Title word cross-reference

(1/6) log log n [3127]. 2 [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]. A [2102], 2 [411], R [2568]. □ [1210].
c_0 [2161]. c_1 [2161]. c_2 [2161]. ε [3115]. F_− [269]. ∃ f [3151]. GF(p) [2500]. k [2529,
1494, 2885, 2857, 462, 2541, 436, 2892, 288].
L [2186, 1494]. λ [430, 2101]. λμ [3121]. ≤
[3177]. m [2161]. m^2 [2161]. m^3 [2161]. Z_p
[3177]. L_π [686]. μ [761]. N
[1344, 779, 3063, 1463]. O(n log^2(n)) [3115].
Ω [508]. P [1408, 2818]. π [2859, 2838, 2858].
π^0 [3151]. q [2818]. qAC^0[2] [3070]. S
[2197]. T^1 [1804, 2888]. T^4 P [2092]. C_k [659].
W^4 S [1611]. Z_m [2860]. Z_n [1463].

-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
[3151]. -integral [2197]. -Learning [1277].

[228]. Ecstasy [2727]. EDF [960]. Edge
[1729, 1730, 184, 882, 1728, 907].
Edge-Connectivity [1728].
Edge-Splitting [1728]. EDI [320].
Editing [2722, 1537, 2723, 3039].
Edition [1430, 525].
Editor [1389, 2570].
Education [1674, 1050, 1141].
Educational [1320].
EEG [2269, 2270].
EEPROM [2692].
Effect [534, 1077, 519, 3159, 3160, 2574,
1507, 1880, 2024]. Effective [3072].
Effectiveness [1343, 1057]. Effects
[1380, 2985, 1273, 1516].
Efficiency [2073, 2705, 1393, 1364].
Efficient [108, 2632, 3048, 676, 2348, 2832, 2518, 1749,
3058, 2865, 459, 1082, 689, 1020, 3057, 1085,
677, 1107, 1419, 3077, 1948, 2831, 1535, 751,
1997, 573, 1342, 1490, 935, 1503, 875, 1534,
1900, 2875, 2643, 1024, 92, 2698, 2645, 581,
2384, 2128, 1292, 759, 1641, 2177, 2537, 3063,
2821, 3039, 1194, 726, 2501, 1609, 1589].
Efficiently [1334, 2541].
Effort [2344].
EFSM [2378].
Eigenvalue [1419].
Eigenvalue [1506].
Elastic [1406, 1942].
Elasticity [2147].
Elections [148].
Electrical [2852, 1851, 1890]. electricity [1770].
Electronic [2471, 1442, 1443, 365, 1452, 1458, 528, 1449,
1450, 2618, 2689, 326, 2470, 2688, 2472, 148,
1455, 2617, 1459, 1879, 2619, 1456, 1446].
Electronics [2421, 2422].
Electrostatic [1337].
ELEM2 [2046]. Element
[1350, 809, 1412, 1422, 1421, 1409, 1425].
Elementary
[20, 138, 1245, 2063, 2141, 3123]. Elements
[1826, 512, 2640, 2988, 981]. ElGamal
[1176, 2495]. ElGamal-based [2495].
Eliminating [911]. Elimination
[2108, 2109, 2528, 2091, 2089, 3141, 2813, 116].
Ellipsis [1877]. Elliptic [2488, 2194, 2171,
2195, 2159, 2197, 1198, 2185, 2172, 2204,
2184, 2501, 2500, 2506, 1463]. else [2098].
Elutriation [1333].
Embedded [707, 708, 96, 939, 947, 1692, 709, 943, 946, 1999, 953,
2409, 2410, 948, 2253, 225, 941, 951, 2252].
Embedding [3162]. Emergence
[1974, 2579]. Emergent [1812, 2581].
Emission [1838]. Empirical
[3027, 1110, 870, 2045, 200]. Employee
[1680].
Emulation [868, 897].
Employee [1315].
End [1053, 2903, 225].
End-to-End [2903].
End-User [225].
End User [2978].
Energy [1974, 2579].
Engeler [333].
Engine
[1778, 2180, 3023, 1354, 570, 2606, 1345].
engineer [2972].
Engineering [2100].
Ensembles [1867].
Entailment [2853, 2949, 2929].
Entails [154].
Entity [157].
Entry [2429].
Enumerate [477, 3173].
Enumeration [2536].
Enumerators [610].
Environment
[1931, 1442, 1368, 1407, 2396, 216, 1760, 359,
2358, 858, 577, 494, 2398, 597, 1768, 1979,
1376, 325, 967, 1389, 803, 2121, 950, 394,
2335, 321, 44, 310, 305, 364, 2599, 358, 1929,
2571, 3020, 1429, 1549, 2452, 2723, 854, 354,
2780, 2333, 1564].
Environmental
[1911, 2050].
Environments
[2471, 914, 1356, 2466, 2959, 2976, 1862,
1381, 150, 2573, 107, 377, 2614, 1426, 788,
403, 2586, 2719, 1761, 1316, 2657, 2574, 2569,
800, 801, 229, 2993, 1530].
environment [541].
EP-like [2986].
Epipolar
[1565, 1566].
Epistasis [200].
Epistemic
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].
Explanations [1879]. Explicit [2862, 3105, 232, 2096, 1132]. Explicitly [256, 255].
Explorative [2957]. 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, 2230, 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].
Extrapersonal [1512]. Extrapolation [1358, 1641]. Extreme [702]. Extrinsic [1624].

Facilitating [244]. Facilities [1378, 1401, 1433]. Facility [2511, 1734, 1709]. Facing [1484]. FaCT [1205, 1232].
Factor [3158, 1081]. Factoring [1464, 1483, 1470, 1463]. Factorization [2170, 1500, 2806, 2161, 2670, 2671, 1595, 2491, 1570]. Factorizing [196]. Factors [1510, 1130]. Factotum [767]. facts [726].
Families [2433, 2442, 2440, 2437]. Family [2434, 2443, 2436, 2412, 2418, 2411, 1185, 2409, 2410, 2413, 2414, 2419, 3081, 2420, 2504].
FAMOUS [50]. Far [1696]. Fast [2695, 679, 168, 1477, 3037, 174, 410, 409, 1910, 930, 2178, 1482, 180, 2237, 1174, 1420, 3034, 3035, 2114, 1900, 2685, 2537, 2263, 3036, 1639, 1481, 74, 2503, 913]. Faster [1076, 3009, 650, 2805]. Fault [922, 73, 1953, 927, 917, 923, 16, 1890, 964, 2032, 1821, 1700, 925, 944, 928, 888, 2661, 1889, 924].
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].
Federaions [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].
Finite-Control [2838]. Finite-Difference [1326].

Finite-State [2838]. Finite-Valued [1220, 1221]. First [1423, 2932, 2918, 2800, 1049, 1266, 424, 2092, 3131, 2638, 2096, 2952, 2929, 463, 2373].

Fitness [2964, 183, 1016, 1021]. Fitting [501, 1596].

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


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

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


Forecasting [1894, 1892]. Foreground [996]. Foreign [3057, 2514]. Forest [1070].


Formalisation [1060]. Formalism [797, 800, 801]. Formalisms [49].


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

Formulas [2370, 3131].


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

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


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


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

Frobenius [2501]. Front [1411]. Fruitful [799].

FST [2646]. Full [3119, 1789, 497, 1795, 1438].

Fulltext [1036]. Fully [3006, 346, 3132, 2998, 751, 3133, 3080, 2889].

Fun [2148].

Function [3127, 1756, 1825, 2785, 3029, 268, 1080, 3166, 1786, 2971, 1824, 2199, 2944, 2200,
High-Performance

High-Speed [1178, 1183].

High-Throughput [851]. Higher

Higher-Order [2094, 2103, 2095, 2104, 1784, 643, 1789, 2096, 2101, 2845]. Highly
[2654, 104, 1495, 1418, 1988]. Highness


HMM/ANN [849]. Hoc [601]. HOL
[1060, 2102]. Holistic [1623]. Home
[325, 403, 2351, 302]. homogeneous [659].

Homomorphisms [1169]. Hopfield [3017].

Hopping [2164]. Horizons [2864]. Horn
[431, 2944, 2122, 2929]. HOSMII [865].

Host [2673, 2960, 1276]. Host-Parasite
[2960, 1276]. Hosts [927, 2054, 926, 2052].

house [1578]. HP [1436]. HP/ [1436].

HPC [1368, 1357]. HPCN
[1330, 1317, 1316]. HPF [1396, 1398, 1341, 261, 1397, 1338, 1430, 1399, 251, 1340, 262].

HPF-Builder [1430]. HPF-MPI [1341].

HRS1 [2305]. Human
[398, 383, 480, 1250, 1959, 213, 2598, 380, 1526, 396, 397, 2574, 722, 2211, 1640].

Human-Computer [480, 1959].

Human-Machine-Interaction [398].

Humanistic [702]. Humans [2567, 1528].

Humboldt [1151]. Humidity [192].

Hunted [1106]. Hunter [1106, 2187].

HWV [1318]. Hybrid

Hybridization [1838]. Hydra [3114].

Hyper [3147, 299, 3148, 1214].

Hyper-Graphs [3147, 3148]. Hyperbook
[530, 531]. Hypercubes [3162]. Hyperedge
[3144]. Hyperelliptic [2201, 2499].

Hypergraph [3091]. Hypergraphs [3146].

Hypermap [541]. Hypermedia [570, 2610]. Hyperplane [2536]. Hypertext
[2725, 540, 680, 2930]. Hypothesis
[1657, 198, 2966]. HySpirit [570].

I.Total [1982]. I/O [1383, 1385]. IBM
[278, 178, 1340]. IC [2568]. IC1 [2306]. ICE
[422, 423]. ICONDENSATION [1612].

Iconic [1600]. ID [2507, 1604, 1198].

ID-Based [1198, 2507]. IDEA [1468]. Ideal
[2175, 162, 1367]. Ideas [1811]. identical
[2886]. Identification
[1940, 496, 1888, 2974, 1882, 2706, 2229, 2497].

Identifying [257, 1090]. Identity
[2698, 1197, 1501]. Identity-Based
[2698, 1197, 1501]. If [492, 2098].

if-then-else [2008]. ifs [1588, 3167]. II
[2993]. illumination [1568]. Illusion [2603].

Illustration [3033]. illustrative [2880].

ILP [2953, 1244, 2939, 2926, 2954, 2927].

ILU [1418]. Image
[2307, 2308, 515, 2866, 500, 1582, 1637, 1590, 2598, 2317, 1651, 1938, 2329, 1536, 2576, 2867, 400, 915, 1571, 1631, 1636, 1586, 1638, 1588, 1598, 1585, 1619, 1641]. Imagery
[3024, 1578]. Images
[970, 389, 1587, 980, 1958, 2257, 972, 987, 1243, 1602, 1563, 1618, 1648]. Imaginary
[1482, 2193, 2201, 1451]. Imaging [169].

Immediate [1018]. Immersion [1354].

Immune [1332]. immunity [1495]. Impact
[1510, 782, 80, 2025]. Imperative
[2906, 2918, 692, 3108, 1233, 2148].

