Title word cross-reference

\begin{itemize}
\item \(n - 1\) [2526]. \((t, n)\) [2439]. 1/p [1327]. 2 [775, 1963, 1726, 1029, 2713, 2783, 931, 993, 807, 1622, 1907, 813, 2163]. 3 [2532, 1805, 1912, 1026, 445, 1309, 1182, 320, 904, 1029, 1296, 1246, 1257, 1256, 2521, 813, 2163, 1796, 1287, 1704, 816, 1791]. 4 [1337, 2534, 791]. 81/2 [945, 950]. \(t\) [356]. \(ax + b \mod p\) [353, 354]. \(d\) [887, 2572]. \(E\) [1116]. \(\ell\) [827]. \(f\) [1712]. \(h\) [1174]. \(k\) [1490, 2604, 1465, 2572, 1874, 2562]. \(\lambda\) [1443]. \(\lambda(?)\) [65]. \(\log_{2}n/\log \log n\) [2561]. \(\log \log n\) [560]. \(\log n\) [2561]. \(m\) [750]. \(N\) [2740, 738, 776, 966, 2123, 1872, 1646]. \(O\) [834]. \(O(m + n \log n)\) [753]. \(p\) [827, 830, 1176]. \(Q\) [832, 1481]. \(Q(t)\) [832]. \(\rho\) [2152]. \(\times\) [2175]. \(Z\) [1179, 771].
\end{itemize}

