A Bibliography of Papers in *Lecture Notes in Computer Science* (1999), Part 2 of 2

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 1.07

Title word cross-reference

- average [762]. -bit [1102].
- calculus [1367].
- categories [1374].
- center [1755].
- complete [896].
- cost [245].
- coverings [1307].
- cube [237].
- d [1753, 1270, 362].
- edge [239].
- edge-connected [241, 1300, 873].
- factor [244].
- join [1730].
- key [1113].
- matching [639].
- median [1297].
- modell [837].
- packings [1307].
- partitioning [885].
- point [1750].
- regular [914].
- sat [184, 242].
- server [1291].
- set [1728].
- spline [383].
- systems [706].
- terminal [235].
- tree [1530].
- trees

04 February 2014
Version 1.07
Awareness [1280, 1356, 1]. Avoiding [1129, 1130, 654]. Aware [561, 1918, 1922, 1908, 1890, 45, 1919].

Average-Case [1280, 1356, 1].

Auxiliary [102].

Autonomy [1586].

Autowave [1681].

Auxiliary [1610].

Avatar [1950].

Average [900, 1280, 762, 1356, 1373, 1].

Axiomatization [31].

Axioms [1133].

Azurra [129].

Axiomatization [31].

Axioms [1133].

Azo [207].

Backpropagation [136].

Backward [1987].

Bacteraemia [679].

Balance [299].

Balancing [1272, 1280, 530].

Ball [93, 94, 1830].

Ball-Receiving [93, 94].

Balls [1743, 1293].

BargainFinder [1876].

Barrier [1779].

Base [1475, 1476].


Based-Systems [295].

Baselines [1625, 1498, 907, 1137, 166].

Basic [1122, 1425, 87, 88, 1636, 537].

Basis [226, 1311, 1316, 1317, 1673, 1589, 406, 747].

Batch [893, 894].

Bayesian [1606, 1614, 1133, 1612, 1079, 1139, 1142, 1253, 1236, 22].

BDD [38].

BDD-Based [38].

BDDs [1031].

Be [1072, 1029, 1793, 554, 1239].

Beautiful [702].

Bedside [672].

Behavior [925, 820, 329, 1190, 1552, 96, 105].

Behavioral [554, 1252].

Behaviour [806, 1682].

Behavioural [3, 1164, 719, 1411].

Behaviours [1181, 1559].

Belief [1125, 160, 1137, 206, 1145, 1149, 1152].

Believable [14].

Benchmarks [1704, 925].

Benefits [61, 348, 59, 929].

Bent [1111].

Bernstein [809].

Best [609, 15].

Beta [1754].

Beta-Skeleton [1754].

Better [1899, 920, 862, 170].

Between [486, 1950, 1365, 1944, 819, 1797, 1043, 114, 1408, 1358, 1434, 1165, 1364, 409, 978, 1286, 1409].

Beyond [1453, 1779, 868].

Bias [180].

Biases [1225].

Biconnected [641].

Bigraph [642].

Bin [1857, 652].

Bin-Packing [1857].

Binary [778, 358, 1287, 285, 909, 643, 328, 901, 902].

Bindings [1434].

Binomial [1230].

Biochemical [1830, 293].

Biodegradability [1078].

Bioelasticity [356].

Biological [533, 759, 1927].

Biomechanical [384].

Biomedical [678].

Biomorph [807].

Bipartite [244, 1302].

Birth [605, 219].

Birthday [1779].

Bisectors [1280].

Bisimulation [38, 1352, 1055].

Bit [1267, 1102, 491].

Black [1827].

Blackboard [1683].

Blacklisting [1802].

BLAST [1697].
Blinding [1429]. Blobworld [472]. Block [1459, 1102, 1103, 1117, 1112, 343, 492].
Boltzmann [768]. Boolean [882, 1144, 1027, 2, 1383]. Boolean-like [1144]. Boomerang [1144].
Boundary [1613, 1858, 545]. Bounded [1323, 1395, 589, 1345, 895, 1633, 1089].
Box [1180]. BPP [1846]. Brain [665, 820, 666, 705, 397, 405, 359, 386, 370].
built [1663]. Bulk [1718, 1530, 2, 1383, 657].
C [1819, 1818]. C0YNTHIA [1019].
Cabinet [1914]. Cache [56, 548, 1820, 1994, 655].
Cache-Coherence [56]. cache-efficient [655]. cached [656]. Caches [1377].
Calculations [530]. Calculi [584, 592, 591, 583, 1632, 1649, 600].
Canceling [246]. Cancer [699, 695].
Candidate [1506, 1134]. Cannot [1375].
Capabilities [275]. Capability [109, 75].
Capability-Based [75]. Capacitated [234].
carcinogenic [207]. Card [1433, 1429].
Cardiac [676, 376]. cardinal [1652].
Cardiography [358]. Care [698, 659].
Case-Based [1501, 304, 1502, 355, 1472, 1474, 1506, 1480, 1479, 1197, 1481, 1482, 683, 789, 1511, 1512, 1495, 1514, 1515, 669, 1497, 1516, 1517, 1518, 1487, 1486].
Case-Bases [1498]. Cases [635, 302, 1969].
Cash [1433, 1799, 1431, 1432]. CAT [119].
cataloguing [169]. Categorial [984].
Categories [1374]. Categorization [1657].
Categorizing [455]. Category [421].
Causal [1126, 1148]. Causation [1127].
Cellular [1685, 1708, 1709, 1719, 298, 1712, 1707, 1368, 1680, 1681, 779].
Cellular-Automata [1709].
Cellular-Neural [1680]. Cenju [520].
Cenju-4 [520]. Center [786, 1755].
Error-Tolerant