Implementation [2638, 601]. Implementation
[536, 1335, 589, 1341, 550, 2156, 1039, 20, 1288, 918, 2233, 792, 793, 1337, 2636, 1746, 8, 33, 2029, 1419, 316, 1211, 51, 2637, 595, 596, 1689, 2010, 2364, 1036, 1331, 1810, 1328, 2341, 1326, 2294, 92, 2645, 2479, 1292, 1233, 227, 726, 2500, 2503]. Implementations
Minimize Mines [3067, 1727]. Min-max [1727].
Min-Max-Boundary [3067]. Mind
[1129, 3101]. Mines [2600]. Minima [2188].
Minimal [193, 1150, 2278, 3158, 2528, 1486,
3161, 2639, 2803, 2988, 627, 2640].
Minimising [1394]. Minimization
[2831, 1283, 2651, 445]. Minimize [3049].
Minimizing [588, 1749, 1197]. Minimum
[3103, 676, 853, 3085, 1730, 2857, 1743, 1746,
461, 677, 1091, 2813, 2856, 3084].
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].
Mining-Based [584]. Minor [610, 461, 259].
Minor-Closed [461]. Minsum [1747]. MIP
[286, 287]. Mis [1631]. Misallocation
[2985]. Misclassification [1253]. Missile
[2990]. Missing [2925, 1094, 699]. Mistakes
[703]. Mitochondrial [2275]. Mitologies
[2604]. Mix [2680, 1493, 1492].
Mix-Mediated [2680]. mix-net [1492].
mix-servers [1492]. Mixed
[1791, 667, 2595, 1733]. Mixes [148].
Mixin [2921, 547]. Mixing [1325]. Mixture
[1081]. Mixtures [1262]. Miya [1156].
MML [1080, 1081]. Mobidyc [1976].
Mobile [2055, 927, 809, 2700, 2466, 612,
1134, 2049, 2660, 2455, 2629, 1668, 1924,
2398, 2628, 2057, 2525, 936, 2054, 1925, 316,
1908, 315, 2897, 2485, 304, 2590, 1143, 322,
926, 147, 781, 1447, 1929, 1926, 1923, 2052,
2228, 2627, 2056, 2619, 2051, 2661, 1456].
Mobile-Agent [2057]. Mobility
[808, 2665, 928, 2452, 317, 2463]. MOBY
[725]. MOBY/PLC [725]. MOCHA
[2400]. MOD [2818]. Modal
[1204, 430, 1791, 1224, 496, 1226, 761].
Modal/Linear [1791]. Modalities
[1220, 1221]. Mode [1467, 2680, 696].
Mode-Automata [696]. Model
[768, 754, 2400, 270, 1809, 2370, 2899, 71,
1846, 1423, 2361, 1857, 2405, 706, 1601, 3000,
1677, 1218, 3033, 2550, 1203, 2367, 2559,
2216, 771, 2404, 319, 3132, 2432, 215, 3130,
2323, 2068, 597, 2091, 2089, 204, 1438, 3073,
2418, 882, 1890, 2846, 2371, 2359, 67, 1699,
2058, 2394, 2545, 78, 752, 2586, 516, 1891,
2368, 321, 350, 2364, 1986, 955, 937, 1795,
716, 2393, 1331, 875, 1328, 2421, 2060, 1821,
3133, 2119, 5, 2417, 945, 887, 1929, 2699,
1839, 61, 507, 4, 1605, 761, 2040, 1759, 756,
881, 1132, 1949, 1067, 6, 2697, 2419, 2568].
Model [2372, 1662, 2373, 2769, 2779, 2422,
2420, 1600, 2142, 1606, 1657, 2229, 1649, 563,
130, 1581, 1584]. Model-Based
[706, 1890, 1891, 1662, 1606, 1657].
Model-Checking
[2361, 2405, 2404, 716, 2393]. Model-Free
[1601, 1600]. Model-Theoretic [2119, 563].
Modeled [2376]. Modelica [2900].
Modeling
[2957, 2015, 1442, 62, 35, 1330, 1270, 45, 766,
765, 2039, 37, 1924, 1820, 1676, 40, 2900, 530,
531, 959, 1976, 70, 2720, 1813, 2687, 34, 2255,
43, 578, 306, 826, 1815, 308, 66, 485, 1932, 63,
[2725, 2289, 1106, 1081, 1028, 2907, 2068,
1427, 850, 1979, 2460, 711, 237, 2162, 131,
1887, 778, 2337, 1400, 2274, 1626, 1120, 1578].
Models [1833, 600, 386, 3059, 2694, 2387,
843, 49, 36, 2601, 2043, 1250, 2065, 1647, 38,
2516, 784, 1843, 1653, 1520, 1486, 1293, 1450,
850, 1284, 690, 385, 344, 1519, 989, 223,
1111, 2768, 1238, 2066, 2393, 1228, 844, 859,
621, 718, 384, 2469, 1975, 1043, 2718, 1648].
Modems [2345]. Modern
[1712, 1349, 2371]. Modes [696, 421].
Modification [1954, 2692]. Modified
[1175, 1176]. Modifiers [2028]. Modifying
[128]. Modula [748]. Modula-3 [748].
Modular
[442, 3171, 2412, 3123, 674, 1714, 557, 1174,
752, 1985, 2829, 455, 675, 2502, 1477, 1471].
Modularity [2400, 639]. Modularization
[3094]. Modulation [1159]. Module
1617, 1600, 1661, 1577, 1570.

Multiple-Alphabet [508].
Multiple-Computer [358].
Multiple-Language [2057].
Multiple-Rate [955]. Multiplexing [2011].
Multiplication [2842, 3178].
Multiprecision [2178].
Multiprogramming [937].
Multirate [3076]. multiresolution [1627].
multisignature [2498].
Multistrategy [1245].
Multithreaded [258].
Multivariate [1113, 576, 1471].
Multiversion [342].
Multiview [2319].
Multiway [676, 677, 2373]. Muon [1982].
Murcursive [2369].
MUSE [1768].
Museum [1960, 2323]. Museum [2595].
Musical [2559, 2341]. musical [521]. MUSIST [2336].
Must [1808]. Mutation [3009, 2979, 1016, 2989, 196, 3020].
Mutations [3022]. MUTEX [2073].
MUTEX-Solutions [2073].
Mutual [451, 779].
Myenteric [1986]. Myocardial [1119].
Myrinet [180, 165, 908]. Myths [726].
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].
Nationally [2029]. Native [2339].
Natural [108, 387, 1930, 1602, 1631, 1644].
Nature [249].
Navigation [2336, 2626, 2791, 2601, 1044, 1832, 711, 1525, 1138, 2228, 1605, 1524, 1654].
Navigator [2572]. NC [470, 907].
NCSTRL [1045]. Nearest [3057, 2514, 1535, 1941].
Nearest-Foreign-Neighbor [3057].
Nearest-Neighbour [1535]. Nearly [434].
NEC [1355]. Necessity [2862]. Need [764, 1561]. Negation [3127, 2770, 2265].
Negative [3128, 645]. Negligibility [1840, 2208].
Negotiation [2666, 2665, 2617, 236, 128].
Negotiations [2618].
Neighbor [3057]. Neighborhood [1079, 3064]. Neighborhood-Based [1079].
Neighbors [2514]. Neighbour [1535, 1941].
NetAcademy [786].
Netherlands [373].
Nets [607, 1855, 1302, 1924, 2807, 2067, 757, 2081, 1628, 2069, 1824, 948, 717, 2063, 1453, 549].
Network-Aware [874].
Network-Based [2469].
Networking [1768, 959].
Ordinal [1076, 1804]. Ordinals [652].

ordination [209, 2774]. Organisation [1423]. Organisational [209, 349].

Plug [2658]. Plug-And-Play [2658]. PMLs [64]. PMMLA [851]. Point
[809, 2395, 459, 1080, 954, 1292, 1602, 1617, 1556, 1560, 1597, 1606]. Point-Based [1292].
Policing [1825]. Policy [373, 2484, 2385].
Pollard [1825]. Polytomic [1986].
[1736, 2510, 1735, 1751]. Polylog [2856].
Polyomino [3102, 2857, 2828, 659, 294, 647, 2543, 3117, 1255, 445, 1471, 2889].
[1978, 2680]. Pool-Mode [2680]. Pop
[2577]. Pop-Out [2577]. Populated [2654].
Population [1018]. Populations [1766].
Portable [1708, 745, 1709]. Porting
[1411, 912, 1695]. Pose [2982]. Posets
[473, 2388]. Position [1296]. Positions
[1152]. Positive
[3136, 1264, 2166, 645, 655, 2541, 2555, 2174].
Positive/Negative [645]. Possible
[2212, 2769, 2895]. Post [2371, 221].
Post-Client [221]. Post-Client/Server
[221]. Post-modern [2371]. Postman
[1733]. Potential [1847, 1903]. pour
Power/Performance [2009]. Powerful
[2532, 1676]. Powertrain [811]. Practical
[993, 1673, 1338, 1493, 3094, 216, 756, 2650, 1462, 2500, 1491]. Practicality [1808].
Practice
[1187, 1151, 2797, 1793, 1001, 2631].
Practice-Oriented [1187]. Practices
[2713]. Practises [369]. PRAM
[674, 675, 897]. PRCS [2711]. Pre [2371].
Pre-historic [2371]. Preaching [1681].
Precedence [1748, 1817, 2886]. Precise
[35, 45, 34, 2902, 2366, 2647].
precomputations [1476]. Preconditioning
[1418]. Predicate
[1264, 2905, 2942, 2941, 2048]. Predicative
[3120]. Predict [1893]. Predicting
[1129, 200]. Prediction
[1846, 850, 1922]. Predicts [1849]. Preface
[2084, 1033]. Preferences [1108].
Preferential [2956]. Prefetching
[1392, 1435, 2346, 895]. Prefix [604].
Preimage [2226, 2227]. Preliminary
[3003, 914, 231, 539, 1828, 1996, 125, 2992].
Premixed [1434]. Preparation [1072].
Presburger [2377, 2378]. Prescriptions
[538]. Presence [155, 687, 2985, 2014, 979].
Presentation [599, 2005]. Presentations
[1139, 1691, 487, 488, 625, 2320].
Presenting [2321]. Preserving
[3164, 3116, 717]. Preventing [2680].
Prevention [790]. price [2883]. Primality
[2158, 2159]. Prime [2191, 2165]. Primes
[2170]. Primitive [1480, 1128]. Primitives
[387, 1643, 691, 2025]. Principal [456].
Principals [2969]. Principia [2087].
Principle [1423, 1783]. Principles [1811, 2].
Print [1451]. Printed [529]. Prior [2935].
Priori [201, 388]. Priority [2518, 2521].
Priorors [1247]. Prisoner [2958]. Privacy
[1181]. Private [2670]. Private-Key [2676].
Privilege [2678]. Pro [1863, 909].
Pro-Active [1863]. Probabilistic
[843, 3132, 2561, 1961, 138, 570, 426, 2044, 1055, 3133, 133, 2683, 2521, 2817, 2254, 1613, 1656, 1664, 1663, 2260]. Probabilities
[892, 2935, 2024]. Problem
[1894, 2832, 2022, 2155, 2244, 452, 1729, 1737, 2785, 1411, 1785, 199, 648, 646, 1818, 3060, 841, 183, 3113, 143, 1745, 451, 669, 2241, 1124, 3030, 1899, 113, 2653, 202, 203,


