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/

04 February 2014
Version 1.21

Title word cross-reference


Channels [2381, 965, 2351, 2007, 1199].
Chaos [1423, 3177]. ChaosLAN [2010].
Chaotic [2837, 2838, 2010]. Character [2294, 850, 504, 980, 2297, 2179].
Characteristic [135, 1114, 2204].
Characteristics [1133]. Characterization [2636, 1722, 669, 178, 179, 3143, 1268, 3072, 3178, 465, 1796, 1558, 2254, 127].
Characterized [3008, 1086].
Checkers [2360, 3099]. Checking [768, 754, 2401, 2371, 663, 2362, 2406, 1203, 2368, 771, 2405, 3132, 2068, 2848, 2372, 2360, 284, 2395, 752, 2861, 2309, 2365, 3098, 716, 2394, 756, 2373, 2374]. Checkpointing [919, 926]. Chemical [3068, 1358, 1821].
Choice [2216, 2623]. Chosen [153, 1460].
Chromatic [666]. Chrominance [2349].
Church [619, 624, 623]. CIIPS [1527].
Cipher [419, 410, 406, 2683, 1170, 2676, 1186, 417].
Ciphers [2678, 1480, 449, 413, 1479].
ciphertext [1460]. Circuit [3129, 889, 3131, 1071, 868, 667, 491].
Circuits [3130, 2871, 3155, 3173, 2820, 1185, 2279, 2280, 1879].
Circulant [2862, 3081].
circular [2893]. Circumscription [1219].
Cities [367]. Civic [1689]. CKBS [2234].
CL [1212, 2102]. Clairvoyance [2533].
Classes [2960, 3090, 444, 3057, 38, 1740, 461, 1468, 690, 3071, 478, 697].
Classical [2960, 1787].
Classification [1025, 1954, 1875, 2937, 2036, 1861, 2215, 2212, 1877, 1806, 1268, 2249, 1257, 2996, 1092, 3026, 1121, 1256].
Classifications [2046, 1262, 1260].
Classifier [1278, 1830, 1261, 1258].
Classifiers [1259, 2238, 1257, 2563].
Classify [2625, 2999, 1243]. Classifying [2924, 381, 1119]. Clause [2126].
Clauses [2946, 2950]. Claw [662, 1726]. Claw-Free [662, 1726].
CLEAR [364]. ClearCase [2709].
Client [1368, 223]. Client-Server [223].
Client/Server [1368, 221].
Clients [1697, 2679]. Clifford [140, 2088, 139].
Clique [3129, 670, 2894].
Clock [958].
Clocks [1701, 1702]. CLOG [2940].
Close [3076, 3077].
Closed [1579, 461, 456, 1571]. Closed-form [1579].
Closure [3121, 1831, 443]. Cloud [1111].
Clouds [1926].
Clueless [2050]. Cluster [912, 1375, 181, 909, 1373].
Clustered [668].
Clustering [1356, 2562, 2035, 1084, 1991, 2953, 1882, 2037, 1273].
Clusters [3004, 873, 2037, 915]. cluttered [1644].
CMIP [2482]. CML [719].
CMUnited [1153, 1142].
CMUnited-97 [1153, 1142].
CNM [2480]. Co [3033, 209, 611, 638, 1435, 367, 961, 862, 380, 1154, 2023, 2776, 2224, 1803].
Co-continuous [611].
Co-definite [638].
Co-evolution [2023].
Co-evolving [3033, 1154].
Co-Heyting [2224].
Co-processing [862].
Co-speech [380].
Co-words [1803].
Coal [1949].
Coalgebra [552].
coalgebraic [553].
Coalition [2618, 234].
Coarse [3061, 972].
Coarse-Grain [3061].
Coastal [1329].
Cod [1334, 2049, 2236, 1412, 693, 2426, 264, 2053, 252, 1352, 2584, 1717, 741, 2685].
Coders [380, 2253, 2252].
Codes [1169, 265, 1349, 1895, 1172, 1269, 1499, 2677].
CoDi [204].
CoDi-1Bit [204].
Coding [2349, 2560, 1510, 3047, 2348].
CoEd [2726].
Coevolutionary [1274].
Cognition [1520, 1529].
Cognitive
[2621, 355]. Ecosystem [3002]. Ecosystems [228]. Ecstasy [2729]. EDF [960]. Edge [1729, 1730, 184, 882, 1728, 907].

Edge-Connectivity [1728].


EEG [2269, 2270]. EEPROM [2693].

Effect [534, 1077, 519, 3161, 3162, 2575, 1507, 1880, 2024]. Effective [3074].


Efficiently [1343, 2542]. Effort [2345].

EFSM [2379]. Egocentric [1506].

Eigenvalue [1419]. Ellenberg [652].

Elastic [1406, 1942]. Elasticity [2147].

Elections [148]. Electrical [2854, 1851, 1890]. electricity [1770].

Electronic [2472, 1442, 1443, 365, 1452, 1458, 528, 1449, 1450, 2619, 2690, 326, 2471, 2689, 2473, 148, 1455, 2618, 1459, 1879, 2620, 1456, 1446].

Electronics [2422, 2423]. Electrostatic [1337]. ELEM2 [2046]. Element [1350, 809, 1412, 1422, 1421, 1409, 1425].


Ellipsis [1877]. Elliptic [2489, 2194, 2171, 2195, 2159, 2197, 1198, 2185, 2172, 2204, 2184, 2502, 2501, 2507, 1463]. else [2098].


Embedding [3164]. Emergence [1974, 2580]. Emergent [1812, 2582].


Emulation [868, 897]. EMYCIN [2781].


Encrypting [152]. Encryption [1478, 2692, 409, 664, 1498, 420, 422, 1183, 423, 2496].

End [1053, 2905, 225]. End-to-End [2905].

End-User [225]. Ends [2800]. Energy [3004]. Enforcement [373]. Engeler [333].

Engine [1778, 810, 3025, 1354, 570, 2607, 1345].

engineer [2974]. Engineering [1310, 1062, 2428, 1774, 724, 2477, 210, 1755, 1329, 1316, 1810, 1358, 2975, 1066, 990, 1753, 988, 2717, 1, 2, 50, 551, 58]. Engines [1106, 2379]. English [2027, 2033].

Enhance [1401, 1433]. Enhanced [520, 2333, 1363]. Enhancement [212].

Enhancing [2405, 2620, 2464]. Enough [1580]. Enqueue [163]. ENS [1315].


Environmental [1971, 2050].

Environments [2472, 914, 1356, 2467, 2961, 2978, 1862, 1381, 150, 2574, 107, 377, 2615, 1426, 788, 403, 2587, 2720, 1761, 1316, 2658, 2575, 2570, 800, 801, 229, 2995, 1530].

