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/

29 July 2017
Version 1.23

Title word cross-reference

\[ (1/6) \log \log n \] [3127]. \( (2^n) \) [2682]. +
\[ [1385, 2282]. 0 \] [1742, 1724]. 1
\[ [1423, 1742, 1554, 1724]. 2 \]
\[ [1831, 452, 1729, 1730, 1609, 1554, 1597,
2887, 1610, 989, 2193, 2595, 2258]. 21/2 \]
\[ [1611]. 3 \] [1617, 490, 1560, 2596, 1609, 2597,
1403, 1597, 387, 1664, 2594, 2317, 1666, 989,
2318, 514, 1661, 1578, 2319, 2595, 990, 1646,
1138, 1648, 1662, 1641, 2174, 3080]. 4
\[ [2166, 1354, 660, 1755]. 0 \] [3128, 2805]. 3
\[ [2684]. \^{} \] [2102]. 2 [411]. \( \& \) [2568]. \( \oplus \) [1210].
c0 [2161]. c1 [2161]. c2 [2161]. \( \epsilon \) [3115]. \( F_{-} \) [269]. \( \exists^* \) [3151]. GF(p) [2500]. k [2529,
1494, 2885, 2587, 2541, 436, 2892, 288].
\( L \) [2186, 1494]. \( \lambda \) [430, 2101]. \( \lambda \mu \) [3121]. \( \leq \)
\[ [3177]. m \] [2161]. \( m^2 \) [2161]. \( m^3 \) [2161]. \( \mathbb{Z}_p \)
\[ [3177]. \mathcal{L}_\pi \] [686]. \( \mu \) [761]. \( \Omega \) [508]. \( p \) [1408, 2818]. \( \pi \) [2859, 2838, 2858].
\( \Pi_0 \) [3151]. \( q \) [2818]. \( q\text{AC}^0 \) [2] [3070]. \( S \)
\[ [2197]. T \] [1804, 2888]. \( T^A \) [2092]. \( \bar{C}_k \) [659].
\( W^S \) [1611]. \( \mathbb{Z}_m \) [2860]. \( Z_n \) [1463].

\[ - \] [1742, 1631, 1724]. -Approximation [452].
-approximations [2887]. -Body
[1344, 3063]. -Calculus
[3121, 2838, 761, 430, 2859, 2858].
-clique-free [2892]. -code [2684].
-Colorable [3080]. -Connectivity [2857].
-Cube [660]. -D [1661, 990, 1646, 1641].
-Edge [1729, 1730]. -Equational [3151].
-Free [3115]. -function [2186]. -Hard
amortization [3054]. Analogs [3129].
Analogue [1867]. Analysing [2663].

Analytic [2169]. Analytical [1903].
Approximations [2303, 2513, 2264, 634, 2426, 2879, 2291, 2887].
AP1 [2297]. Arabic [1877, 509, 520].
Arbitrary [1220, 1221, 873, 718, 1020, 1630].
Arbitrated [1191]. Arbitration [2392, 1970]. Archetypes
Architecting [2439]. Architectural
[975, 2433, 2714, 2424, 976, 25, 2415, 356, 2911, 2463, 357]. Architecture

Argument [2865]. Argumentation [236, 128]. Argumentation-Based [151]. Arguments [2865]. Ariadne [1044].

Arising [3052]. Arithmetic [2812, 277, 1391, 1326, 266]. Arrays [671, 3174, 2970, 1438, 3043, 2040, 933, 759].

Arts [2603, 2602, 988]. Articulated [1850].

Arts [3104]. ATM [2450, 2456, 1825, 805, 2080, 2655, 2458, 2478, 2066, 1842, 1995, 2341, 2657, 2338, 2479, 2339].


ATM [2450, 2456, 1825, 805, 2080, 2655, 2458, 2478, 2066, 1842, 1995, 2341, 2657, 2338, 2479, 2339].

Channels [2380, 965, 2350, 2007, 1199].
Chaos [1423, 3175]. ChaosLAN [2010].
Chaotic [2835, 2836, 2010]. Character [2293, 504, 980, 2296, 2179].
Character [135, 1114, 2104]. Characteristics [1133]. Characterization
[2635, 1722, 178, 179, 3141, 1268, 2254, 127].
Characterized [2034, 1724]. Characterizing
[1245, 2622]. Characterizing [2034, 1724].
Chinese Chemistry [2927].
Clam [1212, 2102]. CL [2293, 2622].
Checking [2385]. Checker [761, 748].
Checkers [2359, 3097]. Checking
[768, 754, 2400, 2370, 663, 2368, 3096, 716, 2393, 756, 2372, 2373].
Checkpointing [919, 926]. Chemical [3066, 1358, 1821].
Chemistry [2927]. Chess [1956]. Children
Choice [2216, 2622]. Chosen [153, 1460].
Chromatic [666]. Chrominance [2348].
Chronodynamics [1334]. Chronogram
[2804]. Chunking [1383]. Chunks [1763].
Church [619, 624, 623]. CIIPS [1527].
Cipher [419, 410, 406, 2682, 1170, 2675, 1186, 417].
Ciphers [2677, 1480, 449, 413, 1479].
ciphertext [1460]. Circuit
[3127, 889, 3129, 1071, 868, 667, 491].
Circuits [3128, 2869, 3153, 3171, 2818, 1185, 2279, 2280, 1879].
Circulant [2860, 3079].
circular [2891]. Circumscription [1219].
Cities [367]. Civic [1689]. CKBS [2234].
CL [1212, 2102]. Clairvoyance [2532].
Clam} [2101]. CLARET [1118]. Class
[1711, 2189, 1742, 2067, 2190, 111, 2192, 790, 631, 2193, 2834, 80, 2912, 1748, 2201, 833, 2254, 1990, 1757].
Classes [2958, 3088, 444, 3055, 38, 1740, 461, 1468, 690, 3069, 478, 697].
Classical [2958, 1787].
Classification [1025, 1954, 1875, 2935, 2036, 1861, 2215, 2212, 1877, 1806, 1268, 2249, 1257, 2994, 1092, 3024, 1121, 1256].
Classifications [2046, 1262, 1260].
Classifier [1278, 1830, 1261, 1258].
Classifiers [1259, 2238, 1257, 2562].
Classify [2624, 2997, 1243]. Classifying
[2922, 381, 2037, 1243]. Clause [2126].
Clauses [2944, 2948]. Claw [662, 1726]. Claw-Free
[662, 1726]. CClear [364]. ClearCase [2708].
Client [1368, 223]. Client-Server [223].
Client/Server [1368, 223]. Clients
[1697, 2678]. Clifford [140, 2088, 139].
Clique [3127, 670, 2892]. Clock [958].
Clocks [1701, 1702]. CLOG [2938]. Clos
[3074, 3075]. Close [2011]. Closed
[1579, 461, 456, 1571]. Closed-form [1579].
Closure [3119, 1831, 443]. Cloud [1111].
Clouds [1926]. Clueless [2050]. Cluster
[912, 1375, 181, 909, 1373]. Clustered [668].
Clustering [1356, 2561, 2035, 1084, 1991, 2951, 1882, 2037, 1273]. Clusters
[3002, 873, 2037, 915]. cluttered [1644].
CMIP [2481]. CML [719]. CMM [48].
CMUnited [1153, 1142]. CMUnited-97
[1153, 1142]. CNM [2479]. Co
docontinuous [611]. Co-definite [638].
Co-evolution [2023]. Co-evolving
[3031, 1154]. Co-Heyting [2224].
Co-operative [1435, 367]. Co-ordination
[209, 2774]. Co-processed [961].
Co-processing [862]. Co-speech [380].
co-words [1803]. Coal [1949]. Coalgebra
[552]. coalgebraic [553]. Coalition
[2617, 234]. Coarse [3059, 972].
Coarse-Grain [3059]. Coarse-Grain
[3059]. Coastal [1329].
Code [1334, 2049, 2236, 1412, 693, 2425, 264, 2053, 252, 1352, 2583, 1717, 741, 2684].
Coders [380, 2253, 2252]. Codes
[1169, 265, 1349, 1895, 1172, 1269, 1499, 2676].
CoDi [204]. CoDi-1Bit [204]. Coding
[2348, 2559, 1510, 3045, 2347]. CoEd [2724].
Coevolutionary [1274]. Cognition
[1520, 1529]. Cognitive
Courses [1026, 328, 1651]. Coupling [645, 1257, 82]. Course [2015, 1673, 1678].
Courses [1513]. Couveignes [2194].
Covalently [2998]. Cover [452, 2991, 291, 2888]. Coverage [2333].
Covering [2788, 520, 2971, 2263, 2882, 2883].
Creating [529]. Creation [3031, 803, 318].
Creative [212]. Credit [1092].
Credit-Scoring [1092]. CREW [674, 675].
Cross-Platform [180]. Crossing [954, 979].
Crossover [3029, 1019, 201, 3020].
Cryptanalysis [1467, 1466, 662, 407, 1172, 422, 405, 1474, 1170, 423, 421, 425, 2675].
Cryptanalytic [416].
CRYPTO [2762, 2764, 2761, 2734, 2744, 2750, 2730, 2732, 2756, 2754, 2748, 2728, 2742, 2760, 2758, 2746, 2738, 2740, 2752, 2736].
Cryptographic [684, 2361, 2687, 1185, 2056, 2174].
cryptographically [1496]. Cryptography [2488, 663, 1469, 1178, 1182, 2693, 2489].
Cryptosystem [1175, 2173, 1482, 161, 1176, 1483, 1180, 1481, 2506, 1501].
Cryptosystems [155, 2486, 2670, 2671, 2676, 2502, 1461, 2500, 2499, 1460].
CS [1427, 417]. CS-2 [1427]. CS-CIPHER [417].
CSP [1899, 716]. CSP-Z [716]. CSPs [2034].
Cube [660, 1085]. Cubes [579].
Cubic [450, 2202]. Cues [1601, 1600].
Cultural [2977, 2616, 2973, 2972, 2975].
Culturing [2976]. Cumulative [2955, 2704].
Cunningham [2174]. Current [2790, 1300].
Curried [119]. Curvature [1624]. Curve [2488, 2195, 2154, 1198, 2204, 2500, 2506, 1463].
Curved [898]. Curves [2194, 3058, 2171, 1622, 143, 2159, 2201, 2197, 2185, 2172, 2184, 2501, 1577].
Cut [676, 810, 2220, 677, 1992]. Cut-and-Paste [2220].
Cutting [3026, 1897]. CVS [592]. CyberGlass [2572]. Cyberspace [2582].
Cycle [450, 3029, 177]. Cycles [1533, 2074]. Cyclic [709, 2193, 2908, 1892].
Cyclotomy [2158]. cylinders [1596].
CyPhone [322]. Czech [2693].