-\(\text{adic}\) [830, 1176]. -\(\text{ary}\)
\(\text{ad}\) [887, 1337, 1646, 738, 2123]. \(\text{Body}\) [2740].
-\(\text{Bounded}\) [750]. -\(\text{Calcul}\) [1443, 65].
-\(\text{Categorical}\) [1174]. -\(\text{Center}\) [1465].
-\(\text{Connected}\) [1490]. -\(\text{Cube}\) [776, 966]. -\(\text{D}\)
\(\text{Diagnosable}\) [1963].
-\(\text{Dimensional}\)
\(\text{ad}\) [887, 1337, 1646, 738, 2123]. \(\text{Body}\) [2740].
-\(\text{Bounded}\) [750]. -\(\text{Calcul}\) [1443, 65].
-\(\text{Categorical}\) [1174]. -\(\text{Center}\) [1465].
-\(\text{Connected}\) [1490]. -\(\text{Cube}\) [776, 966]. -\(\text{D}\)
\(\text{Diagnosable}\) [1963].
-\(\text{Dimensional}\)
\(\text{ad}\) [887, 1337, 1646, 738, 2123]. \(\text{Body}\) [2740].
-\(\text{Bounded}\) [750]. -\(\text{Calcul}\) [1443, 65].
-\(\text{Categorical}\) [1174]. -\(\text{Center}\) [1465].
-\(\text{Connected}\) [1490]. -\(\text{Cube}\) [776, 966]. -\(\text{D}\)
\(\text{Diagnosable}\) [1963].
-\(\text{Dimensional}\)
\(\text{ad}\) [887, 1337, 1646, 738, 2123]. \(\text{Body}\) [2740].
-\(\text{Bounded}\) [750]. -\(\text{Calcul}\) [1443, 65].
-\(\text{Categorical}\) [1174]. -\(\text{Center}\) [1465].
-\(\text{Connected}\) [1490]. -\(\text{Cube}\) [776, 966]. -\(\text{D}\)
\(\text{Diagnosable}\) [1963].
Chop [1432]. Chordal [2556, 2557].
Chorus [270, 270]. Chorus/Cool [270].
Chromatic [633]. Church [213]. CICIF
[1692]. CIF [628]. CiME [146]. Cipher
[2580, 2607]. Ciphers [2253]. Circle [2536].
Circuit [904, 1029, 2306, 2327, 1145, 1061, 1728, 2637].
Circuit-Switched [904]. Circuits
[2307, 331, 320, 1029, 1224, 1697, 2143, 1698, 1752, 1469, 325, 75, 73, 2182]. Circular
[1489]. Circulation [450]. Citation [628].
Citizens [2501]. CLA [1721]. Clash [1930].
Class [694, 1191, 1219, 826, 828, 58, 840, 842, 2501, 846, 783, 554, 2205, 1752, 1469, 325, 75, 73, 2182]. Class-Sort
[1219]. Classes [626]. Classical
[2131, 1525, 230, 2758, 153, 192].
Classification [450, 452, 1415, 1989, 2327, 441, 2381, 2127, 1294, 8, 589, 2153, 1269, 2374, 334, 284, 2686]. Classification-Based [2381].
Classifications [414]. Classifier
[1344, 1989, 1716]. Classifiers [1504].
Classifying [920]. Classroom [1396].
Client [2357]. Client/Server [2357].
Client/Server-Applications [2357].
Clients [2212]. Climbing [1671, 735].
Clinical [323, 1298]. Clique [1681]. Clock
[1974, 2276, 2431]. clock-controlled [2431].
Clocked [775]. Clocks [1697]. Close [1757].
Closed [1061]. closing [2516]. Closure
[1138]. CLP [1550, 727, 731, 1583, 1834, 703, 2591, 720, 745]. Cluster [2238, 2059, 1176].
Clustering [1865, 2679, 1034, 419, 1399].
Clusters [2064, 2076, 443, 978, 1320, 963, 2054, 1381, 2092]. CM [2354, 842, 2359].
CM-Fiels [842]. CMIST [1736]. CMOS
[527, 465, 1698]. CNAPS [525].
Co [937, 946, 2647, 2138, 1720, 1622, 1708, 1765, 1788, 444, 1381, 2203]. Co-evolution
[1720]. Co-Evolution [1622, 1788].
Co-evolving [1708]. Co-inductive [2138].
Co-Learning [2647, 2203]. Co-Occurrence [444]. Co-ordinating [937, 946].
Co-Processor [1765]. Co-working [1381].
Communication/Computation [967].
Communications [2622, 901, 614, 2773, 2767, 2428].
Commutative [911].
Commensurability [329].
Comparative [911].
Comparison [2281, 163].
Compatable [311].
Compatible [1583].
Compensation [1259].
Competence [1933].
Competing [1890].
Competition [1574, 1100].
Compositional [252, 134, 479].
Compositionality [1447].
Compositions [2346].
Compound [1885].
Compression [773, 1341, 986, 2084].
Comprising [1333].
Computability [1112].
Computational [1808].
Computations [2689, 1000, 60, 1322, 2583, 268, 923, 1605, 1897, 850, 2759, 196, 2539].
Compute [922].