environment [541]. Epipolar [1565, 1566]. Epistasis
[200]. Epistemic [243]. Equal [574].
Equality [2108, 2109, 2376, 2834].
Equalization [1952]. Equals [479].
Equation [1738, 1174]. Equational
[604, 3146, 2097, 464, 1792, 628, 545, 2099,
3153, 121, 553]. Equations [1833, 3159, 2834].
Equilibria [194]. Equilibrium [2076].
Equivalence [447, 813, 2072, 1070, 1463,
624, 2828, 3120, 1415, 627, 1823, 1471].
Equivalences [2874, 2818, 2861].
Equivalent [1464, 2185, 2254, 2184].
Erlang [2090]. Erratum [3180].
Error [802, 990, 1269, 2348, 1252, 1657].
Error-Correcting [1269].
Error-Robustness [2348]. Errors [2833].
ERW'97 [2445]. ES/EP [2988].
Establishing [1538, 2017]. Establishment
[2701, 2700]. Esterel [2397]. Estimates
[817]. Estimating [3005, 3055, 1648].
Estimation
[2937, 1080, 1881, 389, 1562, 1562, 1598, 1570, 1619].
Estimation-Segmentation [1652].
Estimators [1252]. ESTL [2082]. ETA
[715]. Ethernet [174, 913]. Ethernetns
[171, 172]. Euclid [333]. Euclidean
[1579, 2859, 1535, 294, 1942, 2176, 1570,
2157, 973, 142]. Eulerian [3091].
EURESCOM [2452]. EUROCRYPT
[2764, 2766, 2765, 2763, 2737, 2733, 2731,
2735, 2741, 2747, 2749, 2755, 2761, 2743,
2757, 2753, 2739, 2759, 2745, 2751].
EUROMED [1321]. European [1053, 91].
EV1 [2302]. Evaluate [590, 881].
[860, 583, 3104, 914, 2115, 2002, 1968, 643,
1983, 2433, 1713, 1427, 79, 2178, 1440, 751,
797, 2917, 1996, 382, 1370, 998, 1210, 2176,
2563, 997, 1667, 1562]. Evaluations [1338].
evaluators [729]. Evaluation [2962]. EVEN
[1018]. EVEN-5 [1018]. Event [607, 903,
Event-Based [848, 1916, 1917].
Event-Driven [903, 2078]. Events [2082].
Every [3082]. Evidence [150, 2541].
Evidence-Driven [2541]. Evolution
[2964, 59, 1778, 808, 50, 2978, 1851, 205,
1275, 884, 3018, 1023, 367, 206, 3004, 3003,
2442, 2587, 1424, 185, 1024, 2414, 2415, 1848,
1020, 2443, 3103, 2023]. Evolution-Based
[1851]. Evolutionarily [2983, 2984].
Evolutionary [3014, 2302, 2969, 2961, 2997,
2972, 3020, 2900, 1868, 1861, 1845, 199, 2957,
186, 884, 2993, 2998, 2986, 1869, 2971, 3029,
2973, 3006, 2985, 3028, 1654, 2965, 885, 1029,
878, 3021, 188, 1031, 1905, 196, 2990, 198,
189, 3017, 3010, 2982, 2958, 2994, 2242, 3016,
2967, 2977]. Evolvable [2970, 592]. Evolve
[3002, 1032]. Evolving
[3027, 1026, 2997, 884, 877, 111, 3032, 1866,
3030, 2600, 1031, 1020, 1927, 2983, 2984,
2995, 192, 3034, 2963, 3033, 1154]. Exact
[614, 3072, 1904, 3136, 3086]. Exam [1679].
Examination [1677, 1683]. Example
[1203, 2408, 2845, 1648]. Examples
[2873, 1264, 1265, 2048, 192]. Exception
[2282]. Exceptions [1760, 687, 2367].
Exchange
[1504, 152, 3091, 1197, 1988, 2508].
Exchanging [645]. Exclusion [451, 779].
Executable [686, 795, 796, 4]. Executing
[3080]. Execution [1701, 107, 1702, 1388,
232, 1342, 2321, 2367, 2364, 1345].
Exemplar [1436]. Exhibit [371].
Exhibition [1960]. Existence [1794, 445].
Existential [3170, 2828, 1802].
Existentially [2802, 339]. Existing
[374, 2483]. Exit [3042]. Exogenous [1510].
Expansion [2180, 2318]. Expected [474].
Expensive [581]. Experience
[273, 2900, 361, 1934, 326, 2358, 869, 1242,
778, 909, 1710, 48]. Experiences
[2445, 2715, 2911, 1048, 8, 2455, 216, 315,
2710, 2414, 215, 1047, 1318]. Experiment
[2384, 20, 2709, 2427, 1144, 2586, 1982]. Experimental
Experiments [2073, 1407, 1244, 1410, 1258, 1529, 934, 1680, 1904, 2554, 198, 1530].
Experts [2549, 2626, 2548].
Explaining [1245].
Explanation [1267, 3103]. Explanation-Based [1267].
Expressiveness [1543, 2814]. Extended [770, 1504, 2439, 2886, 2160, 1478, 1464, 1832, 1286, 2192, 734, 751, 1490, 1055, 3037, 131, 2645, 2623, 2179, 136, 1560, 748].
Extending [2901, 1302, 435, 2890, 1541].
Extensibility [1759]. Extension [2920, 523, 2245, 2230, 32, 51, 2921, 269, 1700].
Extensional [2094, 2095]. Extensions [30, 431, 2806, 628, 1739, 2247, 1292, 263].
External [2519, 2025]. External-Memory [2519]. Extracting [55, 56, 1876, 981].
Extraction [993, 1870, 3025, 502, 2268, 1769, 1599, 1271, 1121, 1231, 979].
Extractors [434, 2523]. Extracts [22].
Extrapolation [1358, 1641]. Extreme [702]. Extrinsic [1624].
[1954, 1310, 2167, 371, 2192, 222, 2985, 1014].
Factors [1510, 1130]. Factotum [767]. facts [726].
Fault-Tolerant [922, 927, 917, 23, 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 [2964, 1254, 1649]. February [1298].
Federated [1539]. Federation [2477, 2463]. Federations [328]. Feedback [1135, 2683].
Feedforward [1135, 3017]. Feistel [412].
Fibring [1215]. Fido [1793]. Field [2162, 2163, 1632, 866, 857, 2203, 3065, 2204].
Fieldbus [94]. Fields [2182, 2183, 2190, 2608, 2191, 2196, 2192, 1903, 2193, 2199, 2169, 2200, 457, 2202, 2185, 2184, 1620].
FIFO [2381]. Figure [476]. Figures [1850].
Filters [2258, 2995, 3034]. Finance [1357].


GA [2966, 2947, 200, 1679, 1425, 1928, 1894, 1852].
GA-Based [1928, 1425, 2947, 1679].
GA-Optimal [2966]. GAEA [1166]. GAGPC [1846]. Game [1073, 2289, 2779, 2848, 1165, 1795, 1267, 2780].

Game-Theoretic [1795, 2780]. Games [1776, 1139, 1779, 2832, 463, 756]. GAMMA [913, 1411, 912, 1166]. Gap [2011, 2140].


Gaze [382, 400]. GCD [2156]. GDMO [3].

Gear [769]. GeM [220]. Gene [1957].

General [2387, 2304, 2305, 2964, 2514, 69, 1169, 1226, 1748, 1281, 2199, 119, 1485].

Generalised [727, 2832, 1055].

Generalising [2130]. Generalization [452, 441, 577, 2948, 1267, 1123, 1102, 119].


Generating [1139, 2170, 2380, 2190, 1869, 2126, 2775, 2185, 1909, 1879, 1684, 2184].

Generation [1074, 1214, 267, 3067, 2089, 889, 1979, 803, 2027, 252, 2050, 2263, 1101, 1631, 1491, 541].


Genericity [969]. Genetic [193, 3033, 3008, 2022, 1870, 1846, 1027, 2219, 3035, 1022, 1868, 3015, 2243, 1028, 184, 2981, 1906, 1881, 190, 1015, 183, 1849, 1019, 2241, 1822, 2999, 1021, 191, 1030, 2654, 2976, 1154, 3009, 1424, 2992, 2023, 2996, 1017, 2025, 194, 2962, 1276, 1821, 1866, 1014, 2989, 2968, 1400, 3026, 3022, 2584, 2024]. Genome [3052]. Genuinely [2830]. Geographically [1320].

Geometric [3061, 2886, 2088, 891, 135, 294, 2810, 901, 140, 1659, 1664, 1626].

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


Girault [2498]. Give [452]. Given [2984].


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

Go [1502, 1696, 1015, 302, 2768].

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, 3029, 3107, 2836, 4, 1495].
Multiple-Computer [358].
Multiple-Language [2057].
Multiple-Rate [955]. Multiplexing [2011].
Multiplication [2844, 3180].
Multiprecision [2178].
Multiprogramming [937]. Multirate [3078].
multiresolution [1627]. multisignature [2499].
Multistrategy [1245]. Multithreaded [258].
multivariate [1113, 576, 1471]. Mutations [3024].
Myrinet [180, 165, 908]. Myths [726].

n02 [1258]. n02-classifier [1258]. Naive [1237, 1830, 1261]. NAMD [274]. Name [2875]. Name-Passing [2875]. Names [992].
Nano [270, 875]. Nano-Threads [270, 875].
Narratives [2576, 2605]. Narrow [2336]. Narrow-Bandwidth [2336]. NAS [1353].
Navigation [2337, 2627, 2793, 2602, 1044, 1832, 711, 1525, 1138, 2228, 1605, 1524, 1564].
Navigator [2573]. NC [470, 907].
NCSTRL [1045]. Nearest [3059, 2515, 1535, 1941].
Nearest-Foreign-Neighbor [3059]. Nearest-Neighbour [1535]. Nearly [434].
NEC [1355]. Necessity [2864]. Need [764, 1561]. Negation [3129, 2772, 2265].
Negative [3130]. Negligibility [1840, 2208].
Negotiation [2667, 2666, 2618, 236, 128]. Negotiations [2619]. Neighbor [3059].
Network-Aware [874]. Network-Based [2470]. Networked [1768, 959].
Neuro-Fuzzy [1933]. Neurocomputing...