Refinement [1152, 1062, 74, 75, 3145, 429, 615, 1112, 934, 935, 717, 1059, 721, 46, 47, 929].
Refinements [2947]. Reflecting [722].
Reflection [2916, 2917, 15]. Reflections [713]. Reflective [13, 16, 2915, 11, 102, 12].
Region [1931, 2515, 2232, 1586]. Region-Based [1931, 2232]. Regions [2538, 1831, 817, 389]. register [737, 740].
Registration [29, 1659, 1617, 1618]. Regression [2216, 2979, 1095, 1252].
Regular [2538, 2635, 2557, 2559, 464, 3115, 2850, 3147, 834, 3040, 2643, 2645, 3148, 2362, 4563].
Regulated [970]. Regulator [2203]. Rehearsal [2341]. Reinforcement [1152, 1279, 2928, 1925, 1281, 1280].
Reintegration [218]. Relabelling [610]. Related [3106, 1749, 2691, 3140, 1314, 2882, 1501].
Relating [2824, 454, 838]. Relation [2133, 2800, 2429, 2246, 2768, 624, 1823, 1517].
Relay [762]. Relevance [2863, 1272].
Representational [1513]. Representations [1743, 183, 1643, 1506, 1522, 457, 2981, 2980, 2374, 122].
Resolution [2094, 2095, 1783, 2110, 1222, 1223, 2127, 1209, 2267, 313, 2111, 2112, 986, 1578].
resonance [1640]. Resource [3135, 441, 2659, 2655, 967, 1812, 956, 621, 945, 314].
Resource-Bounded [3135, 441].
Results [1543, 3003, 1213, 539, 2167, 1053, 2527, 1747, 2804, 2192, 1110, 2540, 1014, 1280, 289, 1499, 1267, 405, 2992, 1405].
Retrieval [534, 1302, 2612, 570, 1948, 2598, 1237, 1536, 3051, 1958, 2625, 1583].
Retrofit [1821]. Retrospective [517]. Reusability [1860]. Reusable [2408].

Similar [254]. Similarities [2716].

Similarity [3086, 2932, 59, 2934, 2246, 61, 2934, 1097]. Similarity-Based [2089].

Simple [3144, 2877, 432, 1015, 2810, 2519, 2803, 194, 2960, 196, 2117, 2118, 2934, 3044, 1744, 1804, 2961]. Simple_Com [1714].

Simpler [2805]. Simplex [1745].


SISCI-Pthreads [1373]. Sites [598].

Situation [1966, 1157]. Size [776, 777, 1730, 470, 1403, 448, 1597, 1357].

Skeleton [504]. Skeuomorphs [2977].

Skewed [979]. Skewness [1077]. Skill [383].


Smalltalk [743]. Smart [2505, 2092, 1874, 1184]. SMATV [2334].

Smog [1109]. Smooth [661, 2160, 2169, 1630]. Smoothed [1995].

Smoothing [1603, 1591]. SMP [1373, 909]. SMP-like [1373]. SN [644]. Snakes [1599].

SNMP [320, 2479]. SNMP-based [2479].

Soccer [1152, 1139, 1164, 1527, 1134, 1168, 1165, 1154, 1138, 1135, 1143, 2589, 1129, 1128, 1146, 1167]. Soccer-Playing [1167].


Software-System [2436]. Sokoban [2014].

Solitons [1406]. Solution [452, 1371, 2877, 1320, 2679, 3027, 191, 1938, 1900, 2861, 1823, 2778, 2781, 1617].

Solutions [2796, 830, 627, 1194, 1579, 1471, 2073].

Solve [2001, 52, 2982]. Solved [202, 203].

Solver [1341, 1402, 1419, 1420, 2099, 1340, 1405].

Solving [1738, 1741, 681, 1258, 3026, 631, 1029, 1942, 2774, 1859, 1415, 2535, 1944, 1633].

SOM [1282, 1951].

Some [1543, 118, 2073, 2194, 2218, 982, 1182, 852, 2527, 1811, 1222, 1223, 2259, 703, 631, 2277, 901, 3169, 1679, 2266, 2992, 1213, 1302, 421].

sorted [561]. Sorting [458, 460, 898, 2651].

Sorts [460]. Sound [1022, 3097]. Source [3065, 2425, 844, 428]. Sources [1104, 2622, 594, 2522].

SP2 [178, 1340].

Space [1674, 3058, 1240, 942, 373, 3149, 374, 1522, 3095, 91, 1767, 2520, 1923, 2176, 2150, 2165, 1975, 1514, 1512, 951, 357, 1629, 2149].

Space-Efficient [3058]. Space-Shared [942].

Space-Time [951].

Spaces [2438, 2223, 2568, 891, 2594, 2225, 294, 2247, 356, 2362, 3041].

Spanish [1851]. Spanners [2890].

Spanning [2133, 1730, 900, 461, 2813, 2856].

Sparse [1241, 2535, 435, 1560].

Sparse-Meshes [2535].

Spase [3038]. Spatial [1521, 985, 1518, 1082, 1520, 1510, 3145, 336, 3225, 2985, 2901, 1505].
Structure-Based

Structured

Structures

Structuring

Stubborn

Student

Studies

Studio

Studying

Stuff

Style

Sub

Sub-collection

Sub-linearised

Subanalytic

Subclass

Subgraph

Subgroups

Subsequent

Subsequent-

Subset-

Subsethood

Subspace

Substitution

Substitutions

Substrate

Substructures

Subsumption

Subsystems

Subtype

Subtyping

Success

Successful

Sufficient

Suffix

Sugeno

Suitable

Suite

Sum

Summaries

Summation

Super

Supercomputer

Supercomputing

Superior

Supercomputer

Superivrational

Superposition

Supervised

Supervision

Supported

Supporting

Surface

Surfaces

Surge

Survey

Sustainability

Swaps

Swarm

Switch

Switch-Based

Switchbox

Switched

Switches

Switching

SWN

SX

SX-4

Syllabification

Syllogistic

Symbiosis

Symbol

Symbolic

Symbols

Symmetric

Symmetries

Symmetry

Synchronisation

Synchronizing

System
Teleproximity
Tempering
[1322]. Telematic [2663]. Telemedical [1321]. Telemedicine
[2663]. Telecooperation [324]. TeleEEG
[8, 1, 2]. Telecontrol [2408]. Telecooperation [366]. TeleEEG
[1322]. Telematic [2663]. Telemedical [1321]. Telemedicine
[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]. Terrarium [2582]. Tertiary [1690]. Test
[2018, 528, 1518, 1254, 520, 1248, 1093, 997, 1631]. Texts
[1093, 1876]. Textual
[534, 207, 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
[1216, 3129, 1247, 1795, 2119, 2778, 2142, 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]. Threads
[270, 875, 1408]. Three
[2170, 3104, 509, 2411, 1349, 2931, 2961, 1562, 1671]. Three-Dimensional
[2931, 1562]. Three-Tier [2411]. Threshold
[3066, 1182, 160, 2265, 151, 2554, 435, 1193, 1460]. Throughput
[851]. Ticketing
[2453]. Tier
[2411]. tiered [564]. TIG
[1878]. Tile
[546]. Tiling
[249, 250]. Tim
[1940]. Time
[2520]. 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, 1689, 1680, 1690, 1682, 1679]. Timewheel
[921]. Timing
[2343, 664, 2187]. TINA
[2471, 2476, 2462, 2461, 2459, 2474, 2482, 2475, 2452, 2463]. TINA-Based
[2461]. TINA-like [2474]. TINA-oriented [2476]. TINA-TMN
[2482]. Tinkerer
[1031]. TKQML
[248]. TMN
[2473, 2453, 2482].
Valued [49]. Valiant [444]. Valid [1291].
Validation [931, 2331, 959, 2939, 795, 796, 760, 2820, 778, 2037]. Validations [1710].
validity [120]. Valuations [611, 1228].
Value [1776, 2925, 1789, 789, 1030, 848, 1141].
Value-Added [789]. Value-Passing [1789].
Variability [2439]. Variable [583, 447, 2524, 636, 1225, 3155, 2541, 3156, 2980].
Variable-Dimensional [2980]. Variables [1738, 1830]. Variance [1394, 1645].
Variant [2437, 540]. Variants [619].
Variation [1062]. Varieties [655]. Varying [2238, 3036, 2229]. VBR [2346].
Vector [1406, 999, 1254, 3034, 1404, 2257, 1255, 1405, 1646].
Vectorization [968, 972].
Velocity [385, 516, 1874].
Verbal [1238]. Verification [825].
Verifiable [686, 1492, 2490, 1462].
Video [386, 2344, 2350, 787, 389, 222, 2349, 1995, 2319, 2346, 1589, 1555, 1621].
View-Based [1608, 1607]. Viewing [2574, 484, 1573]. viewpoint [1555, 1638].
Visualisation [795, 796, 2581, 525]. Visualising [798].
Visualization [2633, 3018, 961, 1087, 799, 953, 1355, 1589, 1641]. Vital [907, 2482].
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].
REFERENCES


