A Bibliography of Papers in *Lecture Notes in Computer Science* (1998), Part 1 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/

22 March 2018
Version 1.24

Title word cross-reference


/ [2715]. / [410].

0-balanced [474].


4 [1355].

5 [1018, 1437, 2322].

6 [1018]. 6-PARITY [1018].

7th [88].

8 [1831]. '81 [2728]. '82 [2729, 2730]. '83 [2731, 2732]. '84 [2733, 2734]. '85 [2735, 2736]. '86 [2737, 2738]. '87 [2739, 2740]. '88 [2742, 2741]. '89 [2744, 2743].


Adaptive [2962, 1442, 1027, 2968, 186, 16, 1431, 363, 15, 992, 310, 956, 2999, 1007, 2622, 2457, 1608, 400, 951, 1645, 1933, 1607, 1620, 1630].


Experiments [2073, 1407, 1244, 1410, 1258, 1529, 934, 1680, 1904, 2553, 198, 1530].

Experts [2548, 2625, 2547], Explain [2583].

Explaining [1245]. Explanation [1267], Explanation-Based [1267].


Experts [2548, 2625, 2547].

Explanation [3101]. Explanation-Based [1267].

19 experiments on [2073, 1407, 1244, 1410, 1258, 1529, 934, 1680, 1904, 2553, 198, 1530].
Finite-Control [2838]. Finite-Difference [1326].

Finite-State
[2379, 2636, 2816, 2120, 2360, 2642, 2815, 625, 1326, 2169, 3117, 1896, 2541, 2988, 457, 2647, 3173, 2547, 726]. Finite-Valued [2838].

Finite-Value
[2096, 2952, 2929, 463, 2373].

Fixpoint
[776, 777, 3078, 751, 2803, 3046, 2980, 898].

Flexible
[1063, 144].

Fleeing
[2380, 2370, 197, 2249, 1388, 1491]. Folding [188]. folds [1640]. follow [727].


Forecasting [1984, 1892]. Foreground [996]. Foreign [3057, 2514]. Forest [1070].


Formula [1693, 1694]. Formulae [1216].


Forward [919, 1003]. Foundations [2310, 1302, 1487, 243]. Foundry [1888].

Four [144]. Fourier [930, 2045, 1619].

FPGA [856]. FPGA [942, 852]. Fractal [2250].


Framework-Specific [30]. Frameworks [31, 17, 18, 2261, 25, 3008]. Fredman [2804].

Free [1216, 2823, 662, 1601, 3153, 653, 1401, 1433, 2560, 3115, 3161, 654, 1113, 715, 1225, 2641, 1726, 2944, 148, 2643, 1923, 3126, 2105, 2106, 1600, 550, 2892]. Freezing [642].


Frequentational [2214]. Friendly [2981, 2982, 2036]. FRIENDS [918].


Fun [2148]. Function [3127, 1756, 1825, 2785, 3029, 268, 1080, 1070].

Five [2001]. Fixed [776, 777, 3078, 751, 2803, 3046, 2980, 898].


Floating [2395]. Floating-Point [2395].

Floats [428]. Flooding [2581].


Flow-Control [718]. Flowcharts [2830].

Flows [1414, 476]. Fluid [1325, 1333].

Flushing [2363]. Fly [2380, 2370, 197, 2249, 1388, 1491].

Folding [188]. folds [1640]. follow [727].


Forecasting [1984, 1892]. Foreground [996]. Foreign [3057, 2514]. Forest [1070].


GA [2964, 2945, 200, 1679, 1425, 1928, 1894, 1852]. GA-Based [1928, 1425, 2945, 1679].

GA-Optimal [2964]. GAI [2303]. Gaea [1166]. GAGPC [1846]. Game [1073, 2289, 2777, 2846, 1165, 1795, 1267, 2778].

Game-Theoretic [1795, 2778]. Games [1776, 1139, 1779, 2830, 463, 756]. GAMMA [913, 1411, 912, 1166]. Gap [2011, 2140].


General [2386, 2303, 2304, 2962, 2513, 69, 1169, 1226, 1748, 1281, 2199, 119, 1485].

Generalised [727, 2830, 1055]. Generalising [2130]. Generalization [452, 441, 577, 2946, 1267, 1123, 1102, 119].


Generation [1074, 1214, 267, 3065, 2089, 889, 1979, 803, 2027, 252, 2050, 2263, 1101, 1631, 1491, 541].


Geometries [142]. Geometry [678, 1515, 141, 650, 138, 145, 2087, 139, 1904, 137, 1565, 1573, 1656, 1669, 1577].


Gesture-Based [398, 383]. Gestures [1661, 390, 385, 380, 381, 394, 382, 1613].


Girault [2497]. Give [452]. Given [2982].


Go [1502, 1696, 1015, 302, 2766]. Goal [1073, 240, 1902, 1156, 1770].

Goal-driven [1770]. Goals [1126, 1034].

God [1251]. Goedel [1804]. GoF [19].

Goggles [1717]. Goldbach [2167]. Good [1580, 1015, 3027, 3105, 2834, 4, 1495].
high-performance

high-speed

high-throughput

higher-higher

higher-order

highly

hilbert

hints

hiPER

hiPER-P

histograms

historian

historic

historical

histories

history

hmm

hmm/ann

hoc

holistic

homogeneous

homomorphisms

hopfield

hopping

horizons

horn

house

hp

hp/ann

ibm

ic

ice

icondensation

iconic

id

id-based

idea

identical

identification

identifying

identity

identifying

identity-based

if

if-then-else

ifs

iir

illumination

illusion

illustration

illustrative

ilp

iliu

image

imagery

imaging

immediate

immune

immuny

impact

imperative

implement

implementation

implement

implementation

hyper-graphs

hyperbook

hypercubes

hyperedge

hypergraph

hypergraphs

hypermap

hypermedia

hyperplane

hypertext

hypothesis

hyperspirit

i.total

i/o

ibm

ic

ice

icondensation

iconic

id

id-based

idea

identical

identification

identifying

identity

identity-based

if

if-then-else

ifs

ii

iiii

illumination

illusion

illustration

illustrative

ilp

iliu

image

imagery

imaging

immediate

immune

immuny

impact

imperative

implement

implementation

implement

implementation
MaxE [288]. Maximal
[653, 654, 1481, 1482]. Maximize [1677].
Maximizing [1443]. Maximum [2509, 1745, 3146, 575, 666, 1744, 3056, 2892, 1735].
MaxLinEq3 [288]. MaxLinEq3-2 [288].
McCulloch-Craik [539, 943, 955]. Mechanical [2290, 2288, 200, 61, 1644].
Measuring [1464, 2558]. McCulloch-MaxLinEq3 [1745, 3146, 575, 666, 1744, 3056, 2892, 1735].
Mechanism [1711, 339, 1131, 1766, 1765].
MedDoc [1034, 1037, 1035, 1049, 1042, 1041, 1039, 1048, 1040, 1038, 1036, 1047, 1050, 1043].
Membership [920, 1824, 545, 921, 1424, 2643, 2148].
Memetic [3005]. Memorizing [2242].
Message-Passing [253, 179, 1409].
Metabolically-Based [3000]. Metaclass [1775]. Metadata [335]. Metafont [511].
MÉTÉOR [1056]. Meteorological [1331].


Minimum-Cost [1746]. Minimum-Weight [2813]. Mining [600, 1075, 1074, 2300, 1077, 1266, 1117, 1099, 1365, 577, 584, 1083, 1086, 1087, 2207, 1111, 2261, 1112, 1090, 1114, 1115, 1534, 3051, 1095, 1096, 2291, 1122, 1102, 2239, 2240, 2206].


Modelling [2725, 2289, 1106, 1081, 1028, 2907, 2068, 1427, 850, 1979, 2460, 711, 237, 2162, 131, 1887, 778, 2337, 1400, 2274, 1626, 1120, 1578].


Modular [442, 3171, 2412, 3123, 674, 1714, 557, 1174, 752, 1985, 2829, 455, 675, 2502, 1477, 1471].

Multicomputer [358].  
Multiple-Language [2057].  
Multiple-Rate [955]. Multiplexing [2011].  
Multiplication [2842, 3178].  
Multiprogramming [937]. Multirate [3076]. multisignature [1627].  