[429, 824, 2330, 2996]. Partitioning
[889, 1422, 1361, 1819, 856, 2652].
Partitions [2038, 2260]. Partner [2958].
Party [3092, 1488]. Pass [3113, 3114, 1230].
Passing
[2073, 253, 20, 1789, 179, 1349, 2875, 905].
Passing/DSM [1409]. Passive [1157]. Past
[3100, 2856]. Paste [2220]. Patch [1326].
Path [853, 2531, 1901, 3167, 182, 2656, 1902,
2008, 1732, 1908, 591, 1928, 2138].
Path-Based [2008]. Paths
[661, 2511, 428, 907, 973]. Pattern
[1025, 3050, 679, 2097, 2565, 2564, 60, 20,
2086, 2251, 1952, 680, 2542, 3016, 1561].
Patterns [19, 1295, 31, 17, 18, 1049, 3039,
154, 21, 23, 32, 22, 178, 179, 2207, 2904,
1030, 24, 513, 368, 1096, 2628, 2206].
Pawlak [2248]. Paying [382]. Payment
[1448, 1196, 1447]. Payments [2689]. PC
[909]. PC-based [909]. PCI [164, 181].
PCP [285]. PCP-Theorem [285]. PCRC
[262]. PCRC-based [262]. PDE [1651].
PDF [542]. PDGP [1023, 1024].
PDGP-inspired [1023, 1024]. PDM [2716].
Peanuts [1849]. Pedagogical [1969, 2268].
Peer [2461, 223]. Peer-to-Peer [2461, 223].
Peg [1675]. Penalties [186]. Penalty
[2966]. [2506, 410, 1360, 1436, 1416].
Activity [2127]. Adaptive [1996]. ANN
[849]. CAESAR [755]. Concurrent [1789].
CORBA [2476]. Down [2682]. DSM [1409].
[971]. HOL [1060]. Java [1759]. Linear
Package [46, 47]. Performance [2009].
PLC [725]. Server [1368, 221]. Text [997].
USE [257]. Weak [2861]. Pentium [909].
People [1959, 1611, 357]. Perceived [2345].
Perception [1513, 1510]. Perceptual
[2273, 1591]. Perceptually [518].
Perceptually-Tuned [518]. perfect [162].
Performance [1380, 3014, 1319, 1324, 1396,
582, 927, 1397, 1371, 1989, 300, 913, 1385,
199, 996, 2171, 1336, 1394, 899, 817, 1427,
1376, 2799, 1388, 1359, 1439, 173, 2346, 2479,
1384, 1874, 953, 1997, 181, 2001, 259, 1370,
1363, 998, 908, 926, 1852, 2575, 384, 1369,
995, 1318, 941, 1830, 954, 1366, 1546, 1367,
1098, 2563, 854, 997, 2024, 2172, 127, 2500].
Performances [590, 200]. Periodic
[3031, 2837, 2838, 1911]. Periodicity [627].
Peripheral [806, 807]. Permutation
[3087, 475, 451]. permutations [1484].
Persistence [2915]. Persistent
[2520, 453, 1531]. Perso [520].
Perso-Arabic [520]. Personal
[2021, 2665, 912, 2666, 322, 2464].
Personalized [1103]. Personalizing [1960].
Perspective [74, 75, 1567, 300, 1203, 207,
2210, 1148, 227, 1570]. perturbations
[1655]. Petri [1924, 2067, 2071, 757, 2076,
2072, 2069, 2078, 1827, 2063, 1453]. Phase
[1126, 1416]. Phased [2972]. Phases [380].
PhD [88]. Phenomena [1245]. phi [2370].
Phenomenological [1200, 1201]. Philosophy
[3014]. Phone [781]. photometry [1656].
Photon [1354]. Physical
[1126, 852, 1705, 1706]. Physics [1982].
pictorial [1583]. Picture [616, 3171].
Picture-Languages [3171]. Pictures
[41, 3170, 1801]. Pieces [1888]. Piecewise
[616]. Pigeonhole [1783]. PINCEL [1320].
PINCEL-NET [1320]. Pincer [575].
PINOB [1708]. Pipe [1847]. Pipeline
[275]. Pipelined [750, 2366]. Pipelines
[946]. Piping [1847]. Pizza [1233]. PKI
[2680]. Place [376, 1526, 357]. Placement
[693, 1367]. Places [2199]. Plan
[487, 488, 232, 2777]. Planar
[2811, 3155, 1670, 688, 2529, 459, 476, 1438,
1986, 1728, 1557, 1556]. planes [1831, 1669].
Planet [304, 144]. Planner [1853].
Planning
[3027, 2016, 1307, 1901, 1218, 1936, 2517,
1906, 1902, 1806, 1168, 1847, 1903, 1908, 715,
1904, 1872, 2101, 1905, 1817, 928, 1928, 1157].
Plans [976]. Plant [1888]. Plants
[1884, 1985]. Plasma [1336, 1337, 1339].
ProbRough 293, 2652, 2885, 2138, 2882, 1633.

Problem-Solving [2776].

Produced 1055, 3135, 133, 2684, 2522, 2819, 2254, 1613, 1656, 1664, 1663, 2260].


Processor [1348, 853, 2357, 868, 2367, 883, 251, 2913].

Professors [750, 2218, 3080, 26].

Producing [504].

Production [71, 2343, 142].

Products [2435, 2064, 2410, 2411].

Profile [1718, 385].

Profiles [187, 1873].

profiling [745].

Profit [1443, 2444].

Progol [2938].

Program [605, 2763, 932, 1015, 22, 1389, 879, 1815, 934, 3098, 698, 255, 254, 700, 1263, 883, 2150, 1935, 258, 2051, 1231, 2134, 2139, 2149, 2151].

Programmable [857].

Programmatic [2999].

Programmed [171, 172].


Programming-Language [2876].

Programming-Level [43].

Programs [1808, 762, 2090, 2825, 1715, 1716, 931, 1542, 1718, 1741, 54, 1742, 2944, 2925, 757, 277, 2824, 1393, 179, 1732, 256, 694, 2120, 3098, 1055, 2772, 252, 2931, 1848, 695, 1020, 255, 436, 254, 126, 929, 1345, 2823, 550, 551, 736, 744].

Progress [379, 1967].

Progressive [1897].

ProHPC [1315].

Project [1034, 69, 1741, 360, 1432, 205, 1053, 1048, 206, 278, 1850, 2712, 2452, 327, 2458, 1141, 362, 511].

Project-Based [1141].

Projection [1217, 1610, 3034].

Projection-Histograms [1610].

Projections [3109, 819].

Projective [1568, 1554, 1570].

Projects [2113].

Projet [541].

Prolog [2949, 2638, 2272].

Promises [70].

Promote [2903].

Promotion [326].

Proof [3105, 3108, 2865, 2362, 3106, 1785, 1219, 2909, 2812, 2366, 284, 779, 2131, 1212, 2121, 2840, 466, 471, 2355, 2053, 2101, 1229, 1233, 2386, 3082, 2132].

Proof-Based [2362].

Proof-Carrying [2053].

Proof-Irrelevance [2865].

Proof-Theoretical [1785].

Proofs [3104, 705, 632, 469, 1787, 642, 142].

Propagating [689].

Propagation [1494, 1411, 256, 489, 1226].
Self-Adaptation [2971, 2985].
Self-Adaptive [1027].
Self-calibration [1554].
Self-Diagnosing [1884].
Self-Learning [1143, 2994].
self-localization [1667].
Self-Maintenance [1939].
Self-Organisation [1423].
Self-Organizing [2785, 1110, 1942].
Self-Similar [254].
Self-Testing [925].
Seller [1443].
Selmer [2195].
Semantic [108, 1215, 2627, 37, 2957, 2145, 2112, 2974, 562, 2146].
Semantics [2851, 607, 2079, 35, 2071, 1015, 111, 1790, 239, 41, 34, 112, 238, 114, 595, 596, 543, 44, 2831, 2771, 552, 554].
Semantics-Based [114].
Semi [2018, 3121, 3074, 341, 2114].
Semi-automatic [2018].
Semi-continuity [3074].
Semi-Full [3121].
Semi-structured [341].
Semi-Unification [2114].
Semiconductor [1953].
Semidefinite [292, 2986].
Semiformal [556].
Semigroups [653, 654].
Semiquantitative [1835, 1836].
Semistructured [1543, 1545].
senders [1191, 2685].
Sense [2555, 3077].
Sensing [2230, 1872].
Sensitive [2723, 2238, 3178, 619, 1859, 2540, 2537, 1260].
Sensor [2319, 1874, 1871].
Sensors [2592, 2593].
Separate [2444].
Separating [2640].
Separation [971, 844, 997, 1619].
Sequence [340, 2998, 850, 618, 2403, 3040, 1651].
Sequences [3051, 2318, 2999, 396, 397, 620, 1199, 1560, 1571, 1631, 1555, 1638, 1598, 1619].
Sequential [2867, 2047, 859, 1096].
Serial [1375].
Series [1288, 2178, 3143, 667, 473, 1115, 2180, 2181].
Series-Parallel [667, 473].
Serine [3000].
Serpent [419].
Server [2679, 2787, 2325, 1381, 2329, 329, 2324, 223, 2495, 310, 1544].
Server-Aided [2495].
ServerNet™ [1998].
Servers [1697, 649, 1384, 1492].
Service [2448, 2655, 809, 1035, 2345, 802, 1989, 2456, 2614, 2477, 920, 649, 803, 790, 2455, 2454, 2473, 2452, 1051, 1052, 2327, 2476, 2338, 230, 1531, 568].
Services [2451, 794, 809, 2664, 2449, 784, 2328, 2471, 2462, 789, 949, 2333, 2336, 2460, 2334, 2486, 804, 1363, 720, 568, 1, 2].
SESAME [2673, 2670].
Session [2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2445, 2431, 2424, 2416, 2408, 2436].
Set [2312, 2314, 2315, 2316, 1216, 3087, 638, 775, 37, 1576, 2215, 2462, 1806, 201, 2255, 1088, 575, 1624, 3152, 1726, 2224, 2210, 2295, 2247, 291, 2822, 2652, 2142, 2894].
Set-Based [775].
Set-Inspired [1088].
set-theoretic [2142].
SETHEO [1234].
Sets [3137, 2299, 2306, 2310, 2313, 1356, 2245, 2294, 2273, 816, 634, 3139, 2168, 3054, 2881, 2816, 3148, 2196, 1109, 135, 1439, 2069, 479, 2640, 345, 2209, 2235, 466, 2213, 1115, 2284, 2122, 2990, 2296, 2297, 2274, 1355, 2070, 2269, 1190, 1102, 1617, 1640, 2270].
Sets-Based [2235].
Setting [1764, 2654].
Severely [1959].
Sex [3003].
SGA [195].
SGML [543].
Shading [1643, 1625].
Shadows [1642].
Shallow [628].
Shape [658, 1515, 1643, 692, 1628, 3007, 1625, 1556, 1609, 1583, 1649].
shapes [1568, 1644].
Share [1086].
Shared-Memory [1375].
Shared-Nothing [586, 587].
shareholders [2492].
Sharing [2706, 2705, 2704, 162, 767, 1462, 2492, 1497].
Shave [1251].
Sheet [526].
Shift [544].
Shifts [2579].
Shimura [2154, 2190].
Ship [1914].
Ship-Board [1914].
Shogi [2942].
Shop [2244, 1899].
Short [661, 1156, 1255, 2968].
Short-Term [1156].
Shortest [2511, 3167, 428, 907].
Shot [2331].
Should [302].
Shrinking [2684].
Shuffle [3142, 440].
Sicily [1160].
SICMA [2324].
Siemens [781].
Sieve