References

Znaty:1998:TSE


Meisingset:1998:DMO


Sidou:1998:TGF


Portas:1998:FSN


TellezPorta:1998:FSN


Granville:1998:OOO


Kilov:1998:IPS


Cohen:1998:STS


Bezivin:1998:OBL


Daugherty:1998:UMT


Bicarregui:1998:FOO


Ebert:1998:IZB


REFERENCES

Richner:1998:ADS


Ruonavaara:1998:AAD


Ciupke:1998:AOO


Systa:1998:ESD


Systae:1998:ESD


Mens:1998:CSD


Trauter:1998:REU

REFERENCES

Bachatene:1998:ETS


Demeyer:1998:DPR


Sarirete:1998:SMO


Berg:1998:VMS


Conradi:1998:RPP


Marcelloni:1998:AFL

REFERENCES


REFERENCES


Lalanda:1998:CMD


Murer:1998:CGS


Goedicke:1998:DED


Schreyjak:1998:CWC


Mikhajlov:1998:FBC


Steensgaard-Madsen:1998:GCI


Troya:1998:APC

REFERENCES


Bosch:1998:AOO


Week:1998:IUC


Gerhardt:1998:IWP


Barroca:1998:XOO


Lano:1998:FRT


REFERENCES


Mens:1998:XAO


Schmidt:1998:XOO


Nebro:1998:ADS


Kleinoder:1998:MPA


Kleinoder:1998:MPA


Schubert:1998:RAA


Wohlrab:1998:CAM


[110] S. Davidson, P. Buneman, and A. Kosky. Semantics of database trans-

Gottlob:1998:EAS


Kuijpers:1998:SSD


Levene:1998:APD


Libkin:1998:SBA


Revesz:1998:CDS


Vincent:1998:REN


Padmanabhuni:1998:ICL


Antoniou:1998:SAR


Padmanabhuni:1998:CLG


Kyburg:1998:AV

REFERENCES


REFERENCES


D. Fearnley-Sander and T. Stokes. Area in Grassmann geometry. *Lecture
Yang:1998:APR


Hilgarter:1998:PAC


Shi:1998:FCC


Fevre:1998:IRA


Anderson:1998:SBP


Reed:1998:PUA


Okamoto:1998:RFE


Solana:1998:FIS


Crispo:1998:HBE


Petersen:1998:SST

REFERENCES


REFERENCES


Munz:1998:IFI


Goujon:1998:AAT


Matloff:1998:APB


Matlof:1998:APB


Lai:1998:IDT


Chiola:1998:FBS

REFERENCES


[180] Giulio Iannello, Mario Lauria, and Ste-

Omang:1998:PCP


Glover:1998:TSS


Gottlieb:1998:RFF


Escazut:1998:GAE


Peyral:1998:ME


Eiben:1998:APE


Cuenca:1998:ASL


Piccolboni:1998:AEA


Servet:1998:TNT


Gaspin:1998:GAG


Leblanc:1998:IPF


Tanomaru:1998:ETM
Agapie:1998:GAM


Oh:1998:APE


Naudts:1998:SSD


Rudolph:1998:ACR


Dedieu:1998:WWD


Salomon:1998:AET

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Duc:1998:EFA

Cost:1998:TST

Nodine:1998:FOC

Mitchell:1998:QML

VandeVelde:1998:CA

Xue:1998:RDT

Iglesias:1998:ADM

Shih:1998:TLA

Gustavsson:1998:MAS

Ramanujam:1998:CGC
REFERENCES


[262] G. Zhang, B. Carpenter, G. Fox, and X. Li. PCRC-based HPF compilation. Lecture Notes in Computer Sci-

**Trabado:1998:DPL**


**Mellor-Crummey:1998:SCF**


**Han:1998:RSD**


**Yuan:1998:ADF**


**Chamberlain:1998:CAM**


**Dietz:1998:AFA**


**Numrich:1998:DEF**


**Ayguade:1998:EPT**


**Banerjee:1998:OPT**


REFERENCES


Rick:1998:DNA


Mundhenk:1998:ONA


Wolf:1998:HAS


Hofmeister:1998:SPA


Wolf:1998:DIH

REFERENCES


**Lai:1998:EMT**


**Ishiyama:1998:DIM**


**Uehara:1998:NAC**


**Leong:1998:TIW**


**DeMaría:1998:IIS**


**Park:1998:DES**


**Masunaga:1998:BWD**


**Pulli:1998:CMM**


**Kim:1998:BIS**


**Tang:1998:SCT**

REFERENCES

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

Honda:1998:HOS


Hazeyama:1998:EBS


Pu:1998:UMC


Looser:1998:DMF


Guo:1998:ABC


Matsumoto:1998:GUA


Sarmenta:1998:BWB


Morioka:1998:AUI


Paredaens:1998:ETE


Wadler:1998:FPA

REFERENCES


REFERENCES


Lisa M. Covi, Judith S. Olson, Elena Rocco, William J. Miller, and Paul Allie. A room of your own: What do we learn about support of teamwork from assessing teams in ded-


REFERENCES


<table>
<thead>
<tr>
<th>Authors</th>
<th>Title</th>
<th>Venue</th>
<th>Year</th>
<th>DOI</th>
<th>URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sotaro Kita, Ingeborg van Gijn, and Harry van der Hulst</td>
<td>Movement phases in signs and co-speech gestures, and their transcription by human coders</td>
<td>Lecture Notes in Computer Science</td>
<td>1998</td>
<td>380</td>
<td><a href="http://link.springer-ny.com/link/service/series/0558/bibs/1371/13710023.htm">link</a></td>
</tr>
<tr>
<td>Axel Kramer</td>
<td>Classifying two dimensional gestures in interactive systems</td>
<td>Lecture Notes in Computer Science</td>
<td>1998</td>
<td>381</td>
<td><a href="http://link.springer-ny.com/link/service/series/0558/bibs/1371/13710037.htm">link</a></td>
</tr>
<tr>
<td>Shuichi Nobe, Satoru Hayamizu, Osamu Hasegawa, and Hideaki Takahashi</td>
<td>Are listeners paying attention to the hand gestures of an anthropomorphic agent? an evaluation using a gaze tracking method</td>
<td>Lecture Notes in Computer Science</td>
<td>1998</td>
<td>382</td>
<td><a href="http://link.springer-ny.com/link/service/series/0558/bibs/1371/13710049.htm">link</a></td>
</tr>
<tr>
<td>Monica Bordegoni and Franco De Angelis</td>
<td>Gesture-based and haptic interaction for human skill acquisition</td>
<td>Lecture Notes in Computer Science</td>
<td>1998</td>
<td>383</td>
<td><a href="http://link.springer-ny.com/link/service/series/0558/bibs/1371/13710061.htm">link</a></td>
</tr>
</tbody>
</table>
REFERENCES


REFERENCES


REFERENCES

106

Nolker:1998:DFH

Boehme:1998:NAG

Triesch:1998:RGR

Varchmin:1998:IBR

Lu:1998:TDS

Matsuo:1998:RAN
REFERENCES


REFERENCES

Daemen:1998:FHS

Clapp:1998:JHS

Abdukhalikov:1998:SHS

Patarin:1998:AFS

Young:1998:MBB

REFERENCES


REFERENCES

Wagner:1998:CSR

Rompay:1998:DCI

VanRompay:1998:DCI

Dobbertin:1998:FTR

Wagner:1998:DCK

Karp:1998:RGR

Janssen:1998:DOF

Thorup:1998:FIS
REFERENCES

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

Habib:1998:SPR


Bradfield:1998:SMC


Eiter:1998:DDH


Demri:1998:CPL


Barrington:1998:SCW


Fortnow:1998:NOL


Spencer:1998:RSB


Sauerhoff:1998:LBR


Mazoyer:1998:IOC


Manzini:1998:ADD

REFERENCES

Mereghetti:1998:OSB


Mateescu:1998:SOW


Buhrman:1998:GRB


Arvind:1998:CMG


Libkin:1998:UQT


Buergisser:1998:SVC


Sieling:1998:EPT


Feigenbaum:1998:CPG


Behrens:1998:ETO


Groepl:1998:SSR

REFERENCES


[459] M. Diallo, A. Ferreira, and A. Rau-Chaplin. Communication-efficient deterministic parallel algorithms for pla-
REFERENCES


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


REFERENCES


[492] Kent Wittenburg. Visual language parsing: If I had a hammer.... Lecture Notes in Computer Science, 1374:
Lee:1998:AMD

Fais:1998:SRR

Cremers:1998:ORT

Kato:1998:RIR

Huls:1998:SFI

Bressolle:1998:RMC
[498] Marie-Christine Bressolle, Bernard Pavard, and Marcel Leroux. The role of multimodal communication in cooperation: The cases of air traffic control. *Lecture Notes in Computer Science*, 1374:326–??,
REFERENCES


Rudaz:1998:IID


Finkelstein:1998:IM


Browne:1998:FDA


Hertz:1998:WBM


Kang:1998:UTA


Gonczarowski:1998:PSC

Stamm:1998:VTG


Haralambous:1998:DUM


Shamir:1998:FBD


Haralambous:1998:SAS


Schneider:1998:OOM


Mohanty:1998:FPT


REFERENCES

Brugger:1998:DED


King:1998:SMD


Jourdan:1998:EVI


Cumaranatunge:1998:MSC


Dymetman:1998:IP


Brown:1998:AAU

REFERENCES


Ahonen:1998:DID


Paradis:1998:VDI


Vercoustre:1998:RLD


Hu:1998:TMM


Rhissassi:1998:PHP

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


Cerioli:1998:IDP


Cerki:1998:MFP


Cirstea:1998:CSH


Corradini:1998:CRE


Dionisio:1998:SDC


Gadducci:1998:IVG


Gogolla:1998:CSF


Gramlich:1998:MAR


Grosse-Rhode:1998:ATL


Lasota:1998:OMB

REFERENCES


Dao-I Lin and Zvi M. Kedem. Pincer search: A new algorithm for discover-


REFERENCES


REFERENCES

Akinde:1998:MDD


Benzaken:1998:SMI


Darmont:1998:OGB


Lee:1998:PRT


Nica:1998:CAV


Vista:1998:IIV

Dimitra Vista. Integration of incremental view maintenance into query optimizers. Lecture Notes
REFERENCES

Yang:1998:MTV

Ludaescher:1998:RAL

Fraternali:1998:CMT

Atzeni:1998:DMD

Toyama:1998:DSP
REFERENCES


REFERENCES


Amadio:1998:AGC


Baldan:1998:ESS


Beauquier:1998:PLT


Boreale:1998:AOP


Bottreau:1998:MSN


Bukatin:1998:PMC
Cardelli:1998:MA

Corradini:1998:RTR

Heckmann:1998:ABI

Moggi:1998:FCT

Klemplien-Hinrichs:1998:NRP

Matz:1998:PTS
REFERENCES


Otto:1998:AMV


Levy:1998:DUS


Schmidt-Schauss:1998:EPM


Schmidt:1998:USS


Guo:1998:UMP


Otto:1998:AMV


Muller:1998:OCF

Charatonik:1998:CDS

Arts:1998:MTU

Marche:1998:TAC

Aoto:1998:TTT

Xi:1998:TAT


REFERENCES

Fernandez-Baca:1998:FN1


Bassino:1998:SSA


Bedon:1998:ETW


DoLago:1998:MGF


Lago:1998:MGF


Pin:1998:PVI

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Nielson:1998:FLC


Lapkowski:1998:ESN


Kennedy:1998:SRS


Ghiya:1998:DPC


Cooper:1998:LRS


Burnett:1998:ILA


Maierhofer:1998:LSA


Lelait:1998:NFA


Gupta:1998:CMF


Stuempel:1998:VCT


REFERENCES

Ben-Abdallah:1998:MES


Velev:1998:EMM


Pnueli:1998:TV


Velev:1998:EMM


Aiken:1998:DRR


Brockmeyer:1998:TNV


Cartel:1998:MVS


CATTEL:1998:MVS


Sherman:1998:FAS


Aceto:1998:MCR


Lindahl:1998:FDA


Abdulla:1998:VNT

Daws:1998:MCR


Alur:1998:SET


Kurshan:1998:SPO


Charatonik:1998:SBA


Bjorner:1998:DFN

REFERENCES


[783] Pamela Zave. 'calls considered harmful' and other observations: A tutorial on telephony. Lecture Notes in Computer Science, 1385:8–??, 1998. CODEN LNCS-9. ISSN
REFERENCES


Decina:1998:CTC


Handschtub:1998:NAN


Handschtub:1998:NNC


Hess:1998:DCL


Kakizaki:1998:ISG

[789] André Hergenhan, Christoph Weiler, Karlheinz Weiß, and Wolfgang Rosenstiel. Value-added services in industrial automation. Lecture Notes in Computer Science, 1385:75–??,
REFERENCES