D [2595, 1617, 1831, 1423, 490, 1560, 2596, 1609, 1354, 2597, 1403, 1554, 1597, 387, 1611, 1664, 1610, 2594, 2317, 1666, 989, 2318, 514, 438, 1661, 1578, 2319, 2595, 990, 1646, 2258, 1138, 1648, 1622, 1641].
D-dimensional [438]. D-Object [1610]. D/ [2595]. D0L [3142]. D0L-Systems [3142].


Data [2716, 1120, 1372, 250, 594, 266, 1102, 2239, 736, 2206, 1640, 564].
Data-Computing [1372]. Data-Intensive [598].
Data-Mining [1115]. Data-Parallel [252, 1429].
Data-Processor [251].
Data-Refine [1070]. Data-Security [2630].
Event-Based [848, 1916, 1917].
Event-Driven [903, 2078]. Events [2082].
Every [3080]. Evidence [150, 2540].
Evidence-Driven [2540]. Evolution
[2962, 59, 1778, 808, 50, 2976, 1851, 205,
1275, 884, 3016, 1023, 367, 206, 3002, 3001,
2441, 2586, 1424, 185, 1024, 2413, 2414, 1848,
1020, 2442, 3101, 2023]. Evolution-Based
[1851]. Evolutionarily [2981, 2982].
Evolutionary [3012, 2301, 2967, 2959, 2995,
2970, 3018, 2989, 1868, 1815, 1945, 199, 2955,
186, 884, 2991, 2969, 2984, 1869, 2969, 3027,
2971, 3004, 2983, 3026, 1654, 2963, 885, 1029,
878, 3019, 188, 1031, 1905, 196, 2988, 198,
189, 3015, 3008, 2980, 2956, 2992, 2242, 3014,
2965, 2975]. Evolvable [2968, 592]. Evolve
[3000, 1032]. Evolving
[3025, 1026, 2995, 884, 877, 111, 3030, 1866,
3028, 2599, 1031, 1020, 1927, 2981, 2982,
2993, 192, 3032, 2961, 3031, 1154]. Exact
[614, 3070, 1904, 3134, 3084]. Exam [1679].
Examination [1677, 1683]. Example
[1203, 2407, 2843, 1648]. Examples
[2871, 1264, 1265, 2048, 192]. Exception
[2282]. Exceptions [1760, 687, 2366].
Exchange
[1504, 152, 3089, 1197, 1988, 2507].
Exchanging [645]. Exclusion [451, 779].
Executable [686, 795, 796, 4]. Executing
[3078]. Execution [1701, 107, 1702, 1388,
232, 1342, 2320, 2366, 2363, 1345].
Exemplar [1436]. Exhibit [371].
Exceptional [1906]. Existence [1794, 445].
Existential [3168, 2826, 1802].
Existentially [2800, 339]. Existing
[374, 2482]. Exit [3040]. Exogenous [1510].
Expansion [2180, 2181]. Expected [474].
Expensive [581]. Experience
[273, 2898, 361, 1934, 326, 2357, 869, 1242,
778, 909, 1710, 48]. Experiences
[2444, 2714, 2909, 1048, 8, 2454, 216, 315,
2709, 2413, 2414, 1047, 1318]. Experiment
[2383, 20, 2708, 2426, 1144, 2585, 1982]. Experimental
Experiments [2073, 1407, 1244, 1410, 1258, 1529, 934, 1680, 1904, 2553, 198, 1530].
Experts [2548, 2625, 2547]. Explain [2583].
Explaining [1245]. Explanation [1267, 3101]. Explanation-Based [1267].
Explanation-Based [1267]. Explaining Experts [256, 255].
Exploratory [2986]. Exploring [519, 602, 1370]. Exponent [627].
Exponentiation [1475, 1477]. Expressed [637]. Expression [3040]. Expressions [3115, 711, 834, 1517, 1613]. Expressive [348, 471, 3109, 1802, 1289].
Expressiveness [1543, 2812]. Extended [770, 1504, 2438, 2884, 2160, 1478, 1464, 1832, 1286, 2192, 734, 751, 1490, 1055, 3035, 131, 2644, 2622, 2179, 136, 1560, 748].
Extending [2899, 1302, 1435, 2888, 1541].
Extensibility [1759]. Extension [2918, 523, 2245, 2290, 32, 51, 2919, 269, 1700].
Extensional [2094, 2095]. Extensions [30, 431, 2804, 628, 1739, 2247, 1292, 263].
External [2518, 2025]. External-Memory [2518]. Extracting [55, 56, 1876, 981].
Extraction [993, 1870, 3023, 502, 2268, 1769, 1599, 1271, 1121, 1231, 979].
Extractors [434, 2522]. Extracts [22].
Extrapolation [1358, 1641]. Extreme [702]. Extrinsic [1624].