[2494]. Truth [3138]. Truth-Table [3138].
TS [1675]. TSQ [1290]. TTCN [2476].
TTCN/CORBA [2476]. TTCN [1315].
Tuned [518]. Tuning [2273]. Tupling [688].
Turbine [2413]. Turbo [1876].
Turbulence [1337]. Turbulent [1325].
Turing [3138]. Turning [357].
Tutorial [783]. Tutoring [1860, 1311].
Tutorship [1968]. TV [2332, 2322].
Type [338, 606, 3121, 687, 512, 339, 2879, 27,
1676, 2925, 2835, 691, 510, 1797, 2880, 28].
Type-Inference [687]. Typed [2918, 2945, 3147, 2919, 1795, 2698].
Typeface [507]. Typemaking [511]. Types [2922, 2116, 38, 544, 694, 2828, 695, 564].
Typicality [1516]. Typing [339].
Typographic [502, 503, 517]. Typography [515].
Ubiquity [568]. Ultimate [3063].
Ultrafast [900]. Ultrametric [3086].
Ultrasonic [1888]. UltraSparc [181].
UMDL [2614]. UML [2688, 47, 58, 48].
Unbounded [2381]. uncalibrated [1569, 1555]. Uncapacitated [1734].
Uncertain [1841, 1296, 2214]. Uncertainty [1846, 2824, 1829, 2992, 1098, 1666, 132].
Unconditionally [1191]. Undecidability [2809]. Undecidable [626].
Using [1110, 2999, 1535, 2125, 1824, 957, 763, 1654, 1529, 828, 2330, 1588, 1109, 1211, 779, 1071, 178, 1388, 2455, 2008, 2943, 2032, 1732, 2318]

Utility [2043]. Utilizing [1377].

V [49]. Valiant [444]. Valid [1291].

Validation [931, 2332, 959, 2941, 795, 796, 760, 2822, 778, 2037]. Validations [1710].

validity [120]. Valuations [611, 1228].

Value [1776, 2927, 1789, 789, 1030, 848, 1141].

Value-Added [789]. Value-Passing [1789].


Variability [2440]. Variable [583, 447, 2525, 636, 1225, 3157, 2542, 3158, 2982].

Variable-Dimensional [2982]. Variables [1738, 1830]. Variance [1394, 1645].

Variant [2438, 540]. Variants [619].

Variation [1062]. Varieties [655]. Varying [2388, 3034, 1229].


Velocity [385, 516, 1874]. Verbal [1238]. Verification [825].

Verifiable [686, 1492, 2491, 1462].


Versus [3014, 1259, 2927]. Vertex [452, 2993, 2890].

Vertebrate [2539]. Vertebrae [2599, 2582, 525].

Video [386, 2345, 2351, 787, 389, 222, 2350, 1995, 2320, 2347, 1589, 1555, 1621].


View [1552, 344, 1816, 592, 1753, 1549, 1608, 593, 1607, 555, 1606, 1669, 2260, 1662].

View-Based [1608, 1607]. Viewpoint [1555, 1638].

Viewpoint [2586]. Views [989, 343, 573, 1533, 2443, 594, 1661, 1577, 1671, 1570].


Virtual [2568, 3094, 2922, 1862, 2911, 1354, 2574, 852, 2656, 325, 2594, 1426, 788, 2595, 2599, 363, 2603, 2324, 394, 2567, 1529, 2607, 321, 2591, 1395, 1695, 2606, 2576, 872, 2590, 537, 2577, 364, 2582, 2600, 2588, 2589, 2575, 2605, 2572, 2586, 865, 2007, 211, 2584, 538, 2569, 3085, 1530].


Visualization [795, 796, 2582, 525]. Visualising [798].

Visualization [2634, 3020, 961, 1087, 799, 953, 1355, 1589, 1641]. Vital [907, 2483].

Vitro [2637]. VLIW [742]. VLSI
References


REFERENCES


REFERENCES


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


Breu:1998:TPS


Schuerr: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 Chunian Liu. Revised PMLs and PSEEs for industrial SPI. *Lecture Notes in Computer
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


Mikhailjov:1998:FBC


Murer:1998:CGS


Schreyjak:1998:CWC


Steensgaard-Madsen:1998:GCI

REFERENCES


REFERENCES


Monteverde:1998:OOR


Rioux:1998:SME


Maisonneuve:1998:CRC


Clohessy:1998:NCE

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


REFERENCES


REFERENCES


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


Fearnley-Sander:1998:AGG


Yang:1998:APR


Hilgarter:1998:PAC


Shi:1998:FCC


Fevre:1998:IRA


Anderson:1998:SBP


Reed:1998:PUA


Okamoto:1998:RFE


Solana:1998:FIS

REFERENCES

Crispo:1998:HBE


Petersen:1998:SST


Lucks:1998:OKE


Kelsey:1998:PIC


Christianson:1998:BBP


Bao:1998:BPK


Andersen:1998:LCA


Guergens:1998:SLF


Petersen:1998:HCD

REFERENCES


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

Bangalore:1998:RSA


Goujon:1998:AAT


Matloff:1998:APB


Munz:1998:IFI


Matloft:1998:APB


Lai:1998:IDT


**Chiola:1998:FBS**


**Xiao:1998:PRT**


**Karlsson:1998:CCC**


**Yu:1998:RTT**


**Casado:1998:TAR**


Dedieu:1998:WWD


Salomon:1998:AET


Crisan:1998:FAP


Rochet:1998:CES


Kallel:1998:PCB


Loeffler:1998:DNP


Löffler:1998:DNP

[203] A. Löffler, J. Klahold, and U. Rückert. The Dynamical Nightwatch’s prob-


Kuehn:1998:PCS

Kim:1998:EDA

Lee:1998:SBC

Kinny:1998:PMM

Schoppers:1998:DEA

Bryson:1998:AAO

Verharen:1998:ICA

Parunak:1998:TSD

Schwartz:1998:BMD

Singh:1998:CCS


REFERENCES


REFERENCES


REFERENCES

161–??, 1998. CODEN LNCS79. ISSN 0302-9743 (print), 1611-3349 (electronic).


REFERENCES


Masunaga:1998:BWD


Pulli:1998:CMM


Kim:1998:BIS


Tang:1998:SCT


Honda:1998:HOS


Haseyama: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

Cluet:1998:MDI

Grumbach:1998:DSC

Kuijpers:1998:DMS

Alagic:1998:CMT

Connor:1998:EQP

Bonner:1998:QSD

Fernandez:1998:SBA
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


[364] Hans-Rüdiger Pfister, Christian Schuck-
REFERENCES

101


REFERENCES


Nobe:1998:LPA

Bordegoni:1998:GBH

Rigoll:1998:HPR

Assan:1998:VBS

Gibet:1998:CNM
REFERENCES


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


REFERENCES


REFERENCES


Young:1998:MBB


Stern:1998:CC


Knudsen:1998:DSR

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


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


Monti:1998:LCS

Messner:1998:OPS

Serna:1998:PAN

Ivanov:1998:IPR

DiCrescenzo:1998:RIZ

DeAgostino:1998:BSD

Meyer:1998:ECL

Frid:1998:UDW

Lodaya:1998:SPP

Kemp:1998:ENN
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Kataoka:1998:ITM


Brugger:1998:DED


Bouzaiene:1998:BIP


King:1998:SMD


Jourdan:1998:EVI


Richy:1998:DSD

Cumaratunge:1998:MSC


Dymetman:1998:IP


Brown:1998:AAU


Taghva:1998:ATC


Froehitch:1998:HDM


Frohlich:1998:HDM


Brettbauer:1998:CAC

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


REFERENCES


Cruz:1998:MSS


Hu:1998:TMM


Rhisassi:1998:PHP


Mazumdar:1998:ASS


Ehrig:1998:ADT


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


Gadducci:1998:IVG


Gogolla:1998:CSF


Gramlich:1998:MAR


Grosse-Rhode:1998:ATL


Lasota:1998:OMB


Martini:1998:SSM


Mossakowski:1998:COS


Mossakowski:1998:SSA


Mossakowski:1998:CRL


Padawitz:1998:TOT

REFERENCES

Pawtowski:1998:CP

Reus:1998:VCO

Walicki:1998:CRS

Weikum:1998:UIS

Ciaccia:1998:PCS

Fuhr:1998:HP1

Bertino:1998:TOI

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

Mecca:1998:EQW


Mihaila:1998:ETD


Shao:1998:MMO


Ester:1998:IGM


Lehner:1998:MLS

REFERENCES


REFERENCES

Ross:1998:CAM

Fukuda:1998:PPM

Takeshi:1998:PPM

Akinde:1998:MDD

Benzaken:1998:SMI

Darmont:1998:OGB
[590] Jérôme Darmont, Bertrand Petit, and Michel Schneider. OCB: A generic benchmark to evaluate the performances of object-oriented database systems. Lecture Notes...
REFERENCES