Established

Essential

Establishing

Esterel

Estimate

Estimating

Euclidean

Europe

Evaluating

Evaluative

Event

Events

Everglades

Everyday

Everything

Everywhere

evidence

Evolution

Evolutionary

Exact

Examining

Example

Examples

Exceptions

Exchange

Excitement

Excluding

Executing

Execution

Existential

Expansion

Expectation

Experience

Experiences

Expericience

Expertise

Explicit

Exploitation

Exploiting

Exploration

Exploratory

Exponential

EXPRESS-G

Express

Expression

Expressions

Expressive

Expanded

Expansion

Extensions

External

Externalization

Externalized

Extraction

Extreme

Extremely

Eye

F

Facial

Facilitate

Facilities

Facility

Factor

Factoring

Factors

Failing

Failure

Fair

Fake

familiar

Families

Fan

FAQ

Fast

Fault

Faults

Fault-Tolerance

Feasibility
Looking [511, 1521, 1522, 1987, 323]; Lookup [1271, 1371]; Loop [526]; Loops [1982]; Lossless [493]; Lossy [26]; Love [13]; Low [1314, 1335, 58, 753, 1371, 1373, 1834, 1336]; Low-Cost [753]; Low-Level [1314]; Low-Randomness [1335, 1336]; Lower [1326, 1277, 1286, 1]; LP [1848]; LP-based [1848]; LR [1083]; Luby [1110]; Luby-Rackoff [1110]; Lucent [494]; Lungs [392]; LV [383]; LZW [1385]; M [1886]; M6 [1108]; Machine [1859, 1909, 696, 214, 164, 730, 1850, 692, 661, 327, 693, 1848, 1008, 1954, 1071, 698, 1382, 46, 695, 178]; Machines [1860, 1325, 1278, 1875, 1696, 255, 1060]; Machining [330]; Macro [1375]; Macro-Express [1375]; MACs [1778]; MAD [288]; Made [1271, 1793, 1294]; Magic [1446, 1914]; MagiCol [126]; Magnetic [1621, 367]; mail [1450]; Maintain [869]; Maintainability [870]; Maintaining [1347, 1872, 1560]; Maintenance [1366, 660]; MAINZ [118]; Majority [905]; Make [90]; Making [1438, 1502, 672, 789, 1151, 1110, 611, 213, 159]; malleable [1797]; Mammograms [377]; Manage [1693, 664]; Management [1273, 450, 67, 858, 1502, 671, 66, 1550, 1996, 310, 2000, 1589, 860, 861, 620, 847, 1512, 1464, 668, 1590, 709, 16, 737, 1591, 1986, 560, 738, 1543, 1461, 1593, 1517, 832, 865, 1432]; Managing [837, 1594, 1503, 1504]; Mandala [430]; Manhattan [1836]; Manifold [786]; Manipulation [1489]; Manipulators [797]; manual [194]; Manufactured [1743]; Manufacturing [350, 349, 348, 347]; Many [903, 1007, 775, 1379]; Many-Valued [1007, 1379]; Map [1540, 1738, 1758, 544, 447, 1301, 266, 1664, 1154, 1646]; Mapping [609, 1389, 522, 409]; Maps [400, 277, 680, 1818, 1233, 476]; Market [226, 311]; Marketing [1506]; Markov [764, 1332, 1240, 1610, 1622]; Markovian [1065]; Marriage [1355, 259]; MARS [418]; MAS [1425]; Mask [1730]; Maslov [995]; Mass [393]; Masses [377]; Massive [1540]; Match [502]; Matching [1402, 463, 1746, 373, 369, 380, 1616, 915, 1385, 455, 1535, 1404, 1386, 1398, 1617, 1387, 370, 949, 1403, 989, 1536, 1536, 161, 219, 639]; Matchings [1302]; Matchmaking [1568]; Material [385]; Materials [804]; Mathematical [1687, 1042, 272]; MathWeb [1000]; Mating [1015]; Matrices [882, 1370, 2, 1383]; Matrix [892]; Matroid [907]; Mattheyses [648]; Maude [1110]; Mean [24]; MCMCML [1609]; MCS [1020]; Mean [893, 1622, 894]; Meaningful [732]; Means [395, 758, 185]; Measure [407, 1617, 200, 176]; Measurement [363, 386, 362, 1487, 1486]; Measurements [871]; Measures [36, 394, 405, 1245, 1086, 1220, 698, 224]; Measuring [1324, 395]; MEC [1688]; Mechanical [673, 739, 194]; Mechanism [423, 1922, 1990]; Mechanisms [1671, 1508, 59, 1563]; Mechanization [591]; Mechanizing [1054, 301]; Media [560]; MediaCup [1900]; Medial [363]; median [1297]; Mediated [1939, 1562, 1566]; Medical [805, 414, 672, 678, 1505, 509, 697, 683, 365, 707, 690, 281, 684, 368, 702, 664, 669, 698, 704]; Medicine [399, 661, 660, 1914]; Meet [1445]; MEG [357]; Membership [773, 1441]; Memory [1118, 1831, 1316, 1671, 1284, 1823, 1690, 918, 1317, 926, 1691, 1050, 1903, 912, 875, 58, 57, 1488, 1733, 507, 1696, 1680, 102, 103, 1762, 1321, 656]; Mental [1425]; Mereotopology [1655]; Merge [585]; Mergesort [1288]; Merging [20]
Network \[228, 1581, 1597, 767, 1263, 1878, 822, 1580, 535, 683, 1589, 519, 1868, 1588, 681, 1600, 1085, 536, 1925, 446, 1253, 272, 757, 803, 252, 1574, 1982, 823, 1500, 1268, 1591, 1681, 779, 1575, 1276, 45, 1593, 749, 1585, 76, 941, 22, 1596, 649, 1142\].

Network-Aware \[45\].

Network-Level \[1878\].

Networked \[710\].

Networking \[1582, 1598, 564, 1579\].


Networks-Based \[271\].

Neural \[778, 818, 759, 767, 1263, 808, 271, 822, 791, 683, 814, 748, 519, 681, 1085, 766, 807, 446, 1253, 272, 273, 757, 780, 781, 823, 1680, 800, 806, 768, 1681, 779, 749, 758, 207\].

Neuro [809, 693].

Neuro-psychological [693].

Neuroanatomical [508].

Neuron [826].

Neurons [778].

Neural [73].

Newborn [673].

News [715].

NIP [52].

NISZK [1793].

NIT [100].

NJR [538].

Noise [394, 1611].

Nomadic [207].

Nominal [590].

Non [1402, 1273, 1797, 1130, 590, 1335, 682, 1950, 784, 876, 11, 385, 374, 578, 1724, 1617, 558, 1336, 328, 401, 386, 1929, 1129, 207, 211].

Non-associative [590].

Non-classical [207].

Non-contiguous [1724].


Non-Euclidean [386].

Non-functional [558].

Non-ground [1130, 1129].

Non-interactive [1335, 1336].

Non-linear [682, 374].

Non-malleable [1797].

Non-minimal [784].

Non-obvious [1929].

Non-rigid [1617, 401].

Non-stationary [211].

Non-supervised [328].

Non-uniform [1402, 1273, 876, 385].

Non-verbal [1950].

Noninteractive [1793].

Nonlinear [1950].

Nonmonotonic [1122, 1076].

Nonparametric [1238].

Normal [397, 1092, 1095].

Normalisation [393].

Normalization [964, 954, 950, 955, 1627, 951, 408, 952, 953].

Normed [1352].

Notation [605, 630].

Notational [1635].

Nothing [1768, 1796, 1694].

Notion [1187].

Notions [1797, 1664].

Novel [341, 317, 320].

NP [1335, 1303, 1336].

NP-Hard [1303].

Nugget [749].

Number [1860, 1306, 1118, 1393, 755, 250, 1299, 642].

Numbers [900, 881, 1315, 1760, 1429, 901, 902].

Numerical [1169, 1318, 1676, 37, 221].

NuSMV [1067].

NVT [673].

O [1258, 543, 1683].

OAEP [1796].

OBDD [1001, 11].

OBDD-Based [11].

OBDDs [1360].

Oberon [555, 556].

Oberon-2 [555, 556].


Object-Based [471, 481, 1246].

Object-Oriented [1957].

Object-Process [1462].

Objective [756].

Object-Process [1462].

Obstacle [654].

Obstacle-avoiding [654].

obvious [1929].

OCEANS [513].