Facial [3153]. Facilitate [1545].
Facilitating [244]. Facilities [1378, 1401, 1433]. Facility [2511, 1734, 1709].
Facing [1484]. FaCT [1205, 1232]. Factor [3158, 1081].
Factoring [1464, 1483, 1476, 1463]. Factorization [2170, 1500, 2806, 2161, 2670, 2671, 1595, 2491, 1570]. Factorizing [196]. Factors [1510, 1130]. Factotum [767]. facts [726].
Fault-Tolerant [922, 927, 923, 16, 964, 1700, 925, 888, 924].
Faults [155, 2279, 2280]. FD [1326].
FD-TD [1326]. FDR [718]. Feature [1870, 1099, 1249, 1248, 637, 1271, 506].
Feature-Based [506]. Features [2962, 1254, 1649]. February [1298].
Federated [1539]. Federation [2476, 2462]. Federations [328]. Feedback [1135, 2682].
Feedforward [1135, 3015]. Feistel [412].
Fibring [1215]. Fido [1793]. Field [2162, 2163, 1632, 886, 857, 2203, 3063, 2204].
Fieldbus [94]. Fields [2182, 2183, 2190, 2607, 2191, 2196, 2192, 1903, 2193, 2199, 2169, 2200, 457, 2202, 2185, 2184, 1620].
FIFO [2380]. Figure [476]. Figures [1850].
File [2764, 1429]. Filter [1766, 3042, 1603, 1765]. Filter-Mechanism [1766, 1765]. Filtering [2624, 2623, 2620].
Filters [2258, 2993, 3032]. Finance [1357].

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


Geometric [3059, 2884, 2088, 891, 135, 294, 2808, 901, 140, 1659, 1664, 1626].

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


GF} [2682]. GH1 [2304]. Gigabit [2010].

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

Glauber [673]. GLiB [3031].

Global [1018, 2802, 1348, 1913, 300, 1107, 1757, 81, 1377, 2199, 1328, 2858, 2384, 1656, 741, 1606, 1621, 1633].

Global/Local [2858]. Glory [1527].

Glossary [1299, 1298]. GNAT [1695].

Go [1502, 1696, 1015, 302, 2766].

Goal [1073, 240, 1902, 1156, 1770].

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

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

Goggles [1717]. Goldbach [2167].

Good [1580, 1015, 3027, 3105, 2834, 4, 1495].

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

GA-Based [1928, 1425, 2945, 1679].

GA-Optimal [2964]. 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].

Garbage [2907, 2908]. Garden [2582]. Gas [1414, 2412, 1436].

Gate [857]. Gates [3127]. Gateway [2481, 2475].

Gateways [1384].

Gauge [916].

Gaussian [1657, 3141].

Gaze [382, 400].

GCD [2156].

GDMMO [3].

GEM [769].

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].

Generalizations [2881].

Get-Bits [1969].

Gigabit [2010].

Given [2982].

Global [1018, 2802, 1348, 1913, 300, 1107, 1757, 81, 1377, 2199, 1328, 2858, 2384, 1656, 741, 1606, 1621, 1633].

Global/Local [2858]. Glory [1527].

Glossary [1299, 1298]. GNAT [1695].

Go [1502, 1696, 1015, 302, 2766].

Goal [1073, 240, 1902, 1156, 1770].

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

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

Goggles [1717]. Goldbach [2167].

Good [1580, 1015, 3027, 3105, 2834, 4, 1495].
Paradigms [1169, 2909, 544, 2961].
paradox [2208]. Paraflow [1372]. Parallax
[1670, 1669]. Parallel
[1350, 3059, 676, 853, 1335, 1324, 1332, 1341,
1356, 1414, 1407, 1406, 272, 1383, 2156, 267,
2524, 1077, 1402, 2324, 1381, 1432, 1387,
2218, 1325, 900, 1336, 459, 1327, 1302, 1401,
1433, 884, 1337, 586, 1412, 889, 757, 286, 287,
461, 961, 677, 2969, 277, 1389, 274, 1333,
1393, 1361, 1339, 179, 949, 1379, 667, 256,
870, 473, 1349, 1384, 1420, 953, 171, 172, 264,
167, 1424, 1748, 169, 894, 3035, 1331, 906,
1358, 878, 1328, 1326, 1434, 1409, 1404, 893,
252, 901, 896, 887, 460, 255, 254, 883, 467,
1096, 1416, 1429, 2271, 587, 888]. Parallel
[1428, 1366, 1546, 2842, 3178, 263, 895, 897,
951, 2177, 1405, 175, 3063, 3039, 2286].
Parallelisation [1440]. Parallelism
[270, 271, 903, 890, 1399, 1395, 1234, 736].
Parallelizable [891]. Parallelization
[271, 273, 3165, 668, 965, 260, 934, 1340,
1353, 1405]. Parallelized [265].
Parallelizing [1398, 2383]. Parameter
[502, 2653, 2978, 3011, 1932, 2229].
Parameterised [552]. Parameterized
[931, 2392]. Parameters
[3053, 1849, 2506, 1247, 510]. Parametric
[650, 1985, 656]. Parametrization [143].
Parasite [2960, 1276]. ParaStation [910].
parchments [563, 565]. Parentheses
[2809]. Parity [669, 1185, 1018, 447].
Parser [1878]. Parsers [2632]. Parsing
[848, 492, 727]. Part
[1239, 1916, 1917, 2981, 2982].
Part-of-Speech [1239]. Partial
[2386, 644, 2802, 2529, 2264, 685, 611, 2116,
643, 462, 942, 773, 774, 2806, 114, 2915, 1116,
3005, 2353, 963, 1428]. Partial-Congruence
[2806]. Partial-Order [2802]. Partially
[453, 2988, 857]. Partially-Reconfigurable-Field-Programmable
[857]. Particle [3012, 3013, 3011]. Particles
[3010]. Partitioning [857]. Partition
Strings [3086, 3157, 681, 429, 826, 2037, 435].
Strong [1845, 2527, 2859, 2770, 2262, 1496].
Strong/Weak [2859]. Strongly [2943].
STRPLAN [1853]. Structural [539, 1412, 2833, 2076, 976, 2368, 2442, 2555].
Subclass [2560, 2555]. Subgraph [1729, 2885]. Subgraphs [1730, 2894].
Subgroup [2207, 2206]. Subject [297, 1767]. Subject-Based [1767]. Subpaging [168].
Subspace [2957]. Substitution [1055, 1985]. Substitutions [1781, 2862].
Substrate [105, 106]. Substructure [1351].
Subumption [3113, 2946, 2128].
Subsystems [2001, 630]. Subtype [2853].
Sugeno [2229]. suitable [2503]. Suite [3006, 2404, 791]. Sum [1480, 2179].
Supercomputers [1406, 1327, 1417]. Supercomputing [1378, 1705, 1706].
Superior [2967]. Superpolynomial [3127].
Surfaces [2510, 1625, 1630, 1626]. Surge [962]. Survey [2700, 890, 901, 115, 1526].
Sustainability [369]. Swaps [3048].
Switchbox [2241]. Switched [813, 2478]. Switches [2080, 1992]. Switching [809, 805, 817, 2771, 1902, 3076, 2340, 863].
SWN [2080]. SX [1355]. SX-4 [1355]. Syllabification [2033]. Syllastic [1816].
Symbiosis [799, 2590]. Symbol [975, 974, 2561, 392, 393, 2222]. Symbolic [2386, 772, 2837, 1715, 1716, 2979, 2371, 2394, 2268, 2384, 759]. Symbols [1786, 976].
Symmetric [1442, 3130, 3070, 2685, 413]. Symmetries [916, 2065]. Symmetry [754, 1567, 2367, 2368]. Synchronisation [688].
Synonyms [693]. Syntactic [1622].
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].
Texts [1093, 1876]. Textual [534, 2207, 1305, 2206]. Textures [976, 1591]. Their [2064, 2800, 710, 2227, 380, 666, 1358, 2180, 2978, 1292, 2522, 2181, 2220, 509, 2226, 2499, 2174]. Them [703].
Thematic [985, 2350]. Theorem [1204, 652, 2103, 2104, 2356, 1725, 2087, 2985, 2092, 2355, 3129, 285, 2834, 2966, 2117, 2118, 1727, 1234, 562]. Theorems [2194, 2088, 2844, 624, 142]. Theoretic [1215, 1978, 1299, 1795, 2118, 1292, 563].
Theoretical [1785, 489, 1014, 1280, 2599].
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, 2294, 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].
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, 1555, 2070, 951, 2385, 994, 177, 2011, 1167, 2142].
Time-Based [994]. Time-Critical [12].
TimeGraph [2041]. TimeGraph-II [2041]. Timeless [1779, 368]. Timeliness [963].
Times [1140, 436]. Timetables [1681, 1684].
Timetabling [2015, 1687, 1673, 1683, 1675, 1680].
References


