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/  
29 July 2017  
Version 1.08

Title word cross-reference

[1000, 1555, 415, 1554, 16, 1550].
Agent-Mediated [1566]. Agent-Oriented
[1412, 262, 1410]. Agents
[3, 311, 1710, 1415, 1586, 9, 315, 10, 1559, 63,
100, 11, 74, 307, 99, 1570, 95, 14, 306, 118,
1557, 71, 1552, 96, 738, 1421, 1862, 106,
1568, 1560, 1561, 1563, 70].
Agglomerations [1656]. Aggregated [336].
Aggregated-Temporal [336].
Aggregation
[637]. Aggressive [1671].
Agilo [127]. Agreeably [1382]. Agreement
[1350, 905]. AGV [785]. AH [1645].
AH-graphs [1645]. Ahead [511]. AI
[121, 90, 292]. AI-Lab [121]. Aid
[300, 207]. Aided
[1981]. ail [803]. Air [324].
Air-Crew [324]. Aircraft [1260]. Alarm
[298]. Alarm-Correlation [298]. ALC
[580]. Alcoholics [397]. Aleph [53].
Alexithymia [300]. Algebra
[30, 1453, 1686, 1180, 37, 1344, 1352, 339,
1041, 957, 1049, 1174]. Algebraic
[229, 26]. Algorithms
[227, 1305, 1290, 925, 1201]. Allocentric
[1668]. allowing [1150]. ALM
[1221]. Almost [1111]. Alternating
[1337, 1338]. Alternative [1024, 1145].
Amalgamation [1523, 1534]. Ambients
[1331]. American [1184]. among
[1580, 1552]. Amplifying [1895].
Analytical [1212, 1091]. Analyses [1005].
Analysing [1944]. Anatomical [369, 392].
Anchoring [1131]. Andhill [110, 1861].
Andhill-98 [110, 1861]. Anesthesia [824].
Anisotropic [1363]. Ankles [391].
ANMAC [1590]. ANN [817, 821, 330].
ANN-Based
[817, 821, 330]. Annotated
[1475, 1476]. Annotation
[1963]. ALIEN [1572]. Alignment
[401]. Alignments [1392]. All-Optical
[1825]. All-or-Nothing [1768, 1796]. Allen
[339]. Allocation
[141, 1202, 925, 1201]. Allocentric
[1668]. allowing [1150]. ALM
[1221]. Almost [1111]. Alternating
[1337, 1338]. Alternative [1024, 1145].
Amalgamation [1523, 1534]. Ambients
[1331]. American [1184]. among
[1580, 1552]. Amplifying [1895].
Analytical [1212, 1091]. Analyses [1005].
Analysing [1944]. Anatomical [369, 392].
Anchoring [1131]. Andhill [110, 1861].
Andhill-98 [110, 1861]. Anesthesia [824].
Anisotropic [1363]. Ankles [391].
ANMAC [1590]. ANN [817, 821, 330].
ANN-Based
[817, 821, 330]. Annotated
[1475, 1476]. Annotation
[1963]. ALIEN [1572]. Alignment
[401]. Alignments [1392]. All-Optical
[1825]. All-or-Nothing [1768, 1796]. Allen
[339]. Allocation
[141, 1202, 925, 1201]. Allocentric
[1668]. allowing [1150]. ALM
[1221]. Almost [1111]. Alternating
Balls [102, 383]. BargainFinder [1876]. Azzurra [207].
Designing Designs DESIRE.

Desk Desktop.

Destination detail.

Detecting Detection Deterministic Detrimental Developer Developing Developments.

Development.

Device Devices.

Diabetes Diabetic Diagnosis Diagnostic Diagnostics.

Diagram Diagrams.

Diameter Dictionaries Dictionary.

Dienes Difference.

Dierence Dierent Dierential Dierentials Dierentiating Dierently.

Diusion Digital Digitized.

Dijkstra Dimension Dimensional.

Direct Directed Direction Directions Directives.

Directory.

Disambiguation Disc Disc-Motor Disciplined.


Direct [118, 532]. Directed [252, 1125].

Direction [780]. Directions [1442, 286, 1632, 1642]. Directives [523].


Disciplined [633]. Discontinuities [1615].

Discourse [1191]. Discovering.

[179, 1090, 1236, 212]. Discovery [1138, 336, 215, 1322, 156, 190].

Discrepancy [1837, 1834]. Discrete.

[1755, 1064, 1655, 1171, 28, 1153, 195].

Discriminant [1238]. Discriminative.

[463, 1227]. Disease [682]. Diseases [396, 681, 675]. Disjoint [1306, 260].

Disjunctive [331]. Dispatch [934].

Displace [1732]. Displacement [934].

Display [592]. Dissemination.


Distance.

[1759, 308, 876, 1245, 1388, 1617, 386, 1403].

Distances [1826]. Distortion [401].


Distributions [28, 1254]. Distributive [994]. Divide [1717, 1073, 1074].


Documentation [1501]. Documents [1448, 1198, 169, 177]. Does [1267].

Domain [685, 712, 1474, 573, 1506, 547, 270, 1713, 281, 345, 620]. Domains [1047, 1216, 11, 1140, 855, 733, 1062].

DOME [1710]. Domination [1813].

DOMINO [1455]. Double [1113, 796].

Down [1222, 1945, 204]. Downward [1080].


Drawn [486]. Drawn-Sketches [486].