n02 [1258]. n02-classifier [1258]. Naive [1237, 1830, 1261]. NAMD [274]. Name [2873]. Name-Passing [2873]. Names [992]. 
Nano [270, 875]. Nano-Threads [270, 875]. 
Narratives [2575, 2604]. Narrow [2335]. 
Narrow-Bandwidth [2335]. NAS [1353]. 
Navigator [2572]. NC [470, 907]. NCSTRL [1045]. Nearest [3057, 2514, 1535, 1941]. 
Nearest-104-Neighbor [3057].  
Nearest-Neighbour [1535]. Nearly [434]. 
Neuro-Fuzzy [1933]. Neurocomputing
Resurrected [2720, 2721]. Retail [2618].
Retaining [2279, 1984]. Retention [1028].
Retina [1874, 2467]. Retrenchment [1062].
Retrieval [534, 1302, 2612, 570, 1948, 2598, 1237, 1356, 3051, 1958, 2625, 1583].
Retrofitted [1821]. Retrospective [517].
Reusability [1860]. Reusable [2408].
Reuse [2444, 2443, 76, 77, 1764, 714, 537, 1763, 538, 250]. Reuse-Driven [250].
Reuse-Oriented [1764]. Reveal [1642].
Revenue [2449]. Reverse [2427, 1755, 551].
Review [1878, 2669, 1014]. Revise [1819].
Revised [64]. Revising [2041]. Revision [2711, 129]. Revisited [3091, 109, 816, 3030].
Rewards [2244]. Rewrite [2097, 2088, 613, 722, 2843, 3114, 557].
rewrite-based [557]. Rewriting [613, 643, 3111, 3112, 615, 622, 640, 546, 635].
Rh [2198]. Rice [3129]. Rich [2614, 1803].
rig [1579]. Rigid [636]. Rigidity [1670].
Ring [2173, 2891, 1463]. Ring-Based [2173]. Rings [2188, 1472]. Risk [1908, 1771].
River [1963, 1894]. RLGG’s [2947]. RNA [1893]. Road [2355, 1599].
RoadVehicle [1324]. Robert [2164]. Robin [2152].
RoboCup [1139, 1126, 1136, 1124, 1127, 1163, 1125, 1155, 1158, 1144, 1162, 1138, 1147, 1132].
RoboCup-97 [1125, 1132]. RoboCup97 [1148]. Robot [1164, 1134, 1668, 1136, 1902, 1925, 1908, 202, 203, 1904, 1907, 2228, 1147, 1142, 1667].
Robotic [2976, 1896, 2230, 2808, 399, 1933]. Robotics [1931, 1807, 1124, 1133, 1923, 1141].
Robots [1527, 1027, 1924, 2525, 1708, 2590, 1143, 1929, 1926, 1927, 1146, 1149, 1167].
Robust [1931, 1569, 3071, 1906, 980, 2815, 1618, 1621, 12].
Robustness [2447]. Rockies [511]. Rödl [3105]. Rogi [1145].
Rogi-Team [1145]. ROI [1597]. Role [498, 2356, 1131, 111, 2464, 3095, 3007, 391, 1635, 2696, 2452, 122, 1634].
Rotating [1403]. Rotation [3042, 3062, 2329, 2685, 1562].
Rotation-Symmetric [2685]. Rotorcraft [2969].
Rough [2298, 2305, 2309, 2311, 2312, 2313, 2314, 2315, 2245, 2293, 2273, 2246, 2215, 1109, 2285, 2255, 1088, 2238, 2267, 2209, 2235, 2272, 2284, 2224, 2210, 2276, 2294, 2247, 2295, 2296, 2274, 2269, 1190, 1102, 2282, 2270].
Rough-Set [2255]. roughness [2028].
Round [469, 2152]. Round-Robin [2152].
Rounds [424, 412]. Route [1847, 1507].
Routers [2000, 175]. Routine [429].
Routing [2022, 2656, 855, 671, 176, 2851, 2852, 1990, 2659, 964, 3077, 2241, 2446, 2792, 2010, 905, 1029, 878, 672, 1848, 1007, 1008, 1003, 1009, 1105, 1006, 1010, 1004, 1013, 898, 897, 175, 924].
Rowed [2828]. RSA [1464, 2691, 2494, 2487, 160, 1180, 1183].
RSMA2 [2315]. RT [94]. RT-Objects [94].
Run [73, 1743, 260].
Run-Time [73, 260]. Running [1334, 912, 1352].
Runtime [855, 1383, 858, 311, 870, 1695, 872, 875].
S [2686, 633, 413]. S-Boxes [2686].
S-Terms [633]. S3M [2334]. S4 [630]. SA [1675, 1922].
Saccadic [3003]. Safe [338, 2920, 1791, 2053, 1705, 1706, 549, 2060].
Syntactical [2264]. Syntax [2542].
Synthesis [429, 277, 964, 2290, 401, 715, 2319, 856, 2781, 2151]. Synthesising [1063]. Synthesizing [2901, 483, 859, 832, 3014]. Synthetic [996, 139, 1127, 952, 228, 3024]. System
systems [563, 564]. Systolic [465]. SZK [2866, 2867]. Szymanski [780].

T [607]. T3E [1334, 1338, 1410, 1419]. T3E-900 [1419]. Table
[2085, 2529, 3136, 2183, 503, 251, 175, 1102].
Table-Lookup [251]. Tableau
[1213, 1216, 1217, 1224, 1230, 1214].
Tableaux
[1215, 1220, 1221, 2125, 1225, 1226, 1227].
Tables
[2281, 3090, 2828, 1869, 2214, 1120, 2232].
Tabu [1684]. Tabular [1545, 859]. Tactical
[1156]. Tactile [485]. Tagging [1239]. Tail
[892]. Tailoring [932, 2989]. Takagi
[2229]. Takagi-Sugeno [2229]. Talk
[2113, 2086, 2119]. Tally [3137].
Tamagotchi [764]. Tamper [156, 155].
Tanaka [2507]. Tank [1325]. TANKA
[2018]. Tape [3149, 2648, 3152, 2637, 3107].
Target [864, 3024, 3032, 1517]. Targeted
[2187]. Tarski [333]. Tarskian [3150]. Task
[2785, 495, 2573, 1912, 946, 1815, 1347, 1817, 1345]. Task-Oriented
[495]. Tasking
[1718, 1695]. Tasks
[1883, 1806, 1342, 885, 1276, 883, 1834].
Taxonomy [1520, 1525, 1524]. TBSCM
[1341]. Tel [2060]. TCP [2345]. TD [1326].
Teaching [2648]. Team
[1164, 1161, 1160, 1156, 1159, 1154, 1166, 1145, 1153, 1142, 1149, 1156]. Teams
[2776, 1161, 1131, 360, 219]. Teamwork
[360, 1132]. Technical [59, 1050].
Technique
[2313, 311, 158, 1361, 591, 1226, 1425, 1119].
Techniques
[583, 665, 1838, 1883, 157, 2361, 45, 1774, 1936, 1683, 1117, 1820, 544, 2399, 1678, 40,
Tempering

Television

Teleproximity

Telemedicine

Telematic

Telecooperation

Telecommunications

Telecommunication

Telemedicine

Telephone

Teleproximity

Telerobotic

Television

Tempering

Temporal

Telecommunication

Technology-Assisted

Telecontrol

Telecooperation

Telematic

Telediagnosis

Telemedical

Telemedicine

Telephone

Temporal

Tensor-Based

Tensor

Ternary

Textures

Their

Testing

Testbed

Test

Term

Ternary

Texture

Their

Texts

Textual


Technologies [2454, 2481, 2617].


Teleproximity [324]. Telerobotic [1930].

Television [2350]. Temperature [1922]. Tempering [1416]. Template [182].

Temporal [754, 1295, 1898, 1285, 1217, 1218, 94, 432, 1286, 1293, 1287, 1284, 3145, 1211, 1298, 1071, 2799, 2082, 2207, 844, 3109, 2477, 1290, 857, 1289, 1292, 1956, 2070, 838, 1297, 2373, 594, 1613, 1589, 2206, 1661].

Temporally [1280, 1927, 2042]. Ten [2353, 1710]. Tensor [1553, 1637, 1558, 1560, 1636, 1584].

Tensor-Based [1637, 1636]. Tensors [1552].

TENTACLE [1544]. Term [2932, 613, 2186, 3111, 3112, 3113, 1156, 622, 1225, 2492].

Term-Based [2492]. Termination [641, 639, 2115, 3110, 591, 640, 642].

Terminology [1002]. Terms [1079, 633, 2845, 484, 3036]. Ternary [759].


Text [2018, 528, 1518, 1254, 520, 1248, 1093, 1631].


Theories [938, 243, 628, 121, 130]. Theory [606, 3106, 109, 1169, 2043, 1151, 2245, 37, 2905, 464, 1807, 2833, 2375, 3093, 1790, 281, 829, 603, 2926, 2924, 2247, 1685, 2648, 2649, 3151, 1686, 2631, 2766, 2282, 129, 1619].

Theory-Based [2043]. Therapy [1806].

Thermal [939]. Thinking [2074]. Thinned [2970]. Third [1979]. Thread [875].

Threaded [566, 2533]. Threading [1559].

Threads [270, 875, 1408].


Time [754, 2567, 73, 2849, 89, 3090, 2022, 2899, 1299, 1407, 2405, 2403, 685, 1677, 1718, 1134, 1346, 1104, 10, 2857, 668, 1291, 771, 2404, 2828, 1288, 3130, 1703, 1713, 1743, 1196, 14, 1701, 3115, 1702, 1611, 2850, 2054, 958, 260, 3149, 374, 862, 966, 2249, 90, 2803, 960, 797, 3095, 953, 2349, 294, 574, 955, 11, 91, 1704, 848, 956, 1115, 1796, 1326, 2543, 3082, 2276, 864, 2520, 945, 384, 92, 925, 198, 940, 445, 12, 963, 2165, 2467, 1771, 725, 93, 1355, 2070, 951, 2385, 994, 177, 2011, 1167, 2142].

Time-Based [994]. Time-Critical [12].


Timed [770, 768, 608, 2388, 3125].

TimeGraph [2041]. TimeGraph-II [2041].

Timeless [1779, 368]. Timeliness [963].

Times [1140, 436]. Timetables [1681, 1684].

Timetabling [2015, 1687, 1673, 1683, 1675].
Volunteer [331]. Voronoi [459, 2537].
Voting [1601, 148, 1600]. Voyager [303].
VQL [342]. VR [2603, 2601, 1413, 2599].
VRML [2317, 2570]. VRML2 [2572]. vs
[3135, 3171, 23, 2618, 3138, 3139, 1638, 2606,
2119]. Vulnerability [943].

Walks [426]. Wall [1925]. Wallaid [1984].
Water [1963]. Watermarking [2331].
Wave [1406]. Wavelength [3170, 2847].
Wavelet [2258, 2253, 1097, 1639, 2252].
wayness [1484]. Weak [1783, 13, 1468, 2522]. Weakly [1722, 1655].
Weakness [161]. Weaknesses [1946].
WEB [1108, 598, 1346, 1266, 539, 2061, 1106, 1044, 597, 2628, 2623, 329, 2674, 1769, 782, 318, 2453, 573, 2580, 2062, 1370, 720, 331, 2231, 2625, 599, 1544]. Web-Based [331]. Webots [2591, 2592, 2590].
WebSemantics [574]. Webtutor [1968].
WeBUSE [220]. Weight [311, 2689, 1952, 2813, 3056]. Weighted [2510, 2841, 2526, 1361, 1535, 2642, 2537].
wheelchair [1524, 1525]. Where [1015, 302].
Wide [1682, 2625, 3075, 1044]. Wide-Sense [3075]. Width [433, 1731, 479]. Will [3168].
Window [502, 490]. Window-Based [502].
Wireless [2066, 2351, 928]. Within [1528, 1850, 2982, 1315, 1368, 1402, 2464, 1069].
Without [3122, 2069, 152, 330]. Witness [1173]. Wizard [1847]. Word [458, 3113, 2937, 454, 2861, 3038]. Words [652, 3158, 472, 3159, 2835, 3160, 2836, 2222,
Workflows [1760]. Working [373, 3096, 198, 355]. Workloads [1757].
Workplace [371]. Workshop [50, 88].
Workspace [219]. Workspaces [1962].
World-Wide [1044]. Worlds [1236, 2593, 2602, 2606, 2605, 2581, 2584, 211, 2579].
Worst-Case [2518, 2531, 3138, 3139].
Wrappers [2914]. Write [2354]. Written [2706]. WS1S [2399]. WS2S [1777, 2399].
WWC [299]. WWW [1441, 326, 1321, 220].
WWW-based [1321]. WWW-Database [220].