133


REFERENCES

Fraternali:1998:CMT


Atzeni:1998:DMD


Toyama:1998:DSP


Agrawal:1998:MPM


Tang:1998:SSI


Kosky:1998:EHB

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

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


REFERENCES


REFERENCES


REFERENCES

Beigel:1998:GB


Baeza-Yates:1998:FTD


Navarro:1998:IAP


Gutierrez:1998:SES


Sagot:1998:SAR


Smolka:1998:CCP

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


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


REFERENCES


REFERENCES


REFERENCES


Aceto:1998:MCR


Daws:1998:MCR


Lindahl:1998:FDA


Alur:1998:SET


Kurshan:1998:SPO

REFERENCES


Kutshah:1998:SPO


Charatonik:1998:SBA


Bjoerner:1998:DFN


Bjoerner:1998:DFN


Gribomont:1998:AVS


Ruys:1998:ELP


Jensen:1998:PBP


Gribomont:1998:AVS

[780] E. Pascal Gribomont and Guy Zenner. Automated verification of Szymanski’s algorithm. Lecture Notes

Regensburger:1998:FVS

Lardenois:1998:WIW

Zave:1998:CCH

Decina:1998:CTC

Handschiub:1998:NAN

Handschiuh:1998:NNC
REFERENCES


[792] P. Florschuetz. Testing IN protocol implementation. *Lecture Notes in
REFERENCES


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


**Schloer:1998:UVF**


**Schlor:1998:UVF**


**Braun:1998:AEL**


**Kang:1998:GSD**


**Orozco-Barbosa:1998:SIM**


**Duque-Anton:1998:OSA**

REFERENCES


References


VanSchuppen:1998:SCC


Li:1998:HRE


Zefran:1998:SSC


Tsoi:1998:RNN


Wan:1998:DMD


Frasconi:1998:ILS


Sperduti:1998:NNP

REFERENCES


Gori:1998:LPT


Ghahramani:1998:LDB


Baldi:1998:PMN


Parra:1998:TMB


Maggini:1998:RNN


Sun:1998:NNP
REFERENCES


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


**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


[873] 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

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

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


REFERENCES

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

Sanchez:1998:RWN


Moukrim:1998:SCD


Nilsen:1998:POS


Venema:1998:NAS


Prylli:1998:BNP


Tanaka:1998:CPP


Blum:1998:PPU


Ryan:1998:EPS


Ciaccio:1998:PMD


Ciaccio:1998:OCP

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

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

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

REFERENCES


**Sun:1998:PRC**


**Mincev:1998:TDM**


**Nakajima:1998:RRA**


**Lichtenecker:1998:AVC**


**Horauer:1998:NNT**


**Gaspary:1998:MVS**


**Livani:1998:ECC**


**Haines:1998:UPM**


**Koren:1998:SHM**

REFERENCES


REFERENCES

184

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


Arias:1998:PAG


Yagi:1998:TBS


Smeulders:1998:DPO


DeBoer:1998:SGP


Phillips:1998:PEP


Chhabra:1998:SIG


Scheideler:1998:I


Christian Scheideler. 9. compact routing protocols. *Lecture Notes
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

Barth:1998:P


Barth:1998:MDL


Boles:1998:MSD


Boles:1998:CUA


Meyer:1998:DIM


Menke:1998:ABD

REFERENCES


REFERENCES


REFERENCES


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

199


Cheung:1998:EDS


Dai:1998:TDL


Dong:1998:IDA


Dowe:1998:PEU


Edwards:1998:SFA


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


Oliver:1998:MML


Paass:1998:BCT


Perrin:1998:CTR


Ragel:1998:TMV


Sher:1998:MRR


REFERENCES


REFERENCES

Nowak:1998:MDP


DeOca:1998:DRD


Pearce:1998:CA


Tsien:1998:LTH


Wets:1998:MDT


Vazirgiannis:1998:CRE


Washio:1998:MAR


Xue:1998:RGC


Kitano:1998:RCP


Noda:1998:OR

REFERENCES


REFERENCES

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

Fujita:1998:LRR


Balch:1998:J


Shinjoh:1998:RCI


Andre:1998:GMP


Frank:1998:FRT


Verner:1998:VPB


Veloso:1998:CSR


Nakamura:1998:DSL


Rocher:1998:MFE


Oller:1998:DRT


Igarashi:1998:ITP


Takaki:1998:RMP


Pagello:1998:RAR


Inden:1998:TKB


Fry:1998:TS


Chng:1998:TDB


Scerri:1998:MLB


Matellan:1998:UAR


Balch:1998:ILM


Ito:1998:DSG


REFERENCES


REFERENCES

Yi:1998:NBO

Bellare:1998:POP

Leiwo:1998:FMI

Kabasele-Tenday:1998:SSC

Zhang:1998:RSI

Hwang:1998:AUS

Kim:1998:GSH


Nguyen:1998:NDC

Fuchsberger:1998:IPM
Saeednia:1998:NIB


Sakazaki:1998:AIB


Yamazaki:1998:RDS


DeBruijn:1998:PAC


Bundy:1998:SR


Clarke:1998:MCH


Balsiger:1998:CTP

Horrocks:1998:FD


Levy:1998:PK


Beckert:1998:LK


Balsiger:1998:LW


Hustadt:1998:OFT


Pitt:1998:BE

REFERENCES


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

Cerrito:1998:BMS


Egly:1998:PCC


Fermueller:1998:TFV


Fermuller:1998:TFV


Haehnle:1998:SRC


Hahnle:1998:SRC

REFERENCES

Hustadt:1998:SBM


Monz:1998:TCA


Martin:1998:FVT


Negri:1998:KMA


Massacci:1998:SGC


Schmitt:1998:DRP

REFERENCES


[1237] D. D. Lewis. Naive (bayes) at forty: The independence assumption in information retrieval. Lecture Notes in
217

REFERENCES


Marques:1998:LVT


Marquez:1998:PST


Coste:1998:IFA


Schneider:1998:AAL


Letourneau:1998:NMC


Sammut:1998:LCX


Dzeroski:1998:IED


Neri:1998:SCL


Kontkanen:1998:BOI


Kontkanen:1998:BIT


Lachiche:1998:SCI


Ricci:1998:ECO


Bontempi:1998:RLL


Nguifo:1998:ULB


FurtadoVasco:1998:DPR


Talavera:1998:BSA


Anglano:1998:CDS


Ducoulombier:1998:CME


Olsson:1998:HPG


Wiering:1998:SQL

REFERENCES


REFERENCES


REFERENCES


Bettini:1998:GTG


Bettini:1998:GTG


Richter:1998:I


Burkhard:1998:ESC


Lenz:1998:DDS


Researchers:1998:SCW


REFERENCES


**Kamp:1998:RA**


**Barberet:1998:TTW**


**Loeve:1998:CME**


**Groothuizen:1998:NHC**

REFERENCES


REFERENCES


Cherkasova:1998:SSI


Piriyakumar:1998:NAB


Andre:1998:MGP


MacLaren:1998:LLW


Aharoni:1998:APD


Kitagawa:1998:CBS


Toth:1998:CDC


Waheed:1998:PNB


Diard:1998:PDE


VanderVen:1998:RTV

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


REFERENCES

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

Donato:1998:MMD


Taniar:1998:HPO


Taniar:1998:TID


Beaugendre:1998:CSA


Sander:1998:HPC


Park:1998:UME


Chattratichat:1998:SAD


Williams:1998:PDF


Schulz:1998:SPS


Herland:1998:CML

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

REFERENCES

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-
REFERENCES


Pourquie:1998:DPV


Wijnandts:1998:HLV


Bukhanovsky:1998:NSS


Botchev:1998:EMT


Chillemi:1998:MDU


Plazek:1998:FEM


Dzwinel:1998:LSM


Ciaccio:1998:PFF


Garatani:1998:PFE

Demuynck:1998:BSP


Bogdanov:1998:DPD


Sakellariou:1998:SDE


Stramaglia:1998:ISP


Nakajima:1998:HSL


Horoi:1998:EIL


Maekinen:1998:PFD


Lingen:1998:SSF


Greenough:1998:SPF

REFERENCES

Bogdanov:1998:FPC


Mondelli:1998:PGE


Spirov:1998:TET


Jung:1998:RCV


Folino:1998:PEM


Taniar:1998:DPB


Sueur:1998:DDP


Lefebvre:1998:VEH


Hoang:1998:ABS


Cunha:1998:DPT

REFERENCES


Barra:1998:SAC

Belegradek:1998:MSP

Rebel:1998:ADS

Pfitzmann:1998:JBD

Shamir:1998:BBA

Romao:1998:ABS
Franz:1998:PSM


Cunningham:1998:SRE


Gallego:1998:DMB


Weitz:1998:WMI


Andrewi:1998:DPD


Bichler:1998:OBC


Shoup:1998:STC


Young:1998:ARA


Fujisaki:1998:PPS


Kunihiro:1998:ECN


Boneh:1998:BRM


Maurer:1998:LBG

REFERENCES


REFERENCES


Hiltgen:1998:TBU


Simon:1998:FCO


Franklin:1998:SCM


Cachin:1998:FOT


Beaver:1998:QBS


Pointcheval:1998:SSB


Michels:1998:GCS

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


PADRO:1998:SSS


LUBY:1998:CBB


SAFAVI-NAINI:1998:NRM


COPPERSMITH:1998:SIF


OKAMOTO:1998:SIB


CHAN:1998:ECE

[1502] Agnes Chan, Yair Frankel, and Yiannis Tsiounis. Easy come — easy go divisible cash. *Lecture Notes in Computer Science*, 1403:561–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (elec-
Naor:1998:SEM