Driven [1471, 703, 1460, 715, 541, 536, 410, 550, 1248].

Drug [1753, 672]. DSM [572]. Dual [228].

DUMBO [1512]. Duplication [1756].


Efforts [283]. Egocentric [1668]. Egyptian [318]. Eigen [489]. Eigen-Eyes [489].


Feature-Map [447]. Features[440, 464, 437, 376, 461, 469, 447, 1226, 203].
FHFC-Tool [753]. Fiduccia [648].
Fiduccia-Mattheyes [648]. Field
[1891, 138, 509, 739, 1622]. Fieldbus [141].
Fields [1610]. FIIT [1693]. FIL [1778].
FIL-MACs [1778]. File [1459]. File-Block
[1459]. Files [1692]. Filling [1528, 1529].
Filter [762, 320, 1560, 428, 505]. Filtering
[687, 1132, 1554, 1450, 1264]. Financial
[303, 1435, 1256]. Find [283]. Finding
[1306, 1395, 1606, 1751, 1407, 335, 653, 873, 1856, 802, 1405, 1811, 1406]. Fine
[1725, 942]. Fine-Grain [1725].
Fine-Grained [942]. Finite [887, 1341, 1354, 904, 1399, 1400, 1358, 1041, 905, 1372].
Finland [119]. Fire [44]. First
[1015, 985, 977, 1079, 1343, 595, 1007, 1651, 1012, 601, 161, 1650, 180]. First-Order
[985, 977, 1079, 1343, 595, 1007, 1012, 601, 180]. Fitness [819, 176, 222]. Fitting [1605].
Five [1182]. Fixed [1835, 389, 916, 1756].
Fixed-Parameter [1756]. Fixed-Size [916].
Flexibility [47, 869]. Flexible
[554, 270, 992, 834, 1877, 347, 740, 1593].
Flexibly [1493]. Floods [310]. FLORES
[488]. Flow
[228, 49, 238, 270, 246, 251, 806, 1431].
Flow-Shop [270]. Flows [1676, 735]. Fluid
[1676, 374]. Fluke [502]. Fly [1714]. FMR
[733]. FMRI [1622]. Focus [503]. Focusing
[819]. Fold [325]. Folding [1332, 1283, 325].
Follicle [360, 361]. Football [123].
Footprint [1499]. Footprint-Based [1499].
Footwear [1511]. Forecasts [913]. Forest
[1856]. Form [588, 530, 1603]. Formal
[1006, 943, 1029, 630, 1004, 351, 40, 352, 1961, 1427, 721, 562, 35, 1210, 608, 1457, 635, 978, 345, 1636, 1663]. Formalisations
[261]. Formalism [1204]. Formality [616].
Formalization [789, 1005]. Formalizing
[1367, 1645]. Formally [718]. Formation
[799, 1552]. Formats [1344]. Forms
[1092, 947, 172, 1152]. Formulae [958].
Formulas [956, 1062, 1027, 1123].
Formulation [482]. Forward
[1791, 385, 1987, 323]. Forward-Secure
[1791]. Foundation [1042, 168].
Foundations [928, 1491]. Founded [1055].
Four [383]. Four-Dimensional [383].
FPTAS [1382]. Fractal [807, 469, 492, 195].
Fragment [588]. Fragments [1214, 1333].
Frames [1688]. Framework
Frameworks [311, 346]. Free
[1847, 900, 958, 55, 592, 1792, 595, 244, 1858, 889, 779, 601, 1603]. Free-Form [1603].
Freedom [806]. Freeland [406, 362].
Freiburg [88, 87]. French [1942].
Frequency [689]. Freyd [1374]. Freyd-
[1374]. Friendly [1692]. Frontal [505]. FT
[1170]. Full [601]. Fully [1309, 199, 24, 960].
Function [1290, 1736, 809, 478, 680, 1508, 377, 1094, 406, 206, 222]. Functional
[400, 1081, 378, 529, 526, 675, 212, 1644, 558].
Functions
[1326, 773, 1779, 1759, 1063, 577, 1111, 1604, 1777, 594, 1030, 248, 1775, 1732, 962, 1145].
Fusion [509, 1613, 1155]. Future [568].
Fuzzy-Control [753]. Fuzzy-Logic-Based
[794].
G [609]. GA [275]. GAL [1819, 1818]. Gale
[259]. Galois [337]. Games [93, 94]. Gap


Interpretation [1624, 504, 1629, 1940, 1660, 267, 322, 206, 1144]. Intersections [783]. Interval [678, 1309]. Intervals [334].


Iterated [1112, 198]. Iteration [1626, 935, 936]. Iterations [250]. Iterative [525, 1607].


KULRoT [98]. KUMP [542]. KUMP/ [542]. Kyoto [1548].


Mesh [546, 547, 1619].

Message-Passing [58].

Message-Bases [864, 1198].

Metadata-Based [864].

Meta-Logical [997].

Meta-Representation [1201].

Meta-Search [1451].

Meta-Models [1767].

Meta-Search [1451].

Metadata-Based [864].

Methodologies [729].


Model-Based [676, 1020, 677, 288].

Model-Checking [1035, 1055].


Modes [1658, 1113].

Modifications [1465].

Modified [761, 1245, 196].

Modulators [822].

Modular [1631, 916, 327, 933].

Modulation [767, 1437].

Modules [134].

Modulo [954, 955, 1627, 957].