Keck:1998:RPP


Do:1998:IPT


Florschuetz:1998:TPI


Florschutz:1998:TPI


Albayrak:1998:ABD


Oezcan:1998:VEF


Ozcan:1998:VEF


[802] Volker Braun, Tiziana Margaria, Bernhard Steffen, and Haiseung Yoo. Automatic error location for IN service definition. *Lecture Notes in Computer Science, 1385:222–??, 1998.* CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (elec-


REFERENCES


REFERENCES

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

Friesen:1998:LSC


Greenstreet:1998:IP


He:1998:LSC


Henzinger:1998:RVH


Lafferriere:1998:SSB


Lehrenfeld:1998:IDS


Lemch:1998:HHS


Livadas:1998:FVS


Lygeros:1998:SVM


Lygeros:1998:AVC


REFERENCES


REFERENCES


REFERENCES


REFERENCES

173

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

Kale:1998:MMI

Lim:1998:ECR

Ruehl:1998:SOM

Nibhanupudi:1998:RSV

Petri:1998:MRT

Tangmunarunkit:1998:NAD

Nikolopoulos:1998:ERT

Nolte:1998:TBA

Fernandez-Villacanas:1998:CEP

Ochi:1998:PEA


Gil:1998:MHC

Krizanc:1998:SRP

Hsu:1998:CCH

Cohen:1998:OBT

Raman:1998:RST

Muthukrishnan:1998:RPS

Varman:1998:RPP

Ravikumar:1998:PAF

Wei:1998:RRP

Suel:1998:RDS
REFERENCES


**Dongarra:1998:HPL**


**Dessmark:1998:URP**


**Ramaswami:1998:PRT**


**Narayanan:1998:RAM**


**Bumble:1998:IPR**


**Sanchez:1998:RWN**


**Moukrim:1998:SCD**


**Nilsen:1998:POS**


**Venema:1998:NAS**

REFERENCES


**Tanaka:1998:CPP**


**Blum:1998:PPU**


**Ryan:1998:EPS**


**Ciaccio:1998:OCP**


**Ciaccio:1998:PMO**


**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


Zakrevski:1998:FTM


Rooholamini:1998:STF


Quaglia:1998:CPD


Biaz:1998:PAF


Shields:1998:FTM

REFERENCES

Skillicorn:1998:BBP

Gamboa:1998:MVC

Bodeveix:1998:AVP

Charpentier:1998:TUD

Thirioux:1998:APU

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


Russ:1998:AAR


Ravindran:1998:RMM


Lee:1998:MMD


Fogler:1998:TED


Nuetzel:1998:OND

REFERENCES

Kubica:1998:DPP

Krueger:1998:DTE

West:1998:SCT

Kubica:1998:OCC

Martinez:1998:PAP

Sun:1998:PRC

Mincev:1998:TDM

Nakajima:1998:RRA

Lichtenecker:1998:AVC

Horauer:1998:NNT
[958] M. Horauer, U. Schmid, and K. Schossmairer. NTI: A network time inter-


Doermann:1998:IVS


Wenyin:1998:GGR


Agam:1998:DDL


Luo:1998:IDM


Ramel:1998:CVI


Vialard:1998:EPR


Chhabra:1998:GSR


Ah-Soon:1998:CNS


Llados:1998:SBM


Francesconi:1998:LRR

REFERENCES


REFERENCES

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

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

L. Wenyin and D. Dori. A proposed scheme for performance evalua-
REFERENCES

186


Phillips:1998:PEP


Chhabra:1998:SIG


Scheideler:1998:I


Scheideler:1998:CMU


Scheideler:1998:T


Scheideler:1998:ISF


Scheideler:1998:RN

REFERENCES

Scheideler:1998:ORPa


Scheideler:1998:ORPb


Scheideler:1998:ARP


Scheideler:1998:CRP


Scheideler:1998:IWR


Scheideler:1998:ORPc


Scheideler:1998:PAO


Scheideler:1998:SFD


Scheideler:1998:URS


Poli:1998:RTE


Goldberg:1998:WDG


Langdon:1998:FCB


Nikolaev:1998:CIG


João Carlos Figueira Pujol and Ricardo Poli. Efficient evolution of

**Adorni:1998:CPA**


**Andersson:1998:ECM**


**Calderoni:1998:GPA**


**Eiben:1998:GMC**


**Ochi:1998:EHM**

REFERENCES


Meyer:1998:DIM

Boles:1998:CUA

Menke:1998:ABD

Dreger:1998:PSD

Grossjohann:1998:QTH

Dreger:1998:MCP
REFERENCES


REFERENCES


REFERENCES

Abrial:1998:B


Morgan:1998:GSL


Behm:1998:MIS


Pilarski:1998:CEF


Behm:1998:WDB


Potet:1998:CRB

REFERENCES


[1066] Jean-François Pétin, Gérard Morel, Dominique Méry, and Patrick Lambo-

Taouil-Traverson:1998:DBM


Stoddart:1998:ASM


Walden:1998:LDA


Heuberger:1998:TSD


Julliand:1998:SIC

REFERENCES


**Estivill-Castro:1998:DAS**


**Frayman:1998:DMU**


**Gray:1998:CCC**


**Han:1998:SME**


**Hilderman:1998:MMB**


**Iizuka:1998:AVM**


**Kowalczyk:1998:RSI**


**Kryszkiewicz:1998:RAR**


**Liu:1998:IRD**

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


Zhong:1998:DMB


Chang:1998:CPI


Cho:1998:TRT


Cole:1998:CCS


Dowe:1998:HHM


Ho:1998:EGD


Jacquenet:1998:LUP


Jagielska:1998:URS


Koshizen:1998:ERD

REFERENCES


REFERENCES


Coradeschi:1998:RBD

Tambe:1998:UEM

Matsumoto:1998:DMC

Cheng:1998:RTV

Mizuno:1998:MAS

Fujita:1998:LRR

Balch:1998:J

Shinjoh:1998:RCI

Andre:1998:GMP

Frank:1998:FRT
REFERENCES

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


Tanaka:1998:OLA


Preneel:1998:CMA


Balasubramanian:1998:LWC


Kuwakado:1998:FAF


Bao:1998:MFA


Nakamura:1998:MEC


Ohta:1998:RBD


Davida:1998:HSC


Kelsey:1998:SAL


Sameshima:1998:KES


REFERENCES


References


REFERENCES


Fermüller:1998:TFV


Haehnle:1998:SRC


Hähnle:1998:SRC


Hustadt:1998:SBM


Martin:1998:FVT


Massacci:1998:SGC


REFERENCES

Wolf:1998:PSS


Anonymous:1998:AIb


DeJong:1998:LAO


Lewis:1998:NBF


Marques:1998:LVT


Marquez:1998:PST


Coste:1998:IFA


Schneider:1998:AAL


Letourneau:1998:NMC

[1242] S. Letourneau, S. Matwin, and F. Famili. A normalization method for contextual data: Experience from a large-scale application. Lecture Notes in...
Sammut:1998:LCX


Dzeroski:1998:IED


Neri:1998:SCL


Kontkanen:1998:BOI


Kontkanen:1998:BIT


Mladenic:1998:FSS


Liu:1998:MMO


Camacho:1998:IMH


Bensusan:1998:GDA


Torgo:1998:EEP

REFERENCES


REFERENCES


Talavera:1998:BSA


Anglano:1998:CDS


Ducoulombier:1998:CME


Olsson:1998:HPG


Wiering:1998:SQL


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


Elmasri:1998:IOT


Tansel:1998:EPT

Snodgrass:1998:TTS

Darwen:1998:VTT

Toman:1998:PBT

Gadia:1998:ATD

Patankar:1998:ACB

Berger:1998:DUP

Sistla:1998:QUP


Wu:1998:TDB


Jensen:1998:CGT


Bettini:1998:GTG


Researchers:1998:SCW


REFERENCES


REFERENCES


REFERENCES

Meliones:1998:DAV


Beccaria:1998:HPR


Derksen:1998:PST


Nicastro:1998:SPA


Ding:1998:ADA


Oksuzoglu:1998:BGO


Hummel:1998:DES


Blom:1998:HAQ


Nicastro:1998:PIM

REFERENCES

Bernaschi:1998:PSI


Kandhai:1998:PLB


Attig:1998:RCL


Banse:1998:IBP


DiMartino:1998:PPS


Fogaccia:1998:PIL


Ding:1998:EHP


Keppens:1998:DPS


Van der Ploeg:1998:PBT

REFERENCES

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
[1350] D. Aharoni and A. Barak. Asynchronous parallel discontinuous finite
REFERENCES

Kitagawa:1998:CBS


Toth:1998:CDC


Waheed:1998:PNB


Diard:1998:PDE


VanderVen:1998:RTV


Blasiak:1998:VCM


Hodgson:1998:AHM


Nowak:1998:PEM


Kerry:1998:KIH

REFERENCES


[1369] V. Sander, D. Erwin, and V. Huber. High-performance computer management based on Java. Lecture Notes in
REFERENCES


REFERENCES


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

[1398] S. Benkner, K. Sanjari, V. Sipkova, and B. Velkov. Parallelizing irregular appli-
cations with the Vienna HPF+ compiler VFC. Lecture Notes in Computer Science, 1401:816–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Merlin:1998:MDP


Slootmaekers: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-


Pourquie:1998:DPV


Wijnandts:1998:HLV


Bukhanovsky:1998:NSS


Botchev:1998:EMT

## REFERENCES

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


[Taniar:1998:DPB]


[Sueur:1998:DDP]


[Lefebvre:1998:VEH]


[Hoang:1998:ABS]


[Cunha:1998:DPT]


[Doroshenko:1998:CFEb]


[Peeters:1998:PSB]


[Chi:1998:EDP]


[Slota:1998:LGA]


[Chang:1998:IRD]

REFERENCES

Gheri:1998:MIO


Kosch:1998:HPS


Laffitte:1998:ETC


Aggarwal:1998:FOW


Barra:1998:SAC


Belegradek:1998:MSP


Rebel:1998:ADS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[1475] Gérard D. Cohen, Antoine Lobstein, David Naccache, and Gilles

Boyko:1998:SDL


Boyko:1998:SDL

Blaze:1998:FTR


Bellare:1998:LRB


Bellare:1998:LRB

Blaze:1998:FTR

Hiltgen:1998:TBU


Huhnlein:1998:CBN


Hiltgen:1998:TBU


Huhnlein:1998:CBN


Okamoto:1998:NPK


Hiltgen:1998:TBU


Franklin:1998:SCM


Simon:1998:FCO


Hiltgen:1998:TBU


Franklin:1998:SCM


Simon:1998:FCO


Hiltgen:1998:TBU


Franklin:1998:SCM


Simon:1998:FCO

Cachin:1998:FOT


Beaver:1998:QBS


Pointcheval:1998:SSB


Michels:1998:GCS


Poupard:1998:SAP


Abe:1998:UVM


Jakobsson:1998:PM

Markus Jakobsson. A practical mix.
REFERENCES


Carlet:1998:PCD


Filiol:1998:HNB


Millan:1998:HDC


Padro:1998:SSS


Luby:1998:CBB


Safavi-Naini:1998:NRM

Coppersmith:1998:SIF

Okamoto:1998:SIB

Chan:1998:ECE

Naor:1998:SEM

Asokan:1998:OFE

Anonymous:1998:AIc


[1512] Steffen Werner, Christina Saade, and Gerd Lüer. Relations between the mental representation of extrapersonal space and spatial behavior. Lecture
Eisenkolb:1998:RLP