X [89, 490, 3104, 1243]. X-Ray [1243].
Xpect [1451].

Years [2001, 2353, 1710]. Yield [2162].

References


[26] Anti-Pekka Tuovinen. A framework for processors of visual languages. *Lec-
REFERENCES

58


DeVolder:1998:TOP


Volder:1998:TOP


Peres:1998:FRL


Bjarnason:1998:TSF


Bosch:1998:DPF


Hedin:1998:LSD

REFERENCES

Harsu:1998:LIF


Kilov:1998:IPS


Bezivin:1998:OBL


Bicarregui:1998:FOO


Cohen:1998:STS


Daugherty:1998:UMT


[51] Eliezer Kantorowitz. On implementation and extension complexities. *Lec-
REFERENCES


[64] Reidar Conradi and Chunnian Liu. Revised PMLs and PSEEs for industrial SPI. *Lecture Notes in Computer
REFERENCES


REFERENCES


[77] Koen De Hondt, Carine Lucas, and Patrick Steyaert. Reuse contracts as

**Lalanda:1998:CMD**


**Goedicke:1998:DED**


**Mikhajlov:1998:FBC**


**Murer:1998:CGS**


**Schreyjak:1998:CWC**


**Steensgaard-Madsen:1998:GCI**

REFERENCES


REFERENCES


Monteverde:1998:OOR


Rioux:1998:SME


Toinard:1998:OCA


Maisonneuve:1998:CRC


Clohessy:1998:NCE

[96] Kim Clohessy, Brian Barry, and Peter Tanner. New complexi-

Mens:1998:XAO


Schmidt:1998:XOO


Kleinoeder:1998:MPA


Nebro:1998:ADS


Kleinoeder:1998:MPA


Schubert:1998:RAA

REFERENCES


Wohlrab:1998:CAM


Beuche:1998:AMH


AlvarezGuitierrez:1998:OOA


Gutierrez:1998:OOA


Graupner:1998:ODE


Albrecht:1998:IEA

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title and Authors</th>
</tr>
</thead>
</table>


[139] T. F. Havel. Computational synthetic geometry with Clifford alge-
REFERENCES

Wang:1998:CAC


Fearnley-Sander:1998:AGG


Yang:1998:APR


Hilgarter:1998:PAC


Shi:1998:FCC


Fevre:1998:IRA


Anderson:1998:SBP


Reed:1998:PUA


Okamoto:1998:RFE


Solana:1998:FIS

REFERENCES

Crispo:1998:HBE


Petersen:1998:SST


Lucks:1998:OKE


Kelsey:1998:PIC


Guergens:1998:SLF


Christianson:1998:BBP


Bao:1998:BPK


Anderson:1998:LCA


Petersen:1998:HCD


REFERENCES


[167] Chan Wai Ming, Samuel Chanson, and Mounir Hamdi. The design
REFERENCES


Bangalore:1998:RSA

[168] Manjunath Bangalore and Anand Sivasubramaniam. Remote subpagi-

Munz:1998:IFI


Matloff:1998:APB


Matloft:1998:APB


Lai:1998:IDT


Peyral:1998:ME


Eiben:1998:APE


Cuenca:1998:ASL


Piccolboni:1998:AEA


Servet:1998:TNT


Gaspin:1998:GAG


Dedieu:1998:WWD


Salomon:1998:AET


Crisan:1998:FAP


Rochet:1998:CES


Kallel:1998:PCB


Loeffler:1998:DNP


Loeffler:1998:DNP

[203] A. Löffler, J. Klahold, and U. Rückert. The Dynamical Nightwatch’s prob-
lem solved by the autonomous micro-
robot Khepera. Lecture Notes in Computer Science, 1363:303–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (elec-
tronic). URL http://link.springer-
ny.com/link/service/series/0558/
bibs/1363/13630303.htm; http:/
/link.springer-ny.com/link/service/
series/0558/papers/1363/13630303.
pdf.

Gers:1998:CSC

[204] Felix Gers, Hugo de Garis, and Michael
Korkin. CoDi-1Bit: A simplified cellular automata based neuron model. Lecture Notes in Computer Science, 1363: 315–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (elec-
tronic). URL http://link.springer-
nny.com/link/service/series/0558/
bibs/1363/13630315.htm; http:/
/link.springer-ny.com/link/service/
series/0558/papers/1363/13630315.
pdf.

DeGaris:1998:MMN

[205] H. De Garis, L. Kang, Q. He, and Z. Pan. Million module neural systems evolution — the next step in ATR’s billion neuron artificial brain (“CAM-
Brain”) project. Lecture Notes in Computer Science, 1363:335–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Garis:1998:MMN

[206] Hugo de Garis, Lishan Kang, Qiming

Conen:1998:PTA


Schieflo:1998:CKI

[208] P. M. Schiefloe and T. G. Syvert-

Bernus:1998:COM


Fernandez:1998:CAD


REFERENCES


Coradeschi:1998:BBA


Lee:1998:EPL


Kaminka:1998:SCF


Shehory:1998:MAC


DInverno:1998:FSD


Sierra:1998:FAB


Mulder:1998:AMM


Labrou:1998:SAC


Hindriks:1998:FSA


Dignum:1998:IAG

REFERENCES


REFERENCES


REFERENCES

Ayguade:1998:EPT


Banerjee:1998:OPT


Carpenter:1998:JLS


Bik:1998:ELP


Kale:1998:NCS


DupontdeDinechin:1998:USP


Bilardi:1998:SAB


Hwang:1998:IAD


Gupta:1998:CIS

Kremer:1998:ADL


Arvind:1998:SAR


Jansen:1998:ITC


Andrzejak:1998:IRA


Sieling:1998:D


Hougardy:1998:PCN


Heun:1998:PPT


Groepl:1998:PRM

[286] C. Groepl and M. Skutella. Parallel repetition of MIP(2,1) systems. Lecture Notes in Computer Science, 1367:
REFERENCES


Gropl:1998:PRM


Seibert:1998:BAM


Rick:1998:DNA


Mundhenk:1998:ONA


Wolff:1998:HAS


Hofmeister:1998:SPA

Wolf:1998:DIH


Mayr:1998:PTA


Anonymous:1998:AIa


Tamura:1998:WHI


Anonymous:1998:LC


Chon:1998:GHP

Steele:1998:JAI


Tokoro:1998:BHW


Glass:1998:OVA


Matsubara:1998:WCS


Nakamura:1998:SOO


Luckham:1998:RLT


Aoyama:1998:ASC


Matsushita:1998:DPM


Rajkumar:1998:SSM


Nakajima:1998:ESS

Furukawa:1998:CGP


Gupta:1998:CC


Matsuura:1998:CFR


Shionozaki:1998:IRR


Lai:1998:EMT


Ishiyama:1998:DIM


Uehara:1998:NAC


Leong:1998:TIW


DeMaria:1998:IIS


Park:1998:DES


REFERENCES


References


Hans-Rüdiger Pfüster, Christian Schuck-

Bender:1998:IAE


Schmidt:1998:ABT


Pemberton:1998:TWM


Kohler:1998:SNW


Frazer:1998:COE


Pemberton:1998:TWM


Kohler:1998:SNW


REFERENCES


REFERENCES


[394] Marc Erich Latoschik and Ipke Wachsmuth. Exploiting distant point-
REFERENCES


REFERENCES


REFERENCES


Coppersmith:1998:CT


Chabanne:1998:J


Daemen:1998:FHS


Clapp:1998:JHS


Abdukhalikov:1998:SHS


Patarin:1998:AFS

REFERENCES


REFERENCES


Karp:1998:RGR


Janssen:1998:DOF


Thorup:1998:FIS


Habib:1998:SPR


Bradfield:1998:SMC


Eiter:1998:DDH


Demri:1998:CPL


Barrington:1998:SCW


Fortnow:1998:NOL

REFERENCES

Spencer:1998:RSB

Sauerhoff:1998:LBR

Mazoyer:1998:IOC

Manzini:1998:ADD

Mereghetti:1998:OSB

Mateescu:1998:SOW

Buhrman:1998:GRB

Arvind:1998:CMG

Libkin:1998:UQT

Buergisser:1998:SVC
REFERENCES


REFERENCES

Monti:1998:LCS


Messner:1998:OPS


Serna:1998:PAN


Ivanov:1998:IPR


DiCrescenzo:1998:RIZ


DeAgostino:1998:BSD


Meyer:1998:ECL


Frid:1998:UDW


Lodaya:1998:SPP


Kemp:1998:ENN

REFERENCES


Pelachaud:1998:SCC

Webber:1998:IAA

Siroux:1998:MPO

Cheyer:1998:MMA

Hah:1998:UCA

Han:1998:UCA

Martin:1998:DMI
Bourdot:1998:CBR


McCaffery:1998:MIC


Wittenburg:1998:VLP


Lee:1998:AMD


Fais:1998:SRR


Cremers:1998:ORT

Kato:1998:RIR

Huls:1998:SFI

Bressolle:1998:RMC

Rudaz:1998:IDN

Finkelstein:1998:IM

Browne:1998:FDA
REFERENCES


REFERENCES


Kataoka:1998:ITM


Brugger:1998:DED


Bouzaiene:1998:BIP


King:1998:SMD


Jourdan:1998:EVI


Richy:1998:DSD

REFERENCES


[532] T. Brettbauer, A. Brüggemann-Klein, S. Hermann, and R. Klein. A compo-
REFERENCES

Bretthauer:1998:CAC

Brooks:1998:ETA

Ballim:1998:UAA

Ahonen:1998:DID

Paradis:1998:VDI

Vercoustre:1998:RLD
Cruz:1998:MSS

Hu:1998:TMM

Mazumdar:1998:ASS

Ehrig:1998:ADT
[544] H. Ehrig, M. Gajewsky, and U. Wolter. From abstract data types to algebraic development techniques: A shift of

Meseguer:1998:MAL


Meseguer:1998:MTL


Ancona:1998:AMM


Borzyszkowski:1998:CLS


Bruni:1998:ZSN


Cerioli:1998:IDP


Cherki:1998:MFP


Cirstea:1998:CSH


Corradini:1998:CRE


Dionisio:1998:SDC


Pawtowski:1998:CP

Reus:1998:VCO

Walicki:1998:CRS

Weikum:1998:UIS

Ciaccia:1998:PCS

Fuhr:1998:HP1

Bertino:1998:TOI

Yerneni:1998:FQI
[572] Ramana Yerneni, Yannis Papakonstantinou, Serge Abiteboul, and Hector Garcia-Molina. Fusion queries
REFERENCES

over Internet databases. Lecture
Notes in Computer Science, 1377:57–
??, 1998. CODEN LNCS-D9. ISSN
0302-9743 (print), 1611-3349 (elec-
tronic). URL http://link.springer-
y.com/link/service/series/0558/
bibs/1377/13770057.htm; http://
link.springer-ny.com/link/service/
series/0558/papers/1377/13770057.
.pdf.