Molecular [516].

Molecules [1753].

Moment [465].

Monadic [1341].

Monitoring
Representational [268].
Representations [1761, 1228, 1531, 1648, 644].
representative [216]. Represented [1210].
Representing [174, 1745, 189, 1508, 1309, 806, 686].
Reprogramming [677]. Required [701].
Requirements [1546, 352, 719, 1411, 1839].
Resilient [1775]. Resizable [1731].
Resolution [996, 999, 598, 1095, 204, 1022].
Resonance [1621, 367]. Resoponse [894].
Resource [561, 1550, 1202, 560, 861, 99, 1218, 1574, 531, 1277, 1885].
Resource-Adapting [99].
Resource-Aware [561].
Resource-Constrained [1277]. Resources [1801, 1510].
Responsibilities [893, 378, 1866, 1662].
Restoration [817, 1609, 551, 1274, 649]. Restricted [588, 1707, 1729, 638]. Restrictions [1058].
Restructuring [1714]. Result [1085, 959].
Results [1328, 1687, 1853, 126, 1349, 1747, 578, 382, 994]. Retail [1566]. Retention [1494].
Retrieval-Oriented [431].
Retrieval/Adaptation [1507]. Retrieve [429].
Retroactive [1226]. Reusability [1514].
Reverse [1396, 1397]. Review [14, 1936].
Reviewing [97]. Revised [1100]. Revision [1132].
Revisited [995, 259]. Reward [1169]. Rewrite [964, 979, 974, 1011].
Ring [1403]. Rings [1854]. RISC [1686].
Rise [605]. Risk [729, 801, 832, 1432, 219].
RLS [196]. RNA [1408, 1405, 1409, 1406].
Road [1614, 780]. RoboCup [132, 110, 1861, 81, 121, 90, 1869, 98, 91, 113, 99, 127, 101, 83, 109, 1870, 131, 108, 97, 102, 89, 84, 124]. RoboCup-98 [81, 113].
RoboCup-NAIST [109]. RoboCup-Team [132, 131]. RoboCup98 [115, 130, 118].
RoboCuppers [127]. RoboRoos [124].
Robust [1771, 369, 1445, 504, 1293, 785, 448, 321].
Robustness [1833]. Rocco [84]. Role [66, 1889, 1653, 1927, 625, 1564]. Roll [792].
ROLLING [118, 792]. Room [1201]. Root [27]. Rooted [1803]. Rooted-Tree [1803].
Route [335, 1638, 1639, 1643, 1642]. Routed [546].
Router [48, 54]. Routers [1573]. Routes [1641].
Routings [1858]. Row [934]. RPC [50].
RPO [960]. RS [220]. RSA [1763, 1770].
RT [1688]. RT-MEC [1688]. RUE [1022].
Rule-Based [1502, 291]. Rules [1211, 798, 697, 612, 1458, 278, 1084, 1085, 1223, 1087, 747, 216, 175].
Run [937, 1806, 468, 1865]. Run-Time [937, 1865].
Running [1710]. Runtime [526].
Safe [63, 937]. Safety [1031, 707, 1040].
Warehousing [1468]. WARM [638].
WARM-UP [638]. Waste [811].
Wastewater [759]. Water [302].
watermarking [651]. Watermarks [1437].
Wave [1516, 1381]. Wavelength [1825].
Wavelet [1516, 1381]. Way [1825].
wayfinding [1663]. Ways [1521, 1522].
WCL [1865]. Weakened [1778].
Weakly [1072, 952, 953]. Weakness [1781].
Wearable [1902, 1903, 1875, 1905].
Weaver [566]. Web [700, 1263, 9, 714, 1757, 425, 430, 1911, 871, 1198, 179, 432, 1552, 1553, 173, 289].
Web-Pages [289]. WebKB [1203].
WebMaster [289]. Website [1551].
Websites [307]. WebTwig [1911]. Weight [1302, 273, 1754].
Weighted [897, 1382, 639]. Weighting [477]. Weights [478].
Welding [1501]. Welds [1553]. Welds [749].
Well [1055]. Well-Founded [1055]. Went [1882].
We’re [769]. Whales [502]. Where [769].
Which [1861, 110]. while [1061]. Who [89]. whole [1644]. Wide [1312, 700, 9, 792, 939].
Women [819]. Word [963, 1084]. WordNet [1083].
Words [1364, 1365, 1944]. Work [1290, 792, 1856]. Workarounds [606].
Workflow [314, 858, 1466, 1176, 848, 847, 1465, 1464, 662, 865]. Workflows [859].
Workspace [1915]. Workstation [534, 1697].
Workstations [44, 536, 47, 209].
World [1999, 1915, 1738, 288, 1872, 208, 1448, 700, 9].
World-WideWeb [1448]. Worlds [609].
Wormhole [546]. Wormhole-Routed [546].
Worst [1371]. Worth [47]. wound [191]. Write [1806]. Wrong [1882, 1490].
WWW [435, 691, 1261, 1262, 1449].
XZ-Ordering [1529, 1528].
Years [1807]. Yield [1326, 1834].
Z39.50 [139]. Zero [1795, 1335, 1794, 1793, 1336].
Zero-Knowledge [1795, 1335, 1794, 1336].
Ziv [1401, 1386]. Zone [1817]. Zooms [441].

