [1752].
Factorisation [977]. Factorization [147].
Factorization-Free [147]. faecalis [543].
Failure [445, 1314]. Failures [1314, 341].
Fair [666, 502, 515, 702, 327, 620]. Fairness
[355, 325, 648]. Families [892]. Family
[1159, 1020]. Fast
[259, 196, 5, 925, 1156, 1120, 1188, 1739, 139,
942, 941, 1165, 1653, 1209, 1116, 149, 328].
Faster [415]. FastMap [379]. Fault
[685, 257]. Fault-Tolerant [685]. FCFS
[684]. FDD [700]. Feasibility
[1352, 287, 1202]. Feasible [305, 958].
Feature [841, 1003, 1303, 1237, 1508, 1492,
1271, 989, 1017, 1607]. Feature-Preserving
[1017]. Features
[937, 943, 784, 1303, 1408, 1215]. FEC [616].
Feedback [643, 1068, 1463]. Feeling [1260].
FEM [198]. FFT [57, 1647]. Fiat [273].
Fiber [679]. Fibre [644]. Fidelity [531].
Fiedler [66]. Field [1749, 55, 1743]. Fields
[1721, 1736, 1249, 1053, 1745, 1726, 1751,
1754, 1720, 81, 1753, 1727, 1746]. Fighter
[1198]. Figure [1063]. Figure-Ground
[1063]. Fill [1709]. Fill-in [1709]. Filling
[120, 145]. Film [190]. Filter [1057].
Filtering
[1072, 925, 455, 231, 791, 743, 769]. Filters
[1051, 943, 945, 1705, 922, 1270]. Filtration
[45, 199]. Filtration-Convection [45].
Finance [53]. Find [388, 1690]. Finding
[421, 385, 1062, 1713, 1676, 1091, 452]. Fine
[212, 1377, 1277]. Fingerprint
Recognizing [1585, 960].
Recommendation [722, 1249, 1588, 1582].
Recommendations [825].
Recommender [1179, 789, 791, 769].
Recommending [753].
Recomputation [108].
Reconstruction [31, 433, 144, 32, 1065, 1002, 1038, 981, 1110, 993, 1023, 30, 1008, 975, 1089, 1284, 938, 1215, 1138, 1267, 1077].
Records [103].
Recovering [973, 1012].
Recovery [985, 992, 1046, 1043, 515, 1028].
Rectangle [1523].
Rectilinearity [135].
Recursive [1638, 35, 1639, 922, 1501].
Recycling [457].
RED [325].
REDEEM [1459].
Reduce [976].
Reduced [1162, 1150, 1171, 1530, 1526, 1528, 1158, 1525].
Reduced-Round [1162, 1525].
Reducing [1630, 109].
Reduction [1641, 1685, 1573, 1642, 1513, 1188, 1304, 26].
Redundancy [854].
Redundant [657, 370, 466].
Reengineering [1319, 835, 892].
Reference [779, 737].
Referenced [1480].
Refined [196].
Refinement [348, 1288, 763, 1307, 289, 1308].
Refining [1571].
Reflectances [1043].
Reflective [599, 1015].
Refresh [867].
Region [1036, 1059, 920, 1058].
Region-Based [920].
Regional [1362].
Regions [1056].
Registration [146, 1133, 137, 1026, 1120, 1024, 1128, 1011, 1035, 1010, 1129].
Regression [1499, 1587, 1491].
Regular [1641, 238, 1690, 1305, 187].
Regularities [1344].
Regularization [18, 935, 926].
Regularized [945, 1073].
Regulated [1448].
Regulator [1727].
Rehearsal [456].
Reification [589].
Reinforcement [1471].
Rejections [1701].
Relabeling [1547].
Related [1171, 299, 1126].
Relation [888].
Relational [1573, 1590, 912, 1710, 773].
Relations [1604].
Relationship [1252, 903, 855, 413, 360].
Relationships [467].
Relativistic [152].
Relaxation [434].
Relaxed [485].
Relaying [629].
Relevance [1251, 931, 825].
Relevant [1144].
Reliability [1659, 468].
Reliable [685, 1321, 203, 61, 600, 1653, 71].
Remaindering [1743].
Remarks [165].
Remote [1642, 26].
Remotely [364].
Removal [1014, 1017].
Removing [1147, 1547, 106].
Rendering [1000, 19, 20].
Reno [647].
RepARATION [1579].
Repeated [310].
Replacement [615, 226].
Replicated [1334].
Replication [468].
Report [1350, 1319, 1737].
Repositories [574].
Representation [1100, 950, 1123, 459, 964, 372, 1586, 855, 1545, 9, 1082, 1442].
Representational [1387, 1454].
Representations [1476, 1140, 978, 1143, 930].
Representing [862, 944, 1563, 575, 572, 824].
Reproducibility [1300].
Required [893].
Requirement [109].
Requirements [859, 890, 898, 838, 839, 868].
Rescue [1369].
Research [592, 1429, 334, 1341, 1613].
Reservation [651, 652].
Reservation-Pool [651].
Reservations [613].
Residuals [1134].
Resilient [445, 1154].
Resolution [607, 933, 47, 968, 958].
Resolve [880].
Resonance [146, 1517, 142].
Resonators [147].
Resource-Adaptive [717].
Resource-Optimal [110].
Resource/Connection [618].
Resources [566, 59, 664, 1396, 1712].
Response [444, 1105, 303, 1509].
Responsibility [208].
Responsible [208].
Rest [926].
Restarter [41].
Restoration [1202, 669].
Restoring [1012].
Restrict [363].
Restricted [914].
Restricting [221].
Restructuring [1232].
Results [1523, 723, 1114, 1676, 1169, 1223, 1434].
Resume [658].
Retaining [1197].
Rethinking [271].
Retransmissions [319].
Unconditionally [274]. Undecidability [1719]. Understand [1263, 1447].
REFERENCES