REFERENCES


REFERENCES

Ducasse:1998:MPA


Eden:1998:PA


Jacobsen:1998:DPP


Gil:1998:DPV


Matthijs:1998:MLP


Nowack:1998:AAF


Tuovinen:1998:FPV

[26] Antti-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

Breu:1998:TPS

Schuerr:1998:FDR

Schurr:1998:FDR

Warmer:1998:EFS

Bastide:1998:VMF

Casais:1998:VFW

Kantorowitz:1998:IEC
[51] Eliezer Kantorowitz. On implementation and extension complexities. Lec-
REFERENCES


[64] Reidar Conradi and Chunhian Liu. Revised PMLs and PSEEs for industrial SPI. *Lecture Notes in Computer Science*.
Marcelloni:1998:AFL

Reimer:1998:TDO

Hruby:1998:OMP

Aksit:1998:ASA

Bezivin:1998:GSP

Han:1998:OOM
REFERENCES


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


Lalanda:1998:CMD


Goedicke:1998:DED


Mikhajlov:1998:FBC


Murer:1998:CGS


Schreyjak:1998:CWC


Steensgaard-Madsen:1998:GCI

REFERENCES


Monteverde:1998:OOR


Rioux:1998:SME


Maisonneuve:1998:CRC


Cornilleau:1998:ROB


Toinard:1998:OCA


Clohessy:1998:NCE

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

Mens:1998:XAO


Schmidt:1998:XOO


Nebro:1998:ADS


Kleinoeder:1998:MPA


Kleinoeder:1998:MPA


Schubert:1998:RAA


REFERENCES


REFERENCES


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

**Wang:1998:CAC**


**Fearnley-Sander:1998:AGG**


**Yang:1998:APR**


**Hillgarter: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


Bao:1998:BPK


Anderson:1998:LCA


Guergens:1998:SLF


Petersen:1998:HCD


Christianson:1998:BBP

[159] H. Petersen. How to convert any digital signature scheme into a group signature scheme. Lecture Notes in Computer
REFERENCES


Okamoto:1998:TKR


Kiefer:1998:WMV


Paillier:1998:INP


Markatos:1998:REO


Larson:1998:HIP

[164] Jeff Larson. The HAL interconnect PCI card. Lecture Notes


Nagar:1998:IPM


Brebnner:1998:ECE


Ming:1998:DPP

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


Bangalore:1998:RSA


Munz:1998:IFI


Goujon:1998:AAT


Matloff:1998:APB


Matloft:1998:APB


Lai:1998:IDT

REFERENCES


Chiola:1998:FBS


Xiao:1998:PRT


Casado:1998:TAR


Yu:1998:RTT


Karlsson:1998:CCC


REFERENCES

Dedieu:1998:WWD


Salomon:1998:AET


Crisan:1998:FAP


Kallel:1998:PCB


Rochet:1998:CES


Loeffler:1998:DNP


Loeffler:1998:DNP

A. Lößfler, J. Klahold, and U. Rückert. The Dynamical Nightwatch’s prob-
REFERENCES

lem solved by the autonomous micro-

Gers:1998:CSC

[204] Felix Gers, Hugo de Garis, and Michael

DeGaris:1998:MMN

[205] H. De Garis, L. Kang, Q. He, and

Garis:1998:MMN

[206] Hugo de Garis, Lishan Kang, Qing-
ing He, Zhengjun Pan, Masahiro Ootani, and

Conen:1998:PTA

[207] W. Conen and G. Neumann. A perspec-

Schieflo:1998:CKI


Bernus:1998:COM


Fernandez:1998:CAD

REFERENCES


Kuehn:1998:PCS

Bryson:1998:AAO

Kim:1998:EDA

Verharen:1998:ICA

Lee:1998:SBC

Parunak:1998:TSD

Kinny:1998:PMM

Schwartz:1998:BMD

Schoppers:1998:DEA

Singh:1998:CCS
Coradeschi:1998:BBA

Lee:1998:EPL

Kaminka:1998:SCF

Shehory:1998:MAC

Sierra:1998:FAB

Mulder:1998:AMM

Labrou:1998:SAC

Hindriks:1998:FSA

DInverno:1998:FSD


REFERENCES


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


REFERENCES


Furukawa:1998:CGP


Gupta:1998:CC


Matsuura:1998:CFR


Shionozaki:1998:IRR


Ishiyama:1998:DIM


Uehara:1998:NAC


Leong:1998:TIW


DeMaria:1998:IIS


Park:1998:DES

REFERENCES


Sarmenta:1998:BWB


Morioka:1998:AUI


Paredaens:1998:ETE


Wadler:1998:FPA


Cluet:1998:MDI


Grumbach:1998:DSC


Kuijpers:1998:DMS


Alagic:1998:CMT


Connor:1998:EQP


Bonner:1998:QSD


Fernandez:1998:SBA

REFERENCES

98

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

Abdessalem:1998:VQL


Lacroix:1998:OVD


Kawaguchi:1998:IV


Libkin:1998:IRR


Beeri:1998:TLF


Libkin:1998:PAR


Cadoli:1998:DDL


Faase:1998:IOT


Matthes:1998:BCH


Bonner:1998:TDC

References


REFERENCES


[364] Hans-Rüdiger Pfister, Christian Schuck-

Bender:1998:IAE


Schmidt:1998:ABT


Pemberton:1998:TWM


Kohler:1998:SNW

REFERENCES


REFERENCES

Junestrand:1998:DPW


Edwards:1998:PSL


Hughes:1998:UTD


Kita:1998:MPS


Wexelblat:1998:RCG


Kramer:1998:CTD

REFERENCES


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


REFERENCES


REFERENCES


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


Sieling:1998:EPT


Feigenbaum:1998:CPG


Behrens:1998:ETO


Groepl:1998:SSR


Vaudenay:1998:PSB


Bazgan:1998:AFN


Jansen:1998:MES


Bshouty:1998:MLP


Larsen:1998:PPS


Niwinski:1998:RHW

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Bourdot:1998:CBR

McCaffery:1998:MIC

Wittenburg:1998:VLP

Lee:1998:AMD

Fais:1998:SRR

Cremers:1998:ORT


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[532] T. Brettbauer, A. Brüggenmann-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