References


Hartonas-Garmhausen:1999:PPS


Andova:1999:PAP


Nunez:1999:APT


Vaudrager:1999:VHS


Lermer:1999:POR


Jenner:1999:CEA

REFERENCES


REFERENCES


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


[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


Veloso:1999:CCS

[86] Manuela Veloso, Michael Bowling,


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

Jung:1999:LRA


Tortcrolo:1999:HAM


Ito:1999:DPS


Marsella:1999:UET


Stone:1999:TPO

Uchibe:1999:CBA


Shen:1999:IRS


Price:1999:IAV


Nakamura:1999:RNC

REFERENCES


[16] Takeshi Matsumura. Description of team erika. Lecture Notes
REFERENCES


REFERENCES

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

Rowstron:1999:CUR


Wyeth:1999:URS


Aparicio:1999:ITD


Gonzalez:1999:RMT


Klupsch:1999:ARR


Kraetzschmar:1999:USR

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

Nardi:1999:AAR


Plagge:1999:DET


Siegberg:1999:TDG


Siegberg:1999:TDG


Yokota:1999:UUC

REFERENCES


Pacholczyk:1999:TIS


Thomass:1999:LPI


Basili:1999:RDC


Semeraro:1999:LSI


Kundu:1999:BFM


Zarri:1999:CEI


Wang:1999:TCU


Merzbacher:1999:DSP


Weber:1999:DLB


Ejdys:1999:MWL

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

Wieczorkowska:1999:RST


Brindle:1999:ERS


Abe:1999:SUM


Skarbek:1999:PCD


Skarbek:1999:MOR


Kaufman:1999:LIN


Zhang:1999:LEG


Iwanska:1999:FAA


Botana:1999:FMS


Susmaga:1999:CMC

Stepaniuk:1999:RSD


Michaut:1999:SRF


Calmer:1999:DSS


Orgun:1999:MRA


Klopotek:1999:ICB


Sztandera:1999:ANN


DeJong:1999:ECWa


Anglano:1999:HPD


Mulawka:1999:VEG


Trojanowski:1999:EAN

Cwik:1999:DFR

Peters:1999:ATR

DeAlmeida:1999:MLM

Nguyen:1999:DGP

Kryszkiewicz:1999:IDI

Puuronen:1999:DIA

Fiol-Roig:1999:UIC

Grzymala-Busse:1999:PBR

Dong:1999:PRI

VanKemenade:1999:CES
REFERENCES


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

Atamüer:1999:VIP


Atamüer:1999:VIP


Cai:1999:MMT


Caprara:1999:SMV


Chudak:1999:IAA


Cunningham:1999:OTC


REFERENCES


REFERENCES


REFERENCES


Notes in Computer Science, 1611:74–??, 1999. CODEN LNCS-D9. ISSN 0302-9743 (print), 1611-3349 (electronic).


REFERENCES

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


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

Terziyan:1999:KAB


Smith:1999:ACA


Kounalis:1999:MPI


Saward:1999:UCP


Aiemeur:1999:FAC


Belanger:1999:TLC


Ooi:1999:CBA


Piccardi:1999:CLD


Jonker:1999:IBA


Gavrilova:1999:LMA

REFERENCES

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

Bauer:1999:MAS


Cuena:1999:MAS


Barber:1999:PSF


Bel:1999:MDM


Gustavsson:1999:SEC


Aknine:1999:AOC


Deugo:1999:DAM


DaSilva:1999:WOE


Mostafa:1999:NAD


Ragab:1999:FRU


H. M. Sellami and A. Jaoua. Non-supervised rectangular classification of

Hamdi:1999:SIB


Viharos:1999:AIO


Abu-Soud:1999:DDL


Osmani:1999:MSB


Puuronen:1999:HCS


Osmapi:1999:IRA


Guesgen:1999:MPD


Hamilton:1999:HSA


Chitchian:1999:AKR


Capkovic:1999:ASD

Kahl:1999:MEK


Baraka:1999:UCR


Hefny:1999:NFH


Chun:1999:DMT


VanBael:1999:SPU


Tomii:1999:ASS


Popovic:1999:DIT


El-Sheikh:1999:LTS


Schaefer:1999:OOR

REFERENCES


Mosher:1999:MSI


Carvalho:1999:BTT


Skrinjar:1999:RTB


Romeny:1999:CAH


TerHaarRomeny:1999:CAH


Treece:1999:VMS


REFERENCES


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

Rohr:1999:ATP


Laading:1999:HFB


Karssemeijer:1999:LOD


Kruggel:1999:POM


Bullitt:1999:GDI


REFERENCES


REFERENCES


[393] Reyer Zwiggelaar, Christopher J. Taylor, and Caroline M. E. Rubin. Detection of the central mass of spiculated lesions — signature normalisa-


REFERENCES

Horng:1999:ACL

Hartmann:1999:ACB

Sitek:1999:RSR

Buvat:1999:SFA

Coulon:1999:SGA

Studholme:1999:IID
[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 LNCS9. ISSN 0302-9743 (print), 1611-3349 (elec-
West:1999:DTR