Computability [1112].
Communications [2622, 901, 614, 2773, 2767, 2428].
Commutative [911].
Commensurability [329].
Comparative [911].
Comparison [2281, 163].
Compatable [311].
Compatible [1583].
Compensation [1259].
Competence [1933].
Competing [1890].
Competition [1574, 1100].
Compositional [252, 134, 479].
Compositionality [1447].
Compositions [2346].
Compound [1885].
Compression [773, 1341, 986, 2084].
Comprising [1333].
Computability [1112].
Computational [1808].
Computations [2689, 1000, 60, 1322, 2583, 268, 923, 1605, 1897, 850, 2759, 196, 2539].
Compute [922].
Computability [1112].
Communications [2622, 901, 614, 2773, 2767, 2428].
Commutative [911].
Commensurability [329].
Comparative [911].
Comparison [2281, 163].
Compatable [311].
Compatible [1583].
Compensation [1259].
Competence [1933].
Competing [1890].
Competition [1574, 1100].
Compositional [252, 134, 479].
Compositionality [1447].
Compositions [2346].
Compound [1885].
Compression [773, 1341, 986, 2084].
Comprising [1333].
Computability [1112].
Computational [1808].
Computations [2689, 1000, 60, 1322, 2583, 268, 923, 1605, 1897, 850, 2759, 196, 2539].
Compute [922].
Computability [1112].
Concepts
[623, 1916, 864, 1220, 2483, 2369, 1415, 1184, 607, 609, 2662, 2105, 2219, 217, 2191].
Consensus [541].
Concurrency [97, 96, 1447, 2212, 1357, 1855, 2595].
Concurrent [1557, 944, 2491, 269, 949, 1567, 1589, 2608, 268, 1223, 939, 115, 2500, 619, 940, 1764, 1527, 2610, 716, 1602, 264, 1607, 97, 112].
Condition [892, 1486].
Conditions [20, 1757, 408].
Confidential [1746].
Configurations [2339].
Configuring [2343].
Conflict [256].
Concurrency [689, 1131, 132, 128].
Confluent [1605].
Confocal [1265].
Conformation [1710].
Congestion [775, 561].
Congruence [16, 851, 854].
Conjecture [830].
Conjectures [157].
Conjugate [1026].
Conjugation [572].
Conjunctive [2618, 1588].
Connected [1476, 754, 1490, 815, 1467, 412, 755].
Connection [1503, 2642].
Connectionist [462, 460].
Connections [472, 1145].
Connectives [1648].
Connectivity [2785, 1387].
Conquer [1782, 1596, 2631, 2106].
Conservative [2139].
Conservativism [2393].
Consistencies [738].
Consistency [690, 34, 1350, 726, 1542, 255, 1979, 733, 1351, 735, 2316, 601, 715, 254].
consistent [2525].
Consistency [1797].
Constant [886, 916, 1740, 1969].
Constant-Degree [916].
Constrained [1128, 1043, 492, 260, 523, 246, 2158, 2660, 2021, 257, 1832, 253, 2764, 2606, 1868, 1871].
Constraint-Based [1809, 696, 738, 1602].
Constraints [690, 2784, 694, 698, 1279, 1368, 1499, 2790, 1351, 709, 1133, 2412, 1037, 739, 1388, 1828, 1841, 721, 551, 1870, 540].
Construct [2045, 1232].
Constructing [2624].
Construction [1136, 2062, 2016, 832, 564, 2335, 390, 2145, 2342, 2423].
Constructions [840, 2145, 208].
Constructive [18, 2133, 2619, 2134, 766, 495, 1197, 2198, 2147, 1533, 488].
Constructor [119].
Consultations [586].
Consumers [324].
Consumption [2570].
contained [2561].
Containment [1898].
Content [286].
Content-Balanced [286].
Contention [1024, 1055].
Context [1605, 2452, 1235, 2004, 2144, 788, 783, 506, 1868, 562, 1866].
Context-Based [2452, 506].
Context-Free [788, 562, 1866].
Context-Relative [2144].
Context-Sensitive [1605, 783, 1868].
Contexts [1514, 777].
Continuity [722].
Contiguous [2755, 2234].
Continued [825].
Continuity [597].
Continuous [1625, 1678, 1409, 2625, 1633, 225, 533, 717, 84].
continuous-time [84].
contour [2529].
Contours [809].
Contraction [610, 611].
Contradiction [649].
Control [2305, 2282, 2283, 894, 2284, 1957, 2285, 2217, 1939, 2364, 439, 2286, 1074, 1198, 1945, 1965, 2293, 2294, 2661, 947, 1357, 2297, 389].