OCR
Randomization [395]. Randomized [1852, 1856]. Randomness [1335, 1336].
Re-engineering [1964]. Re-issuance [1435]. Reachability [1038, 1053, 1175, 1333, 1161].
Realization [1414, 1719]. Really [1281, 159]. Rearrangement [1390, 877].
Reconfiguration [55, 744].
Reconstruction [1826, 1621, 398].
1136, 1659, 484, 294, 1949, 339, 879, 1492, 1668, 461, 1194, 1217, 1201, 264, 868, 1603, 1667, 199]. Representational [268].
Shape-from-Shading [1602]. Shapes [484, 479, 772, 1659]. Shaping [1509].
Shapley [259]. Shared [918, 1050, 53, 57, 1692, 1733, 1694, 738].
Shared-Memory [918, 1050, 1733].
Shared-Nothing [1694]. Sharing [963, 316, 543, 1925, 1772, 1532]. Shelf [912].
Shellsort [1356, 1]. Shift [1385, 359].
Shift-And [1385]. Shipyard [1501].
Shooter [911]. Shop [270, 1851]. Shopbot [1141]. Short [1311, 1581, 102, 103].
Short-Term [1581]. Shortest [875, 1808, 1363, 884, 1380, 650]. Shot [444].
Shunting [344]. SICC [1545]. Side [1283].
Sidon [1847]. Siegenthaler [1775].
Signature [1791, 1790, 107, 393].
Simplices [256, 257]. Simplicial [1524, 1525]. Simplification [1729].
Simplified [1098]. Simulate [820].
Single-Source [251]. SIROCCO [1492].
Skeletal [690]. Skeleton [1699, 1754].
Skeleton-Based [1699]. Skeletons [1670, 389]. Sketch [425]. Sketches [486].
Skill [93, 94]. Skills [87, 88]. SKInT [1630].
Skipjack [1773]. SKIPPER [1699].
Skolem [1001]. Slide [1115]. Sliding [269].
Sloting [1854]. Slovene [1077]. Slow [398].
SM [1823]. Small [1118, 1326, 1847, 121, 1105, 1062, 702, 86, 124]. Small-Robot [86].
Small-Size [124]. Smallest [1293, 873].
Smart [1901, 1433, 313]. SMILE [57].
Smithsonian [562]. Smoking [701].
SOBER [1119]. Soccer [82, 112, 122, 90, 87, 88, 100, 95, 92, 93, 94, 83, 118, 106, 84, 120, 1351]. Social [670, 1424, 1548, 1888]. Socio [833].
Socio-technical [833]. Sociological [1450].
Sockets [50]. Soft [825, 384, 793].
Sonography [396]. Sony [135]. Sorted [1080, 1396, 1397]. Sorting [148, 917, 1820].
Sound [1789]. Source [251, 357, 884].
Sparrows [128]. Sparse [1730, 1761, 1713, 532]. Spass [1017].
Spatial [1232, 1537, 450, 1540, 1894, 1528].


References


REFERENCES


REFERENCES


Hartonas-Garmhausen:1999:PPS


Andova:1999:PAP


Nunez:1999:APT


Lermer:1999:POR


Jenner:1999:CEA


Vaandrager:1999:VHS


REFERENCES


Tripakis:1999:VPT


Kolano:1999:PAR


Bowman:1999:MTT


Fusen:1999:PIE


Steenkiste:1999:AMN


Yerosheva:1999:PEM


Silla:1999:IWF

[48] B. Caminero, F. J. Quiles, Y. Duato, and D. S. Love. Performance evaluation of the multimedia router with


rithm for the fast messages communica-


jects. *Lecture Notes in Computer Sci-


Kumar:1999:CAD [54] D. R. Kumar and W. A. Najjar. Combining adaptive and determinis-


regular networks with dynamic reconfig-


Jacunski:1999:LLM [58] M. Jacunski, V. Moorthy, P. P. Ware, and M. Pillai. Low latency message-

**Swarup:1999:TBM**


**Abadi:1999:PPL**


**Ancona:1999:RAS**


**Cardelli:1999:AMC**


**Hennessey:1999:TSE**


**DeNicola:1999:TSA**


**Leroy:1999:SPT**


**Blaze:1999:RTM**


**Aura:1999:DAR**


**Brose:1999:VBA**


REFERENCES


Wilhelm:1999:ITT


Asada:1999:OR


Binsted:1999:CDS


Matsubara:1999:ASC


Voelz:1999:RRS


Stone:1999:CCS

[86] Manuela Veloso, Michael Bowling,

Gulmann:1999:CFR


Coradeschi:1999:HMC


Fujita:1999:QRR


[98] Kurt Driessens, Nico Jacobs, Nathalie Cossement, Patrick Monsieurs, and Luc De Raedt. Inductive verifi-


Uchibe:1999:CBA


Suzuki:1999:AVB


Nakamura:1999:RNC

Andou:1999:ARTa


Andre:1999:ETD


Boman:1999:UUB


Gugenberger:1999:HR


Igarashi:1999:ITP


DaCosta:1999:UTC


Matsumura:1999:DTE

Takeshi Matsumura. Description of team erika. *Lecture Notes


REFERENCES

0302-9743 (print), 1611-3349 (electronic).


[128] Gerhard K. Kraetzschmar, Stefan Enderle, Stefan Sablatnög, Thomas Boß, Mark Dettinger, Hans Braxmayer, Heiko Folkerts, Markus Klingler, Dominik Maschke, Gerd Mayer, Markus Müller, Alexander Neubeck, Marcus
REFERENCES


**Moon:1999:PRP**


**Reid:1999:TPN**


**Haverkort:1999:PEP**


**Haverkort:1999:SDS**


**DeMeer:1999:CMC**


**Franceschinis:1999:SCP**


**Augusteijn:1999:SM**


**Backhouse:1999:GPI**


**DeMoor:1999:GPT**


REFERENCES


Doherty:1999:CMU

Mukaidono:1999:SET

Bejar:1999:PTR

Brisoux:1999:IBS

Nguyen:1999:DTS

An:1999:ODR

Lowden:1999:SAR

Hacid:1999:RRC

Tsumoto:1999:KDC

Michalewicz:1999:RAK


REFERENCES


REFERENCES

Cwik:1999:DFR


Peters:1999:ATR


DeAlmeida:1999:MLM


Nguyen:1999:DGP


Kryszkiewicz:1999:IDI


Puuuronen:1999:DIA


Fiol-Roig:1999:UIC


Grzymala-Busse:1999:PBR


Dong:1999:PRI


VanKemenade:1999:CES

Mansanne:1999:EAF

Schmidt:1999:SRL

Jonsson:1999:MSF

Jelonek:1999:GAC

Aardal:1999:MSB

Ageev:1999:AAM

Ahuja:1999:SCC

Amaldi:1999:SSA
[229] Edoardo Amaldi, Marc E. Pfetsch, and Leslie E. Trotter, Jr. Some structural and algorithmic properties of the maximum feasible subsystem problem. Lec-

Atamtuerk:1999:VIP


Atamturk:1999:VIP


Cai:1999:MMT


Capi:1999:SMV


Chudak:1999:IAA


Cunningham:1999:OTC

REFERENCES


Halperin:1999:AAM


Helmberg:1999:CA


Hartmann:1999:CRC


Iwata:1999:SPC


Hartvigsen:1999:SFF


Jordan:1999:ESP

REFERENCES

Kashiwabara:1999:IPA


Klau:1999:OCO


Kolliopoulos:1999:EEA


Melkonian:1999:AAD


Mutzel:1999:OAC


REFERENCES


REFERENCES

Notes in Computer Science, 1611:74–??, 1999. CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Dakrouy:1999:TPN


Manrique:1999:CNN


Martinez:1999:SWI


Murray:1999:PPA


Ezzat:1999:GMP


Rocha:1999:PPC


El-Beltagy:1999:USO


Guillet:1999:GAV


Shazely:1999:GAS

REFERENCES

Baaleh:1999:AGA

Mansilla:1999:SGC

Chen:1999:NGB

Piriyakumar:1999:IAM

Appas:1999:SVS

Kato:1999:CBA

Wotawa:1999:NDD

Ligozat:1999:RDS

Milde:1999:MRW
VanHarmelen:1999:WKB


Peter:1999:TTO


Chander:1999:IIE


Ibrahim:1999:MRD


Jonker:1999:CPC


Jonker:1999:VTK


Santos:1999:VKB


Kundu:1999:SCA


Malheiro:1999:ECS


Froehlich:1999:UEL


REFERENCES

CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).