Meihe:1999:FMI


Xu:1999:FMI


Holden:1999:VSM


Rohling:1999:RBF


Parker:1999:NSM

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

Ferro:1999:ETD


Soffer:1999:QPO


Porkaew:1999:SSU


Androutsos:1999:ESC


Lindley:1999:GVI


Shiohara:1999:COA


Ikonomakis:1999:UIRt


Ciocca:1999:URF


Malki:1999:RQS


DiSciascio:1999:CBI

REFERENCES


REFERENCES


REFERENCES

Ardizzone:1999:TSM


Lu:1999:DAS


Srinivasan:1999:MMF


Liao:1999:RTV


Iwerks:1999:SS


Aufore-Portier:1999:HLV


Nikolov:1999:GGM


Aksoy:1999:GT


Pan:1999:MCA


Gagliardi:1999:CDA

REFERENCES

Lim:1999:CVC


Katsumoto:1999:DPL


Rehatschek:1999:GAM


Yang:1999:DIC


Sutan:1999:AIE


Tam:1999:SHL


Palhang:1999:FEI


Bres:1999:DIP


Alferez:1999:HDI


Ding:1999:IRU

REFERENCES

Do:1999:IIR


Chetverikov:1999:DRS


Nes:1999:CIT


Rahman:1999:IIC


Schouten:1999:FEU


Tuytelaars:1999:CBI


Jia:1999:FOB


Carson:1999:BSR


Maxwell:1999:PBA


Dimai:1999:AEC

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


REFERENCES


REFERENCES


REFERENCES


Saito:1999:MRS


Imparato:1999:PVE


Xiao:1999:MPH


Munz:1999:KAF


Uejima:1999:PRE


Miki:1999:PDO


Schenk:1999:APS


Akiyama:1999:BCP


Chowdhury:1999:UJA


Gobioff:1999:IPN


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


REFERENCES


Renaud Pawlak, Laurence Duchien, and Gerard Florin. An automatic

**Killijian:1999:UCT**


**Yokote:1999:PPF**


**Anderson:1999:RJS**


**Karaorman:1999:JRJ**


**Ledoux:1999:ORO**


**Sohda:1999:OPH**

[572] Yukihiko 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


Patel-Schneider:1999:DF


Haarslev:1999:AAA


Anonymous:1999:MDS


Bryant:1999:AVU


Massacci:1999:DRT


Anonymous:1999:MDS


Bryant:1999:AVU


Massacci:1999:DRT


Anonymous:1999:MDS


Bryant:1999:AVU


Massacci:1999:DRT


Anonymous:1999:MDS


Bryant:1999:AVU


Massacci:1999:DRT

REFERENCES


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
[613] K. 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

Seeman:1999:EUS

Kovacevic:1999:UUI

Paech:1999:RAD

Hruby:1999:SUD

Kivisto:1999:CSU

Mellor:1999:ALU

Lanusse:1999:RTM

Evans:1999:UFM

Henderson-Sellers:1999:OPE

Jezequel:1999:VDS

Mens:1999:SDR
REFERENCES

Lester:1999:AUE

Oevergaard:1999:FAU

Allen:1999:PFA

Saksena:1999:EAC

Milidiu:1999:EIW

Mueller-Hannemann:1999:IWM

Helman:1999:DPE

Six:1999:CDB

Stallmann:1999:HED

Mount:1999:BSP
Walk[er:1999:PPP]

Goodric[h: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

Zachariasen:1999:OAE


Acharya:1999:AAC


Sanders:1999:FPQ


Arge:1999:EBO


Molino:1999:CGD


Stefanelli:1999:AIB


Shahar:1999:TET


Lavrac:1999:MLD

REFERENCES


REFERENCES


[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:


REFERENCES


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

122


Kosara:1999:VTT

Combi:1999:VTC

Kukar:1999:MLS

Mani:1999:RNP

McQuatt:1999:AHI

Zupan:1999:MLS
REFERENCES


REFERENCES


Hammond:1999:AMS


Hutton:1999:ASM


OLeary:1999:RKM


Papazoglou:1999:KNN


Benjamins:1999:TBP


Biebow:1999:TLB


Birk:1999:AKA

[714] L. Crow and N. Shadbolt. Acquiring and structuring Web content with knowledge level models. Lecture

Crow:1999:ASW
REFERENCES


Domingue:1999:KBN


Goasdoue:1999:MIS


Gomez-Perez:1999:ORR


Groot:1999:FVD


Herlea:1999:IBR


Hoefling:1999:TOS


Kalfoglou:1999:UFO


Oussalah:1999:OST


Parmentier:1999:DPS

REFERENCES


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


REFERENCES


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

Cotta:1999:TEP


Kopco:1999:EMC


Brandstetter:1999:AAN


Schmitter:1999:MMM


DeJong:1999:ECWb


Ivanescu:1999:FCU


Bonkovic:1999:CRA


Varachiu:1999:FSC


Attolico:1999:ABA


REFERENCES

Kacprzyk:1999:ILS


Ahmed:1999:GPF


Vascak:1999:FCP


Wijesoma:1999:SSF


Bosc:1999:DSB


Marshall:1999:WTC


Reuter:1999:QMN


Falkowski:1999:RAU


Praczyk:1999:FRP


Martyna:1999:TCA


Djamschidi:1999:AHA


Grigore:1999:CNS


Krause:1999:DUH


Astanin:1999:SKB


Halinka:1999:ABI


Bachiller:1999:OHS


Uchida:1999:RBI


Doeben-Henisch:1999:TAB


Halinka:1999:IAB


DeCock:1999:NNB

Neagu:1999:FCM


Yardimci:1999:FLC


Dediu:1999:SCG


Varshavsky:1999:LEC


Jacobsen:1999:UPC


Scheer:1999:BPM


Melloul:1999:CPS


Matthes:1999:POA

[830] 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 Kemphens, Peter Rösch, Martin Verlage, Richard Webby, and