Controlled [2276, 2625, 1363, 1854, 2431].
Controller [2292, 22, 2296, 2321].
Controllers [1433, 2616, 1622, 230].


Coordinating [2652]. Coordination [1927, 2155, 665, 2230, 941, 2172, 45, 948, 2222].

CORBA-Based [2220]. CORDIC [987]. Core [2695, 2486, 507]. Cores [1263].
Correctness [928, 1815, 2330, 939, 1230, 938, 1107].
Correlated [417]. Correlation [2266, 1343, 2276, 2277, 792, 2157, 2431].

Cortex [509, 408, 513, 1530]. Cortical [404, 473, 1279, 1300, 1253, 472, 474].
COSPAN [103]. Cost [786, 867, 604, 2193, 2269, 1021, 2385, 1660, 2764, 581, 2393].

Counting [822, 1391]. Counting-Based [1391]. Coupled [2703, 2723, 1260].
Crossovers [1646, 1648]. Crowns [757]. Cryosection [1255].
Cryptanalysis [2255, 364, 2580, 2432]. Cryptographic [2248, 1089, 2278, 2459, 2580, 2260, 2272, 2635]. Cryptography [367, 375, 370, 2251, 347, 2425, 2581, 351].
Cryosection [1255]. Cryosystems [2440, 349]. Crystal [2073].
CS [2096]. CS-2 [2096]. CSCW [2770].
CTL [2336]. Cube [776, 966]. cubes [2535].
Custom [1734, 1723, 1746].
Custom-Configurable [1746].
Customizable [272].
Cuts [1554, 1069, 2666, 2189].
Cutwidth [887].
Cybernetic [1932].
Cycle [779, 1479, 908, 197].
Cyclic [1503, 1041, 1333, 1327, 876, 1972].
cylinders [1792].
data [2205, 1874, 160, 2204, 578].
data-dependent [1884].
Data-flow [36].
Data-Flow-Based [1825].
data-independent [1884].
Data-Mining [2397].
Data-Parallel [1020, 952, 945, 950, 874, 953].
data-types [578].
Database [2670, 2685, 2108, 1352, 2491, 1077, 1350, 726, 1162, 1149, 2786, 818, 698, 2122, 1199, 1196, 648, 1081, 1360, 2790, 2779, 1372, 1371, 1374, 1390, 2679, 2672, 2039, 1395, 1410, 1357, 1365, 1608, 1404, 2098, 1630, 2118, 2681, 845, 1160, 2060, 2480, 2037, 860, 591, 2791, 2796, 2215, 2111, 981, 1422, 2123, 2105, 2024, 1380, 1423, 2110, 2668, 1853, 1399, 1398, 2680, 1403, 1347, 2125, 1379, 2512, 2433].
Databases [2789, 1358, 2042, 2029, 1353, 2041, 1537, 2495, 2040, 1356, 2033, 1392, 649, 748, 2043, 311, 1361, 2023, 2028, 2120, 2674, 1370, 1855, 2026, 2022, 1376, 2628, 1411, 2798, 1377, 1369, 1418, 1346, 2031, 2036, 2792, 2119, 2782].
Dataflow [2650, 912, 2093, 910, 2626].
Datalog [2041, 2025, 2785, 2781].
Datapath [1729].
Datapaths [1739].
Dataset [1249].
Date [2267].
DB [641].
DB-MAT [641].
DBMS [1079, 1075].
DBS3 [1149].
DC [2291].
DCE [2069].
DCS [782].
DCSPs [743].
Dead [915].
Deadlines [2579].
Deadlock [2596].
Dealing [870, 395].
Debugging [263, 2048, 862, 2593].
Decay [494].
December [2803].
Decentralized [1912, 1680, 291, 170].
Decidability [1569, 2142, 1829, 1601].
Decidable [1449, 141, 2499, 554, 187].
Deciding [223, 1089].
Decision [2364, 2648, 2498, 2477, 2165, 1520, 804, 1642, 2393, 2321, 195, 203, 1858, 2190].
Decision-Theoretic [2477].
decision-trees [1858].
Declarative [2041, 950, 2593, 2651, 587].
Declustering [1077, 1150, 1081, 1419].
Decoding [2278, 1502, 1333, 1758, 2464].
Decomposable [1489].
Decompose [2750, 2021].
decomposed [63].
Decomposing [660].
Decomposition [2100, 2692, 2088, 588, 664, 665, 2335, 1420, 1363, 1718, 2739, 2782, 800].
Decompositions [757].
Deconstructionist [281].
Dedicated [1764].
Deduction [1588, 2140, 389, 2629, 194, 76, 176].
deductive-algorithmic [101].
Default [623, 1128, 626, 1126, 618, 1127, 625, 1138, 1519, 1125, 257, 181].
Defeasibility [703].
Defeasible [1510, 2148, 250].
Deficiency


Hypometabolism [1297]. Hypothetical [2623, 2196]. HyTech [2294].