Naor:1998:SEM

Asokan:1998:OFE


Asokan:1998:OFE

Anonymous:1998:AIc


Anonymous:1998:AIc

Klatzky:1998:AES


Klatzky:1998:AES

Schweizer:1998:RDE


Schweizer:1998:RDE

Mecklenboeuker:1998:SIA


Mecklenboeuker:1998:SIA

Mecklenbrauker:1998:SIA


Mecklenbrauker:1998:SIA
REFERENCES


[1515] Carola Eschenbach, Christopher Habel, Lars Kulik, and Annette Leßmüllmann. Shape nouns and shape concepts: A geometry for ‘corner’. Lecture Notes
Vorwerg:1998:TEC


Zimmer:1998:ULE


Knauff:1998:MMS


Frank:1998:FMC


Braunl:1998:CGS


Leplow:1998:SOS


Mallot:1998:BES


Wartenberg:1998:SOV


Steiert:1998:JAP


Griebel:1998:RST

PREUNER: 1998: OCI


OMICINSKI: 1998: EMA


Nies: 1998: AAQ


SPEEGLE: 1998: MSS


KURNIAWATI: 1998: ENN


KARUNARATNA: 1998: EKB

REFERENCES


Hodge:1998:TFQ


Behrendt:1998:IDI


Taniar:1998:PSC


McCann:1998:CDA


Tawil:1998:OCM


Hui:1998:CDF

Anonymous:1998:AId


Heyden:1998:CFM


Hartley:1998:CQT


Faugeras:1998:SCP


Koch:1998:MVS


Berthilsson:1998:RPP


Triggs:1998:APS

REFERENCES


Papadopoulo:1998:NCT


Avidan:1998:TFM


Bretzner:1998:UYH


Lavest:1998:DWR


Ohta:1998:OET


Fua:1998:RIA
REFERENCES


REFERENCES


Ueshiba:1998:FMP


Fitzgibbon:1998:ACR


Kahl:1998:SMP


Brodsky:1998:SEV


Fermueller:1998:WCS


Fermuller:1998:WCS

REFERENCES


Finlayson:1998:CCI


Kliot:1998:IBS


Torr:1998:CBM


Leung:1998:CCR


Ketterer:1998:SQC


Shi:1998:SIR

REFERENCES


REFERENCES


REFERENCES

266

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

**Brautigam:1998:MFV**


**Munich:1998:CBI**


**Belongie:1998:FBN**


**Southall:1998:MBT**


**Haag:1998:BTL**


**Isard:1998:SFC**

REFERENCES


REFERENCES

Balschbach:1998:MSS


Werghi:1998:MOH


Koenderink:1998:SCN


Baratoff:1998:CSC


Stoddart:1998:RSS

REFERENCES

Gerber:1998:MUD


Muehlich:1998:RTL


Nielson:1998:SOF


Srinivasan:1998:OFU


Jaehne:1998:SDP


Jahne:1998:SDP


REFERENCES


Bergen:1998:MSD


Kornprobst:1998:ISR


Memin:1998:JES


Edwards:1998:FRU


Liu:1998:FRU


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

[1718] A. Burns, B. Dobbing, and G. Roman-
ski. The ravenscar tasking profile for
high integrity real-time programs. Lecture
Notes in Computer Science, 1411: 263–??, 1998. CODEN LNCSD9. ISSN
0302-9743 (print), 1611-3349 (elec-
tronic). URL http://link.springer-
ny.com/link/service/series/0558/
bibs/1411/14110251.htm; http:/
/ link.springer-ny.com/link/service/
series/0558/papers/1411/14110251.
pdf.

[1719] Steve Michell and Mark Saaltink.
Guidance on the use of Ada95 in
high integrity systems. Lecture
Notes in Computer Science, 1411:276–??, 1998. CODEN LNCSD9. ISSN
0302-9743 (print), 1611-3349 (elec-
tronic). URL http://link.springer-
ny.com/link/service/series/0558/
bibs/1411/14110263.htm; http:/
/ link.springer-ny.com/link/service/
series/0558/papers/1411/14110263.
pdf.

[1720] Bo Frisberg. Ada in the JAS 39
Gripen flight control system. Lecture
Notes in Computer Science, 1411:288–??, 1998. CODEN LNCSD9. ISSN
0302-9743 (print), 1611-3349 (elec-
tronic). URL http://link.springer-
ny.com/link/service/series/0558/
bibs/1411/14110288.htm; http:/

[1721] Gérard Cornuéjols, Bertrand Guenin,
and François Margot. The packing
property. Lecture Notes in Computer
Science, 1412:1–??, 1998. CODEN
LNCSD9. ISSN 0302-9743 (print),
1611-3349 (electronic). URL http://
link.springer-ny.com/link/service/
service/0558/bibs/1412/14120001.
ht; http://link.springer-ny.
com/link/service/series/0558/papers/
1412/14120001.pdf.

[1722] Bertrand Guenin. A characterization
of weakly bipartite graphs. Lecture
Notes in Computer Science, 1412:9–?
??, 1998. CODEN LNCSD9. ISSN
0302-9743 (print), 1611-3349 (elec-
tronic). URL http://link.springer-
ny.com/link/service/series/0558/
bibs/1412/14120009.htm; http:/
/ link.springer-ny.com/link/service/
series/0558/papers/1412/14120009.
pdf.

Lecture Notes in Computer Science,
ISSN 0302-9743 (print), 1611-3349
springer-ny.com/link/service/series/
0558/bibs/1412/14120023.htm; http:/
/ link.springer-ny.com/link/service/
series/0558/papers/1412/14120023.
pdf.


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


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


REFERENCES

Calinescu:1998:MUG


Kolliopoulos:1998:ADP


Raghavachari:1998:AAM


Chudak:1998:IAA


Barvinok:1998:MTS


REFERENCES


REFERENCES


REFERENCES

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


Nurcan:1998:DBP

Jurisica:1998:BQC

Brinkkemper:1998:ATM

Dahchour:1998:FMU

Abramsky:1998:CVG

Ayari:1998:LSL

Backofen:1998:ECE
REFERENCES


[1789] C. Hartonas and M. Hennessy. Full abstractness for a functional/concurrent...
REFERENCES

296

Heckmann:1998:DTQ


Hofmann:1998:MML


Hollenberg:1998:EAT


Klarlund:1998:MFL


Kupferman:1998:ERH


Moschovakis:1998:GTC


Olive:1998:CLC


Pezzoli:1998:CCT


Power:1998:CAS


Ruet:1998:CCP

REFERENCES


Nourani:1998:MAI

Haddar:1998:ISI

Kutti:1998:EPE

Ikeda:1998:NMM


Marcos:1998:KMP

Mirita:1998:QDI

Rocha:1998:CPG

Drias:1998:MCA

Lopez-Vallejo:1998:APR
REFERENCES


REFERENCES

Stewart:1998:IPN


Bennett:1998:SHR


Escrig:1998:CDE


Agell:1998:DSL


Turner:1998:CBA


MartinezGasca:1998:ASA


Ortega:1998:IQK


Aguilar:1998:TOH


Ampratwum:1998:HTO


Henderson:1998:UGA


Luga:1998:IAF


Cordon:1998:CSM


RaghavendraRao:1998:NDM


BerlangaLlavori:1998:SDP


Hsu:1998:IHS


Berka:1998:UNN


Donskoy:1998:CKO


Bonzon:1998:CMB

 REFERENCES


 REFERENCES

Copland:1998:EAG


Hendtlass:1998:GLT


Bhandarkar:1998:GAL


Utete:1998:LIP


Felix:1998:FLA


Marilly:1998:PSV


Borgi:1998:TML


Turmo:1998:TSE


Haddar:1998:AED

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

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


Rodrigues:1998:AMA

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

Lazaro:1998:IDI  

Xiao:1998:OKA  

Heinzelmann:1998:MBF  

Lin:1998:MBA  

Wu:1998:CFR  

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

Elloumi:1998:NAP  

Abdel-Wahab:1998:HGS  

MorenoDiaz:1998:NCC  

DelPobil:1998:GCC  

Onaindia:1998:PHS  
REFERENCES

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

Berlanga Llavori:1998:DTR

Larrosa:1998:GCT

Oommen:1998:FES

Cameron:1998:UOP

Henrich:1998:MDS

Kim:1998:APF

Mirolo:1998:EGR

Ridao:1998:ELS

Gallardo:1998:GAR

Perez-Francisco:1998:CMT
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
F. Neves Junior and J. Aguilar-Martin. Qualitative event-based expert supervi-