REFERENCES


REFERENCES


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


Huang:1999:PBR


Prakash:1999:MMH


Calvanese:1999:QCS


Weske:1999:WMT


Jarzabek:1999:CCI

REFERENCES

Svinterikou:1999:TMM


Diaz:1999:MAD


Yi:1999:BGR


Kleinberg:1999:WGM


Wedemeijer:1999:DFM


Tarui:1999:SOC

REFERENCES


REFERENCES


Bezrukov:1999:BPG


Nagamochi:1999:FACb


Ambainis:1999:PAL


Fortnow:1999:DHL


McKenzie:1999:CCF


Amano:1999:NLC


[897] Magnus M. Halldórsson. Approximations of weighted independent set and hereditary subset problems. *Lecture Notes in Computer Science, 1627:261–??, 1999.* CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (ele-

Halldorsson:1999:MCT


Clementi:1999:CAC


Bernasconi:1999:AST


Xizhong:1999:BER


Zheng:1999:BER


Cooperman:1999:GMI


REFERENCES

155

Igarashi:1999:FVT


Liskov:1999:PPO


Thorup:1999:UGC


Detlefs:1999:IVM


Greenhouse:1999:OOLE


Millstein:1999:MST

Pang:1999:MMD


Kuehne:1999:IE


Kuhne:1999:IE


Kniesel:1999:TSD


Schultz:1999:TAS


Serrano:1999:WC


Bertino:1999:ACS

REFERENCES

157


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


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


REFERENCES


Dowek:1999:HIF


Otto:1999:CBR


Frougny:1999:RSA


REFERENCES


REFERENCES


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


Jian:1999:SDM


Nipkow:1999:ITE


Benzmueller:1999:EHO


Lopes:1999:AGP


Dill:1999:AAH


Sifakis:1999:CST


Alur:1999:TA


Staalmarck:1999:SME


Manna:1999:VPS


Brinksma:1999:FMC


Hosabettu:1999:PCP

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

Daniele:1999:IAG

Bozga:1999:RPS

Bruns:1999:MCP

Matthews:1999:EMA

Henzinger:1999:VSC
REFERENCES


REFERENCES


REFERENCES

Quinlan:1999:SEM


Bostrom:1999:CDC


Badea:1999:ROC


Bratko:1999:RCH


Chiba:1999:AGD


REFERENCES

Kazakov:1999:CAW

Lavrac:1999:REM

Kazakov:1999:LWS

Lindberg:1999:IPS

Kijsirikul:1999:AIR

Martin:1999:SCL
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Cozman:1999:IIA


Dubois:1999:AVC


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

[1157] Leendert van der Torre. Defeasible goals. Lecture Notes in Computer
REFERENCES

186


[1166] B. H. Krogh. Recent developments in modeling and analysis of hybrid dynamic systems. Lecture Notes in
REFERENCES

187

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


Vogler:1999:CIA


Fanchon:1999:TCN


Juhas:1999:RAA


Best:1999:BAM


Couvreur:1999:DIB


Cheung:1999:FCI


Baar:1999:VII


Sowa:1999:CGD


Mineau:1999:CPE


Nenkova:1999:UMA

REFERENCES


REFERENCES


REFERENCES


REFERENCES


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

**Elomaa:1999:BDT**


**Talavera:1999:FSR**


**Silipo:1999:DPI**


**Firoiu:1999:LER**


**Huang:1999:SOS**


**Matsumoto:1999:IMM**

REFERENCES


[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


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Pak:1999:RCG

[1308] I. Pak. Random Cayley graphs with $O(\log |G|)$ generators are expander.
ISSN 0302-9743 (print), 1611-3349 (electronic).

Hell:1999:FDA

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

He:1999:FGM

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

Ajtai:1999:GHI


Cardelli:1999:WAC

[1312] Luca Cardelli. Wide area computation.

Compton:1999:PTC


Crary:1999:TSL

[1314] Karl Crary and Greg Morrisett. Type structure for low-level programming languages.

Cucker:1999:RCF

[1315] Felipe Cucker. Real computations with fake numbers.
REFERENCES


REFERENCES


REFERENCES

Berman:1999:STI


Bouyer:1999:DCT


Buhrman:1999:NAI


Cardelli:1999:MTM


Clote:1999:PFL


Cortier:1999:DFS

REFERENCES


REFERENCES


Hirshfeld:1999:BED


Hirshfeld:1999:FDM


Iwama:1999:SMI


Jiang:1999:ACC


Hromkovic:1999:PVI


Kim:1999:LTC

REFERENCES

Kirsten:1999:CBS


Kirsten:1999:TTA


Krause:1999:AOV


Kucera:1999:SPS


Laneve:1999:SC


Lanthier:1999:SAP


Lepisto:1999:RBL

REFERENCES

Lepistoe:1999:RBL


Lingas:1999:EMC


Niculita:1999:LED


Niedermeier:1999:NUB


Olshevsky:1999:PRE


Serafin Batzoglou and Sorin Istrail. Physical mapping with repeated probes: The hypergraph superstring problem. Lecture Notes
El-Mabrouk:1999:HGR

Ben-Dor:1999:CPS

Lancia:1999:GGS

Hirschberg:1999:BNS

Sim:1999:APS

Brodal:1999:FMP
REFERENCES


REFERENCES


Wenk:1999:AED


Navarro:1999:FMD


Zhuozhi:1999:FCR


Evans:1999:FCS


Kaizhong:1999:CSB

REFERENCES


[1418] J. Pitt and A. Mamdani. Designing agent communication languages for...