Individually-Motivated [2155]. Indoor [1903]. Induced [473, 897, 913]. Inducing [1869]. Induct [802]. Induction [149, 579, 608, 11, 2197, 804, 519, 1868, 80, 200].

Inductive [1701, 580, 2312, 2135, 1859, 1515, 1878, 2199, 2204, 2196, 167, 2200, 2138, 2209, 155]. Inductively [1211].


[2628]. Mathematical
[196, 1094, 310, 1189, 2677, 314, 2144, 1547].
Mathematics [1102, 2678]. Mating [1622].
Matrices [660, 2711, 262, 2728, 970].
Matrix [879, 976, 660, 839, 2720, 192].
Matrix-Vector [660]. Matroids [768, 767].
Matter [1253]. Matter/White [1253].
Maturity [2350]. MAX [710, 2748].
MAX-CSP [710]. MAX-SAT [2748].
Maxillofacial [1274]. Maximal
[640, 751, 254]. Maximum [447, 1337, 1881,
2556, 2554, 766, 931, 736, 1522, 1681].
Mazurkiewicz [538]. MBPC [501].
McCarthy [1121]. MDG [105, 1111]. MDL
[1863]. Mealy [1636]. Mean [1631, 1432].
Mean-Value [1432]. Meaningless [1573].
Means [1300, 1713, 1664, 1852, 1665, 325,
2522, 1549, 1961]. Measurable [1925].
Measure [1270, 1635]. Measured [2240].
Measurement [1831, 1924].
Measurements [2633, 307, 1517, 1935].
Measuring [1349, 309, 1545, 470].
Mechanical [1993, 169, 1889].
Mechanically [73, 2331]. Mechanics
[319, 322, 326]. Mechanisation [1112].
Mechanism [2107, 803, 2612, 582].
Mechanisms
[1916, 673, 1942, 1918, 2087, 1062, 1240, 2427].
Mechanize [56]. Mechanizing [579].
Media [1409, 2768, 583]. Mediators [2661].
Medical [1275, 2372, 1245, 1278, 2200].
MeDLey [2707]. Meet [362, 363].
Meet-in-the-Middle [362, 363]. Meeting
[1505]. Meiko [2096]. Membership [1538].
Membrane [516]. Memetic [2013, 2014].
Memoization [1591]. Memory
[410, 1968, 2245, 1024, 2074, 2403, 928, 995,
2475, 2587, 882, 2369, 2712, 2721, 2244, 409,
1057, 604, 1023, 1410, 926, 2737, 938, 969,
914, 2594, 929, 2050, 964, 2752, 2751, 869,
907, 2431, 2401, 2402, 2405, 2400, 2399, 2407,
2408, 2411, 2413, 2414, 2415]. Mental
[2170, 408]. Merging
[1849, 1252, 2576, 2668, 1756]. Merit [797].
Mesh [887, 2575, 2571, 2376, 782, 1907].
Meshes [1948, 903, 2572, 2522]. Meshing
[668]. Message [1968, 344, 2074, 1163, 2707,
872, 674, 2049, 941, 2740, 2247, 1959, 2243,
2050, 369, 598, 2189]. Message-Driven
[941]. Message-Passing
[1968, 872, 2049, 2740, 2050]. Messages
[1043]. Meta [2371, 947, 737, 483].
Meta-Cases [2371]. Meta-Level [947].
Metacomputation [384, 400]. Metadata
[2673, 2215]. METAFrame [109].
Metalevel [1190, 2681]. Metamodel [58].
Metaobject [2661]. Metastability [1759].
Metasystem [2656, 400], metatheory
Meter [4]. Method
[690, 2689, 2703, 1685, 1654, 425, 1170, 1118,
1462, 760, 1165, 885, 974, 1246, 979, 441,