[573] Giansalvatore Mecca, Alberto O.
Mendelzon, and Paolo Merialdo. Ef-
ficient queries over Web views. Lecture
Notes in Computer Science, 1377:72–
??, 1998. CODEN LNCS D9. ISSN
0302-9743 (print), 1611-3349 (elec-
tronic). URL http://link.springer-
y.com/link/service/series/0558/
bibs/1377/13770072.htm; http://
link.springer-ny.com/link/service/
series/0558/papers/1377/13770072.
.pdf.

[574] George A. Mihaila, Louiqa Raschid,
and Anthony Tomasic. Equal
time for data on the Internet
with WebSemantics. Lecture
Notes in Computer Science, 1377:87–
??, 1998. CODEN LNCS D9. ISSN
0302-9743 (print), 1611-3349 (elec-
tronic). URL http://link.springer-
y.com/link/service/series/0558/
bibs/1377/13770087.htm; http://
link.springer-ny.com/link/service/
series/0558/papers/1377/13770087.
.pdf.

[575] Dao-I Lin and Zvi M. Kedem. Pincer
search: A new algorithm for discover-
ing the maximum frequent set. Lecture
Notes in Computer Science, 1377:105–
??, 1998. CODEN LNCS D9. ISSN
0302-9743 (print), 1611-3349 (elec-
tronic). URL http://link.springer-
y.com/link/service/series/0558/
bibs/1377/13770105.htm; http:/
link.springer-ny.com/link/service/
series/0558/papers/1377/13770105.
.pdf.

[576] Shin-Chung Shao. Multivariate and
multidimensional OLAP. Lecture Notes
in Computer Science, 1377:120–??,
1998. CODEN LNCS D9. ISSN
0302-9743 (print), 1611-3349 (elec-
tronic). URL http://link.springer-
y.com/link/service/series/0558/
bibs/1377/13770120.htm; http://
link.springer-ny.com/link/service/
series/0558/papers/1377/13770120.
.pdf.

Incremental generalization for mining
in a data warehousing environment.
Lecture Notes in Computer Science,
ISSN 0302-9743 (print), 1611-3349
springer-ny.com/link/service/series/
0558/bibs/1377/13770135.htm; http://
link.springer-ny.com/link/service/
series/0558/papers/1377/13770135.
.pdf.

[578] Wolfgang Lehner. Modeling large
scale OLAP scenarios. Lecture Notes
in Computer Science, 1377:153–167,
1998. CODEN LNCS D9. ISSN
REFERENCES


Sarawagi:1998:DDE


Cabibbo:1998:LAM


Scheufler:1998:EDP


Berchtold:1998:IQP


Al-Marri:1998:EAD

REFERENCES


[590] Jérôme Darmont, Bertrand Petit, and Michel Schneider. OCB: A generic benchmark to evaluate the performances of object-oriented database systems. Lecture Notes


REFERENCES

Fraternali:1998:CMT


Atzeni:1998:DMD


Toyama:1998:DSP


Agrawal:1998:MPM


Tang:1998:SSI


Kosky:1998:EHB

REFERENCES


REFERENCES

Boreale:1998:AOP


Bottreau:1998:MSN


Bukatin:1998:PMC


Cardelli:1998:MA


Corradini:1998:RTR


Heckmann:1998:ABI

Klempien-Hinrichs:1998:NRP


Matz:1998:PTS


Moggi:1998:FCT


Muscholl:1998:DPM


Niemann:1998:CRL


Porrot:1998:DRT

REFERENCES


Jacquemard:1998:UES


Guo:1998:UMP


Schmidt:1998:USS


Limet:1998:SDM


Comon:1998:APC


Waldmann:1998:NTD

REFERENCES


REFERENCES


REFERENCES


Nicolas Bedon and Olivier Carton. An Eilenberg theorem for words on countable ordinals. *Lecture Notes*...
REFERENCES

DoLago:1998:MGF


Peixoto:1998:UPA


Finkel:1998:FSW


Edelsbrunner:1998:SRD


REFERENCES


REFERENCES

Abadi:1998:BMC

Bruynooghe:1998:PBT

Caires:1998:VEL

Chatterjee:1998:CCT

Chin:1998:SAS

Fecht:1998:PDE
REFERENCES

Hensel:1998:RAC


Honda:1998:LPT


Jay:1998:FIS


Knoop:1998:CMC


Leino:1998:ROT


Rustan:1998:ROT


Maraninchi:1998:MAA

REFERENCES


REFERENCES

Margaria:1998:BFD


Mota:1998:MCC


Padberg:1998:RBR


Reed:1998:AFA


Nielson:1998:BAS


Sandholm:1998:DSC

REFERENCES


[727] A. Johnstone and E. Scott. Generalised recursive descent parsing and

Boyland:1998:ADN


Mizushima:1998:SAS


Knoop:1998:BBG


Martin:1998:AL


Malacaria:1998:NAC


Nielson:1998:FLC


Lapkowski:1998:ESN


Kennedy:1998:SRS


Ghiya:1998:DPC


Cooper:1998:LRS

REFERENCES

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

Burnett:1998:ILA


Maierhofer:1998:LSA


Lelait:1998:NFA


Gupta:1998:CMF


Stuempel:1998:VCT


Engelbrecht:1998:ITS


Steindl:1998:ISO


Pettersson:1998:PDP


Kastens:1998:ES


Kuiper:1998:LGI

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[780] E. Pascal Gribomont and Guy Zenner. Automated verification of Szymanski's algorithm. *Lecture Notes...
Regensburger:1998:FVS


Lardenois:1998:WIW


Zave:1998:CCH


Decina:1998:CTC


Handschiuh:1998:NAN


Handschiuh:1998:NNC

REFERENCES

Hess:1998:DCL

Kakizaki:1998:ISG

Hergenhan:1998:VAS

Keck:1998:RPP

Do:1998:IPT

Florschuetz:1998:TP1
[792] P. Florschuetz. Testing IN protocol implementation. Lecture Notes in
REFERENCES


[799] Tiziana Margaria and Volker Braun. Formal methods and customized visu-
REFERENCES


Schloer:1998:UVF


Schlor:1998:UVF


Kang:1998:GSD


Orozco-Barbosa:1998:SIM


Duque-Anton:1998:OSA


REFERENCES


REFERENCES


REFERENCES


[854] J. Walrath and R. Vemuri. A performance modeling and analysis en-


REFERENCES


S. Petri, M. Bolz, and H. Langendoerfer. Migration and rollback transparency for arbitrary distributed applications in workstation clusters. Lecture Notes in Computer Science, 1388:
REFERENCES


REFERENCES


REFERENCES

176


Muthukrishnan:1998:RPS


Varman:1998:RPP


Ravikumar:1998:PAF


Wei:1998:RRP


Suel:1998:RDS


Dongarra:1998:HPL


Dessmark:1998:URP


Ramaswani:1998:PRT


Narayanan:1998:RAM


Bumble:1998:IPR

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

Sanchez:1998:RWN


Moukrim:1998:SCD


Nilsen:1998:POS


Venema:1998:NAS


Prylli:1998:BNP


Tanaka:1998:CPP


Blum:1998:PPU


Ryan:1998:EPS


Ciaccio:1998:PMD


Ciaccio:1998:OCP

[913] G. Ciaccio. Optimal communication performance on Fast Ethernet with
REFERENCES

GAMMA. Lecture Notes in Computer Science, 1388:534–??, 1998. CODEN LNCS79. ISSN 0302-9743 (print), 1611-3349 (electronic).


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Sun:1998:PRC


Mincev:1998:TDM


Nakajima:1998:RRA


Lichtenecker:1998:AVC


Horauer:1998:NNT


Gaspary:1998:MVS


Livani:1998:ECC


Haimes:1998:UPM


Koren:1998:SHM

REFERENCES


REFERENCES


REFERENCES

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

Dupont:1998:AIS


Frischknecht:1998:AIS


Centeno:1998:STM


Schavemaker:1998:IFC


Roux:1998:MAG


Tombre:1998:AED


Kuo:1998:SAT


Poliakoff:1998:ECS


Baum:1998:GRL


Nagy:1998:PAA


Arias:1998:PAG


Yagi:1998:TBS


Smeulders:1998:DPO


DeBoer:1998:SGP


Wenyin:1998:PSP


Phillips:1998:PEP


Chhabra:1998:SIG


Scheideler:1998:I


Scheideler:1998:CMU


REFERENCES


Goldberg:1998:WDG


Langdon:1998:FCE


Nikolaev:1998:CIG


Aler:1998:ITG


Ito:1998:NDD


Ryan:1998:GEE

REFERENCES

190


REFERENCES


Dreger:1998:PSD


Grossjohann:1998:QTH


Dreger:1998:MCP


Dreger:1998:AIN


Bruggemann-Klein:1998:MLS


Weber:1998:CMA


REFERENCES


REFERENCES


[1076] O. Buechter and R. Wirth. Discovery of association rules over or-
REFERENCES