Years [899]. You’re [1462].


References

Jolivet:2002:IDL


Debelov:2002:LMO


REFERENCES


REFERENCES

37


Ryoo:2002:OCC


Essert-Villard:2002:HDS


Puig-Pey:2002:PIC


Antonelli:2002:TVR


Iglesias:2002:CGTa


Iglesias:2002:CGTb

REFERENCES


Kantur:2002:FCP


Karnik:2002:CSD


Naidoo:2002:AAH


Cox:2002:CMC


Leinen:2002:RFM


Marsden:2002:DDU


REFERENCES


REFERENCES

Fathi:2002:MMC


Liu:2002:NEM


Atanassov:2002:MPP


Srinivasan:2002:MCT


Curley:2002:PPC


Pascoe:2002:WTS


REFERENCES


REFERENCES

Beazley:2002:ECC


Abramson:2002:GTM


Danelutto:2002:LSP


Reussner:2002:UTT


Wilde:2002:ICA


Bubak:2002:MSD

REFERENCES


REFERENCES


Walshaw:2002:MMP


Ierotheou:2002:SMP


Höffinger:2002:DLE


Marsh:2002:MIT


Blobel:2002:ASP

REFERENCES

52


Saarelainen:2002:PL


Marsh:2002:CPR


Heimbach:2002:AGE


Fagan:2002:SPD


Naumann:2002:RMR


Lehmann:2002:ITT

[110] U. Lehmann and A. Walther. The implementation and testing of time-minimal and resource-optimal parallel reversal schedules. Lecture Notes in Computer Science, 2330:1049–??, 2002. CODEN LNCSB9. ISSN 0302-9743 (print), 1611-3349 (elec-
REFERENCES


**Overmars:2002:RDM**


**Hungershofer:2002:QPB**


**Dumitrescu:2002:EDM**


**Diaz-Banez:2002:LEA**


**Andersson:2002:BPM**


**Bekker:2002:MGS**
REFERENCES


REFERENCES


REFERENCES


REFERENCES


series/0558/papers/2331/23310352.pdf.