Verikas:1999:ULU


Rodrigues:1999:NCV


Zangrouba:1999:RUA


Ramparany:1999:SMB


Shah:1999:HMI


Kakas:1999:ACS


Salem:1999:UFI


Oommen:1999:SCA


Link:1999:SPO


Sellami:1999:NSR

[328] H. M. Sellami and A. Jaoua. Non-supervised rectangular classification of
REFERENCES


Hamdi:1999:SIB


Viharos:1999:AIO


Abu-Soud:1999:DDL


Osmani:1999:MSB


Puuronen:1999:HCS


Osmani:1999:IRA


Guesgen:1999:MPD


Hamilton:1999:HSA


Chitchian:1999:AKR


Capkovic:1999:ASD

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Chui:1999:RCA


Vaillant:1999:HMC


Caunce:1999:ULG


Collins:1999:AIC


Christensen:1999:CLE


Lester:1999:NLR

[374] Hava Lester, Simon R. Arridge, Kalvis M. Jansons, Louis Lemieux, Joseph V. Hajnal, and Anjela Oatridge. Non-linear registration with the vari-

Kohrs:1999:ATP


Karssemeijer:1999:LOD


Kruggel:1999:POM


Bullitt:1999:GD1

REFERENCES


REFERENCES


Styner:1999:BMD


Duta:1999:LSM


Brett:1999:FAL


Golland:1999:SSA


Leventon:1999:MGM

REFERENCES


[401] Colin Studholme, R. Todd Constable, and James S. Duncan. Incorporating an image distortion model in non-rigid alignment of EPI with conventional MRI. *Lecture Notes in Computer Science*, 1613:454–??, 1999. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (elec-
REFERENCES


REFERENCES


Nyul:1999:NVM


Machado:1999:MEI


Leissler:1999:SIR


Bolle:1999:VLI


Chang:1999:QMD


Stanchev:1999:GID


Chbeir:1999:SMI


Meddes:1999:ABV
REFERENCES


Notes in Computer Science, 1614:123–??, 1999. CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349 (electronic).


REFERENCES


Ardizzone:1999:TSM


Lu:1999:DAS


Srinivasan:1999:MMF


Liao:1999:RTV


Iwerks:1999:SS


Aufure-Portier:1999:HLV


Nikolov:1999:GGM


Aksoy:1999:GTA


Pan:1999:MCA


Gagliardi:1999:CDA


REFERENCES


Egas:1999:ATV


Laaksonen:1999:CBI


Squire:1999:RFT


Chan:1999:GAW


Mokhtarian:1999:RSS


Vleugels:1999:EIR


Schomaker:1999:UPB


Gevers:1999:IQF


Liu:1999:ADS


Iannizzotto:1999:MTA

REFERENCES

Latecki:1999:CBS


Banfi:1999:CDB


VanDeemter:1999:DGP


VanderHeijden:1999:FJB


Saraceno:1999:PP1


Jeong:1999:IRU


Sahni:1999:VBL


Wang:1999:BCF


Chen:1999:EAL


Pingali:1999:LVS

Fraile:1999:BMV


Biancardi:1999:IAI


Huet:1999:SSL


Bhonsle:1999:CVA


Santini:1999:IDA


Xu:1999:VPS


Androutsos:1999:SIS


Huele:1999:UWT


Stiefelhagen:1999:GFA


Frederix:1999:AIB

REFERENCES


Demetrescu:1999:TGG


Moreno:1999:VPM


Shahabi:1999:VSN


Erie:1999:VCP


Janecek:1999:AVR


Bell:1999:SDL


Lonsdale:1999:IDP


Wijshoff:1999:IOP


Labarta:1999:INP


Zima:1999:IHP

REFERENCES


REFERENCES


REFERENCES


Kyriacou:1999:NID


Yokokawa:1999:BDE


Tanaka:1999:PCD


Iizuka:1999:GHP


Harwood:1999:GN


Giordano:1999:HGT


Nemeth:1999:MLK


Jin:1999:GRA


Oshitani:1999:PMR


Moriya:1999:PID

[545] K. Moriya and T. Nodera. Parallelization of ILU decomposition for el-

Chen:1999:TMW


Furuyama:1999:SDD


Oi:1999:UCA


Stankovic:1999:PPE


Urata:1999:EFD


Park:1999:FRL


Stankovic:1999:RRT


Welch:1999:DKE

REFERENCES


**Killijian:1999:UCT**


**Yokote:1999:PPF**


**Anderson:1999:RJS**


**Karaorman:1999:JRJ**


**Ledoux:1999:ORO**


**Sohda:1999:OPH**

[572] Yukihi Sohda, Hirotaka Ogawa, and Satoshi Matsuoka. OMPC++ — A portable high-performance implementation of DSM using OpenC++ re-
REFERENCES

Anonymous:1999:AIC


Cazenave:1999:MDS


DeVolder:1999:AOL


Volder:1999:AOL


Anonymous:1999:AIc


Bryant:1999:NVU


Massacci:1999:DRT


Patel-Schneider:1999:DF


Haarslev:1999:AAA

REFERENCES

Boyapati:1999:KSD


Massacci:1999:ARV


Haehnle:1999:PCT


Baaz:1999:ACP


Baumgartner:1999:MPI


Broda:1999:CPI


Caldwell:1999:ITE


Cantone:1999:TBD


Ciabattoni:1999:BCS


DeGroote:1999:NAL


Demri:1999:SCN

REFERENCES


[602] U. Endriss. An interactive theorem proving assistant. Lecture Notes in
REFERENCES

Endriss:1999:TEB


Wolf:1999:SPU


Bezivin:1999:UBR


Hitz:1999:DUS


Atkinson:1999:SAU


Morand:1999:MIT


Arnold:1999:BBW


Olive:1999:PRU


Suzuki:1999:MUM


Gogolla:1999:TRU


Lano:1999:STU

Lano and J. Bicarregui. Semantics and transformations for UML mod-

Desfray:1999:ADP


Khriss:1999:ASU


Kleppe:1999:IFO


Hamie:1999:ROC


Ou:1999:UUC


Arlow:1999:LMC


Kande:1999:AUD


Korthaus:1999:BSD


Bourdeau:1999:HCD

REFERENCES


REFERENCES

CODEN LNCS/D9. ISSN 0302-9743 (print), 1611-3349 (electronic).


REFERENCES

0302-9743 (print), 1611-3349 (electronic).