REFERENCES

Cruz:1998:MSS


Probets:1998:DLI


Hu:1998:TMM


Mazumdar:1998:ASS


Rhissassi:1998:PHP

[541] Habib Rhissassi and Alain Lelu. Projet Hypermapi: pour un environnement complet de génération automa-


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

REFERENCES


REFERENCES


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

Mecca:1998:EQU


Mihaila:1998:ETD


Lin:1998:PSN


Shao:1998:MMO


Ester:1998:IGM


Lehner:1998:MLS

REFERENCES


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


Lee:1998:PRT


Nica:1998:CAV


Vista:1998:IVV


Yang:1998:MTV


Ludaescher:1998:RAL


Ludascher:1998:RAL

Fraternali:1998:CMT


Atzeni:1998:DMD


Toyama:1998:DSP


Agrawal:1998:MPM


Tang:1998:SSI


Kosky:1998:EHB

REFERENCES


REFERENCES


137

Klempien-Hinrichs:1998:NRP


Matz:1998:PTS


Moggi:1998:FCT


Muscholl:1998:DPM


Niemann:1998:CRL


Porrot:1998:DRT


Jacquemard:1998:UES


Guo:1998:UMP


Schmidt:1998:USS


Limet:1998:SDM


Comon:1998:APC


Waldmann:1998:NTD


REFERENCES


REFERENCES


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

DoLago:1998:MGF


Lago:1998:MGF


Pin:1998:PVI


Peixo:1998:UPA


Finkel:1998:FSW


Edelsbrunner:1998:SRD

REFERENCES

Gomide:1998:BNH


Faria:1998:SNC


Abello:1998:SSP


Brassard:1998:QCH


Bellare:1998:BVA


Hevia:1998:STD


Roberts:1998:LMR


Randall:1998:AGD


Gathen:1998:CPC


VonZurGathen:1998:CPC


AufDerHeide:1998:CEP


Heide:1998:CEP

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


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


Kutshah:1998:SPO

Charatonik:1998:SBA

Bjorner:1998:DFN

Ruys:1998:ELP

Jensen:1998:PBP

Gribomont:1998:AVS
E. Pascal Gribomont and Guy Zenner. Automated verification of Szymanski’s algorithm. *Lecture Notes
REFERENCES


REFERENCES


[792] P. Florschuetz. Testing IN protocol implementation. Lecture Notes in
Florschutz:1998:TPI


Albayrak:1998:ABD


Oezcan:1998:VEF


Margaria:1998:FMC

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


Schloer:1998:UVF


Schlor:1998:UVF


Braun:1998:AEL


Kang:1998:GSD


Orozco-Barbosa:1998:SIM


Duque-Anton:1998:OSA


REFERENCES

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

Bushnell:1998:EBC


Carlson:1998:HCl


Dang:1998:RAF


Fehnker:1998:ACR


Farreira:1998:SCB


Friesen:1998:LSC


Greenstreet:1998:IP


He:1998:LSC


Henzinger:1998:RVH


Lafferriere:1998:SSB

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


| Manna:1998:DVH | Deductive verification of hybrid systems using STeP. |


REFERENCES


REFERENCES


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

Brebner:1998:RRR


Ouaiss:1998:IPS


Spillane:1998:TPP


Davis:1998:JDR


Rath:1998:SRS


Abnous:1998:ELP


Kirschbaum:1998:RHM


Hartenstein:1998:RCP


Scalera:1998:MBA

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

159–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Tangmunarunkit:1998:NAD


Nikolopoulos:1998:ERT


Nolte:1998:TBA


Fernandez-Villacanas:1998:CEP


Ochi:1998:PEA


Leopold:1998:LOP


Jenq:1998:ANN


Szuba:1998:MQR


He:1998:RSO


Seredynski:1998:STP

[883] F. Seredynski. Scheduling tasks of a parallel program in two-processor systems with use of cellular automata. Lecture Notes in Computer Science,
REFERENCES

1388:261–??, 1998. CODEN LNCS09. ISSN 0302-9743 (print), 1611-3349 (electronic).

Elrad:1998:EPE


Nossal:1998:EAM


Salleh:1998:MSU


Rogers:1998:UBC


Talbi:1998:FTP


Gil:1998:MHC


Krizanc:1998:SRP


Hsu:1998:CCH


Cohen:1998:OBT


Raman:1998:RST

REFERENCES

Muthukrishnan:1998:RPS


Varman:1998:RPP


Ravikumar:1998:PAF


Wei:1998:RRP


Suel:1998:RDS


Dongarra:1998:HPL


Dessmark:1998:URP


Ramaswami:1998:PRT


Narayanan:1998:RAM


Bumble:1998:IPR

REFERENCES

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

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


Baker:1998:MNP


Zabarsky:1998:FRD


Brower:1998:QAC


Chang:1998:AFT


Fabre:1998:DIF


Huang:1998:GFR


Fetzer:1998:DFA


Mishra:1998:TGM


Almohammad:1998:FTB


Doering:1998:FAF

REFERENCES

Zakrevski:1998:FTM

Rooholamini:1998:STF

Quaglia:1998:CPD

Biaz:1998:PAF

Shields:1998:FTM

Skillicorn:1998:BBP

Gamboa:1998:MVC

Bodeveix:1998:AVP

Charpentier:1998:TUD

Thirioux:1998:APU
REFERENCES

Massingill:1998:EPP


Nalumasu:1998:DEC


Gruia-Catalin:1998:IMU


Misra:1998:OMM


Chandy:1998:CIS


Draper:1998:TME


Scherrer:1998:SMR


Steele:1998:SNS


Diessei:1998:PRS


Lakamraju:1998:MVI

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

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


Vialard:1998:EPR


Chhabra:1998:GSR


Ah-Soon:1998:CNS


Llados:1998:SBM


Francesconi:1998:LRR


Choi:1998:MKB


Yoo:1998:IES


Lee:1998:RRD


Yokokura:1998:LBA


Deseilligny:1998:TMA

REFERENCES

CODEN LNCS9. 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

REFERENCES

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


188

REFERENCES

Scheideler:1998:IWR


Scheideler:1998:ORPc


Scheideler:1998:PAO


Scheideler:1998:SFD


Scheideler:1998:URS


Poli:1998:RTE

Goldberg:1998:WDG

Langdon:1998:FCE

Nikolaev:1998:CIG

Aler:1998:ITG

Ito:1998:NDD

Ryan:1998:GEE
REFERENCES


[1027] Stéphane Calderoni and Pierre Marcenac.