Tversky:1998:HSS


Eschenbach:1998:SNS


Vorwerg:1998:TEC


Zimmer:1998:ULE


Claus:1998:RFS

[1518] Berry Claus, Klaus Eyferth, Carsten
REFERENCES


Knauff:1998:MMS


Kuipers:1998:HQR


Frank:1998:FMC


Renz:1998:SRT

REFERENCES


REFERENCES


REFERENCES

Brisaboa:1998:CDP


Hodge:1998:TFQ


Alechina:1998:DQS


Taniar:1998:PSC


Welz:1998:TDS


McCann:1998:CDA

REFERENCES


REFERENCES

Koch:1998:MVS

Berthilsson:1998:RPP

Triggs:1998:APS

Papadopoulo:1998:NCT

Avidan:1998:TFM

Bretzner:1998:UYH
1560 Lars Bretzner and Tony Lindeberg. Use your hand as a 3D mouse, or, relative orientation from extended sequences of sparse point and line correspondences using the affine trifocal tensor. *Lecture Notes in Computer Science*, 1406:141–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic). URL http://link.springer-


Carlsson:1998:SP


Startchik:1998:PII


Brooks:1998:RTE


Ueshiba:1998:FMP


Fitzgibbon:1998:ACR


Kahl:1998:SMP

Fredrik Kahl and Anders Heyden. Structure and motion from points, lines and conics with affine cameras. Lecture Notes in Computer Science, 1406:327–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (elec-
REFERENCES


REFERENCES


Shi:1998:SIR


Leung:1998:CCR


Ketterer:1998:SQC


Marie-Julie:1998:UIM


Gelgon:1998:DSS


Kimmel:1998:DIR


REFERENCES


Rehrmann:1998:OOM


Mayer:1998:MSS


Belongie:1998:FBN


Isard:1998:SFC

REFERENCES


REFERENCES

267

Series/0558/Papers/1406/14060843.pdf.

Huwer:1998:OTB


Black:1998:PFM


Haritaoglu:1998:WRT


Anonymous:1998:AIE


Isard:1998:IUL


Pelillo:1998:MHS


269


REFERENCES


**Koenderink:1998:SCN**


**Baratoff:1998:CSC**


**Stoddart:1998:RSS**


**Gerber:1998:MUD**


**Nielsen:1998:SOF**


**Srinivasan:1998:OFU**

REFERENCES


REFERENCES


Cootes:1998:AAM


Vetter:1998:ECF


Matthews:1998:CAS


Bergen:1998:MSD


Kornprobst:1998:ISR


Memin:1998:JES

[1652] Étienne Mémin and Patrick Pérez. Joint estimation-segmentation of op-

Edwards:1998:FRU


Liu:1998:FRU


Nagao:1998:RFW


Jurie:1998:HVM


Luettin:1998:CAV

REFERENCES


REFERENCES


REFERENCES


Bullnheimer:1998:ESM


Meisels:1998:ENE


Elmohamed:1998:CAT


Ross:1998:SOA


Paechter:1998:ILT


Corne:1998:EOM

REFERENCES


REFERENCES


[1702] M. González Harbour, M. Aldea Rivas, J. J. Gutiérrez García, and J. C. Palencia Gutiérrez. Implementing and

**Espinosa:1998:PHR**


**Moody:1998:OOA**


**Stiff:1998:APS**


**Hagenauer:1998:ADS**


**Harbour:1998:PPA**


González, and Francisco Balles- 
teros. Building modular commu-
nication systems in Ada: The Sim-
ple_Com approach. Lecture Notes 
in Computer Science, 1411:225–237,
1998. CODEN LNCS9D. ISSN 0302-9743 (print), 1611-3349 (elec-
tronic). URL http://link.springer-
ny.com/link/service/series/0558/
bibs/1411/14110225.htm; http://
link.springer-ny.com/link/service/
series/0558/papers/1411/14110225.
pdf.

Johann Blieberger and Bernd Burgstaller. Sym-
bolic reaching definitions analysis of 
Ada programs. Lecture Notes in 
CODEN LNCS9D. ISSN 0302-9743 (print), 1611-3349 (elec-
tronic). URL http://link.springer-
ny.com/link/service/series/0558/
bibs/1411/14110238.htm; http://
link.springer-ny.com/link/service/
series/0558/papers/1411/14110238.
pdf.

Steve Michell and Mark Saaltink. Guidance on the use of Ada95 in 
high integrity systems. Lecture Notes 
CODEN LNCS9D. ISSN 0302-9743 (print), 1611-3349 (elec-
tronic). URL http://link.springer-
ny.com/link/service/series/0558/
bibs/1411/14110276.htm; http://
link.springer-ny.com/link/service/
series/0558/papers/1411/14110276.
pdf.

Bo Frisberg. Ada in the JAS 39 
Gripen flight control system. Lecture 
Notes in Computer Science, 1411:288–
??, 1998. CODEN LNCS9D. ISSN 0302-9743 (print), 1611-3349 (elec-
tronic). URL http://link.springer-
ny.com/link/service/series/0558/
bibs/1411/14110288.htm; http://
REFERENCES


[1727] Zoltán Szigeti. On a min-max theorem of cacti. *Lecture Notes...*
REFERENCES

Nagamochi:1998:ESE

Carr:1998:NBE

Cheriyan:1998:IAA

Calinescu:1998:MUG

Kolliopoulos:1998:ADP

Raghavachari:1998:AAM
[1733] Balaji Raghavachari and Jeyakesavan

Chudak:1998:IAA


Abeledo:1998:PCB


Christof:1998:COB


Aardal:1998:SLD


Abeledo:1998:PCB


Hochbaum:1998:PAP


Goldberg:1998:ICA


Hoogeveen:1998:NAR


Munier:1998:ABG


Chekuri:1998:EAA


Uma:1998:RBC

REFERENCES


REFERENCES


Lacroix:1998:IED


Kavakli:1998:GDB


Tanzi:1998:RTI


Nurcan:1998:DBP


Jurisica:1998:BQC


Brinkkemper:1998:ATM


Moschovakis:1998:GTC


Olive:1998:CLC


Pezzoli:1998:CCT


Power:1998:CAS


Ruet:1998:CCP


Schiering:1998:HAM


Schweikardt:1998:MQA


Schwentick:1998:PEP


Staiger:1998:RCW


Voda:1998:SOR


Wielinga:1998:KTM

REFERENCES

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

[1806] J. C. Herrero and J. Mira. In search of a common structure underly-
ing a representative set of generic tasks and methods: The hierarchical clas-
sification and therapy planning cases study. *Lecture Notes in Computer
Science, 1415:21–36, 1998.* CODEN LNCS9. ISSN 0302-9743 (print),
1611-3349 (electronic).

Science, 1415:37–46, 1998.* CODEN LNCS9. ISSN 0302-9743 (print),
1611-3349 (electronic).

[1808] T. Aida and S. Ohsuga. Intelligent systems must be able to make programs automatically for assuring the prac-
CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349 (electronic).

[1809] R. Barker, A. Meehan, and I. Tran-
CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Computer Science, 1415:68–78, 1998.* CODEN LNCS9. ISSN 0302-9743
(print), 1611-3349 (electronic).

[1811] N. Haddar, F. Gargouri, A. B.
Hamadou, and C. F. Ducateau. Information systems integration: Some principles and ideas. *Lecture Notes in
Computer Science, 1415:79–88, 1998.* CODEN LNCS9. ISSN 0302-9743
(print), 1611-3349 (electronic).

[1812] S. Kutti and B. Garner. An emerg-
ent paradigm for expert resource man-
agement systems. *Lecture Notes in
CODEN LNCS9. ISSN 0302-9743
(print), 1611-3349 (electronic).

[1813] W. Ikeda and S. Ohsuga. New mod-
eling method for using large knowl-
edge bases. *Lecture Notes in Computer
CODEN LNCS9. ISSN 0302-9743 (print),
1611-3349 (electronic).

[1814] B. Fernandez-Manjon, A. Navarro,
J. M. Cigarran, and A. Fernandez-
Valmayor. Integration of formal con-
cept analysis in a knowledge-based as-
sistant. *Lecture Notes in Computer
LNCS9. ISSN 0302-9743 (print),
1611-3349 (electronic).
REFERENCES

Marcos:1998:KMP

Mirita:1998:QDI

Rocha:1998:CPG

Drias:1998:MCA

Lopez-Vallejo:1998:APR

Delgado:1998:FHT

Ozyurt:1998:CPF

Kowalczyk:1998:LAG

Tzafestas:1998:NSM

Li:1998:AGM
[1824] M. Li, Y. Wang, and X. Zhang. An approach to generate membership function by using Kohonen’s SOFM
<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
</table>


REFERENCES


REFERENCES

BerlangaLlavori:1998:SDP

Hsu:1998:IHS

Berka:1998:UNN

Donskoy:1998:CKO

Bonzon:1998:CMB

Turner:1998:CMB

Ozturk:1998:CSI

El-Sheikh:1998:FDI

Goel:1998:CSD

Coble:1998:MMA
Jonker:1998:ABS


Iglesias:1998:FNM


Lejouad-Chaari:1998:HLC


Podlena:1998:ESG


Philpot:1998:ENN


Copland:1998:EAG


Hendtlass:1998:GLT


Bhandarkar:1998:GAL


Utete:1998:LIP

REFERENCES


REFERENCES

CODEN LNCS9D9. ISSN 0302-9743 (print), 1611-3349 (electronic).