REFERENCES

DelBuono:2002:SMB


Neruda:2002:VLA


Dominguez:2002:GNS


Hakl:2002:ANN


Nechaev:2002:CSR


Haber:2002:DMM

REFERENCES


REFERENCES


Lindemann:2002:UCM


Aahlander:2002:SSF


Parker:2002:CBA


vonOehsen:2002:UDP


Berti:2002:GGA


Chow:2002:SST

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[224] Hernandez, J. C., Sierra, J. M., Isasi, P., and Ribagorda, A. Genetic cryptoanalysis of two rounds TEA. Lecture


J. Hwang, W. J. Lee, B. G. Lee, and Y. S. Kim. A load balanc-

**Lee:2002:CFS**


**Choi:2002:HSC**


**Shakhov:2002:DUD**


**Lee:2002:PML**


**Cho:2002:UPP**

REFERENCES


REFERENCES


Cramer:2002:UHP


Dodis:2002:KIP


An:2002:SJS


Daemen:2002:AWT


Maurer:2002:IRS


Russell:2002:HFU


[266] Emmanuel Bresson, Olivier Chevassut, and David Pointcheval. Dynamic group Diffie–Hellman key exchange under standard assumptions. Lecture Notes in Computer Science, 2332:321–??, 2002. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (elect-
REFERENCES


REFERENCES


REFERENCES


Pynadath:2002:RAF


Digum:2002:FTN


Belmonte:2002:SFP


Brandt:2002:AAV


Esteva:2002:FL1


Faratin:2002:SNA

REFERENCES


REFERENCES


REFERENCES

Pelsser:2002:ICS


Wang:2002:FPC


Wang:2002:TEA


Blondia:2002:PAI


Sterbenz:2002:HSM


Touch:2002:PNH

References

Schrodi:2002:HSN


Sterbenz:2002:PHS


Anonymous:2002:A1aad


Gery:2002:RCL


Kuske:2002:ISU


Lopez:2002:SPA


Kent:2002:MDE


Brooke:2002:DTS


Johnsen:2002:CGF


Korenblat:2002:TBT


Barradas:2002:SPL


Jeske:2002:MMA

REFERENCES


[363] Jochen Hipp, Christoph Mangold, Ulrich Güntzer, and Gholamreza

**Ding:2002:ARM**


**Pudi:2002:EAR**


**Lin:2002:FBC**


**Xie:2002:SSN**


**Diao:2002:MBN**

REFERENCES


Zhang:2002:EAI


Lin:2002:NMM


Adibi:2002:SSD


Chen:2002:IHD


Chen:2002:OAF
Chang:2002:AIE
Zheng:2002:WPC
Jollois:2002:CLC
Tan:2002:API
Prasetyo:2002:NWN


REFERENCES


Furukawa:2002:ECS


Cheung:2002:EAI


Li:2002:ECB


Yang:2002:EUM


Zhong:2002:MIR

Mukund Deshpande and George Karypis. Evaluation of techniques for classifying biological sequences. Lecture Notes in Computer Science, 2336:

**Tseng:2002:EMG**


**Liang:2002:AGE**


**Hsu:2002:GEA**


**Fan:2002:ESS**


**Diao:2002:MBS**


**Jin:2002:DDL**


[410] Jian Tang, Zhixiang Chen, Ada Wai chee Fu, and David W. Cheung. En-

Fujikawa:2002:CBA


Chan:2002:ECK


Ong:2002:MRG


Anonymous:2002:Alaaf


Iwata:2002:FSA


Spille:2002:GEM


REFERENCES


106


REFERENCES

Farias:2002:PSC


Cai:2002:PMT


Caprara:2002:AST


Jansen:2002:PRC


Aardal:2002:HEC


Barvinok:2002:DVQ


REFERENCES


REFERENCES


REFERENCES


**Wong:2002:CNR**


**Breban:2002:UIA**


**Fedoruk:2002:UAR**


**Frost:2002:ECS**


**Copeck:2002:TSC**

REFERENCES


Chali:2002:GQB


Bakus:2002:ETP


Mahdi:2002:LFM


Grewal:2002:EGA


Kemke:2002:CAP


Karimi:2002:RAB
REFERENCES


Wang:2002:RSD


Xiang:2002:ABN


Salle:2002:ECF


Abi-Aad:2002:UMC


Sharifi:2002:SNM


Shakshuki:2002:MAS
REFERENCES


REFERENCES


REFERENCES


REFERENCES


[509] Adi Shamir. SecureClick: a Web payment system with disposable

[510] Ed Gerck, C. Andrew Neff, Ronald L.