REFERENCES


REFERENCES


**Fellner:1998:DPC**


**Schwab:1998:BJM**


**Feyrer:1998:EDC**


**Breu:1998:DBM**


**Spillner:1998:UMO**

REFERENCES


REFERENCES


Walden:1998:LDA


Heuberger:1998:TSD


Julliand:1998:SIC


Treharne:1998:TCP


Albrecht:1998:KAG


Buechter:1998:DAR

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


Hilderman:1998:MMB


Iizuka:1998:AVM


Kowalczyk:1998:RSI


Kryszkiewicz:1998:RAR


Liu:1998:IRD


Oliver:1998:MML


Paass:1998:BCT


Perrin:1998:CTR


Ragel:1998:TMV


Sher:1998:MRR

Shintani:1998:MAS


Struzik:1998:WTS


Tolun:1998:IRD


DeVel:1998:FMM


Zeleznikow:1998:KDD


Zhong:1998:DMB


Chang:1998:CPI


Cho:1998:TRT


Cole:1998:CCS

REFERENCES


REFERENCES


Asada:1998:RPA


Coradeschi:1998:RBD


Kitano:1998:RSA


Tambe:1998:UEM


Riekki:1998:PSM


Matsumoto:1998:DMC


Price:1998:LDP


Cheng:1998:RTV


Stone:1998:UDT


Mizuno:1998:MAS

REFERENCES


REFERENCES


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


Nakamura:1998:MEC


Ohta:1998:RBD


Davida:1998:HSC


Kelsey:1998:SAL


Sameshima:1998:KES


Sakurai:1998:KES


Desmedt:1998:SRR


Satoh:1998:HSS


Markantonakis:1998:CSM


Koyama:1998:AFC

REFERENCES


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


REFERENCES


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

Cerrito:1998:BMS


Egly:1998:PCC


Fermuller:1998:TFV


Hahnle:1998:SRC


Haehnle:1998:SRC


Hahnle:1998:SRC

Hustadt:1998:SBM


Monz:1998:TCA


Martin:1998:FVT


Negri:1998:KMA


Massacci:1998:SGC


Schmitt:1998:DRP

REFERENCES

Schwendimann:1998:NOP


Weich:1998:DPI


Horrocks:1998:FS


Urban:1998:IPS


Wolf:1998:PSS


Anonymous:1998:AIb


DeJong:1998:LAO


Lewis:1998:NBF

[1237] D. D. Lewis. Naive (bayes) at forty: The independence assumption in information retrieval. Lecture Notes in
REFERENCES

217


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


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

Bettini:1998:GTG

Researchers:1998:SCW

Richter:1998:I

Burkhard:1998:ESC

Lenz:1998:DDS


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

REFERENCES


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

CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349 (electronic).


[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 LNCS9. ISSN 0302-9743 (print), 1611-3349 (electronic).


Park:1998:UME


Chattratichat:1998:SAD


Williams:1998:PDF


Schulz:1998:SPS


Herland:1998:CML

[1374] B. G. Herland, M. Eberl, and H. Hellwagner. A common messaging layer for MPI and PVM over SCI. Lecture
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

Maciel:1998:DGN


Cremonesi:1998:PHM


Osawa:1998:LDR


Cunha:1998:FSP


Kerbyson:1998:AES


Kacsuk:1998:GGE


Mirenkov:1998:MSI


Laure:1998:IAA


Chi:1998:DPN


Kartawidjaja:1998:MEP

Donaldson:1998:CPO


Migliardi:1998:VPA


Benkner:1998:HHP


Calzarossa:1998:ICS


Benkner:1998:PIA


Merlin:1998:MDP


Slootmaekers:1998:MGS


Doroshenko:1998:CFEa


Christen:1998:DLB


Dury:1998:SSG

[1403] C. M. Dury, R. Knecht, and G. H. Ristow. Size segregation of granular ma-

Pourquie:1998:DPV


Wijnandts:1998:HLV


Bukhanovsky:1998:NSS


Botchev:1998:EMT


Chilelli:1998:MDU


Plazek:1998:FEM


Dzwinek:1998:LSM


Ciaccio:1998:PFF


Garatani:1998:PFE

REFERENCES

Demuynck:1998:BSP


Bogdanov:1998:DPD


Sakellarious:1998:SDE


Stramaglia:1998:ISP


Stankova:1998:NSM


Nakajima:1998:HSL


Horoi:1998:EIL


Maekinen:1998:PFD


Lingen:1998:SSF


Greenough:1998:SPF

REFERENCES


REFERENCES

Doroshenko:1998:CFEb

Peeters:1998:PSB

Chi:1998:EDP

Slota:1998:LGA

Chang:1998:IRD

Gheri:1998:MIO

Kosch:1998:HPS

Laffitte:1998:ETC

Aggarwal:1998:FOW
Barra:1998:SAC


Belegradek:1998:MSP


Rebel:1998:ADS


Pfitzmann:1998:JBD


Shamir:1998:BBA


Romao:1998:ABS


REFERENCES


Geppert:1998:MBW


Yi:1998:SIT


Papazoglou:1998:DIW


Boger:1998:MOE


Zapf:1998:SRM


Strasser:1998:PRA

REFERENCES


REFERENCES


REFERENCES


Blaze:1998:FTR


Huehnlein:1998:CBN


Bellare:1998:LRB


Huehnlein:1998:CBN


Jakubowski:1998:CSP


Okamoto:1998:NPK


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

REFERENCES


REFERENCES


Naor:1998:SEM


Asokan:1998:OFE


Anonymous:1998:AIc


Klatzky:1998:AES


Schweizer:1998:RDE


Mecklenboecker:1998:SIA

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


Rothkegel:1998:JSR


Werner:1998:RBM


Eisenkolb:1998:RLP


Tversky:1998:HSS


Eschenbach:1998:SNS

Carola Eschenbach, Christopher Habel, Lars Kulik, and Annette Leßmüllmann. Shape nouns and shape concepts: A geometry for ‘corner’. Lecture Notes...
REFERENCES


REFERENCES


REFERENCES


Preuner:1998:OCI


Omiecinski:1998:EMA


Kurniawati:1998:ENN


Nes:1998:AAQ


Speegle:1998:MSS


Karunaratna:1998:EKB

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Faugeras:1998:CDS


Schmid:1998:GMC


Moons:1998:AMR


Csurka:1998:CFS


Funt:1998:MCC


Raja:1998:CMS

Finlayson:1998:CCI


Kliot:1998:IBS


Torr:1998:CBM


Ketterer:1998:SQC


Shi:1998:SIR


Leung:1998:CCR

Marie-Julie:1998:UIM


Petrou:1998:PSS


Gelgon:1998:DSS


ColindeVerdiere:1998:VRU


Kimmel:1998:DIR


DeVerdiere:1998:VRU


Verdiere:1998:VRU


REFERENCES


REFERENCES


REFERENCES

Vernon:1998:DFC


Gdalyahu:1998:FSM


Nagel:1998:SAE


Cross:1998:HM


Sawhney:1998:RVM


Lopez:1998:CLS

Balschbach:1998:MSS


Werghi:1998:MOH


Koenderink:1998:SCN


Baratoff:1998:CSC


Stoddart:1998:RSS

271

REFERENCES

Gerber:1998:MUD


Muehlich:1998:RTL


Nielsen:1998:SOF


Muhlich:1998:RTL


Jaehne:1998:SDP


Jahne:1998:SDP


Srinivasan:1998:OFU


Jaehne:1998:SDP
REFERENCES

Ma:1998:MRI

Bernard:1998:DWA

Lohmann:1998:ADL

Kriegman:1998:WSR

Haddon:1998:SRS

Haddad:1998:SRS
Williams:1998:CMD


Wilson:1998:BVT


Pontil:1998:RDO


Cootes:1998:AAM


Vetter:1998:ECF


Matthews:1998:CAS

Bergen:1998:MSD


Kornprobst:1998:ISR


Memin:1998:JES


Edwards:1998:FRU


Liu:1998:FRU


Nagao:1998:RFW

REFERENCES


REFERENCES


REFERENCES


Meisels:1998:ENE


David:1998:CBA


Corne:1998:EOM


White:1998:GCU


Paechter:1998:ILT


VanWeert:1998:CBM

REFERENCES


REFERENCES


REFERENCES


REFERENCES

285

Burns:1998:RTP


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


REFERENCES

Abeledo:1998:PCB


Christof:1998:COB


Aardal:1998:SLD


Martin:1998:IKP


Fekete:1998:NCL


Ceria:1998:SID

REFERENCES


REFERENCES


REFERENCES


REFERENCES

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


[1771] Tullio Tanzi, Sylvie Servigne, and Régis Guiol. Real-time information system for risk management on motorways. Lecture Notes in Computer Science, 1413:325–??, 1998. CODEN LNCS-9. ISSN 0302-9743 (print), 1611-3349 (elec-
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