**Badenas:1998:ACV**


**Dragoni:1998:SDD**


**Riquelme:1998:OST**


**Gonzalez:1998:LID**


**Rodrigues:1998:AMA**


**Lazaro:1998:IDI**


**Xiao:1998:OKA**


**Heinzelmann:1998:MBF**


**Lin:1998:MBA**


**Wu:1998:CFR**

REFERENCES


REFERENCES


REFERENCES

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

Chen:1998:DIM


Nechaev:1998:DSB


Melendez-Frigola:1998:EDU


NevesJunior:1998:QEBa


NevesJunior:1998:QEBb


Cordier:1998:APR


Zouaoui:1998:BIA


Hamlin:1998:IAA


Villanueva:1998:POI


Senent:1998:MPC

[1922] J. S. Senent, M. A. Martinez, X. Blasco, and J. Sanchis. Mimo pre-


REFERENCES

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


REFERENCES

EscolanoRuiz:1998:CPF


Barros:1998:DWS


Xu:1998:DDS


Roanes-Lozano:1998:AAM


AlonsoAmo:1998:IIS


Biermann:1998:HKB


Gavrilova:1998:WPV


Coronado:1998:WKB


Jerinic:1998:CKP


Hamdi:1998:IBA

[1970] Mohamed Salah Hamdi and K. Kaiser. Improving behavior arbitration us-

[Monostori:1998:ABA]


[Monostori:1998:SCH]


[Koskimaeki:1998:CSC]


[Maracenac:1998:TEM]


[Treuil:1998:SMA]


[VanBeusekom:1998:DED]


[Bousquet:1998:CCP]


Martinez-Bejar:1998:LKB


Lassoued:1998:DPS


Wibig:1998:ANN


DelAcebo:1998:SCF


Smith:1998:WKB


Parra:1998:MPS


Miftakov:1998:PPN


Stein:1998:SNM


Skrjanc:1998:FAC


Chien:1998:AQS

Fulgham:1998:IMC


Hyatt:1998:CCW


Sivaram:1998:MIN


Garg:1998:CCC


Boughton:1998:ASF


Moon:1998:SHS

[1995] Sung-Whan Moon, Padmanabhan Pillai, and Kang G. Shin. STREAMER: Hardware support for smoothed transmission of stored video over ATM. Lect-
REFERENCES

Miller:1998:PEH


May:1998:HPE


Garcia:1998:SI


Lund:1998:ESS


Stunkel:1998:CDC


Panda:1998:DHP

Byrd:1998:ECM


Dai:1998:HCW


Eicken:1998:IUN


VonEicken:1998:IUN


Smai:1998:DBF


Silla:1998:UVC

REFERENCES

Kesavan:1998:MSB


Patel:1998:PPT


Yuan:1998:DTD


Warnakulasuriya:1998:MMB


Lopez:1998:RDF


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


Liu:1998:HCM


Perez:1998:RCF


An:1998:ELS


Epstein:1998:SIB


Rios:1998:PIF


Chess:1998:SIM


Riordan:1998:EKG


Volpano:1998:LIM

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Anonymous:1998:AIg


Anonymous:1998:P


Anonymous:1998:TC


Pfenning:1998:ITR


Fleuriot:1998:CNA


Fevre:1998:PGT


Fuchs:1998:SDS


[2096] Bruno Pagano. X.R.S.: Explicit reduction systems — A first-order cal-

Boudet:1998:ACE


Beeson:1998:ULC


Peltier:1998:SDE


Richardson:1998:SDP


Slind:1998:SDI

[2102] Konrad Slind, Mike Gordon, Richard Boulton, and Alan Bundy. System description: An interface between \(\lambda Cl\) and HOL. Lecture Notes in Computer Science, 1421:134–?
REFERENCES


REFERENCES

DeNivelle:1998:RDP

Nivelle:1998:RDP

Ohlbach:1998:CHS

Kaufmann:1998:ITA

Oliart:1998:FAU

Brauburger:1998:TAI

Crary:1998:AFI


REFERENCES


Hughes:1998:GM


Karger:1998:PRC


VonKarger:1998:PRC


Berghammer:1998:RAD


Bijlsma:1998:APD


Bird:1998:ND


Bonsangue:1998:AOO


REFERENCES


[2149] M. H. B. Soerensen. Convergence of program transformers in the metric space of trees. Lecture Notes in
REFERENCES

Sorensen:1998:CPT


Tatsuta:1998:RMC


Vaccari:1998:CRR


Anonymous:1998:AIh


Elkies:1998:SCC


Boneh:1998:DDH


Cesari:1998:PIS


Nguyen:1998:MLS


Galway:1998:RBH


Sorenson:1998:TTS


Deshouillers:1998:DSB


Deshouillers:1998:NER


Gordon:1998:DAS


Semaev:1998:ELR


Wetzel:1998:EPB


Haible:1998:FME


Teske:1998:PCC


Poorten:1998:FPS


vanderPoorten:1998:FPS

Cohen:1998:IOF


Smit:1998:GAE


Cohen:1998:TTC


Dummit:1998:CLT


Jones:1998:TAT


REFERENCES

Bluher:1998:FGE


Djabri:1998:CDI


Huang:1998:AAC


Petho:1998:IPE


Teske:1998:SPR


Niederreiter:1998:GMC

Paulus:1998:LBR

Paulus:1998:CRI

Scheidler:1998:UCP

Stein:1998:IMC

Zuccherato:1998:EBE

Anonymous:1998:AIi

Kloesgen:1998:DAP
[2206] W. Kloesgen. Deviation and association patterns for subgroup mining in temporal, spatial, and textual data

Zadeh:1998:IGC


Grzymala-Busse:1998:CSU


Marek:1998:RSW

REFERENCES

349


Ziarko:1998:ARB


Fernandez-Baizan:1998:MRI


Ras:1998:HQI


Martienne:1998:LLD


Fernandez-Baizan:1998:IKA


Kryszkiewicz:1998:FDR

REFERENCES

353


Lenarcik:1998:RCS


Zhong:1998:STD


Zytkow:1998:BPU


Kanasugi:1998:GAS


Voigt:1998:BRM


Eguchi:1998:AGA

[2243] Kazuhiko Eguchi, Junya Suzuki, Satoshi Yamane, and Kenji Oshima. An application of genetic algorithms to floorplanning of VLSI. Lecture Notes in Computer Science, 1424:263–??, 1998. CODEN LNCS09. ISSN 0302-9743 (print), 1611-3349 (elec-
Boryczka:1998:LDR


Cattaneo:1998:FER


Greco:1998:FSR


Stepaniuk:1998:ASE


Yao:1998:GPA


Lange:1998:RTR

Skarbek:1998:FOC


Ignasiak:1998:PRI


DelRosario:1998:ACS


Rosario:1998:ACS


Wong:1998:ECC


Klopotek:1998:NQR

Sikora:1998:SOA


Jenssen:1998:SHD


Rak:1998:TVQ


Lin:1998:FPI


Rakowski:1998:DFW


Lin:1998:FMB

REFERENCES

Stefanowski:1998:HCA


Wroblewski:1998:CRF


Bartol:1998:SCF


Pacholczyk:1998:NAL


Sakai:1998:SIN


Liu:1998:ORO

REFERENCES


REFERENCES


Czajewski:1998:RSO

Predki:1998:RSI

Swiniarski:1998:RSN

Anonymous:1998:SAAa

Anonymous:1998:SAAA

Anonymous:1998:SCC

Anonymous:1998:SDD
REFERENCES


REFERENCES


Cortes:1998:PCM


Bessler:1998:MSM


Saydam:1998:MSM


Edwards:1998:OIS


Fallows:1998:CAM


Marie-Julie:1998:IIU


Yusoff:1998:SAS


Darmstaedter:1998:BBW


Kunkelmann:1998:SSM


Losquadro:1998:SBS

G. Losquadro, M. Barbieri, M. Luglio, and F. Vatalaro. The SECOMS broad-

**Molina:1998:DSI**


**Leisenberg:1998:MMS**


**Antoniuzzi: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


Cuellar:1998:FMI


Holzmann:1998:CMC


Mitchell:1998:FSA


Bolignano:1998:IPB


Wolper:1998:VSI


Skakkebaek:1998:FVO


**McMillan:1998:VIT**


**Hosabettu:1998:DPC**


**Sawada:1998:PVP**


**Clarke:1998:SRM**


**Manku:1998:SSM**


**Stern:1998:UMD**


**Beer:1998:FMC**


**Henzinger:1998:PHP**


**Wallner:1998:MCL**


**Xu:1998:MCF**

Thathachar:1998:LOR


Goel:1998:BBP


Isles:1998:CRC


Comon:1998:MCA


Shiple:1998:CPE


Griffioen:1998:NS


Bensalem:1998:CAI


Couturier:1998:EPA

REFERENCES


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

REFERENCES


[2411] Peter Kolb and Beat Huber. A three-tier design approach for a family of


REFERENCES


Clements:1998:SAS


Bechtold:1998:DSA


Duenas:1998:SAE


Balzer:1998:AIP


Alonso:1998:ATP


Weiss:1998:SDP


REFERENCES


Acuna:1998:ASU


Nesbitt:1998:EPP


Tiropanis:1998:ORM


Lynch:1998:WET


Kerr:1998:EUI


Corley:1998:AIMa


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

Lucidi:1998:DTL

Schieferdecker:1998:CTT

Efremidis:1998:TOS

Reilly:1998:SCM

Lindh:1998:PMS
[2478] T. Lindh. Performance management in switched ATM networks. Lecture...


[2487] Jean-François Misarsky. How (not) to design RSA signature schemes. *Lecture Notes in Computer Science*, 1431:


Merkle:1998:SSA


Saeednia:1998:SGI


Tsiounis:1998:SEB


Chang:1998:SOM


Hirose:1998:ADH


Sakai:1998:SHC

Hasegawa:1998:PIE


Cheon:1998:TEA


Mihaljevic:1998:CAB


Shin:1998:NHF


David:1998:SIC


REFERENCES


Graf:1998:OAC


Hoffmann:1998:MAA


DeBerg:1998:MMP


Katz:1998:CSC


Brodal:1998:WCE


Kaplan:1998:SCP


Raman:1998:IUB


Sridhar:1998:PDS


Zuckerman:1998:EWR


Brodal:1998:CNB


Mahajan:1998:DOA


Sibeyn:1998:SFP


Sleumer:1998:OSC


Will:1998:FEC


Aronov:1998:NRV


Sen:1998:DSA


Lang:1998:RAO


Rossmanith:1998:LVP


Tellier:1998:MHL

[2542] Isabelle Tellier. Meaning helps learning syntax. Lecture Notes in Computer Science, 1433:25–??,


REFERENCES

Sempere:1998:LSL


Coste:1998:HCl


Saidi:1998:GID


Cruz-Alcazar:1998:LRG


Emerald:1998:LSC


REFERENCES


REFERENCES

Richard:1998:ESV

Nakatsu:1998:IMV

Park:1998:RIB

Gerard:1998:CSC

Ventrella:1998:DEA


REFERENCES


Reigner:1998:AVR


Noda:1998:ICV


Michel:1998:WSB


DeMeneses:1998:VSW


Meneses:1998:VSW

[2592] Yuri López de Meneses and Olivier Michel. Vision sensors on the webots simulator. Lecture Notes in Computer Science, 1434:264–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (elec-
REFERENCES


REFERENCES


[2611] Alexandros Moukas, Konstantinos Chandrinos, and Pattie Maes. Traf- 
cicopter: A distributed collection sys-
tem for traffic information. Lecture 
Notes in Computer Science, 1435:33–??, 1998. CODEN LNCSD9. ISSN 
0302-9743 (print), 1611-3349 (electronic). URL http://link.springer-
ny.com/link/service/series/0558/
bibs/1435/14350033.htm; http:/
/link.springer-ny.com/link/service/
series/0558/papers/1435/14350033.
pdf.