[511] Giovanni Di Crescenzo. Privacy for

[512] Philippe Golle and Stuart Stubblebine. Secure distributed computing in a com-

[513] David Naccache, David Pointcheval,

[514] Mihir Bellare, Chanathip Nam-
prempre, David Pointcheval, and Michael Semanko. The power of
RSA inversion oracles and the security of chaum’s RSA-based blind


Feldkamp:2002:DPC


vanNoort:2002:DCM


Penchovsky:2002:CHT


Hussini:2002:CPD


Jonoska:2002:BCT


Sakakibara:2002:PCM

REFERENCES

Wood:2002:DSL

Rose:2002:PMW

Garzon:2002:BCV

Tanaka:2002:DSS

Rose:2002:FTA

Ruben:2002:PEA
REFERENCES


REFERENCES


REFERENCES


Balan:2002:PCU


Khodor:2002:PMU


Uejima:2002:HCC


Hug:2002:DBP


Paun:2002:PSG


Margenstern:2002:CMV

REFERENCES


REFERENCES


Gil:2002:TIS


Horrocks:2002:QSW


Felfernig:2002:SCW


Omelayenko:2002:IVD


Sure:2002:OCO


Nejdl:2002:TME

McDermott:2002:RDQ


Berendt:2002:TSW


Peer:2002:BTS


Hatala:2002:GVC


Lassila:2002:TRM


Ankolekar:2002:CES

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

135

Norros:2002:MPP

Molnar:2002:QTA

Boxma:2002:SMC

Itao:2002:ACN

Blazevic:2002:APD

Bao:2002:DTS
REFERENCES


REFERENCES


REFERENCES


Deb:2002:RAP


Foh:2002:NSM


Cassioli:2002:BTS


Blondia:2002:PAF


Rubinstein:2002:EPN

[639] Marcelo G. Rubinstein, Otto Carlos Muniz Bandeira Duarte, and Guy Pu-

Ueno:2002:PEW


Freytes:2002:PEH


Fidler:2002:DSB


Goncalves:2002:OFQ


George:2002:FCD


REFERENCES


Dube:2002:LPP


Walraevens:2002:PAG


Wittevrongel:2002:ADT


Fantacci:2002:AMP


Zaim:2002:PAL

[662] A. Halim Zaim, Harry G. Perros, and


REFERENCES


REFERENCES


Vishnevsky:2002:LST


Shim:2002:NCL


Karvo:2002:ESB


Bonuccelli:2002:MFO


Cui:2002:AMC


Anastasi:2002:FTS

Baldine:2002:JJT


Basagni:2002:DDB


Carrozzo:2002:QER


Chaouchi:2002:NPB


Cremonese:2002:FPB


REFERENCES


Pagani:2002:MBA


Papadopoulou:2002:FSN


Preuss:2002:JSD


Raatikainen:2002:PSQ


Senouci:2002:CAC


Speer:2002:AAS


REFERENCES


Barra:2002:GGA


Baudisch:2002:TSL


Bontcheva:2002:AAR


Calvi:2002:TGA


Carro:2002:MDA


Conlan:2002:MMM

REFERENCES


[732] Xiao-Dong Gu, Jinlin Chen, Wei-Ying Ma, and Guo-Liang Chen. Vi-
REFERENCES


Henze:2002:KMO


Hubscher:2002:ANL


Jameson:2002:PCC


Kay:2002:PSU


Koch:2002:MRM


Koychev:2002:TCU

[738] Ivan Koychev. Tracking changing user interests through prior-


REFERENCES


REFERENCES

Ng:2002:UER


Roselli:2002:NIC


Sollenborn:2002:CBF


Spalka:2002:PUD


Villanova-Oliver:2002:EPA


Weibelzahl:2002:APK

Yamada:2002:MPU

Abraham:2002:Awb

Avesani:2002:Crc

Silveira:2002:Iil

Bry:2002:Ahm

Buendia:2002:Fea
REFERENCES


Sarit Kraus, Alexander Kröner, and Lea Tsaban. IMAP — intelligent multimedia authoring tools for elec-