REFERENCES


REFERENCES

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

Delgado:1998:FHT


Ozyurt:1998:CPF


Kowalczyk:1998:LAG


Tzafestas:1998:NSM


Li:1998:AGM


Calisti:1998:IPF


Botana:1998:DFS


Piera:1998:OOS


Dawson:1998:ANN


Kahraman:1998:FDM

Stewart:1998:IPN  

MartinezGasca:1998:ASA  

Bennett:1998:SHR  

Escrig:1998:CDE  

Ortega:1998:IQK  

Aguilar:1998:TOH  

Ampratwum:1998:HTO  


REFERENCES


Diaz:1998:REB


Tanaka:1998:GEE


Soufian:1998:EDL


Garrido:1998:SEN


Moshiri:1998:INI


Badenas:1998:ACV


Dragoni:1998:SDD


Riquelme:1998:OST


Gonzalez:1998:LID


Rodrigue:1998:AMA

[1887] M. A. Rodrigue and L. Bottaci. An AI modelling approach to understanding a complex manufacturing pro-

Lazo: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

BerlangaLlavori: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

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

Kruusmaa:1998:LRA


Stein:1998:GHC


Feurstein:1998:VFF


Nikulin:1998:OPC


Garcia:1998:CHT


Chen:1998:DIM


Nechaev:1998:DSB


Melendez-Frigola:1998:EDU


NevesJunior:1998:QEBa


NevesJunior:1998:QEBb

[1917] F. Neves Junior and J. Aguilar-Martin. Qualitative event-based expert supervi-
CODEN LNCS-D9. ISSN 0302-9743 (print), 1611-3349 (electronic).

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

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

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

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

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

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

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

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

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


REFERENCES


Shekhar:1998:UKB


Liedtke:1998:SLC


Luaces:1998:MLU


Caraca-Valente:1998:III


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


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

317


Garg:1998:CCC


Boughton:1998:ASF


Moon:1998:SHS


Miller:1998:PEH


May:1998:HPE


Garcia:1998:S1


 REFERENCES


**Yuan:1998:DTD**


**Warnakulasuriya:1998:MMB**


**Lopez:1998:RDF**


**Junghanns:1998:SES**


**Banks:1998:HIM**


**Baltes:1998:PSR**


**Shin:1998:ELC**


REFERENCES


Berkovits:1998:AMA

Vigna:1998:CTM

Gray:1998:DSM

Karjoth:1998:SMA

Gong:1998:SSG

Ousterhout:1998:STS
DePaoli:1998:WBS

Paoli:1998:WBS

Valk:1998:PNT

Arnold:1998:SPT

Chiola:1998:MAE

Marsan:1998:DHB

Ezpeleta:1998:CWS


REFERENCES


Stehr:1998:TC


Buchholz:1998:IDA


Gribaudo:1998:USP


Bertino:1998:DDF


Langner:1998:PNB


Benzaken:1998:MNC

REFERENCES

Gaeta:1998:SAS

Kindler:1998:FAN

Kindler:1998:ETL

Anonymous:1998:AIg

Anonymous:1998:P

Anonymous:1998:TC

Pfenning:1998:ITR
REFERENCES


REFERENCES


REFERENCES


Waldrmann:1998:SDT


Bachmair:1998:SBS


Bachmair:1998:EET


DeNivelle:1998:RDP


Nivelle:1998:RDP


Ohlbach:1998:CHS


Kaufmann:1998:ITA


Brauburger:1998:TAI


Crary:1998:AFI


Schuermann:1998:ATP


Schurmann:1998:ATP


Pnueli:1998:ITD


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


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


Dijkstra:1998:CCB


Gibbons:1998:PDA


Feijen:1998:EDA


Josephs:1998:FDL


Leino:1998:SAS


Fidge:1998:STM

REFERENCES


Anonymous:1998:Alih


Elkies:1998:SCC


Boneh:1998:DDH


Cesari:1998:PIS


Vallee:1998:CAB


Mihăilescu:1998:CPP


Morain:1998:PPU

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


REFERENCES


REFERENCES


REFERENCES

350


[Castellanos:1998:MCG]

Dassow:1998:SRN


REFERENCES


Keming:1998:TSF


Ziarko:1998:ARB


Eguchi:1998:SAL


Fernandez-Baizan:1998:MRI


Yamane:1998:TSC


Ras:1998:HQI

REFERENCES


Kanasugi:1998:GAS


Voigt:1998:BRM


Boryczka:1998:LDV


Cattaneo:1998:FER


Greco:1998:FSR

Stepaniuk:1998:ASE


Yao:1998:GPA


Lange:1998:RTR


Skarbek:1998:FOC


Ignasiak:1998:PRI


DelRosario:1998:ACS

REFERENCES


Jenssen:1998:SHD


Lin:1998:FP1


Lin:1998:FMB


Stefanowski:1998:HCA


Wroblewski:1998:CRF


Bartol:1998:SCF


REFERENCES


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


Anonymous:1998:SIIb


Anonymous:1998:SIIc


Anonymous:1998:SLLa


Anonymous:1998:SLLb


Anonymous:1998:SRRa


Anonymous:1998:SRRb


Anonymous:1998:SRRc


Anonymous:1998:SRRd


Anonymous:1998:SRRRe


Anonymous:1998:SSS


Anonymous:1998:RVI


Leevers:1998:ASR

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

LCNCS9. ISSN 0302-9743 (print), 1611-3349 (electronic).

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


Shin:1998:CMS


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


REFERENCES


Stern:1998:UMD


Beer:1998:FMC


Henzinger:1998:PHP


Wallner:1998:MCL


Xu:1998:MCF


CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Thathachar:1998:LOR


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

REFERENCES

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

Bella:1998:MBK


Felty:1998:PVN


Henzinger:1998:YAW


Emerson:1998:VPB


Nalumasu:1998:TMC


Kaufmann:1998:DCS


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


Ommering:1998:KCM


vanOmmering:1998:KCM


DeBaud:1998:SAR


Eixelsberger:1998:RAS


Knor:1998:RCC


Mendonca:1998:EDS

REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Authors</th>
<th>Year</th>
<th>Journal</th>
<th>Volume</th>
<th>Pages</th>
<th>Digital Object Identifier</th>
</tr>
</thead>
</table>