Walker:1999:PPP


Goodrich:1999:AIO


Pizzonia:1999:OOD


Schirra:1999:CSC


Caldwell:1999:DIF


Cwilich:1999:ARP


Shibuya:1999:CSP


Heileman:1999:IWC


Csirik:1999:SOP


Levine:1999:FRC


REFERENCES


Montani:1999:MMR


Schmidt:1999:ECB


Aknine:1999:ESR


Bielza:1999:IDN


Clark:1999:EDP


Horn:1999:NVT

[673] Werner Horn, Christian Popow, Christoph Stocker, and Silvia Miksch. Neonatal ventilation tutor (VIE-NVT), a teaching program for the mechanical ventilation of newborn infants. *Lecture Notes in Computer Science*, 1620:
[O:1999:LCB]


[674] O:1999:LCB

[Torchio:1999:DSS]


[Torchio:1999:DSS]

[Lucas:1999:MBS]


[Lucas:1999:MBS]

[Cruz:1999:IDB]


[Cruz:1999:IDB]


[Torchio:1999:DSS]


[Carrault:1999:MBA]
REFERENCES


[684] Domenico M. Pisanelli, Aldo Gangemi, and Geri Steve. A medical ontology library that integrates the UMLS
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Domingue:1999:KBN


Goasdoue:1999:MIS


Gomez-Perez:1999:ORR


Groot:1999:FVD


Herlea:1999:IBR


Hoefling:1999:TOS


Karfoglou:1999:UFO


Oussalah:1999:OST


Parmentier:1999:DPS

REFERENCES

Puuronen:1999:KAM


Stumme:1999:AEM


White:1999:CBA


Beydoun:1999:HKA


Breuker:1999:IPS


Cairo:1999:SMR


Faure:1999:KAP


Izumi:1999:IED


Jansen:1999:UMN


Martinez-Bejar:1999:FIK

Parpola:1999:ASS


Perkuhn:1999:DSC


Puppe:1999:MKE


Rabarijoana:1999:EXC


Schmalhofer:1999:OAS


Sellini:1999:VKV


Stuckenschmidt:1999:FFU


Wolf:1999:EOT


Harbour:1999:RST


Albrecht:1999:TTF


Kovacs:1999:SBS

[744] S. Kovacs. Similarity based system reconfiguration by fuzzy classification

**Skinner:1999:FSF**


**Drechsler:1999:EGC**


**Takahashi:1999:DDR**


**Habtom:1999:MRS**


**Tan:1999:ENS**


**Kohonen:1999:SRI**


**Borgulya:1999:FCG**


**Fernandez:1999:TOF**


**Kramer:1999:FCD**


**Lacan:1999:SOE**

REFERENCES

Computer Science, 1625:93–??, 1999. CODEN LNCS9D. ISSN 0302-9743 (print), 1611-3349 (electronic).

Imai:1999:UCE


Drechsler:1999:MOO


Martyna:1999:NNA


Ungerer:1999:STC


Bongards:1999:CBW


Menhaji:1999:NFC


Canuto:1999:RMF


Farbiz:1999:AAF


Gomez-Skarmeta:1999:POS


Cao:1999:CMC

[764] Y. Cao and L. Cao. Controlled Markov chain optimization of genetic algo-
REFERENCES


133

REFERENCES


REFERENCES


REFERENCES

Djamschidi:1999:AHA


Grigore:1999:CNS


Krause:1999:DUH


Astanin:1999:SKB


Halinka:1999:ABF


Bachiller:1999:OHS


Uchida:1999:RBI


Doeben-Henisch:1999:TAB


Halinka:1999:IAB


DeCock:1999:NNB

REFERENCES


[823] Neagu:1999:FCM


[824] Yardimci:1999:FLC


[825] Dediu:1999:SCG


[826] Varshavsky:1999:LEC


Florian Matthes, Holm Wegner, and Patrick Hupe. A process-

**Heuvel:1999:CBO**


**Verhoef:1999:RMI**


**Sutcliffe:1999:LBM**


**Joeris:1999:TFH**


**Ralyte:1999:MES**


**Becker-Kornstaedt:1999:SPE**

[836] Ulrike Becker-Kornstaedt, Dirk Hamann, Ralf Kempkens, Peter Rösch, Martin Verlage, Richard Webby, and


Hesse:1999:MVA


Green:1999:OAI


Sandholm:1999:DOC


Jungfer:1999:CIV


Oh:1999:DCT


Kang:1999:MSW


[854] Franck Barbeau and José Martinez. OTHY: Object to HYpermedia. *Lecture Notes in Computer Science*, 1626:
REFERENCES


REFERENCES


REFERENCES

Svinterikou:1999:TMM

Yi:1999:BGR

Wedemeijer:1999:DFM

Diaz:1999:MAD

Kleinberg:1999:WGM

Tarui:1999:SOC
Nagamochi:1999:AFS


Hon:1999:ANN


Takaoka:1999:TH


Lin:1999:SGR


Hutchinson:1999:EMD


Yamaguchi:1999:AAT

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[934] Candy Pang, Wade Holst, Yuri Leon-tiev, and Duane Szafron. Multi-
method dispatch using multiple
row displacement. Lecture Notes
in Computer Science, 1628:304–??, 1999. CODEN LNCSD9. ISSN
0302-9743 (print), 1611-3349 (elec-
tronic). URL http://link.springer-
ny.com/link/service/series/0558/
bibs/1628/16280304.htm; http://
link.springer-ny.com/link/service/
papers/1628/16280304.pdf.

[935] T. Kuehne. Internal iteration exter-
nalized. Lecture Notes in Computer
Science, 1628:329–??, 1999. CODEN
LNCSD9. ISSN 0302-9743 (print),
1611-3349 (electronic).

[936] Thomas Kühlne. Internal itera-
tion externalized. Lecture Notes
in Computer Science, 1628:329–??, 1999. CODEN LNCSD9. ISSN
0302-9743 (print), 1611-3349 (elec-
tronic). URL http://link.springer-
ny.com/link/service/series/0558/
bibs/1628/16280329.htm; http://
link.springer-ny.com/link/service/
papers/1628/16280329.pdf.

[937] Günther Kniesel. Type-safe delegation
for run-time component adaptation. Lecture Notes in Computer
Science, 1628:351–??, 1999. CODEN LNCSD9. ISSN 0302-9743

[938] Ulrik Pagh Schultz, Julia L. Lawall,
Charles Consel, and Gilles Muller. Towards automatic specialization of
Java programs. Lecture Notes
in Computer Science, 1628:367–??, 1999. CODEN LNCSD9. ISSN
0302-9743 (print), 1611-3349 (elec-
tronic). URL http://link.springer-
ny.com/link/service/series/0558/
bibs/1628/16280367.htm; http://
link.springer-ny.com/link/service/
papers/1628/16280367.pdf.

[939] Manuel Serrano. Wide classes. Lecture Notes in Computer
Science, 1628:391–??, 1999. CODEN LNCSD9. ISSN 0302-9743 (print),
1611-3349 (electronic). URL http://link.springer-
ny.com/link/service/series/0558/
bibs/1628/16280391.htm; http://
link.springer-ny.com/link/service/
papers/1628/16280391.pdf.