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Huisman:2002:IDS

Hou:2002:SDO

Brasethvik:2002:CMA

Stavrakas:2002:MSD

Papadopoulos:2002:RSR

Lipson:2002:CWE
[826] Howard F. Lipson, Nancy R. Mead, and Andrew P. Moore. Can we ever build survivable systems from COTS components? Lecture Notes
REFERENCES

Kim:2002:TDM


Norrie:2002:MAR


Cali:2002:DIU


Zhang:2002:BXB


Aoumeur:2002:IRP


Benerecetti:2002:VPP

M. Benerecetti, M. Panti, L. Spalazzi,


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Chang:2002:UMA


Kanayama:2002:QCT


Chang:2002:EPW


Kauppinen:2002:LLA


Nakata:2002:QAA


Raghavan:2002:ISQ

[892] Gopalakrishna Raghavan. Improving

Richardson:2002:SMW


Schneider:2002:EBP


Rosendahl:2002:PIR


Kitajima:2002:CET


Ogasawara:2002:HEP

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


<table>
<thead>
<tr>
<th>Page</th>
<th>Reference</th>
</tr>
</thead>
</table>


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Giblin:2002:TMA


Favaro:2002:LSD


Zunic:2002:RMP


Savarese:2002:LAR


Paragios:2002:MDF


Prados:2002:SSV

REFERENCES


Anonymous:2002:A1aqq


Davies:2002:SSM

Donato:2002:ATP


Duci:2002:RMM


Soatto:2002:DDM


Kolmogorov:2002:WEF


Jehan-Besson:2002:DDR


Lo:2002:NFS


Tu:2002:PIR


Freixenet:2002:YAS


Nicolescu:2002:PGM


Taton:2002:DMN

Coughlan:2002:FDS


Hayman:2002:PVA


Wexler:2002:BEL


Han:2002:SAS


Yu:2002:NGV


Belongie:2002:SPI

REFERENCES


REFERENCES


Sebastian:2002:SBI

Avidan:2002:EST

Mahamud:2002:CSD

Hillenbrand:2002:PSO

Gerard:2002:RT1
Olivier Gérard, Thomas Deschamps, Myriam Greff, and Laurent D. Cohen. Real-time interactive path extraction with on-the-fly adaptation of the external forces. *Lecture Notes in Computer Science*, 2352:807–??,
Torsello:2002:MET