**Cordier:1998:APR**


**Zouaoui:1998:BIA**


**Hamlin:1998:IAA**


**Villanueva:1998:POI**


**Senent:1998:MPC**


**Sanchiz:1998:SVB**


**DeLope:1998:TMF**


**Iglesias:1998:SRL**


**SanchezLopez:1998:CPC**


REFERENCES


Shekhar:1998:UKB


Liedtke:1998:SLC


Luaces:1998:MLU


Caraca-Valente:1998:IIL


Sanchez:1998:NNR


Ochi:1998:NSO


Zargham:1998:ILS


Wilke:1998:TKU


Smyth:1998:CBM


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

Treuil:1998:SMA  

Ginot:1998:MGM  

VanBeusekom:1998:DED  

Bousquet:1998:CCP  

Grohmann:1998:DPM  

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

REFERENCES


Lund:1998:ESS

Stunkel:1998:CDC

Panda:1998:DHP

Byrd:1998:ECM

Dai:1998:HCW

Eicken:1998:IUN


REFERENCES

Yuan:1998:DTD


Warnakulasuriya:1998:MMB


Banks:1998:HIM


Baltes:1998:PSR


Shin:1998:ELC


Barker:1998:TDT


**Mimeau:1998:OIM**


**Nock:1998:OAM**


**Abu-Hakima:1998:CMA**


**Berger:1998:HGA**


**Morrison:1998:MGD**


**Wiese:1998:EGO**


**OReilly:1998:IED**


**Hahn:1998:QCC**


**Ling:1998:GGL**

REFERENCES


REFERENCES

McGarity:1998:FPL

Chaib-Draa:1998:RMC

Staab:1998:DCA

Delgrande:1998:RTI

Xiang:1998:TIJ

Brown:1998:UTB

Liu:1998:HCM

Perez:1998:RCF

An:1998:ELS

Epstein:1998:SIB

Rios:1998:PIF
REFERENCES


Chess:1998:SIM

Riordan:1998:EKG

Volpano:1998:LIM

Sander:1998:PMA

Necula:1998:SUA

Hohl:1998:TLB
REFERENCES

Berkovits:1998:AMA

Karjoth:1998:SMA

Vigna:1998:CTM

Gong:1998:SSG

Gray:1998:DSM

Ousterhout:1998:STS


REFERENCES


Fisler:1998:MMC


Fleischhack:1998:CPN


Kristensen:1998:FSS


Hesketh:1998:ADE


Bihler:1998:ETP


Varpaaniemi:1998:SSV

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


Fleuriot:1998:CNA


Fevre:1998:PGT


Fuchs:1998:SDS


Arts:1998:SDV


Fuchs:1998:SDC

REFERENCES

331


Beckert:1998:SDL


Benzmueller:1998:EHO


Benzmüller:1998:EHO


Pagano:1998:XRE


Boudet:1998:ACE


Beeson:1998:ULC


Peltier:1998:SDE

REFERENCES


REFERENCES


REFERENCES

334


Malik:1998:ADF

Kreitz:1998:PED

Ohta:1998:RBN

Thery:1998:CVB

Bishop:1998:SID

Letz:1998:UMP

Nonnengart:1998:GSC
[2126] Andreas Nonnengart, Georg Rock, and Christoph Weidenbach. On generat-

**Horton:1998:RAC**


**Tammet:1998:TES**


**Karger:1998:PRC**


**Berghammer:1998:RAD**

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

Bijlsma:1998:APD


Bird:1998:ND


Bonsangue:1998:AOO


Bosangue:1998:AOO


Brunn:1998:LGT


Dierks:1998:UFC


Anonymous:1998:AIh


Elkies:1998:SCC


Boneh:1998:DDH


Cesari:1998:PIS


Vallee:1998:CAB


Mihailescu:1998:CPP


Morain:1998:PPU

Bernstein:1998:BSI


Mingzhi:1998:FNF


Murphy:1998:MYN


Nguyen:1998:MLS


Galway:1998:RBH


Sorenson:1998:TTS


Hoffstein:1998:NRB


Young:1998:FLP


Wetzel:1998:EPB


Haible:1998:FME

REFERENCES


REFERENCES


Pawlak:1998:RAD

Zadeh:1998:IGC

Grzymala-Busse:1998:CSU

Slezak:1998:SFR

Greco:1998:NRS
Cwik:1998:HMM


Ciok:1998:HNS


Dassow:1998:SRN


Castellanos:1998:MCG


Ceterchi:1998:MCL


Gramatovici:1998:CML

REFERENCES


Keming:1998:TSF


Ziarko:1998:ARB


Eguchi:1998:SAL


Fernandez-Baizán:1998:MRI


Yamane:1998:TSC


Ras:1998:HQI


REFERENCES

354

Kanasugi:1998:GAS


Voigt:1998:BRM


Eguchi:1998:AGA


Boryczka:1998:LDR


Cattaneo:1998:FER


Greco:1998:FSR

REFERENCES


Jenssen:1998:SHD


Lin:1998:FP1


Lin:1998:FMB


Stefanowski:1998:HCA


Wroblewski:1998:CRF


Bartol:1998:SCF


359


Mrozek:1998:RRP


Czyzewski:1998:TPN


Tsumoto:1998:MMD


Wakulicz-Deja:1998:DCA


Peters:1998:ATR


Moshkov:1998:SRB

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


Nguyen:1998:DPR


Johnson:1998:RMI


Flasinski:1998:OSS


Wierzbicki:1998:CCO


Rawski:1998:AIM


Burns:1998:MSG


Swiniarski:1998:RSN


Anonymous:1998:SAAa


Anonymous:1998:SAAb


Anonymous:1998:SCC


Anonymous:1998:SDD


Anonymous:1998:SEE


Anonymous:1998:SGGa


Anonymous:1998:SGGb


Anonymous:1998:SGGc


Anonymous:1998:SHH

Anonymous. Session HRS1 hybrid methods in rough sets. *Lecture Notes
REFERENCES

Anonymous:1998:SIIa

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

Kompatsiaris:1998:RVI
[2318] I. Kompatsiaris and M. G. Strintzis. 3D representation of videoconference image sequences using VRML 2.0. *Lecture
REFERENCES

Leevers:1998:ASR


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

REFERENCES


[2338] P. A. Sellek and D. O. Beaumont. SimDS — an approach to service mod-


REFERENCES


[2358] J. Hoffman and C. Payne. A formal method experience at secure com-
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


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

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

Belluomini:1998:VTS


Bella:1998:MBK


Felty:1998:PVN


Henzinger:1998:YAW


Emerson:1998:VPB


Chen:1998:VFP


Bouali:1998:XEV


Bensalem:1998:ITV


Bensalem:1998:ITV
REFERENCES

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

[2408] William Scherlis and Juha Kuusela. Session 1: Example architectures. Lecture Notes in Computer Science, 1429:
REFERENCES


Rosel:1998:EEA


Perry:1998:SAD


Perry:1998:GAD


VanDeHamer:1998:IHD


vandenHamer:1998:IHD


[2427] Nabor C. Mendonça and Jeff Kramer. An experiment in distributed software architecture recovery. *Lecture


Balzer:1998:AIP

Alonso:1998:ATP

Weiss:1998:SDP

Dolan:1998:SSS

Yu:1998:HVR

Baum:1998:ACS
References

Meekel:1998:ADV

Weiss:1998:CAS

Karhinen:1998:SDD

Scherlis:1998:SVS

Brouwer:1998:PFR

Bandinelli:1998:ESR
REFERENCES


REFERENCES


REFERENCES


Weber:1998:SWY


Oelnes:1998:PKI


Martin:1998:SBM


Frankel:1998:DPK


Misarsky:1998:HDR


Araki:1998:OEC


Stern:1998:LCO


[2497] Shouichi Hirose and Susumu Yoshida. An authenticated Diffie–Hellman key

**Saeednia:1998:SGI**


**Chang:1998:SOM**


**Sakai:1998:SHC**


**Hasegawa:1998:PIE**


**Cheon:1998:TEA**

Yamamura:1998:PKC


Mihaljevic:1998:CAB


Shin:1998:NHF


David:1998:SIC


Izu:1998:PSE


Mambo:1998:NCB

REFERENCES


REFERENCES


REFERENCES


Aronov:1998:NRV


Sen:1998:DSA


Lang:1998:RAO


Parekh:1998:PTI


Tellier:1998:MHL


Oncina:1998:DDA


Oncina:1998:DDA
Keselj:1998:GMG


Castellanos:1998:ALR


delaHiguera:1998:LSF


Firoiu:1998:LDF


Chodorowski:1998:AGI

REFERENCES


Carrasco:1998:SIR


Coste:1998:HCI


Cruz-Alcazar:1998:LRG


Emerald:1998:LSC


Dupont:1998:USC


Viechnicki:1998:PEA


Richardson:1998:VBB


Semwal:1998:SVE


Numaoka:1998:CVB


Flaig:1998:WTA


Richard:1998:ESV


Nakatsu:1998:IMV

REFERENCES

Park:1998:RIB


Carraro:1998:PV


Gerard:1998:CSC


Ventrella:1998:DEA


Pagliarini:1998:AMW


Proctor:1998:IFD


Noda:1998:ICV


Michel:1998:WSB


DeMeneses:1998:VSW


Hutzler:1998:GVW


Kaplan:1998:GVC

REFERENCES


Pachet:1998:MIM


Cavallar:1998:OI


Doegl:1998:OI


Kimoto:1998:HCV


Refsland:1998:VGB


Williams:1998:DIH
REFERENCES


REFERENCES

402


Edmund H. Durfee, Tracy Mullen, Sunju Park, José M. Vidal, and Peter Weinstein. The dynamics of the UMDL service market society. Lecture
REFERENCES