REFERENCES


Shintani:1998:MAS


Struzik:1998:WTS


Tolun:1998:IRD


DeVel:1998:FMM


Zhong:1998:DMB


Chang:1998:CPI


Cho:1998:TRT


Cole:1998:CCS


Zeleznikow:1998:KDD

Dowe:1998:HHM


Ho:1998:EGD


Jacquenet:1998:LUP


Jagielska:1998:URS


Koshizen:1998:ERD


Li:1998:MAR


Liu:1998:DMA


Lu:1998:CCF


Maeda:1998:CRI


Ng:1998:DMM

REFERENCES


REFERENCES


REFERENCES

Fujita:1998:LRR


Balch:1998:J


Shinjoh:1998:RCI


Andre:1998:GMP


Frank:1998:FRT


Verner:1998:VPB


Veloso:1998:CSR


Nakamura:1998:DSL


Rocher:1998:MFE


Oller:1998:DRT

Shen:1998:ASR


Suzuki:1998:VBR


Price:1998:ROP


Yokota:1998:ODA


Brian:1998:SBC


Burkhard:1998:HDP


Andou:1998:RSA


Stone:1998:CST


Ohta:1998:LCB

Igarashi:1998:ITP


Takaki:1998:RMP


Pagello:1998:RAR


Inden:1998:TKB


Fry:1998:TS


Chng:1998:TDB


Scerri:1998:MLB


Matellan:1998:UAR


Balch:1998:ILM


Ito:1998:DSG

REFERENCES

Noda:1998:TGA


Zhang:1998:URD


Iso:1998:MLP


Blakley:1998:GTC


Shimoyama:1998:IHO


Tanaka:1998:OLA


Preneel:1998:CMA


Balasubramanian:1998:LWC


Kuwakado:1998:FAF


Bao:1998:MFA

REFERENCES


Saeednia:1998:NIB

Sakazaki:1998:AIB

Yamazaki:1998:RDS

Bruijn:1998:SR

Bundy:1998:SR

Clarke:1998:MCH

Balsiger:1998:CTP
[1204] Peter Balsiger and Alain Heuerding. Comparison of theorem provers for modal logics — introduction and summary. Lecture Notes in Computer Science, 1397:25–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (elec-
REFERENCES


REFERENCES


[1217] Howard Bowman and Simon Thompson. A tableau method for interval
REFERENCES


REFERENCES


REFERENCES

Marques:1998:LVT

Marquez:1998:PST

Coste:1998:IFA

Schneider:1998:AAL

Letourneau:1998:NMC

Sammut:1998:LCX

Dzeroski:1998:IED

Neri:1998:SCL

Kontkanen:1998:BOI

Kontkanen:1998:BIT


REFERENCES

Jelonek:1998:ESM


Gama:1998:CCC


Ting:1998:BTC


Zheng:1998:NBC


Kontkanen:1998:BCD


Schmid:1998:IRP


Bostroem:1998:PIL


Bouthinon:1998:ILP


Craven:1998:FOL


Schroedl:1998:EBG


REFERENCES

Giani:1998:QLR


Drummond:1998:CFS


Precup:1998:TRR


Munos:1998:GCM


Weijters:1998:INNa


Mohamed:1998:CRM


Goralwalla:1998:OOF


Bettini:1998:ASI


Etzion:1998:EUF

REFERENCES


Elmasri:1998:IOT


Tansel:1998:EPT


Snodgrass:1998:TTS


Darwen:1998:VTT


Toman:1998:PBT

[1292] David Toman. Point-based temporal extensions of SQL and their efficient implementation. Lecture Notes in Computer Science, 1399:211–??,
Gadia:1998:ATD


Patankar:1998:ACB


Berger:1998:DUP


Wu:1998:TDB


Jensen:1998:CGT

Christian S. Jensen, Curtis E. Dyreson, Michael Böhlen, James Clifford, Ramez Elmasri, Shashi K. Gadia, Fabio Grandi, Pat Hayes, Sushil Jajodia, Wolfgang Käfer, Nick
REFERENCES


Richter:1998:I


Burkhard:1998:ESC


Lenz:1998:DDS

REFERENCES


REFERENCES


REFERENCES

Stadler:1998:IAH

Anguita:1998:HPN

Gonzalez:1998:ISG

Marsh:1998:ECW

Grandinetti:1998:CTS

Meliones:1998:DAV

Beccaria:1998:HPR

Derksen:1998:PST

Palazzari:1998:SPA
Ding:1998:ADA

Oksuzoglu:1998:BGO

Hummel:1998:DES

Blom:1998:HAQ

Nicastro:1998:PIM

Bernaschi:1998:PSI

Kandhai:1998:PLB

Attig:1998:RCL

Banse:1998:IBP
REFERENCES

DiMartino:1998:PPS

Fogaccia:1998:PIL

Ding:1998:EHP

Keppens:1998:DPS

VanderPloeg:1998:PBT

Berthou:1998:PHM

Meliones:1998:EDE

Corradi:1998:EDD

Baiardi:1998:LBL

Xirogiannis:1998:DTD
Cherkasova:1998:SSI


Piriyakumar:1998:NAB


Andre:1998:MGP


MacLaren:1998:LLW


Aharoni:1998:APD


Kitagawa:1998:CBS


Toth:1998:CDC


Waheed:1998:PNB


Diard:1998:PDE


VanderVen:1998:RTV

[1355] H. Van der Ven, B. Schultheiss, S. Doi, and H. Matsumoto. Real-time visu-

**Blasiak:1998:VCM**


**Hodgson:1998:AHM**


**Nowak:1998:PEM**


**Kerry:1998:KIH**


**Lippert:1998:TAF**


**Kechadi:1998:PTP**


**Dodero:1998:SPA**


**Peddemors:1998:HPD**


**Zingirian:1998:ESS**

REFERENCES

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

Donato:1998:MMD

Taniar:1998:HPO

Taniar:1998:TID

Beaugendre:1998:CSA

Sander:1998:HPC

Park:1998:UME

Chattratichat:1998:SAD

Williams:1998:PDF

Schulz:1998:SPS

Herland:1998:CML
REFERENCES


Nakajo:1998:DSM


Hawick:1998:DDH


Nakada:1998:UMA


Buehlmann:1998:SDI


Launay:1998:FPP


Aggarwal:1998:ENB


CortesGomez:1998:PCM


Cavendish:1998:CLC


Carretero:1998:CPR

<table>
<thead>
<tr>
<th>Reference</th>
<th>Authors</th>
<th>Title</th>
<th>Conference</th>
<th>Volume</th>
<th>Year</th>
<th>Page Range</th>
<th>CODEN</th>
<th>ISSN (Print)</th>
<th>ISSN (Electronic)</th>
</tr>
</thead>
</table>
Donaldson:1998:CPO


Migliardi:1998:VPA


Benkner:1998:HHP


Calzarossa:1998:ICS


Benkner:1998:PIA


Merlin:1998:MDP


Sloatmaekers:1998:MGS


Doroshenko:1998:CFEa


Christen:1998:DLB


Dury:1998:SSG

C. M. Dury, R. Knecht, and G. H. Ris- tow. Size segregation of granular ma-
REFERENCES


Demuynck:1998:BSP


Bogdanov:1998:DPD


Sakellariou:1998:SDE


Stramaglia:1998:ISP


Stankova:1998:NSM


Nakajima:1998:HSL


Horoi:1998:EIL


Maekinen:1998:PFD


Lingen:1998:SSF


Greenough:1998:SPF

REFERENCES

Bogdanov:1998:FPC


Mondelli:1998:PGE


Spirov:1998:TET


Jung:1998:RCV


Folino:1998:PEM


Taniar:1998:DPB


Sueur:1998:DDP


Lefebvre:1998:VEH


Hoang:1998:ABS


Cunha:1998:DPT

REFERENCES


REFERENCES


REFERENCES


Hiltgen:1998:TBU


Simon:1998:FCO


Franklin:1998:SCM


Cachin:1998:FOT


Beaver:1998:QBS


Pointcheval:1998:SSB


Michels:1998:GCS

[1490] Markus Michels and Markus Stadler. Generic constructions for secure and

**Poupard:1998:SAP**


**Abe:1998:UVM**


**Jakobsson:1998:PM**


**Carlet:1998:PCD**


**Filiol:1998:HNB**


**Millan:1998:HDC**


Agnes Chan, Yair Frankel, and Yiannis Tsiounis. Easy come — easy go divisible cash. Lecture Notes in Computer Science, 1403:561–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (elec-
REFERENCES

250


Naor:1998:SEM


Asokan:1998:OFE


Anonymous:1998:AIc


Klatzky:1998:AES


Schweizer:1998:RDE


Mecklenboecker:1998:SIA

[1509] Silvia Mecklenbräuker, Werner Wippich, Monika Wagener, and Jörg E. Saathoff. Spatial information and actions. Lecture Notes in Computer
Gehrke:1998:IEF


Rothkegel:1998:JSR


Tversky:1998:HSS


Werner:1998:RBM


Eisenkolb:1998:RLP


Eschenbach:1998:SNS

REFERENCES


Vorwerg:1998:TEC


Knauff:1998:MMS


Frank:1998:FMC


Zimmer:1998:ULE


Claus:1998:RFS

REFERENCES


Braunl:1998:CGS


Leplow:1998:SOS


Mallot:1998:BES


Wartenberg:1998:SOV


Steiert:1998:JAP


Griebel:1998:RST

REFERENCES

Preuner:1998:OCI


Omiecinski:1998:EMA


Kurniawati:1998:ENN


Nes:1998:AAQ


Speegle:1998:MSS


Karunaratna:1998:EKB

REFERENCES

Conrad:1998:CIC


Meredith:1998:SRT


Paton:1998:EOA


Brisaboa:1998:CDP


Alechina:1998:DQS


Welz:1998:TDS

Hodge:1998:TFQ


Behrendt:1998:IDI


Taniar:1998:PSC


Tawil:1998:OCM


McCann:1998:CDA


Hui:1998:CDF

REFERENCES

Anonymous:1998:AId

Heyden:1998:CFM

Hartley:1998:CQT

Faugeras:1998:SCP

Koch:1998:MVS

Berthilsson:1998:RPP

Triggs:1998:APS
REFERENCES

259


Papadopoulo:1998:NCT


Avidan:1998:TFM


Bretzner:1998:UYH


Ohta:1998:OET


Fua:1998:RIA

REFERENCES


Schreer:1998:SVB


Svoboda:1998:EGP


Ishikawa:1998:ODE


Carlsson:1998:SP


Startchik:1998:PII


Brooks:1998:RTE
Ueshiba:1998:FMP


Fitzgibbon:1998:ACR


Fermüller:1998:WCS


Kahl:1998:SMP


Brodsky:1998:SEV


Fermüller:1998:WCS


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Authors</th>
<th>Publication Details</th>
<th>URL</th>
</tr>
</thead>
</table>
Marie-Julie:1998:UIM


Petrou:1998:PSS


Gelgon:1998:DSS


ColindeVerdiere:1998:VRU


Kimmel:1998:DIR


DeVerdiere:1998:VRU


Verdiere:1998:VRU


Brautigam:1998:MFV


Belongie:1998:FBN


Munich:1998:CBI


Southall:1998:MBT


Haag:1998:BTL

REFERENCES

267


REFERENCES


REFERENCES


REFERENCES


Williams:1998:CMD


Wilson:1998:BVT


Pontil:1998:RDO


Cootes:1998:AAM


Vetter:1998:ECF


Matthews:1998:CAS

REFERENCES


REFERENCES

Burl:1998:PAO


Jurie:1998:HVM


Luettin:1998:CAV


Ashbrook:1998:FSC


Fisher:1998:IIS


Massad:1998:CMV

Weiss:1998:MBR


Li:1998:TSP


Herbin:1998:CGP


MacCormick:1998:SDO


Krebs:1998:HUO


Kanatani:1998:ORS

Kenichi Kanatani and Naoya Ohta. Optimal robot self-localization and reliability evaluation. Lecture Notes in Computer Science, 1407:796–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (elec-
REFERENCES