REFERENCES


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

D. Kerr, D. O’Sullivan, R. Evans, and R. Richardson. Experiences using intelligent agent technologies as a uni-

Corley:1998:AIME


Bjanger:1998:ANM


Stephanidis:1998:AAU


Jepsen:1998:AAJ


Lewis:1998:ITI


Hall:1998:PII


Hellemans:1998:DDH


Garcia:1998:FT


Wind:1998:ETA

Gray:1998:RPP


Raatikainen:1998:IBO


Breugst:1998:USM


Stefani:1998:RDK


Ranc:1998:UTN


Strens:1998:BMM


Healstroem:1998:DMD


Asensio:1998:AEB


Marti:1998:DSL


Carls:1998:ISD

REFERENCES

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


REFERENCES


References


REFERENCES


Goldberg:1998:RDM


Aleksandrov:1998:AAW


Bhatia:1998:FLD


Jansen:1998:ASP


Aspvall:1998:AGB


Graf:1998:OAC


Hoffmann:1998:MAA


DeBerg:1998:MMP


Katz:1998:CSC


Brodal:1998:WCE

REFERENCES

Kaplan:1998:SCP


Raman:1998:IUB


Sridhar:1998:PDS


Zuckerman:1998:EWR


Brodal:1998:CNB


Chen:1998:TVL


Grossi:1998:ODP


DeMarco:1998:CMW


Haastad:1998:SRS


Dahlhaus:1998:MEP

Aspvall:1998:MRT


Barrett:1998:FLC


Hirsch:1998:LSA


Berman:1998:SMP

P. Berman and C. Coulston. Speed is more powerful than clairvoyance. Lecture Notes in Computer Science, 1432:255–??, 1998. CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Seiden:1998:ROM


Mahajan:1998:DOA


Sibeyn:1998:SFP


Sleumer:1998:OSC


Will:1998:FEC


Aronov:1998:NRV

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Carraro:1998:PV


Gerard:1998:CSC


Ventrella:1998:DEA


Pagliarini:1998:AMW


Proctor:1998:IFD


Damer:1998:NGP


REFERENCES


REFERENCES


Parunak:1998:WCA


Nodine:1998:IAS


Lazarou:1998:AHI


Moukas:1998:TDC


Deschner:1998:ASI


Durfee:1998:DUS


Huhns:1998:MSI


Sandholm:1998:AEC


Chalasani:1998:SQI


Guttman:1998:CVC


Kido:1998:GCP


Vogler:1998:EMA


Benn:1998:SNM


Tolksdorf:1998:CPM


Gehmeyr:1998:MIA


Corradi:1998:MAM


Bonatti:1998:DSH


Wood:1998:WTP


Alonso:1998:CEG

M. A. Alonso, D. Cabrero, and M. Vila. Construction of efficient gen-


REFERENCES

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

Pony: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

REFERENCES


REFERENCES


REFERENCES


Rose:1998:SCB


Simpson:1998:PCA


Safavi-Naini:1998:BCC


Pieprzyk:1998:RSF


Millan:1998:HIN


Kaksonen:1998:OMC


[2691] Chen:1998:PFR


REFERENCES


REFERENCES


[2706] Agus Fanar Syukri, Eiji Okamoto, and Masahiro Mambo. A user identifi-

Lee:1998:ZNP


Larsen:1998:ICP


Rahikkala:1998:IES


Crnkovic:1998:CMS


MacDonald:1998:PPR


Abu-Shakra:1998:MGV

REFERENCES


REFERENCES


REFERENCES

Blakley:1998:C


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

REFERENCES


REFERENCES


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


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


Norman:1998:GSJ

Ossowski:1998:SCO

Carlsson:1998:IHD

Yoshida:1998:GTS


Zhang:1998:APV


Bui:1998:FCL

Carlsson:1998:IHD

Yoshida:1998:GTS
REFERENCES


REFERENCES


REFERENCES

Fiat:1998:COE


Kesten:1998:AVL


Borchert:1998:EFO


Raymond:1998:AAC


Husfeldt:1998:HRD

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

Hagerup:1998:SFD


Lasota:1998:PCF


Dufourd:1998:RNB


Overmars:1998:GAR


Chuang:1998:CEP


Graf:1998:RSP

Walukiewicz:1998:DCC


Boigelot:1998:ERI


Peleg:1998:DMB


Halldorsson:1998:ISD


Mukund:1998:RAP


Jancar:1998:DBL

Petr Jancar, Antonín Kučera, and Richard Mayr. Deciding bisimulation-like equivalences with finite-state pro-

Wigderson:1998:DPA


Grolmusz:1998:DDL


Lu:1998:IPG


Jukna:1998:BPB

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


Cicerone:1998:SDL


Henzinger:1998:RRT


Cook:1998:LBR


Henglein:1998:CAC

REFERENCES


REFERENCES


REFERENCES


DeSantis:1998:IDC


Santis:1998:IDC


Brassard:1998:QC


Akutsu:1998:CDS


Hertling:1998:RS


Bucciarelli:1998:TDB


REFERENCES


REFERENCES


Anonymous:1998:AIn


Lange:1998:MOM


Christensen:1998:MDE


Bertino:1998:EOO


Fritzson:1998:MUO


Krishnamurthi:1998:SOO

REFERENCES


[2908] Helena Rodrigues and Richard Jones. Cyclic distributed garbage collection
Cordsen:1998:EDV


Keller:1998:BCA


Vijaykrishnan:1998:OOA


Mikhajlov:1998:SFB


Atkinson:1998:POP


Brant:1998:WR

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

Masuhara:1998:DPE


DeOliveiraGuimaraes:1998:RST


Guimaraes:1998:RST


Bono:1998:IFO


Liquori:1998:OE


Bruce:1998:SSA

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

Nienhuys-Cheng:1998:DLH


Kirsten:1998:RDB


Ramon:1998:FDD


Dzeroski:1998:DTP


Roberts:1998:CIP


Dearholt:1998:CCC


Tesfatsion:1998:PPS


Bankes:1998:SPE


Beaufils:1998:CCS


Bull:1998:ECM

REFERENCES

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

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


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Porto:1998:EIL


Davis:1998:UOI


Kuscu:1998:EGB


Ahluwalia:1998:CEF


Waagen:1998:ESL


Chen:1998:GPO


Myers:1998:FBV


Navarro:1998:BPA


Ziv-Ukelson:1998:DMA


Charras:1998:VFS

REFERENCES


REFERENCES

Reith:1998:BLB


Hertrampf:1998:IDB


Lu:1998:ECS


Cai:1998:RR


Brattka:1998:AES


Grebinski:1998:PAC


Hwang:1998:NRS


Tsai:1998:LBW


Kim:1998:MMS


Iwama:1998:ERR

REFERENCES


REFERENCES


Mehlhorn:1998:AWP


Micali:1998:CSC


Nielsen:1998:RAP


Pudlak:1998:SAL


Stirling:1998:JB


Wiedermann:1998:TAE

Aldaz:1998:CHP


Alekhnovich:1998:MPP


Baaz:1998:PTF


Bonner:1998:NLP


Chrobak:1998:RPS


Kuzjurin:1998:LEC


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[3151] Sergei Vorobyov. \( \forall \exists^* \)-equational theory of context unification is \( \Pi^1_1 \)-hard. *Lecture Notes in Computer Science*, 1450:597–??, 1998. CODEN LNCS-D9. ISSN 0302-9743 (print), 1611-3349 (electronic).
REFERENCES

475


Wiedermann:1998:SNS


Courcelle:1998:FCP


Iwama:1998:OOS


Preuss:1998:BVO


Slobodova:1998:CPO


Choffrut:1998:ETS

Crochemore:1998:MFW


Karhumaeki:1998:DEB


Karhumaki:1998:DEB


Kolpakov:1998:RFB


Bezrukov:1998:EHG


Bodlaender:1998:TDS
REFERENCES

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-

Damm:1998:BVM


Hromkovic:1998:CCL


Weihrauch:1998:FHR


Buchholz:1998:OGO


Cattaneo:1998:TDC


Manzini:1998:CSL

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