**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


REFERENCES


[1440] Jon Callas, Joan Feigenbaum, David Goldschlag, and Erin Sawyer. Fair use, intellectual property, and the information economy (panel session summary). Lecture Notes...
REFERENCES


[1446] Markus Jakobsson and Joy Müller. Improved magic ink signatures using hints. Lecture Notes in Computer Sci-
REFERENCES


Ullman:1999:SAD


Bar-Yossef:1999:QST


Konopnicki:1999:WEQ


Shoval:1999:SFM


Oliveira:1999:IQE


Henrich:1999:OQC


Baumann:1999:DAA


Sapir:1999:DRT


Wolfson:1999:TMO

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

REFERENCES

Gidron:1999:DCE

[1467] Y. Gidron, I. Ben-Shaul, and Y. Ari
dor. Dynamic configuration and en-
forcement of access control for mo-
 bile components. *Lecture Notes in
CODEN LNCS-D9. ISSN 0302-9743 (print),
1611-3349 (electronic).

Wolff:1999:MVP

[1468] J. E. Wolff and A. B. Cremers. The
my VIEW project: A data warehousing
 approach to personalized digital li-
braries. *Lecture Notes in Computer
Science*, 1649:267–??, 1999. CODEN
LNCS-D9. ISSN 0302-9743 (print),
1611-3349 (electronic).

Nestorov:1999:IDM

[1469] S. Nestorov and S. Tsur. Integrat-
ing data mining with relational DBMS:
A tightly-coupled approach. *Lecture
Notes in Computer Science*, 1649:277–??,
1999. CODEN LNCS-D9. ISSN 0302-9743 (print),
1611-3349 (electronic).

Carmel:1999:MDH

[1470] D. Carmel and Y. S. Maarek. Mor-
phological disambiguation for Hebrew
search systems. *Lecture Notes in
CODEN LNCS-D9. ISSN 0302-9743 (print),
1611-3349 (electronic).

Arcos:1999:ADC

[1471] Josep Lluís Arcos, Dolores Cañamero,
and Ramon López de Mántaras. A

Affect-driven CBR to generate ex-
pressive music. *Lecture Notes in
CODEN LNCS-D9. ISSN 0302-9743 (print),
1611-3349 (electronic). URL
http://link.springer-
ny.com/link/service/series/0558/
bibs/1650/16500001.htm; http://
/link.springer-ny.com/link/service/
series/0558/papers/1650/16500001.

Blanzieri:1999:PBM

Probability based metrics for nearest
neighbor classification and case-
based reasoning. *Lecture Notes in
CODEN LNCS-D9. ISSN 0302-9743 (print),
1611-3349 (electronic). URL
http://link.springer-
ny.com/link/service/series/0558/
bibs/1650/16500014.htm; http://
/link.springer-ny.com/link/service/
series/0558/papers/1650/16500014.

Branting:1999:AEL

[1473] L. Karl Branting. Active ex-
ploration in instance-based pref-
 erence modeling. *Lecture Notes in
CODEN LNCS-D9. ISSN 0302-9743 (print),
1611-3349 (electronic). URL
http://link.springer-
ny.com/link/service/series/0558/
bibs/1650/16500029.htm; http://
/link.springer-ny.com/link/service/
series/0558/papers/1650/16500029.

Branting:1999:MDE

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

Brueninghaus:1999:BCB


Bruninghaus:1999:BCB


Carrick:1999:ACS


Fuchs:1999:TUT


Fuchs:1999:KLT

REFERENCES


REFERENCES


Munoz-Avila:1999:CRP


Munoz-Avila:1999:UGC


Portinale:1999:SQC


Seitz:1999:CBM


Smyth:1999:BCC


Smyth:1999:FBR

Abi-Zeid:1999:CA


Auriol:1999:ICB


Bellazzi:1999:IRB


Conruyt:1999:MCK


Cuddihy:1999:EME

REFERENCES


REFERENCES


REFERENCES


[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


Becker:1999:APP


Papadopoulos:1999:PES


Voisard:1999:ADG


Schneider:1999:UMS

[1543] Markus Schneider. Uncertainty man-
REFERENCES

239


Ravada:1999:OSE


Talamo:1999:SES


Brinkhoff:1999:RTT


Truszkowski:1999:ATN


Ishida:1999:DCK


Gelenbe:1999:ASI


Brodsky:1999:RMA


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:CCA


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:VMK


Jalobeanu:1999:HES


Morris:1999:AVM

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

Rostaing:1999:UMI


Dias:1999:ABC


Kubota:1999:APB


Coughlan:1999:BTS


Boykov:1999:NAE


Cross:1999:CHC


Rangarajan:1999:NDM


Torsello:1999:CTR


Yin:1999:RAU


Aguiar:1999:MLI

REFERENCES

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

Oakley:1999:MRI


Svensen:1999:MRF


Aczel:1999:RTT


Ahn:1999:CMC


Coquand:1999:GBT


Despeyroux:1999:MLC


Dowek:1999:PNM

REFERENCES


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


REFERENCES


REFERENCES

Winter:1999:TRH

Eschenbach:1999:PCQ

Ligozat:1999:SMS

Moeller:1999:TDR

Moller:1999:TDR

Kulik:1999:RAC

Guarino:1999:RIC
REFERENCES


REFERENCES


Bittner:1999:OER


Ellis:1999:QSR


Musto:1999:QMR


Aversa:1999:AMP


Bacci:1999:STI


Chi:1999:SUA


Doroshenko:1999:CMF


Godlevsky:1999:PSP

[1673] A. Godlevsky, M. Gazak, and L. Hluchy. Parallelizing of sequential programs on the basis of pipeline