Burke:1998:SAA

Bullnheimer:1998:ESM

Dowsland:1998:PMM

Elmohamed:1998:CAT

Ross:1998:SOA


REFERENCES


REFERENCES


REFERENCES


REFERENCES

284


Lewis:1998:MAR


Fernandez:1998:CSQ


Gonzalez-Barahona:1998:BMC


Blieberger:1998:SRD


Wong:1998:LCY


REFERENCES


Burns:1998:RTP


Michell:1998:GUA


Frisberg:1998:AJG


Cornuejols:1998:PP


Guenin:1998:CWB


Gasparyan:1998:BD
Sebo:1998:CNP

Conforti:1998:TT

Nakamura:1998:GSS

Szigeti:1998:MMT

Nagamochi:1998:ESE

Carr:1998:NBE

Cheriyan:1998:IAA
[1730] Joseph Cheriyan, András Sebo, and Zoltán Szigeti. An improved approximation algorithm for minimum size 2-edge connected span-
REFERENCES

Calinescu:1998:MUG


Chudak:1998:IAA


Kolliopoulos:1998:ADP


Barvinok:1998:MTS


Raghavachari:1998:AAM

REFERENCES


REFERENCES


REFERENCES


Kardasis:1998:ALI


Harrison:1998:ARE


Antoniol:1998:AFP


Jin:1998:GCM


Jarke:1998:AQD


Steiner:1998:OJM

REFERENCES


Domges:1998:FMM


Papazoglou:1998:SBO


Gaspary:1998:MIN


Lacroix:1998:IED


Kavakli:1998:GDB


Tanzi:1998:RTI

REFERENCES


Baillot:1998:TG


Barber:1998:ACL


Bonet:1998:LLB


Brauener:1998:FLL


Buss:1998:RWP


Comon:1998:HOM


Coquand:1998:PTI


Durand:1998:SOU


Faggian:1998:CPB


Grohe:1998:CLE


Hartonas:1998:FAF


**Heckmann:1998:DTQ**


**Hofmann:1998:MML**


**Hollenberg:1998:EAT**


**Klarlund:1998:MFL**


**Kupferman:1998:ERH**


**Moschovakis:1998:GTC**


**Olive:1998:CLC**


**Pezzoli:1998:CCT**


**Power:1998:CAS**


**Ruet:1998:CCP**

REFERENCES


REFERENCES

Nourani:1998:MAI


Haddar:1998:ISI


Kutti:1998:EPF


Ikeda:1998:NMM


Marcos:1998:KMP


Mirita:1998:QDI


Rocha:1998:CPG


Drias:1998:MCA


Lopez-Vallejo:1998:APR


Henderson:1998:UGA


Luga:1998:IAF


Cordon:1998:CSM


BerlangaLlavori:1998:SDP


RaghaVendrRao:1998:NDM


Hsu:1998:IHS


Berka:1998:UNN


Donskoy:1998:CKO


Bonzon:1998:CMB
REFERENCES


REFERENCES

Copland:1998:EAG


Hendtlass:1998:GLT


Bhandarkar:1998:GAL


Utete:1998:LIP


Felix:1998:FLA


Marilly:1998:PSV


Borgi:1998:TML


Turmo:1998:TSE


Haddar:1998:AED

Diaz:1998:REB


Tanaka:1998:GEE


Soufian:1998:EDL


Garrido:1998:SEN


Moshiri:1998:INI


Lazaro:1998:IDI


Xiao:1998:OKA


Heinzelmann:1998:MBF


Lin:1998:MBA


Wu:1998:CFR


Elloumi:1998:NAP


Abdel-Wahab:1998:HGS


MorenoDiaz:1998:NCC


DelPobil:1998:GCC


Onaindia:1998:PHS

REFERENCES

Berlanga Llavori:1998:DTR


Larrosa:1998:GCT


Oommen:1998:FES


Cameron:1998:UOP


Henrich:1998:MDS


Kim:1998:APF


Mirolo:1998:EGR


Ridao:1998:ELS


Gallardo:1998:GAR


Perez-Francisco:1998:CMT

REFERENCES


[1917] F. Neves Junior and J. Aguilar-Martin. Qualitative event-based expert supervi-
REFERENCES


**Cordier:1998:APR**


**Zouaoui:1998:BIA**


**Hamlin:1998:IAA**


**Villanueva:1998:POI**


**Senent:1998:MPC**


**Sanchiz:1998:SVB**


**DeLope:1998:TMF**


**Iglesias:1998:SRL**


**SanchezLopez:1998:CPC**


REFERENCES

Shekhar:1998:UKB

Liedtke:1998:SLC

Luaces:1998:MLU

Caraca-Valente:1998:IIL

Sanchez:1998:NNR

Ochi:1998:NSO

Zargham:1998:ILS

Wilke:1998:TKU

Smyth:1998:CBM
Cunningham:1998:CSW


Watson:1998:CTM


Jurisica:1998:EAI


Tanaka:1998:CBA


Treadgold:1998:CHO


Weijters:1998:INNb


Lehtokangas:1998:RPW


Barrios:1998:ANN


Aladjem:1998:STN


Kocsis:1998:UTC


REFERENCES


Biermann:1998:HKB


Gavrilova:1998:WPV


Coronado:1998:WKB


Jerinic:1998:CKP


Hamdi:1998:IBA


Monostori:1998:ABA


Monostori:1998:SCH


Koskimaeki:1998:CSC


Marcenac:1998:TEM

REFERENCES


Parra:1998:MPS


Miftakov:1998:PPN


Stein:1998:SNM


Skrjanc:1998:FAC


Chien:1998:AQS


Fulgham:1998:IMC


Hyatt:1998:CCW


Sivaram:1998:MIN

REFERENCES


REFERENCES


Byrd:1998:ECM


Dai:1998:HCW


Eicken:1998:IUN

REFERENCES

319


VonEicken:1998:IUN


Smai:1998:DBF


Silla:1998:UVC


Kesavan:1998:MSB


Patel:1998:PPT


REFERENCES


a semi-automatic system of text analysis for knowledge acquisition. Lecture Notes in Computer Science, 1418:60–??, 1998. CODEN LNCS-D. ISSN 0302-9743 (print), 1611-3349 (electronic).


REFERENCES


REFERENCES


REFERENCES


Chess:1998:SIM


Riordan:1998:EKG


Volpano:1998:Lim


Sander:1998:PMA


Necula:1998:SUA


Hohl:1998:TLB

Berkovits:1998:AMA


Vigna:1998:CTM


Gray:1998:DSM


Karjoth:1998:SMA


Gong:1998:SSG


Ousterhout:1998:STS


Fisler:1998:MMC

Fleischhack:1998:CPN

Kristensen:1998:FSS

Hesketh:1998:ADE

Bihler:1998:ETP
REFERENCES


REFERENCES


Gaeta:1998:SAS


Anonymous:1998:AIG


Anonymous:1998:P


Anonymous:1998:TC


Pfenning:1998:ITR


Kindler:1998:FAN


Kindler:1998:ETL
REFERENCES


REFERENCES

Beckert:1998:SDL


Benzmueller:1998:EHO


Benzmueller:1998:EHO


Boudet:1998:ACE


Beeson:1998:ULC


Peltier:1998:SDE

REFERENCES


REFERENCES

Waldrnann:1998:SDT


Bachmair:1998:SBS


Bachmair:1998:EET


Ohlbach:1998:CHS


Kaufmann:1998:ITA

REFERENCES

Oliart:1998:FAU

Brauburger:1998:TAI

Crary:1998:AFI

Schuermann:1998:ATP

Schurmann:1998:ATP

Pnueli:1998:ITD
REFERENCES

Malik:1998:ADF


Kreitz:1998:PED


Ohta:1998:RBN


Thery:1998:CVB


Bishop:1998:SID


Letz:1998:UMP


Nonnengart:1998:GSC

[2126] Andreas Nonnengart, Georg Rock, and Christoph Weidenbach. On generat-
REFERENCES


[2133] Rudolf Berghammer, Burghard von Karger, and Andreas Wolf. Relation-

**Bijlsma:1998:APD**


**Bird:1998:ND**


**Bonsangue:1998:AOO**


**Bosangue:1998:AOO**


**Brunn:1998:LGT**


**Dierks:1998:UFC**

REFERENCES


Dijkstra:1998:CCB


Gibbons:1998:PDA


Josephs:1998:FDL


Leino:1998:SAS

REFERENCES


REFERENCES


Anonymous:1998:Alh


Elkies:1998:SCC


Boneh:1998:DDH


Cesari:1998:PIS


Vallee:1998:CAB


Mihailescu:1998:CPP


REFERENCES


[2172] Erik De Win, Serge Mister, Bart Preneel, and Michael Wiener. On the performance of signature schemes

Hoffstein:1998:NRB


Young:1998:FLP


Neis:1998:RIA


Semaev:1998:ELR


Wetzel:1998:EPB


Haible:1998:FME


REFERENCES


Pethö:1998:IPE


Teske:1998:SRR


Niederreiter:1998:GMC


Paulus:1998:LBR


Paulus:1998:CRI


Scheidler:1998:UCP


bibs/1424/14240024.htm; http://
link.springer-ny.com/link/service/
series/0558/papers/1424/14240024.
df.

Zdzislaw Pawlak. Reasoning about
data — A rough set perspective. Lecture Notes in Computer Science, 1424:25–??, 1998. CODEN LNCSD9. ISSN
0302-9743 (print), 1611-3349 (elec-
tronic). URL http://link.springer-
y.com/link/service/series/0558/
bibs/1424/14240025.htm; http://
link.springer-ny.com/link/service/
series/0558/papers/1424/14240025.
df.

Lotfi A. Zadeh. Information gran-
ulation and its centrality in human
and machine intelligence. Lecture Notes in Computer Science, 1424:35–??, 1998. CODEN LNCSD9. ISSN
0302-9743 (print), 1611-3349 (elec-
tronic). URL http://link.springer-
y.com/link/service/series/0558/
bibs/1424/14240035.htm; http://
link.springer-ny.com/link/service/
series/0558/papers/1424/14240035.
df.