[940] Elisa Bertino, Giovanna Guerrini, Is-
abella Merlo, and Marco Mesiti. An
approach to classify semi-structured
objects. Lecture Notes in Computer
Science, 1628:416–??, 1999. CODEN
LNCSD9. ISSN 0302-9743 (print),
1611-3349 (electronic). URL http://
link.springer-ny.com/link/service/
papers/1628/16280416.
Waldo:1999:OOP


Pandey:1999:PFG


Bastide:1999:FSP


Gaspari:1999:PAS


Black:1999:OOP


Anonymous:1999:AIId


Nieuwenhuis:1999:SFP

[947] Robert Nieuwenhuis and José Miguel Rivero. Solved forms for path or-


[954] Roberto Di Cosmo and Stefano Guerrini. Strong normalization of proof nets modulo structural congruences. *Lecture Notes in Computer Science*, 1631:
REFERENCES


REFERENCES

160

Stuber:1999:TPO

Touzet:1999:CMR

Baader:1999:DWP

Bachmair:1999:NRC

Hofbauer:1999:TSU

Raamsdonk:1999:HOR
REFERENCES


REFERENCES


REFERENCES


Wierzbicki:1999:CHO


Pichler:1999:SEP


Adams:1999:VVS


Janicic:1999:FFI


Horacek:1999:PPH


Sofronie-Stokkermans:1999:UTV


Hustadt:1999:MCR


Areces:1999:PRR


Pfenning:1999:SDT


Autexier:1999:SDI

REFERENCES

Baaz:1999:SDC


Franke:1999:SDM


Gribomont:1999:SDU


Hickey:1999:FTD


Hillenbrand:1999:SDW


Felty:1999:FMU


Prost:1999:FSA


Artemov:1999:ERT


Konrad:1999:SDK


Nadathur:1999:SDT

REFERENCES


REFERENCES


REFERENCES

Biere:1999:VSP


Baumgartner:1999:MCI


Ramesh:1999:VPP


Berard:1999:AVP


Jeron:1999:TGD


Carloni:1999:LIP


Abdulla:1999:HGC


Abdulla:1999:VIS


Das:1999:EPA


Kupferman:1999:MCS

Langerak:1999:CFP


Chou:1999:MFS


Henzinger:1999:AGR


Bloem:1999:EDP


Etessami:1999:SIL


Bozga:1999:RPS


Bruns:1999:MCP


Matthews:1999:EMA


Henzinger:1999:VSC

REFERENCES

CODEN LNCS:9. ISSN 0302-9743 (print), 1611-3349 (electronic).


CODEN LNCS:9. ISSN 0302-9743 (print), 1611-3349 (electronic).


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Sakama:1999:SPI


Srinivasan:1999:AIA


Anonymous:1999:AIIf


Contini:1999:IAS


Borst:1999:LCR


Lim:1999:RVC


REFERENCES


REFERENCES


Anonymous:1999:A1g


Antoniou:1999:DDR


Arieli:1999:NPR


Bejar:1999:CSL


Benhammadi:1999:QAP


Yaghlane:1999:UDB

REFERENCES


Cozman:1999:IIA


Dubois:1999:AFC


Duval:1999:LDT


Flach:1999:KRI


Gregoire:1999:HIE


Guan:1999:RKD

REFERENCES


REFERENCES


Parsons:1999:AQD


Petit-Renaud:1999:HDF


Rombaut:1999:SRD


Shanahan:1999:RNM


Siekmann:1999:IFC


Torre:1999:DG


vanderTorre:1999:DG

Wilson:1999:LDU


Anonymous:1999:AIh


Varaiya:1999:DSI


Miner:1999:ERS


Schmidt:1999:SSS


Bastide:1999:PNB


Kummer:1999:SCB


Krogh:1999:RDM

B. H. Krogh. Recent developments in modeling and analysis of hybrid dynamic systems. Lecture Notes in

Recalde:1999:ACP


Tokmakoff:1999-AAI


Allmaier:1999:PAN


Capra:1999:SNF


Hadjicostis:1999:MDE


Sgroi:1999:QSS


Haddad:1999:TAR


Schneider:1999:PNT


Chrzastowski-Wachtel:1999:TUR


DeMichelis:1999:NTW

[1176] G. De Michelis. Net theory and workflow models. Lecture Notes in
REFERENCES


REFERENCES


REFERENCES


REFERENCES


[1224] Stephen Swift, Allan Tucker, and Xiaohui Liu. Evolutionary computation to
REFERENCES


REFERENCES


Flexer:1999:MH1


Yang:1999:GTM


Potharst:1999:DTA


Sebastiani:1999:DDU

[1236] Paola Sebastiani, Marco Ramoni, Paul Cohen, John Warwick, and James Davis. Discovering dynamics using Bayesian clustering. Lecture Notes in Computer Science, 1642:199–??,
REFERENCES


Talavera:1999:IDK


Aladjem:1999:NLD


Huellermeier:1999:ESS


Kelly:1999:SCP


Li:1999:TPG

Nascimento:1999:MPM


Eggermont:1999:CGP


Klawonn:1999:FCB


Valtchev:1999:BCO


Mertens:1999:AEC


Yang:1999:DDT

REFERENCES


REFERENCES


REFERENCES

Ravi:1999:AAT


Diks:1999:IKB


Iwama:1999:MRD


Crescenzi:1999:IAL


Bar-Noy:1999:LLB


AufderHeide:1999:PGP


Phillips:1999:AAR


Bar-Yehuda:1999:EA1


Skutella:1999:CQP


Moehring:1999:RCP

LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

**Epstein:1999:ASS**


**Azar:1999:LTT**


**Bischof:1999:LBU**


**Jansen:1999:AEA**


**Nicodeme:1999:MS**


**Heun:1999:APF**


**Crauser:1999:CSA**


**Laber:1999:SSD**


**Ting:1999:IAB**


**Cicalese:1999:OBS**

REFERENCES


REFERENCES


Pak:1999:RCG


Hell:1999:FDA


He:1999:FGM


Ajtai:1999:GHI


Cardelli:1999:WAC


Compton:1999:PTC


Crary:1999:TSL


Cucker:1999:RCF

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Gottlob:1999:CLC


Grossi:1999:ETM


Gupta:1999:CPT


Hammar:1999:ARK


Hassin:1999:DPP


Zhang:1999:MLCb


REFERENCES


REFERENCES

Lepistoe:1999:RBL

[1365] A. Lepistoe. Relations between local and global periodicity of words (extended abstract). 

Lingas:1999:EMC


Miculan:1999:FLS

[1367] Marino Miculan. Formalizing a lazy substitution proof system for \(\mu\)-calculus in the calculus of inductive constructions. 

Nichitiu:1999:LED

[1368] Codrin Nichitiu and Eric Rémi. Leader election by \(d\) dimensional cellular automata. 

Niedermeier:1999:NUB


Olshevsky:1999:PRE


REFERENCES


References

El-Mabrouk:1999:HGR


Ben-Dor:1999:CPS


Lancia:1999:GGS


Hirschberg:1999:BNS


Sim:1999:APS


Brodal:1999:FMP


REFERENCES


Wenk:1999:AED


Navarro:1999:FMD


Wang:1999:FCR


Zhuozhi:1999:FCR


Evans:1999:FCS


Kaizhong:1999:CSB


J. Pitt and A. Mamdani. Designing agent communication languages for
REFERENCES


Carron:1999:TAC


Amandi:1999:MPL


Schroeder:1999:EAF


Barbuceanu:1999:NSP


Griffiths:1999:CPS


David:1999:ESR


Castelfranchi:1999:BMA


Moreno:1999:SS


Jonker:1999:FAM


Daswani:1999:EEC

REFERENCES


[1434] Reto Kohlas and Ueli Maurer. Reasoning about public-key certification: On bindings between entities and public keys. Lecture Notes in Computer Science, 1648:86–103,
REFERENCES


REFERENCES


Schechter:1999:AAM


Ateniese:1999:SOI


MacKenzie:1999:AIIH


Frankel:1999:CRA


Jakobsson:1999:IMI

[1445] Markus Jakobsson and Joy Müller. Improved magic ink signatures using hints. Lecture Notes in Computer Sc-
REFERENCES