Hartmut Vogler, Marie-Luise Moschgath, and Thomas Kunkelmann. Enhanc-


REFERENCES


REFERENCES

Wood:1998:WTP


Alonso:1998:CEG


Bertault:1998:VDA


Brzozowski:1998:AAB


Caron:1998:LMP


Garzon:1998:VIF


Kiraz:1998:MTA


LeMaout:1998:TIA


Lescow:1998:MSS


Maurel:1998:PMT


Miller:1998:TMN

Mohri:1998:RDW


Ponty:1998:ENF


Revuz:1998:OEA


Salomaa:1998:EIR


Silberztein:1998:IIF


Trahtman:1998:PEO


Velinov:1998:TTC


Voege:1998:ATP


Watson:1998:POA


Ziadi:1998:SDT

REFERENCES


REFERENCES


Abu-Hakima:1998:MAT


Hooda:1998:ANS


Garijo:1998:DMA


Dillenseger:1998:ICB


Wieczorek:1998:OSA


Garijo:1998:DMA


Kaijser:1998:RSD

REFERENCES


Mueller:1998:SPK


Muller:1998:SPK


Horton:1998:CDC


Ashley:1998:UAS


Falk:1998:IMN


Horton:1998:CDC


Yi:1998:DCB
REFERENCES


REFERENCES

Manninger:1998:AEP


Hanaoka:1998:LLW


Henderson:1998:ALS


Chen:1998:PFR


Fung:1998:PAE


Hruby:1998:TQC

Bai:1998:HLL


Aura:1998:FAC


Riechmann:1998:MOA


Tidwell:1998:DTA


Saeednia:1998:EIB


Rudolph:1998:FMS

Boyd:1998:KEP


Stabell-Kulo:1998:DKD


Ghodosi:1998:SSM


Ghodosi:1998:CCS


Desmedt:1998:CES


Syukri:1998:UIS

[2707] Agus Fanar Syukri, Eiji Okamoto, and Masahiro Mambo. A user identifi-


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

426

series/0558/papers/1441/14410179.pdf.

Yoshida:1998:GTS

[2780] Satoru Yoshida, Nobuhiro Inuzuka, Tin Tin Naing, Hirohisa Seki, and
Hidenori Itoh. A game-theoretic solution of conflicts among com-
petitive agents. Lecture Notes in Computer Science, 1441:193–??,
1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (elec-
bibs/1441/14410193.htm; http://link.springer-ny.com/link/service/

Zhang:1998:TBE

[2781] Chengqi Zhang and Xudong Luo. Transformation between the EMYCIN
model and the Bayesian network. Lecture Notes in Computer Science,
1441:205–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (elec-
bibs/1441/14410205.htm; http://link.springer-ny.com/link/service/

Zhang:1998:CBS

[2783] Minjie Zhang. A case-based strategy for solution synthesis among co-
operative expert systems. Lecture Notes in Computer Science, 1441:231–??,
1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (elec-
bibs/1441/14410231.htm; http://link.springer-ny.com/link/service/
series/0558/papers/1441/14410231.pdf.

Fiat:1998:CAA

Notes in Computer Science, 1442:1–??, 1998. CODEN LNCSD9. ISSN
0302-9743 (print), 1611-3349 (electronic).

Irani:1998:CAP

[2785] S. Albers and J. Westbrook. Self-
organizing data structures. Lecture Notes in Computer Science,
1442:13–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (elec-
tronic).

Zhang:1998:UMA

[2782] Dong Mei Zhang, Leila Alem, and
Kalina Yacef. Using multi-agent ap-
proach for the design of an intelli-
gent learning environment. Lecture
Notes in Computer Science, 1441:220–??, 1998. CODEN LNCSD9. ISSN
0302-9743 (print), 1611-3349 (elec-
tronic). URL http://link.springer-
ny.com/link/service/series/0558/
bibs/1441/14410220.htm; http://
link.springer-ny.com/link/service/
series/0558/papers/1441/14410220.
pdf.

Zhang:1998:CBS

Science, 1442:52–??, 1998. CODEN LNCSD9. ISSN 0302-9743 (print),
1611-3349 (electronic).
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Jukna:1998:BPB


Ben-Amram:1998:CFP


Baldan:1998:CGP


Gadducci:1998:ACN


Pitts:1998:ETL


Martinez:1998:OSS


REFERENCES


436

REFERENCES


Gargano:1998:LWC


Henzinger:1998:RRT


Chaudhuri:1998:CMN


Cicerone:1998:SDL


Baier:1998:MST


Cook:1998:LBR

REFERENCES


REFERENCES


REFERENCES


[2873] Tatsuya Akutsu and Mutsunori Yagiiura. On the complexity of deriving...
REFERENCES


Fournet:1998:HEA


Merro:1998:ANP


Abadi:1998:PPLa


Petersen:1998:ESQ


Duris:1998:PCM


Danvy:1998:SST

REFERENCES


Taha:1998:MSP


Vazirani:1998:STP


Azar:1998:ASC


Bar-Yehuda:1998:OPT


Halldorsson:1998:AIS


Shmoys:1998:ULP


Azar:1998:ASC
REFERENCES


Kortsarz:1998:HAS


Kumar:1998:ACA


Schiermeyer:1998:AMI


Srivastav:1998:FDS


Sviridenko:1998:BPA

REFERENCES

Anonymous:1998:AIn


Lange:1998:MOM


Christensen:1998:MDE


Bertino:1998:EOO


Fritzson:1998:MUO


Krishnamurthi:1998:SOO


REFERENCES


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


REFERENCES


REFERENCES

Sprave:1998:VDO


Sebald:1998:MPEa


Sebald:1998:MPEb


Liang:1998:EIS


Hart:1998:AEP


Fogel:1998:STM


Beyer:1998:EPE


Salomon:1998:RAG


Rudolph:1998:ESM

Macready:1998:TML


Moore:1998:GPM


Evans:1998:EAV


Thacore:1998:ESL


Sundaralingam:1998:EIF


Murata:1998:FPI


Chellapilla:1998:ENC


Fogel:1998:RDS


Koza:1998:UPM


Gehlhaar:1998:FAR

[3000] D. K. Gehlhaar, D. Bouzida, and P. A. Rejto. Fully automated and rapid flexible docking of inhibitors covalently
REFERENCES


Pfaffmann:1998:MN


Brewster:1998:EI


Jaffe:1998:SM


Greenwood:1998:FL


Anderson:1998:ED


Lamont:1998:EA


Ozcan:1998:SS


Ashlock:1998:FC


Mengshoel:1998:GA

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

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


Amir:1998:ESC


Hua:1998:ADS


Papadimitriou:1998:AAI


Graham:1998:CPA


Fischer:1998:EPM


Kosaraju:1998:AA


Dai:1998:CNC


Wang:1998:MWTa


Graf:1998:CSS


REFERENCES

Bernasconi:1998:CPC


Mizuki:1998:ESK


Beaver:1998:OTT


Ausiello:1998:HTR


Borger:1998:DJV


Harel:1998:TTR


Kesten:1998:MAK


Maass:1998:RTS

[3097] Wolfgang Maass. On the role of time and space in neural computation. Lecture Notes in Computer Science, 1450:
Mehlhorn:1998:AWP


Micali:1998:CSC


Nielsen:1998:RAP


Pudlak:1998:SAL


Stirling:1998:JB


Wiedermann:1998:TAE

Aldaz:1998:CHP


Alekhnovich:1998:MPP


Kuzjurin:1998:LEC


Baaz:1998:PTF


Bonner:1998:NLP


Chrobak:1998:RPS

REFERENCES

468

Nielson:1998:FLI


Rabinovich:1998:ECT


Ferreira:1998:RAT


Fulop:1998:OPT


Hermann:1998:WSC

REFERENCES


REFERENCES


Pierro:1998:PCC

Bentzien:1998:PTT

Simpson:1998:LFA

Goldsmith:1998:TNS

Ambos-Spies:1998:RVC

Kobler:1998:ACI


REFERENCES

Grosse-Rhode:1998:STR


Hofmeister:1998:AMI


LaTorre:1998:RHG


Torre:1998:RHG


Iwama:1998:ITS


Mielniczuk:1998:TSC


Vorobyov:1998:ETC


Wiedermann:1998:SNS


Courcelle:1998:FCP


Iwama:1998:OOS


Slobodova:1998:CPO


Choffrut:1998:ETS


Choffrut:1998:ETS

Crochemore:1998:MFW


Karhumaeki: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

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


[3178] Giovanni Manzini. Characterization of sensitive linear cellular automata with