Jerzy W. Grzymala-Busse and Xihong
Zou. Classification strategies using
several and possible rules. Lecture Notes in Computer Science, 1424:37–??, 1998. CODEN LNCSD9. ISSN
0302-9743 (print), 1611-3349 (elec-
tronic). URL http://link.springer-
y.com/link/service/series/0558/
bibs/1424/14240037.htm; http://
link.springer-ny.com/link/service/
series/0558/papers/1424/14240037.
df.

Jose Miro-Julía and José Miró. Well-behaved operations for approximate sets. Lecture Notes in Computer Science, 1424:45–??, 1998. CODEN LNCSD9. ISSN
0302-9743 (print), 1611-3349 (elec-
tronic). URL http://link.springer-
y.com/link/service/series/0558/
bibs/1424/14240045.htm; http://
link.springer-ny.com/link/service/
series/0558/papers/1424/14240045.
df.

Dominik Slezak. Searching for fre-
quential reducts in decision tables
with uncertain objects. Lecture Notes in Computer Science, 1424:52–??, 1998. CODEN LNCSD9. ISSN
0302-9743 (print), 1611-3349 (elec-
tronic). URL http://link.springer-
y.com/link/service/series/0558/
bibs/1424/14240052.htm; http://
link.springer-ny.com/link/service/
series/0558/papers/1424/14240052.
df.

Salvatore Greco, Benedetto Matarazzo,
and Roman Slowinski. A new rough
set approach to multicriteria and
multittribute classification. Lecture Notes in Computer Science, 1424:60–??, 1998. CODEN LNCSD9. ISSN
0302-9743 (print), 1611-3349 (elec-
tronic). URL http://link.springer-
y.com/link/service/series/0558/
bibs/1424/14240060.htm; http://
link.springer-ny.com/link/service/
Cwik:1998:HMM

Ciok:1998:HNS

Dassow:1998:SRN

Castellanos:1998:MCG

Ceterchi:1998:MCL

Gramatovici:1998:CML
<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Reference Code</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Year</th>
<th>Pages</th>
<th>ISBN</th>
<th>URL</th>
</tr>
</thead>
</table>
REFERENCES


Martienne:1998:LLD

Lenarcik:1998:RCS

Fernandez-Baizan:1998:IKA

Zhong:1998:STD

Kryszkiewicz:1998:FDR

Zytkow:1998:BPU


REFERENCES


Mrozek:1998:RRP


Czyzewski:1998:TPN


Tsumoto:1998:MMD


Wakulicz-Deja:1998:DCA


Peters:1998:ATR


Moshkov:1998:SRB

[2277] Mikhail Moshkov. Some relationships between decision trees and decision rule systems. Lecture Notes in Computer Science, 1424:499–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (elec-
REFERENCES


Jozwiak:1998:ASI


Czajewski:1998:RSO


Traczyk:1998:ADM


Predki:1998:RSI


VandenPoel:1998:PPD


Swiniarski:1998:RSB


<table>
<thead>
<tr>
<th>Reference</th>
<th>Description</th>
</tr>
</thead>
</table>
REFERENCES

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

Ohm:1998:IMR


Rousseau:1998:EAS


TenKate:1998:PMW


Stolp:1998:MAD


Kyriakaki:1998:SMS


Cortes:1998:PCM


Bessler:1998:MSM


Saydam:1998:MSM


Edwards:1998:OIS


Fallows:1998:CAM

REFERENCES


Marie-Julie:1998:IIU


Yusoff:1998:SAS


Darmstaedter:1998:BBW


Kunkelmann:1998:SSM


Losquadro:1998:SBS


Molina:1998:DSI


Leisenberg:1998:MMS


Antoniazzi:1998:MBN


Sellek:1998:SAS


**Zahariadis:1998:NAP**


**Romano:1998:IQA**


**Orlary:1998:DIA**


**Foster:1998:AMC**


**Caire:1998:ATD**


**Bolla:1998:PQS**


**Lampard:1998:PTC**


**Reisslein:1998:DPP**


**Spaan:1998:ERP**

Bartkowiak:1998:ERC


Mattavelli:1998:RTC


Gunetti:1998:VQB


Robertson:1998:SDW


Halbwachs:1998:SPR


Peled:1998:TYP


Moore:1998:APW


Hardin:1998:TTP


Camilleri:1998:RTP


Hoffman:1998:FME

REFERENCES


**Stern:1998:UMD**


**Beer:1998:FMC**


**Henzinger:1998:PHP**


**Wallner:1998:MCL**


**Xu:1998:MCF**


**Thathachar:1998:LO**


**Goel:1998:BBP**


**Isles:1998:CRC**


**Comon:1998:MCA**


**Shiple:1998:CPE**

REFERENCES

Colon:1998:GFS


Abdulla:1998:FAS


Bensalem:1998:CAI


Griffioen:1998:NS


Couturier:1998:EPA


Stoller:1998:ESD


Wilding:1998:MCP


Abdulla:1998:GAP


Balarin:1998:CCA


Belluomini:1998:VTS

REFERENCES

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

Bella:1998:MBK

Felty:1998:PVN

Henzinger:1998:YAW

Emerson:1998:VPB

Nalumasu:1998:TMC

Chen:1998:VFP

Bouali:1998:XEV

Bensalem:1998:ITV

Ferrari:1998:VMP
Elgaard:1998:MXN


Alur:1998:MMM


Heitmeyer:1998:STS


Peled:1998:TMS


Brockmeyer:1998:RTV


Daws:1998:OTS


Bozga:1998:KMC


Obbink:1998:I


Scherlis:1998:SEA

REFERENCES


REFERENCES


Balzer:1998:AIP


Alonso:1998:ATP


Weiss:1998:SDP


Dolan:1998:SSS


Yu:1998:HVR


Baum:1998:ACS


Anonymous:1998:AIj


Karali:1998:QBM


Anagnostou:1998:ODS


DeZen:1998:AGS


Lodge:1998:FIN


Acuna:1998:ASU


Nesbitt:1998:EPP


Tiropanis:1998:ORM


Lynch:1998:WET


Kerr:1998:EUI

[2454] D. Kerr, D. O’Sullivan, R. Evans, and R. Richardson. Experiences using intelligent agent technologies as a uni-
Corley:1998:AiMA


Bjanger:1998:ANM


Stephanidis:1998:AAU


Jepsen:1998:AAJ


Lewis:1998:ITI


Hall:1998:PII


Helleman:1998:DDH


Garcia:1998:FT


Wind:1998:ETA


REFERENCES

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

Lucidi:1998:DTL


Schieferdecker:1998:CTT


Efremidis:1998:TOS


Reilly:1998:SCM


Lindh:1998:PMS


Berg:1998:CIN


Rasmussen:1998:CCG


Reyners:1998:TTI

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
</table>
REFERENCES


REFERENCES


Mihaljevic:1998:CAB


Shin:1998:NHF


David:1998:SIC


Anonymous:1998:AIk

REFERENCES


REFERENCES


Aspvall:1998:MRT


Barrett:1998:FLC


Hirsch:1998:LSA


Berman:1998:SMP


Seiden:1998:ROM


Mahajan:1998:DOA


Sibeyn:1998:SFP


Sleumer:1998:OSC


Will:1998:FEC


Aronov:1998:NRV


REFERENCES


REFERENCES


REFERENCES 394


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Kisseleva:1998:AVW


Bizri:1998:MVS


Roussos:1998:MML


Muzhesky:1998:AWV


Manovich:1998:ZVR


Hayem:1998:ANF

In the field of industry, the role and significance of agents have been a topic of considerable interest and scrutiny. Parunak's work, "What can agents do in industry, and why? an overview of industrially-oriented R&D at CEC," published in Lecture Notes in Computer Science, 1435:1–??, 1998, provides an overview of industrial-oriented R&D. The article is accessible at the URL http://link.springer-ny.com/link/service/series/0558/papers/1435/14350001.pdf.


Huhns:1998:MSI


Sandholm:1998:AEC


Chalasani:1998:SQI


Guttman:1998:CVC


Kido:1998:GCP


Vogler:1998:EMA
REFERENCES


Benn:1998:SNM


Tolksdorf:1998:CPM


Gehmeyr:1998:MIA


Corradi:1998:MAM


Bonatti:1998:DSH


Wood:1998:WTP


Alonso:1998:CEG

[2632] M. A. Alonso, D. Cabrero, and M. Vilares. Construction of efficient gen-


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

**Ponty:1998:ENF**


**Revuz:1998:OEA**


**Salomaa:1998:EIR**


**Silberztein:1998:IIF**


**Trahtman:1998:PEO**


**Velinov:1998:TTC**


**Voege:1998:ATP**


**Watson:1998:POA**


**Ziadi:1998:SDT**


**Frei:1998:DHI**

Lissajoux:1998:GAP


Bonabeau:1998:RTN


Bernardo:1998:SSDa


Pagurek:1998:NCM


Hayzelden:1998:HMA


Bieszczad:1998:ABS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[2705] Agus Fanar Syukri, Eiji Okamoto, and Masahiro Mambo. A user identifi-


REFERENCES


REFERENCES

Bielikova:1998:MVH


Hall:1998:RSD


Dart:1998:AEC


Gersho:1998:C


Beth:1998:Ea


Chaum:1998:Ca


Anonymous:1998:Ea


Chaum:1998:Cb


Beth:1998:Eb

REFERENCES

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


Pichler:1998:E

Williams:1998:C

Ingemarsson:1998:E

Odlyzko:1998:C

Chaum:1998:E

Pomerance:1998:C

Guenther:1998:E

Goldwasser:1998:C

Quisquater:1998:E

Brassard:1998:C

Damgard:1998:E
Menezes:1998:C

Davies:1998:E

Feigenbaum:1998:C

Rueppel:1998:E

Brickell:1998:C

Helleseth:1998:E

Stinson:1998:C

DeSantis:1998:E

Desmedt:1998:C

Guillou:1998:E

Coppersmith:1998:C

Maurer:1998:E
REFERENCES


[2766] Michael Wooldridge and Afsaneh Hadjadi. Making it up as they go
REFERENCES

424


2772 Bernard Moulin. The social dimension of interactions in multiagent systems. Lecture Notes
REFERENCES


REFERENCES


Zhang:1998:TBE


Zhang:1998:UMA


Zhang:1998:CBS


Fiat:1998:CAA


Albers:1998:SOD


Irani:1998:CAP


Chrobak:1998:MTS

REFERENCES

Bartal:1998:DP


Leonardi:1998:LNR


Aspnes:1998:CAD


Kalyanasundaram:1998:LNO


Csirik:1998:LPC


Kierstead:1998:CGL


Azar:1998:LLB


Blum:1998:LAM


Sgall:1998:LS


El-Yaniv:1998:CSL


Berman:1998:LSN


Karlin:1998:PCA

REFERENCES


[2804] Thore Husfeldt and Theis Rauhe. Hardness results for dynamic problems by extensions of Fredman and

Hagerup:1998:SFD


Lasota:1998:PCF


Dufourd:1998:RNB


Graf:1998:RSP


Chuang:1998:CEP


Overmars:1998:GAR
Walukiewicz:1998:DCC


Boigelot:1998:ERI


Peleg:1998:DMB


Halldorsson:1998:ISD


Mukund:1998:RAP


Jancar:1998:DBL

[2816] Petr Jancar, Antonín Kucera, and Richard Mayr. Deciding bisimulation-like equivalences with finite-state pro-


REFERENCES


Power:1998:MAD


Malacaria:1998:GFG


Kao:1998:EMN


Bazgan:1998:EAA


Gimenez:1998:SRD


Lugiez:1998:GCT

REFERENCES


[2841] Adam L. Buchsbaum, Raffaele Giancarlo, and Jeffery R. Westbrook. On the determination of weighted...