Breuel:2002:CSS


Zickler:2002:HSE


Buehler:2002:MSS


Sara:2002:FLU


REFERENCES


Deutscher:2002:ACC


Grossberg:2002:WCK


Zhou:2002:EID


Wilczkowiak:2002:MUG


Barreto:2002:GPC


Gurdjos:2002:AWL

Mitran:2002:ASR


Ansar:2002:LPE


Kam:2002:VBD


Flandin:2002:VDF


DeCarlo:2002:TRT


Javed:2002:TOC


REFERENCES


Pal:2002:LMT


Kruger:2002:EBF


Wieghardt:2002:LTO


Skocaj:2002:RPA


Shental:2002:ALR


Zhu:2002:WT

REFERENCES


REFERENCES

Debaert:2002:RRI


Gligor:2002:FEA


Tarannikov:2002:NCR


Buonanno:2002:IUE


Alkassar:2002:OSS


Stay:2002:ZAR

Fluhrer:2002:CSP


Jakimovski:2002:CS


Mantin:2002:PAB


Barreto:2002:IQA


Biham:2002:DCQ


Furman:2002:DCN

REFERENCES


REFERENCES


REFERENCES

Walsh:2002:ADF


Quan:2002:GAV


Lee:2002:EAF


Kim:2002:EIS


Skliarova:2002:FBI

Nedjah:2002:MAC

Sklyarov:2002:EAS

Chau:2002:GAD

Vollebregt:2002:MCA

Thawonmas:2002:LHD

Ashfield:2002:DDD
REFERENCES

235


Zudor:2002:ABA


Randall:2002:FRI


Nyakoe:2002:OPP


Braendler:2002:SPS


Laumanns:2002:EMO


Hendtlass:2002:MES


REFERENCES


REFERENCES

238


Lee:2002:DSS


Santos:2002:VES


Mitrpanont:2002:DRB


Hewahi:2002:CAS


Tian:2002:AWC


Matsuo:2002:DBR

[1230] Tokuro Matsuo and Takayuki Ito. A designated bid reverse auction for


REFERENCES


Kim:2002:FDI


Okuno:2002:SIH


Kim:2002:HCM


Wotawa:2002:MBD


Hiratsuka:2002:MBD


Nedjah:2002:OAP

REFERENCES


Anonymous. Author index. Lecture


REFERENCES


REFERENCES


REFERENCES


Liu:2002:TISb

Lorentsen:2002:MFF

Mailund:2002:AIS

Nielsen:2002:RES

Ouyang:2002:FSS

Peuker:2002:TRD
REFERENCES


Doudou:2002:EFD


Ferscha:2002:CBP


Chatzigeorgiou:2002:EPP


Lobato:2002:OIM


Ward:2002:LIC


Hoe:2002:SDR


REFERENCES


Martel:2002:TDP


Medina:2002:MSA


Pinho:2002:TER


Patino-Martinez:2002:CCT


Minguet:2002:ABI


Erdmann:2002:GAD

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Burg:2002:AWA


Koizumi:2002:TDB


Noda:2002:LDR


Goel:2002:UP


Anonymous:2002:AIAaz


Bradshaw:2002:LAH


Stock:2002:CH

REFERENCES


[1385] Cásdia Trojahndos Santos, Rejane Frozza, Alessandra Dhamer, and Luciano Paschoal Gaspar. DÔRIS

Kurhila:2002:UVS


Verdejo:2002:SSD


Raad:2002:MAH


Silveira:2002:DDI


Prentzas:2002:WBI

VanLehn:2002:AWA


Moreno:2002:IMT


Nicaud:2002:AEN


Rouane:2002:LLK


El-Sheikh:2002:GIT


Herin:2002:ERC

[1396] Danièle Hérin, Michel Sala, and Pierre Pompidor. Evaluating and revising courses from Web resources educa-
REFERENCES

Kashihara:2002:APC


Brusilovsky:2002:AVC


Kurhila:2002:DPR


Rebai:2002:DGI


Trausan-Matu:2002:OCP

REFERENCES


Mathan:2002:EAC


Aleven:2002:PTT


MacLaren:2002:WWD


VanLehn:2002:MIT


Suraweera:2002:KCB


Martin:2002:APG

[1413] Brent Martin and Antonija Mitrovic. Automatic problem generation
REFERENCES


[Bourdeau:2002:COE]


[Paraskakis:2002:TTC]


[Lesta:2002:ITA]


[Dimitrova:2002:DIG]


[Zapata-Rivera:2002:EVG]

REFERENCES


Claus Zinn, Johanna D. Moore, and Mark G. Core. A 3-tier planning architecture for managing tutorial dialogue. Lecture Notes
REFERENCES


REFERENCES


Michel:2002:CLL


Kim:2002:DAP


Bunt:2002:AEE


REFERENCES


Natalie Person and Arthur C. Graesser. Human or computer? AutoTutor in a bystander Turing test. *Lecture
References


[1459] Shaaron Ainsworth and Shirley Grimshaw.


REFERENCES


[1470] Gregory Aist, Barry Kort, Rob Reilly, Jack Mostow, and Rosalind Picard. Adding human-provided emotional scaffolding to an automated reading tutor that listens increases
REFERENCES