Mengchi:1999:ODO


Motro:1999:MFM


Golani:1999:TAR


Birk:1999:CEJ


Christophides:1999:ODI


Schoenhoff:1999:GVM


Peleg:1999:OPD


Edelstein:1999:CEC


Mohan:1999:WMI


Koksal:1999:CBW


Cicekli:1999:TRA


Gidron:1999:DCE


Wolff:1999:MVP


Nestorov:1999:IDM


Carmel:1999:MDH


Arcos:1999:ADC


Blanzieri:1999:PBM


Branting:1999:AEI


Branting:1999:MDE

[1474] L. Karl Branting and Yi Tao. A
REFERENCES


[1480] Béatrice Fuchs and Alain Mille. A knowledge-level task model of adaptation in case-based reasoning. Lecture Notes in Computer Science, 1650:118–
REFERENCES


[1487] Christiane Gresse von Wangenheim. REMEX — A case-based approach for reusing software measurement experienceware. Lecture Notes in Computer Science, 1650:173–??,


REFERENCES


Muñoz-Avila:1999:CRP


Muñoz-Avila:1999:UGC


Portinale:1999:SQC


Seitz:1999:CBM


Smyth:1999:BCC


Fagan:1999:CBR


Ficet-Cauchard:1999:CRI


Han:1999:VFG


Hayes:1999:SCV


Leake:1999:IIR


Main:1999:HCB

Julie Main and Tharam S. Dillon. A hybrid case-based reasoner for footwear design. Lecture Notes in Computer Science, 1650:497–??, 1999. CODEN LNCS-D9. ISSN
REFERENCES


Melchers:1999:FMC


Perner:1999:ACI


Praehofer:1999:SRS


Schmidt:1999:CBR


Smyth:1999:SDW

REFERENCES


Varma:1999:IDD


Papadimitriou:1999:TQ


Sellis:1999:RIS


Guenther:1999:LBW


Gunther:1999:LBW


Stell:1999:GGU


DeFloriani:1999:DSS

[1524] L. De Floriani, P. Magillo, and E. Puppo. Data structures for simpli-

Floriani:1999:DSS


Boehm:1999:XOS


Hoerhammer:1999:SIS


Choubey:1999:GGT


Pfoser:1999:CUM

REFERENCES

Shek:1999:DSC


Lin:1999:EMP


Theodoridis:1999:GSD


Xuemin:1999:EMP


Ankerst:1999:SHS

[1537] Mihael Ankerst, Gabi Kastenmüller, Hans-Peter Kriegel, and Thomas Seidl. 3D shape histograms for similarity search and classification in spatial databases. Lecture Notes
REFERENCES

Park:1999:MWS


Corral:1999:AJT


Papadopoulos:1999:PES


Voisard:1999:ADG


Schneider:1999:UMS

Markus Schneider. Uncertainty man-

Ravada:1999:OSE


Talamo:1999:SES


Brinkhoff:1999:RTT


Truszkowski:1999:ATN


Ishida:1999:DCK


Gelenbe:1999:ASI


Brodsky:1999:RMA


[1560] W. Theilmann and K. Rothermel. Maintaining specialized search engines

**Vieira:1999:EMA**


**Kitamura:1999:MAM**


**Wellman:1999:AEC**


**Papazoglou:1999:RAT**


**Kerschberg:1999:ABF**


**Wang:1999:SAM**


**Sheth:1999:SIB**


**Tesch:1999:AMA**


**Langley:1999:ACI**


**Lewis:1999:ADD**

REFERENCES


VanElst:1999:CFA


Alexander:1999:AA


Denazis:1999:DIO


Menage:1999:RRC


Sivakumar:1999:PPN


Rizzo:1999:DPF


Marshall:1999:AIN


Sloman:1999:PSP


Vanet:1999:SCD


Delgrossi:1999:ICA

[1580] L. Delgrossi, G. Di Fatta, D. Ferrari, and G. Lo Re. Interference and com-

**Baeumer:1999:GMA**


**Cardoe:1999:LPS**


**Cohen:1999:PIS**


**Mihai:1999:NGC**


**Tschudin:1999:ANO**


**Busse:1999:ADA**


**Lee:1999:TAH**


**Juhola:1999:IEN**


**Greenwood:1999:UAP**

REFERENCES


[1600] S. Karnouskos, I. Busse, and S. Covaci. Agent based security for the active net-

**Siddiqi:1999:HAE**


**Worthington:1999:TSS**


**Zhang:1999:HSI**


**Donatini:1999:DES**


**Figueiredo:1999:FMM**


**Cazorla:1999:BMF**


**Chardin:1999:SII**


**Descombes:1999:MVK**


**Jalobeanu:1999:HES**


**Morris:1999:AVM**

[1610] R. D. Morris. Auxiliary variables for Markov random fields with higher or-


REFERENCES


REFERENCES


[1634] Maria Emilia Maietti. About effective quotients in constructive type theory.

Pfenning:1999:AEU


Sambin:1999:PBP


Roefer:1999:RNU


Rofer:1999:RNU


Sorrows:1999:NLR


Wehner:1999:LSN

Tversky:1999:PVT


Lovelace:1999:EGR


Fontaine:1999:PRI


Frank:1999:OSA


Remolina:1999:FRS


Timpf:1999:ALD

REFERENCES


REFERENCES


[1673] A. Godlevsky, M. Gazak, and L. Hluchy. Parallelizing of sequential programs on the basis of pipeline
and speculative features of the operators. Lecture Notes in Computer Science, 1662:48–??, 1999. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Gorbunova:1999:KMP


Hartmann:1999:PAP


Konshin:1999:HAN


Maric:1999:DTS


Likhoded:1999:TDS


Mostefaoui:1999:CLC


Pudov:1999:CAL


Selikhov:1999:EPR


Virbitskaite:1999:PBA


Wanek:1999:BAA

REFERENCES

256


[Yeh:1999:RES]


[Bandini:1999:ICA]


[Bessonov:1999:MAP]


[Birov:1999:PML]


[Bystrov:1999:IMC]


[Capretti:1999:LCP]


[Dalton:1999:SPA]


[Giloi:1999:HLP]


[Konovalov:1999:VSF]
Krajecki:1999:OOE

Li:1999:PSS

Ludwig:1999:STE

Mostefaoui:1999:LIC

Pedretti:1999:TCA

Peter:1999:ILS

Serot:1999:SSB

Vlassov:1999:QMM

Zheng:1999:BPA

Sancese:1999:MPV
REFERENCES


Hochberger:1999:CDM


Aversa:1999:EPD


Kaporin:1999:PSL


Cerin:1999:DMP


Kim:1999:RPP


Farid:1999:RCA


Petcu:1999:SIV


Katkov:1999:PPS


Ruiz-Andino:1999:PIC


Klimova:1999:GTM

REFERENCES


REFERENCES

Pagh:1999:HDE


Leiserson:1999:ITD


Patrignani:1999:COC


Barequet:1999:OCO


Boyar:1999:AFG


Bender:1999:PGT


Deng:1999:RMV


Broecker:1999:SRS


Jansen:1999:GMT


Arkin:1999:LBS

REFERENCES

0302-9743 (print), 1611-3349 (electronic).