[2612] Dominik Deschner, Oliver Hofmann, 
Stefan Reinheimer, and Freimut Bod-
dendorf. Agent-supported information 
retrieval for tracking and tracing. Lecture 
Notes in Computer Science, 1435:44–??, 1998. CODEN LNCSD9. ISSN 
0302-9743 (print), 1611-3349 (electronic). URL http://link.springer-
ny.com/link/service/series/0558/
bibs/1435/14350044.htm; http:/
/link.springer-ny.com/link/service/
series/0558/papers/1435/14350044.
pdf.

[2613] Edmund H. Durfee, Tracy Mullen, 
Sunju Park, José M. Vidal, and Pe-
ter Weinstein. The dynamics of the 
UMDL service market society. Lecture 
Notes in Computer Science, 1435:55–??, 1998. CODEN LNCSD9. ISSN 
0302-9743 (print), 1611-3349 (electronic). URL http://link.springer-
ny.com/link/service/series/0558/
bibs/1435/14350055.htm; http:/
/link.springer-ny.com/link/service/

[2614] Michael N. Huhns and Munindar P. Singh. Multiagent systems in 
information-rich environments. Lecture 
Notes in Computer Science, 1435:79–??, 1998. CODEN LNCSD9. ISSN 
0302-9743 (print), 1611-3349 (electronic). URL http://link.springer-
ny.com/link/service/series/0558/
bibs/1435/14350079.htm; http:/
/link.springer-ny.com/link/service/
series/0558/papers/1435/14350079.
pdf.

springer-ny.com/link/service/series/
0558/bibs/1435/14350094.htm; http:/
/link.springer-ny.com/link/service/
series/0558/papers/1435/14350094.
pdf.

[2616] Takashi Kido. Grand challenge 
problems on cross cultural commu-
nication — toward socially intelli-
ny.com/link/service/series/0558/
bibs/1435/14350108.htm; http:/
/link.springer-ny.com/link/service/
series/0558/papers/1435/14350108.pdf.

Sandholm:1998:AEC


Guttman:1998:CVC


Vogler:1998:EMA


Kephart:1998:DIF


Sycara:1998:LAS


Sen:1998:ACI


REFERENCES


LeMaout:1998:TIA


Lescow:1998:MSS


Maurel:1998:PMT


Miller:1998:TMN


Mohri:1998:RDW


Ponty:1998:ENF


Revuz:1998:OEA


Salomaa:1998:EIR


Silberstein:1998:IIF


Trahtman:1998:PEO

REFERENCES


REFERENCES


Dillenseger:1998:ICB

Wieczorek:1998:OSA

Kaijser:1998:RSD

Mueller:1998:SPK

Ashley:1998:UAS
REFERENCES


REFERENCES


REFERENCES


REFERENCES


[2709] Tua Rahikkala, Jorma Taranaa, and Antti Välimäki. Industrial experiences


Westfechtel:1998:SCM


Hedin:1998:PCU


Zeller:1998:VSM


Lindsay:1998:SFG


Hoek:1998:SMR


VanderHoek:1998:SMR

REFERENCES


REFERENCES


REFERENCES

Menezes:1998:C


Davies:1998:E


Feigenbaum:1998:C


Rueppel:1998:E


Brickell:1998:C


Helleseth:1998:E


Pomerance:1998:C


Guenther:1998:E


Goldwasser:1998:C


Quisquater:1998:E


Brassard:1998:C


Damgaard:1998:E

REFERENCES


Anonymous:1998:KIC

Anonymous:1998:BFC

Shapiro:1998:SCM

Wooldridge:1998:MIT

Wobcke:1998:ALA

Lomuscio:1998:RBI

Yuan:1998:DLPa
[2769] Li-Yan Yuan, Jia-Huai You, and Randy Goebel. Disjunctive logic programming and possible model se-
REFERENCES


[2775] Chengqi Zhang and Yuefeng Li. An algorithm for plan verification in multiple agent systems. Lecture Notes in Computer Science, 1441:149–??,
REFERENCES


Bui:1998:FCL

Carlsson:1998:IHD

Yoshida:1998:GTS

Zhang:1998:TBE

Zhang:1998:UMA

Zhang:1998:CBS
Minjie Zhang. A case-based strategy for solution synthesis among cooperative expert systems. Lecture


Leonardi:1998:LNR


Kalyanasundaram:1998:LNO


Kierstead:1998:CGL


Blum:1998:LAM


El-Yaniv:1998:CSL


Karlin:1998:PCA


Fiat:1998:COE


Kesten:1998:AVL


Borchert:1998:EFO


Raymond:1998:AAC

[2801] Jean-François Raymond, Pascal Tesson, and Denis Thérien. An algebraic approach to communica-


David Peleg. Distributed matroid basis completion via elimination upcast and distributed correction of minimum-weight spanning trees. Lecture Notes
REFERENCES

Halldorsson:1998:ISD


Mukund:1998:RAP


Jancar:1998:DBL


Wigderson:1998:DPA


Grolmusz:1998:DDL


Lu:1998:IPG

Pnueli:1998:TVS


Zakharov:1998:EUA


Jukna:1998:BPP


Ben-Amram:1998:CFP


Baldan:1998:CGP


Gadducci:1998:ACN

REFERENCES


REFERENCES

Bazgan:1998:EAA


Gimenez:1998:SRD


Lugiez:1998:GCT


Karhumäki:1998:LP1


Pin:1998:BCH


Lin:1998:CPS

[2838] H. Lin. Complete proof systems for observation congruences in finite-

**Victor:1998:CCF**


**Tiskin:1998:BSP**


**Touzet:1998:CES**


**Mellies:1998:DBK**

Walukiewicz:1998:TAC


Henzinger:1998:MCG


Gargano:1998:LWC


Chaudhuri:1998:CMN


Baier:1998:MST


Henzinger:1998:RRT


REFERENCES


REFERENCES


REFERENCES

Bucciarelli:1998:TDB


Brassard:1998:QC


Akutsu:1998:CDS


Fournet:1998:HEA


Merro:1998:ANP


Abadi:1998:PPLa


REFERENCES


REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Volume</th>
<th>Year</th>
<th>Pages</th>
<th>URL</th>
</tr>
</thead>
</table>
REFERENCES


[2905] Michael Ernst, Craig Kaplan, and Craig Chambers. Predicate dispatch-
REFERENCES

Cordsen:1998:EDV

Keller:1998:BCA

Vijaykrishnan:1998:OOA
[2911] N. Vijaykrishnan, N. Ranganathan, and R. Gadekarla. Object-oriented architectural support for a Java pro-

Rodrigues:1998:CDG

Ferreira:1998:MDC

Keller:1998:BCA

Vijaykrishnan:1998:OOA
[2911] N. Vijaykrishnan, N. Ranganathan, and R. Gadekarla. Object-oriented architectural support for a Java pro-


Cordsen:1998:EDV

Keller:1998:BCA
REFERENCES


REFERENCES


Anonymous:1998:AIo


DeRaedt:1998:AVL


Muggleton:1998:AIT


Srinivasan:1998:AIP


Dzeroski:1998:RRL


Reddy:1998:LFO


Slattery:1998:CSR


Turcotte:1998:AIL


Bohnebeck:1998:TCF


Kramer:1998:SPN

Sebag:1998:SSS


Cussens:1998:UPP


Eineborg:1998:ICG


Kazakov:1998:HAW


Manandhar:1998:LMM


Jacobs:1998:UIS


Nakano:1998:ISH


Khan:1998:RLU


Fogel:1998:NPM


Flach:1998:STI

REFERENCES

Nock:1998:FFH

Hekanaho:1998:DGB

Markov:1998:GUI

Sammut:1998:PRR

Zucker:1998:LSI

Muggleton:1998:CIE

Nienhuys-Cheng:1998:DLH

Kirsten:1998:RDB

Ramon:1998:FDD

Dzeroski:1998:DTP

Roberts:1998:CIP
REFERENCES

CODEN LNCS9D. ISSN 0302-9743 (print), 1611-3349 (electronic).


REFERENCES

**Yao:1998:SEP**


**Salomon:1998:SNS**


**Baeck:1998:SEA**


**Chau:1998:EHC**


**Hirsh:1998:EPS**


**Chellapilla:1998:OTP**


**Kosinski:1998:EDC**


**Rychtyckyj:1998:LRE**


**Ostrowski:1998:ISM**


**Louis:1998:GSO**

REFERENCES

Zhu:1998:FCA


Chung:1998:CES


Schoenauer:1998:SOT


Fernandez:1998:NMI


Sprave:1998:VDO


Sebald:1998:MPEa


Sebald:1998:MPEb


Liang:1998:EIS

REFERENCES

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

REFERENCES


Brotherton:1998:ARE


Stanhope:1998:GPA


Aler:1998:EHP


Liang:1998:SCS


Kammeyer:1998:EIE


Porto:1998:EIL


Davis:1998:UOI


Kuscu:1998:EGB


Ahluwalia:1998:CEF


Waagen:1998:ESL

REFERENCES


Kim:1998:CSA


Stoye:1998:SFD


Pedersen:1998:CCD


Ma:1998:FTA


Kececioglu:1998:AA


Amir:1998:ESC


Hua:1998:ADS


Papadimitriou:1998:AAI


Graham:1998:CPA

REFERENCES


Xue:1998:COP


Yagiura:1998:EFN


Egecioglu:1998:AAC


DeBonis:1998:IAC


Kiwi:1998:MMB


Reith:1998:BLB


Hertrampf:1998:IDB


Lu:1998:ECS


Cai:1998:RR


Brattka:1998:AES


Wang:1998:GOP


Wu:1998:AEA


Chao:1998:OAF


Alber:1998:MDH


Bernasconi:1998:CPC


Mizuki:1998:ESK


Beaver:1998:OTT


Ausiello:1998:HTR


Borger:1998:DJV

[3092] Egon Börger and Wolfram Schulte. Defining the Java Virtual Machine

Harel:1998:TTR


Kesten:1998:MAK


Maass:1998:RTS


Mehlhorn:1998:AWP


Micali:1998:CSC


Nielsen:1998:RAP


REFERENCES


[3123] Paul Gastin, Raphaël Meyer, and Antoine Petit. A (non-elementary) mod-


[3129] Lane A. Hemaspaandra and Jörg Rothe. A second step towards circuit complexity-theoretic analogs

Emerson:1998:MCR


Grohe:1998:LOI


DiPierro:1998:PCC


Pierro:1998:PCC


Simpson:1998:LFA


Ambos-Spies:1998:RVC

Bentzien:1998:PTT


Koebler:1998:ACI


Harju:1998:STS


Kuich:1998:GEC


Salvatore La Torre and Margherita Napoli. Representing hyper-graphs by regular languages. *Lecture Notes in Computer Science*, 1450:571–??,
Iwama:1998:ITS


Wiedermann:1998:SNS


Courcelle:1998:FCP


Iwama:1998:OOS

REFERENCES


REFERENCES


[3173] Klaus Weihrauch and Xizhong Zheng. A finite hierarchy of the recursively...

**Buchholz:1998:OGO**


**Cattaneo:1998:TDC**


**Manzini:1998:CSL**


**Mazoyer:1998:ACA**


**Tiskin:1999:EBS**