Bennane:2002:ARL


Deuff:2002:MAT


duBoulay:2002:RRB


Faivre:2002:IAE


Giroire:2002:TDA

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Mola:2002:DAF


Ruta:2002:NMC


Pekalska:2002:DCP


Windridge:2002:GAT


Altincay:2002:PPC


Sirlantzis:2002:TMC


REFERENCES

Roli:2002:ECF


Janeliunas:2002:RBB


Roli:2002:ALO


Masulli:2002:BCE


Schettini:2002:CBC


Minguillon:2002:CCV

REFERENCES

Benfenati:2002:CCP


Cordella:2002:MES


Roli:2002:ECC


Anonymous:2002:AIaaab


Biham:2002:NRB

REFERENCES


REFERENCES

Hwang:2002:SAR


Knudsen:2002:IC


Shirai:2002:IUB


Wernsdorf:2002:RFR


Iwata:2002:NCP


Driscoll:2002:BER


Slezak:2002:KBA


Breimer:2002:LSA


Palopoli:2002:PDL


Zhong:2002:ROW


Ras:2002:HSI


Eklund:2002:SOI

Peter Eklund and Richard Cole. Structured ontology and information re-
REFERENCES

McClean:2002:CCH


Klopotek:2002:MBN


Esposito:2002:GCS


Merzbacher:2002:AGT


Sakurai:2002:AKD


Cholvy:2002:AQA

[1560] Laurence Cholvy and Christophe Garion. Answering queries addressed
REFERENCES

Fanizzi:2002:MGU


Lalmas:2002:FVK


DiSciascio:2002:SSI


Kroupa:2002:WIA


Sniezynski:2002:BSL


Pietarinen:2002:KCA


Djelouah:2002:VRK


Tsumoto:2002:ADD


Riff:2002:IPO


Ishikawa:2002:IWR


Benel:2002:PSS

Thanapandi:2002:PIP


Malerba:2002:TLV


Giordana:2002:RDC


Hwang:2002:EIA


Kryszkiewicz:2002:WAG


Bertino:2002:MXD

REFERENCES

[1590] Fadila Bentayeb and Jérôme Dar- 
mont. Decision tree modeling with 
relational views. Lecture Notes 
in Computer Science, 2366:423–??, 2002. CODEN LNCSD9. ISSN 
0302-9743 (print), 1611-3349 (elec-
tronic). URL http://link.springer-
y.com/link/service/series/0558/
bibs/2366/23660412.htm; http:/
/link.springer-ny.com/link/service/
series/0558/papers/2366/23660412.
pdf.

[1593] Ivan Bruha. Unknown attribute val-
ues processing by meta-learner. Lecture Notes in Computer Science, 2366: 
451–??, 2002. CODEN LNCSD9. ISSN 
0302-9743 (print), 1611-3349 (elec-
tronic). URL http://link.springer-
y.com/link/service/series/0558/
bibs/2366/23660451.htm; http:/
/link.springer-ny.com/link/service/
series/0558/papers/2366/23660451.
pdf.

[1591] Sherri K. Harms, Jitender Deo-
gun, and Tsegaye Tadesse. Dis-
covering sequential association rules 
with constraints and time lags in 
multiple sequences. Lecture Notes 
in Computer Science, 2366:432–??, 2002. CODEN LNCSD9. ISSN 
0302-9743 (print), 1611-3349 (elec-
tronic). URL http://link.springer-
y.com/link/service/series/0558/
bibs/2366/23660432.htm; http:/
/link.springer-ny.com/link/service/
series/0558/papers/2366/23660432.
pdf.

[1594] Yeonseung Ryu, Kyoungwoon Cho, 
Youjip Won, and Kern Koh. In-
telligent buffer cache management in 
multimedia data retrieval. Lecture 
Notes in Computer Science, 2366:462– 
??, 2002. CODEN LNCSD9. ISSN 
0302-9743 (print), 1611-3349 (elec-
tronic). URL http://link.springer-
y.com/link/service/series/0558/
bibs/2366/23660462.htm; http:/
/link.springer-ny.com/link/service/
series/0558/papers/2366/23660462.
pdf.