Magnenat-Thalmann:1999:ITG

Bose:1999:TQM

Kosaraju:1999:OST

Benoit:1999:RTH

Amir:1999:IDM

Lukovszki:1999:NRF

Goodrich:1999:TVE

Vazirani:1999:ITG

Barequet:1999:PSV

Chin:1999:PAF
Broecker:1999:PIS


Chakraborty:1999:AAD


Wang:1999:TBB


Bespamyatnikh:1999:RSD


Stege:1999:GTS


Czumaj:1999:EWS


Iturriaga:1999:ELA


Bespamyatnikh:1999:OFL


Gusfield:1999:TSE


Brodal:1999:DRS


REFERENCES


REFERENCES

Maitra:1999:HNR

An:1999:CVM

Black:1999:UFS

Etzel:1999:QHA

Bellare:1999:SEP

Nguyen:1999:CGG
REFERENCES


Gafni:1999:EMI


Kocher:1999:DPA


Chari:1999:TSA


Camenisch:1999:SEG


Bellare:1999:FSD


Garay:1999:AFO

Goldreich:1999:CSZ


DiCrescenzo:1999:CZK


Crescenzo:1999:CZK


Boyko:1999:SPO


Bellare:1999:NME


Fujisaki:1999:SIA


Sander:1999:AAE

[1799] Tomas Sander and Amnon Ta-Shma. Auditable, anonymous electronic cash
REFERENCES


REFERENCES


REFERENCES


REFERENCES

274


Fredman:1999:PQT


Bouganis:1999:IIE


Hanke:1999:PCR


Bojesen:1999:PEC


Caramia:1999:FSL

REFERENCES

275


B. Doerr and A. Srivastav. Approximation of multi-color discrepancy. *Lectu-
REFERENCES 276


REFERENCES

Moehring:1999:SMS

Fotakis:1999:ERA

Imreh:1999:SMC

Jansen:1999:LTA

Feige:1999:RRS

Clementi:1999:HRP

Cheng:1999:NAA

Condon:1999:AGP

Pettie:1999:RTW

Batu:1999:FAP
REFERENCES

245–??, 1999. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Martin:1999:PAS


Albers:1999:SUM


Afrati:1999:SCN


Andou:1999:ARTb


Sewell:1999:LIC


Roy:1999:LRO


Vitek:1999:SFS

REFERENCES


REFERENCES


[1877] R. José and N. Davies. Scalable and flexible location-based services for ubiquitous information access. Lecture Notes in Computer Science, 1707:52–
REFERENCES

Couderc:1999:ECA


Pentland:1999:PI


Schmidt:1999:AIC


Allen:1999:HCP


Stabell-Kulo:1999:OEA


Fjeld:1999:EBB

REFERENCES


Pascoe:1999:IDC


Ancona:1999:RMC


Holmquist:1999:TBA


Kohtake:1999:IID


Beigl:1999:USC


Falk:1999:AR

Kristoffersen:1999:DIS


Masui:1999:PET


Aiken:1999:MUC


Gellersen:1999:MAT

REFERENCES


REFERENCES


[1920] A. P. Afonso, M. J. Silva, J. P. Campos, and F. S. Regateiro. The design and implementation of the ubidata information dissemination framework. *Lec-
REFERENCES

Burger:1999:CAD

Kubach:1999:ULA

Chalmers:1999:QCA

Molina-Jimenez:1999:ACC

Lim:1999:AHN

Anonymous:1999:AIl
REFERENCES


Triesch:1999:TIL


Wu:1999:VBG


Boehme:1999:PLP


Martin:1999:SGR


Lyons:1999:LSC


Marcel:1999:HPR

REFERENCES


Howell:1999:GRV


Gherbi:1999:IPG


Kamp:1999:CVS


University:1999:FSL


Hienz:1999:HBC

REFERENCES


[1950] Marc Fabri, David J. Moore, and Dave J. Hobbs. The emotional avatar: Non-verbal communication between inhabitants of collaborative virtual environments. Lecture Notes in Computer Science, 1739:269–??, 1999. CODEN LNCS9D. ISSN 0302-9743 (print), 1611-3349 (ele-
REFERENCES


**Technology:1999:CRG**


**Panayi:1999:SRG**


**LaViola:1999:MIF**


**Anonymous:1999:AIm**


**Vallecillo:1999:O1**


**Sowa:1999:TSI**


REFERENCES


REFERENCES

0302-9743 (print), 1611-3349 (electronic). URL http://link.springer-  
ny.com/link/service/series/0558/  
bibs/1743/17430326.htm; http:/  
/link.springer-ny.com/link/service/  
series/0558/papers/1743/17430326.  
pdf.

Angster:1999:IOD

design and programming with special  
emphasis on concrete examples. Lecture  
Notes in Computer Science, 1743:  
338–??, 1999. CODEN LNCSD9. ISSN  
0302-9743 (print), 1611-3349 (elec-  
tronic). URL http://link.springer-  
ny.com/link/service/series/0558/  
bibs/1743/17430338.htm; http:/  
/link.springer-ny.com/link/service/  
series/0558/papers/1743/17430338.  
pdf.

Cohen:1999:PSO

technology and systematic reuse. Lecture  
Notes in Computer Science, 1743:  
362–??, 1999. CODEN LNCSD9. ISSN  
0302-9743 (print), 1611-3349 (elec-  
tronic). URL http://link.springer-  
ny.com/link/service/series/0558/  
bibs/1743/17430362.htm; http:/  
/link.springer-ny.com/link/service/  
series/0558/papers/1743/17430362.  
pdf.

Baquero:1999:PS

[1977] Carlos Baquero. Poster session. Lecture  
Notes in Computer Science, 1743:  
371–??, 1999. CODEN LNCSD9. ISSN  
0302-9743 (print), 1611-3349 (elec-  
tronic). URL http://link.springer-  
ny.com/link/service/series/0558/  
bibs/1743/17430371.htm; http:/  
/link.springer-ny.com/link/service/  
series/0558/papers/1743/17430371.  
pdf.

Anonymous:1999:AI

Notes in Computer Science, 1743:385–  
??, 1999. CODEN LNCSD9. ISSN  
0302-9743 (print), 1611-3349 (elec-  
tronic). URL http://link.springer-  
ny.com/link/service/series/0558/  
papers/1743/1743auth.pdf.

Yang:1999:WVO

VoIP: Opportunities and challenges. Lecture  
Notes in Computer Science, 1748:3–??,  
1999. CODEN LNCSD9. ISSN 0302-9743  
(print), 1611-3349 (electronic). URL  
http://link.springer-ny.com/link/service/  
series/0558/bibs/1748/17480003.htm; http:/  
/link.springer-ny.com/link/service/  
series/0558/papers/1748/17480003.  
pdf.

Moon:1999:GMP

Wong. GSM mobile phone based  
communication of multimedia  
information: A case study. Lecture  
Notes in Computer Science, 1748:14–  
??, 1999. CODEN LNCSD9. ISSN  
0302-9743 (print), 1611-3349 (electronic). URL  
http://link.springer-ny.com/link/service/  
series/0558/bibs/1748/17480014.htm; http:/  
/link.springer-ny.com/link/service/  
series/0558/papers/1748/17480014.  
pdf.
REFERENCES

Aron:1999:WAR


Mutafungwa:1999:AOB


Lee:1999:SMI


Lee:1999:PTP


Mok:1999:TPA


Reddy:1999:SLM


REFERENCES

Ratner:1999:PRS

Xu:1999:CCL

Kuroda:1999:ADC

Chen:1999:LMS

Sufatrio:1999:IMS

Chang:1999:PAC
REFERENCES


Chlamtac:1999:IMO


Franklin:1999:DUC


Anonymous:1999:AIn