REFERENCES

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
Krajec:1999:OEE

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
Achasova:1999:TED

Cappello:1999:PNB

Dorojevets:1999:CAP

Goossens:1999:HSO

Markova:1999:CRA

Bandini:1999:PMB

Bandman:1999:CSC

Bolshakov:1999:CRM

Haefner:1999:PIA
<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
</table>
McCollum:1999:KEI


McMullan:1999:ESA


Parsons:1999:A


Beletkov:1999:WST


Bolshakov:1999:DTS


Lang:1999:PPT


Andrzejak:1999:OSP


Neyer:1999:LSR


Berman:1999:JPS


Brodnik:1999:RAO

REFERENCES

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

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


Broecker:1999:PIS


Chakraborty:1999:AAD


Wang:1999:TBB


Bespamyatnikh:1999:RSD


Stege:1999:GTS


Iturriaga:1999:ELA


Bespamyatnikh:1999:OFL


Gusfield:1999:TSE


Brodal:1999:DRS


REFERENCES


REFERENCES


Gafni:1999:EMI

Kocher:1999:DPA

Chari:1999:TSA

Camenisch:1999:SEG

Bellare:1999:FSD

Garay:1999:AFO
REFERENCES

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

Kavvadias:1999:EA

Glover:1999:CHD

Hatzis:1999:CMN

Schulz:1999:DAL

Fatourou:1999:IEE

Aharoni:1999:LZC
Yuval Aharoni, Dan Halperin, Iddo Hanniel, Sariel Har-Peled, and Chaim Linhart. On-line zone construction in arrangements of lines in the plane. *Lecture Notes in Computer Science*, 1668:
REFERENCES


[1823] Andreas Crauser and Kurt Mehlhorn. LEDA-SM: Extending LEDA to secondary memory. Lecture Notes in Computer Science, 1668:228–??, 1999. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (elec-
REFERENCES


Massimiliano Caramia and Paolo Dell’Olmo. A fast and simple local search for graph coloring. Lecture Notes in Computer Science, 1668:316–??, 1999. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (elec-
REFERENCES


Boghossian:1999:BBA


Brengel:1999:ESP


Anonymous:1999:AIk


Broder:1999:CRP


Saks:1999:LDS


Alon:1999:ISH


Gudmundsson:1999:AMM


Doerr:1999:AMC
REFERENCES


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
T. Batu, R. Rubinfeld, and P. White. Fast approximate PCPs for multidimensional bin-packing problems. Lecture Notes in Computer Science, 1671:
REFERENCES

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


REFERENCES

Rowstron:1999:RTS


Ramming:1999:PLI


Duggan:1999:DCI


Hicks:1999:NPU


Costa:1999:UTC


PintoLoureirodaCosta:1999:UTC

REFERENCES


REFERENCES


REFERENCES

Baber:1999:WIA


Hoisko:1999:UWC


Panayi:1999:TS


VandeVelde:1999:SEW


Persa:1999:PAR


Oppermann:1999:HNI

ORafferty:1999:RCL


Brachtl:1999:MCM


Smit:1999:CRH


Jones:1999:EWS


Haniff:1999:HFM


Donnelly:1999:UES

Wan:1999:MMC


Dempski:1999:AWW


Redstrom:1999:C


Glance:1999:PVN


Kanter:1999:VCA


vanderMeer:1999:PEA


Afonso:1999:DIU

[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:AII

REFERENCES

Hertfordshire:1999:SBM


Hummels:1999:EPG


Wanderley:1999:NOP


Angeli:1999:EAM


Roby-Brami:1999:ATU


Nolker:1999:GVR


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Wohlrab:1999:OOO


Kent:1999:USF


Borne:1999:OOA


Tomek:1999:MUO


Jacobs:1999:FTJ


Rashid:1999:WPS

[1962] Awais Rashid, David Parsons, and Alexandru Telea. 9th workshop for PhD students in object oriented systems. Lecture Notes
REFERENCES


Noble:1999:AOO


Ducasse:1999:EOO


Szyperski:1999:COP


Lalanda:1999:OTP


Guerrini:1999:OOD


Mohr:1999:PHP

REFERENCES

Seffah:1999:IHF

Boer:1999:OOC

JardimNunes:1999:ISD

Bergmans:1999:AOP

Nestmann:1999:SOP

Abreu:1999:QAO
REFERENCES


Angster:1999:IOD


Cohen:1999:PSO


Baquero:1999:PS


Anonymous:1999:AI


Yang:1999:WVO


Moon:1999:GMP


Ratner:1999:PRS

Xu:1999:CCL

Kuroda:1999:ADC

Chen:1999:LMS

Sufatrio:1999:IMS

Chang:1999:PAC
Chlamtac:1999:IMO


Franklin:1999:DUC


Anonymous:1999:AIn