[1592] Salvatore Greco, Roman Slowinski, and 
Jerzy Stefanowski. Mining association 
rules in preference-ordered data. Lecture 
Notes in Computer Science, 2366: 
442–??, 2002. CODEN LNCSD9. ISSN 
0302-9743 (print), 1611-3349 (elec-
tronic). URL http://link.springer-
y.com/link/service/series/0558/
bibs/2366/23660472.htm; http:/

[1595] Antonio Badia. A logical formalization 
of semistructured data models. Lecture 
Notes in Computer Science, 2366: 
472–??, 2002. CODEN LNCSD9. ISSN 
0302-9743 (print), 1611-3349 (elec-
tronic). URL http://link.springer-
y.com/link/service/series/0558/
bibs/2366/23660442.htm; http:/
	


Inatani:2002:DSS


Anonymous:2002:Aaadd


Cai:2002:ENS


vonLaszewski:2002:GCE


Dongarra:2002:HPC


Cebral:2002:PPS

Mirza:2002:HWM


Nieminen:2002:MPM


Reid:2002:CAF


Sibani:2002:MLG


Waananen:2002:OAP


Ashrafi:2002:DMA


Dhaene:2002:AFR

[1620] Tom Dhaene. Automated fitting and


Vermin:2002:PEP


Aversa:2002:EDO


Bawa:2002:PTC


Ha:2002:SEF


Ryu:2002:PMF


Song:2002:PMA

REFERENCES

309


Andersen:2002:RFI


Jonsson:2002:PTS


Kowarschik:2002:POM


Adlerborn:2002:PBA


Benner:2002:ESR

Hakula:2002:HFI


Chen:2002:BFD


Ku:2002:NPA


Lensu:2002:PIT


Takahashi:2002:BAP


Beletskyy:2002:TPL


Andersson:2002:PIP


Mourino:2002:CBS


Nikolova:2002:CCP


Qiao:2002:OPA


Fard:2002:RBL


Galyuk:2002:GTD

REFERENCES


[1666] Frédéric Lhomme, Delphine Wolfersberger, Stéphane Vialle, and Nicolas Fressengeas. Parallel simulation of
REFERENCES


### Raghavan:2002:SSM


### Suviola:2002:PLB


### Anonymous:2002:AIIaace


### Hagerup:2002:EQ


### Mannila:2002:CPD


### Alstrup:2002:TSE


REFERENCES

316


Lev-Tov:2002:EAA


Qin:2002:FAL


Roy:2002:OAS


Sanders:2002:RAA


Sharir:2002:NGP


Agnarsson:2002:PGI

REFERENCES

317


Alber:2002:EDR


Broersma:2002:PGC


Chlebik:2002:AHS


Ellis:2002:DSP


Gabow:2002:DVM


Golynski:2002:PTA

[1690] Alexander Golynski and Joseph D. Horton. A polynomial time algorithm to find the minimum cycle ba-

Konemann:2002:AAE


Ramnath:2002:FFA


Shamir:2002:IAR


Skulrattanakulchai:2002:LVC


Demaine:2002:RLD


Lopez-Ortiz:2002:OPH

[1696] Alejandro López-Ortiz and Sven Schüierer. Online parallel heuristics and robot searching under the com-

[Sztainberg:2002:AHF]


[Arkin:2002:AMT]


REFERENCES

Bodlaender:2002:TDS


Bodlaender:2002:CTM


Katajainen:2002:RPA


Lai:2002:PRL


DalPalu:2002:OAF


REFERENCES

Bosma:2002:AEN


Cohen:2002:SDC


Everest:2002:HRM


Fukuda:2002:ASM


Jacobson:2002:CAN


Louboutin:2002:ECC

REFERENCES


Vollmer:2002:ABA


Auer:2002:SGC


Bruin:2002:TGG


Gonzalez-Jimenez:2002:CMJ


Kresch:2002:IPP


Shaska:2002:GCS
REFERENCES

Verrill:2002:TMS

Couveignes:2002:AMC

Elkies:2002:COA

Enge:2002:CIC

Stein:2002:DEC

Fouquet:2002:IVS

Kim:2002:FEC
[1739] Hae Young Kim, Jung Youl Park, Jung Hee Cheon, Je Hong Park,

Denef:2002:EKA


Galbraith:2002:ITP


Pomerance:2002:SOC


Shparlinski:2002:CRA


Hess:2002:ACW


Matsuo:2002:IBS


Ebinger:2002:FEC


Steel:2002:NSC


Rojas:2002:ACR


Anonymous:2002:AIaaag