Tiskin:1998:BSP


Touzet:1998:CES


Mellies:1998:DBK


Walukiewicz:1998:TAC


Henzinger:1998:MCG


Gargano:1998:LWC

REFERENCES

Chaudhuri:1998:CMN

Baier:1998:MST

Henzinger:1998:RRT

Cicerone:1998:SDL

Cook:1998:LBR

Henglein:1998:CAC
Fritz Henglein and Jakob Rehof. Constraint automata and the complexity of recursive subtype entailment. Lecture Notes in Computer Science, 1443:616–??, 1998. CODEN LNCSD9. ISSN


REFERENCES


REFERENCES


Taha:1998:MSP

[2878] Walid Taha, Zine-El-Abidine Be- 
nissa, and Tim Sheard. Multistage programming: Axiomatization 
and type safety. Lecture Notes in Computer Science, 1443:918–??, 
1998. CODEN LNCSBD. ISSN 0302-9743 (print), 1611-3349 (elec- 
tronic). URL http://link.springer- 
ny.com/link/service/series/0558/ 
bibs/1443/14430918.htm; http: 
//link.springer-ny.com/link/service/ 
series/0558/papers/1443/14430918. 
pdf.

Halldorsson:1998:AIS

[2879] Magnus M. Halldórsson. Approxima- 
tions of independent sets in graphs. Lecture Notes in Computer Science, 
1444:1–??, 1998. CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349 (elec- 
tronic). URL http://link.springer- 
ny.com/link/service/series/0558/ 
bibs/1444/14440001.htm; http: 
//link.springer-ny.com/link/service/ 
series/0558/papers/1444/14440001. 
pdf.

Shmoys:1998:ULP

[2880] David B. Shmoys. Using linear pro-
gramming in the design and analysis of approximation algorithms: Two 
illustrative problems. Lecture Notes in Computer Science, 1444:15–??, 
1998. CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349 (elec- 
tronic). URL http://link.springer- 
ny.com/link/service/series/0558/ 
bibs/1444/14440015.htm; http: 
//link.springer-ny.com/link/service/ 
series/0558/papers/1444/14440015. 
pdf.

Vazirani:1998:STP

[2881] Vijay V. Vazirani. The Steiner tree 
problem and its generalizations. Lecture Notes in Computer Science, 1444: 
33–??, 1998. CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349 (elec- 
tronic). URL http://link.springer- 
ny.com/link/service/series/0558/ 
bibs/1444/14440033.htm; http: 
//link.springer-ny.com/link/service/ 
series/0558/papers/1444/14440033. 
pdf.

Azar:1998:ASC

[2882] Yossi Azar and Leah Epstein. Ap-
proximation schemes for covering and 
scheduling on related machines. Lecture Notes in Computer Science, 1444: 
39–??, 1998. CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349 (elec- 
tronic). URL http://link.springer- 
ny.com/link/service/series/0558/ 
bibs/1444/14440039.htm; http: 
//link.springer-ny.com/link/service/ 
series/0558/papers/1444/14440039. 
pdf.

Bar-Yehuda:1998:OPT

[2883] Reuven Bar-Yehuda. One for the price 
of two: A unified approach for approximating covering problems. Lecture Notes in Computer Science, 1444: 
49–??, 1998. CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349 (elec- 
tronic). URL http://link.springer- 
ny.com/link/service/series/0558/ 
bibs/1444/14440049.htm; http: 
//link.springer-ny.com/link/service/ 
series/0558/papers/1444/14440049. 
pdf.


REFERENCES


[2908] Helena Rodrigues and Richard Jones. Cyclic distributed garbage collection
REFERENCES


[2914] John Brant, Brian Foote, Ralph E. Johnson, and Donald Roberts. Wrappers to the rescue. *Lecture Notes in Computer Science*, 1445:396–??,
REFERENCES


Jacobs:1998:UIS

Nakano:1998:ISH

Khan:1998:RLU

Fogel:1998:NPM

Flach:1998:STI

Nock:1998:FFH

Hekanaho:1998:DGB

Markov:1998:GUI

Sammut:1998:PRR

Zucker:1998:LSI

Muggleton:1998:CIE
REFERENCES


REFERENCES

Olsson:1998:ESH


Walker:1998:TTP


Ashlock:1998:AGA


Myung:1998:HIL


Breeden:1998:GOF


Yao:1998:SEP


Salomon:1998:SNS


Baeck:1998:SEA


Chau:1998:EHC


Hirsh:1998:EPS

REFERENCES

Chellapilla:1998:OTP


Kosinski:1998:EDC


Rychtyckyj:1998:LRE


Ostrowski:1998:ISM


Louis:1998:GSO


Zhu:1998:FCA


Chung:1998:CES


Schoenauer:1998:SOT


Fernandez:1998:NMI

Sprave:1998:VDO


Sebald:1998:MPEa


Sebald:1998:MPEb


Liang:1998:EIS


Hart:1998:AEP


Fogel:1998:STM


Beyer:1998:EPE


Salomon:1998:RAG


Rudolph:1998:ESM

Macready:1998:TML


Moore:1998:GPM


Evans:1998:EAV


Thacore:1998:ESL


Sundaralingam:1998:EIF


Murata:1998:FPI


Chellapilla:1998:ENC


Fogel:1998:RDS


Koza:1998:UPM


Gehlhaar:1998:FAR

REFERENCES


**Pfaffmann:1998:MNM**


**Brewster:1998:EIM**


**Jaffe:1998:SMS**


**Greenwood:1998:FLE**


**Anderson:1998:EDN**


**Lamont:1998:EAC**


**Ozcan:1998:SSM**


**Ashlock:1998:FCT**


**Mengshoel:1998:GAB**

REFERENCES


REFERENCES

Chorazyczewski:1998:VEA

Patton:1998:ACD

Stanhope:1998:OMC

Menczer:1998:LS

McDonnell:1998:AMS

Brotherton:1998:ARE

Stanhope:1998:GPA

Aler:1998:EHP

Liang:1998:SCS

Kammeyer:1998:EIE
<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
</table>
REFERENCES


Amir:1998:ESC

Hua:1998:ADS


Papadimitriou:1998:AAI

Graham:1998:CPA

Fischer:1998:EPM

Kosaraju:1998:AA

Dai:1998:CNC

Wang:1998:MWTa

Graf:1998:CSS
Chen:1998:SEA


Xue:1998:COP


Atallah:1998:PGA


Yagiura:1998:EFN


Fleischer:1998:BP


Egecioglu:1998:AAU


Lopez-Ortiz:1998:USS


DeBonis:1998:IAC


Li:1998:BAD


Kiwi:1998:MMB

REFERENCES


Hsu:1998:EDJ


Mans:1998:ACC


Zang:1998:PTC


Wang:1998:NFO


Peng:1998:LTA


Wang:1998:GOP


Wu:1998:AEO


Chao:1998:OAF


Alber:1998:MDH

REFERENCES

Bernasconi:1998:CPC


Mizuki:1998:ESK


Beaver:1998:OTT


Ausiello:1998:HTR


Kesten:1998:MAK


Maass:1998:RTS

REFERENCES


Mehlhorn:1998:AWP


Micali:1998:CSC


Nielsen:1998:RAP


Pudlak:1998:SAL


Stirling:1998:JB


Wiedermann:1998:TAE

Aldaz:1998:CHP


Kuzjurin:1998:LEC


Alekhnovich:1998:MPP


Baaz:1998:PTF


Bonner:1998:NLP

REFERENCES


REFERENCES

Touzet:1998:EHB


Hagenah:1998:CFN


Hagel:1998:EPD


Latteux:1998:ILP


Petersen:1998:HHO


Senizergues:1998:EPD

REFERENCES


REFERENCES


Pierro:1998:PCC


Bentzien:1998:PTT


Ambos-Spies:1998:RVC


Goldsmith:1998:TNS


Kobler:1998:ACI

REFERENCES

Koebler:1998:ACI


Harju:1998:STS


Kuich:1998:GEC


Lopez:1998:DSS


Ryl:1998:ASL


Barthelmann:1998:WCE

REFERENCES

Grosse-Rhode:1998:STR


Hofmeister:1998:AMI


LaTorre:1998:RHG


Torre:1998:RHG


Iwama:1998:ITS


Mielniczuk:1998:TSC


Vorobyov:1998:ETC

Wiedermann:1998:SNS


Courcelle:1998:FCP


Iwama:1998:OOS


Preuss:1998:BVO


Slobodova:1998:CPO


Choffrut:1998:ETS

REFERENCES

Crochemore:1998:MFW


Kolpakov:1998:RFB


Bezrukov:1998:EHG


Kolpakov:1998:RFB

Broersma:1998:DPF


Crauser:1998:PDS


Durand:1998:CBC


Fernau:1998:ICL


Matz:1998:OQW


Reinhardt:1998:SRP


Auletta:1998:CWC

[3170] Vincenzo Auletta, Ioannis Caragiannis, Christos Kaklamanis, and Pino Per-
REFERENCES


**[3176]** Giovanni Manzini. Characterization of sensitive linear cellular automata with...