1673, 821, 1244, 969, 1042, 1377, 1326, 959,
2037, 973, 964, 2503, 852, 2341, 2588, 2755,
229, 605, 2054, 2125, 1991, 197, 1146].
Method-Lookup [1462]. Methodological
[1348]. Methodology [1754, 1087, 2493,
785, 2317, 2412, 2314, 874, 1072, 226, 1872].
Methods [2281, 976, 4, 1643, 1412, 1077,
1542, 1291, 2337, 2019, 1780, 2088, 1150,
2705, 2096, 637, 664, 1426, 1394, 2306, 2646,
6, 2591, 781, 747, 1698, 7, 1281, 2758, 814,
1659, 2485, 722, 253, 2394, 1859, 214, 76].
Metric [761, 793, 768, 565]. Metrics
[1489, 888, 2777]. MFSK [1339]. MGGI
[1872]. Micro [1743, 1310, 1838, 1071].
Micro-cash [1838]. micro-code [1071].
Micro-Endoscopy [1310]. Micro-Second
[1743]. Microanalysis [648].
Microelectronics [321]. Microkernel
[1100]. Microprocessor [1949, 1068].
Microprocessors [2326, 2330, 1953, 1062].
Microscope [337]. Microscopic [1280].
Microscopy [1265, 1260]. Microstructures
[1257]. Microsystems [1715]. Microvessels
[1257]. MIDAS [1079]. Middle
Migrating [932]. Migration [1753, 1763].
Millennium [2395]. Million [2368].
MSparc [1027]. MUCH [1153]. MUDs [2622]. Multimedia [2218]. Multi
[1929, 1077, 1035, 1615, 1300, 1646, 2256, 2584, 1687, 2657, 674, 1201, 655, 1184, 1246, 2250, 1664, 1047, 290, 1773, 393, 627, 1996, 583, 1298, 1785, 1260, 498, 2755, 2581, 1954, 1269, 2761, 1148, 1709, 2433, 244].
Multi-Agent [1929, 1615, 1184, 290, 627].
Multi-Array [1298]. Multi-Channel
[1300]. Multi-Computer [1047].
Multi-dimensional [1077]. Multi-Domain
[655]. Multi-DSP [244].
Multi-Fluorescence [498]. Multi-Image
[1260]. Multi-join [1148]. Multi-layer
Multi-Level [1773, 393, 1954, 2657, 2433].
Multi-Media [583]. Multi-Message [674].
Multi-Modal [1785]. Multi-object [2761].
Multi-Objective [1664]. Multi-Parent
[1646]. Multi-Party [2250]. Multi-Phase
[1035]. Multi-Recastable [2256].
Multi-Spectral [1269]. Multi-Step [1709].
Multi-tasking [2755]. Multi-threaded
[2584]. Multi-variable [2581].
Multi-Volume [1246]. Multiattribute
[1081]. Multicast [2765, 2543, 2764, 2006].
Multicasting [674]. Multicomputer
[2718, 1404]. Multicontexts [636].
Multidatabase [1076]. Multidimensional
[996]. Multifaceted [1414]. Multiflows
[768]. Multigrid [1026, 663, 2054].
Multilayer [785, 463, 493, 2056].
Multi-level [2020, 527, 978, 909, 1842, 1853].
Multilevel-Newton [978]. Multimedia
[1314]. Multiobjective [1672, 1987].
Multistackes [1992]. Multipacket [891].
Multiparametric [2387]. Multiparty
[2275]. Multipermutations [373].
Multiple [345, 1350, 379, 1391, 831, 665, 1617, 947, 1514, 2158, 290, 1377, 2004, 1785, 2588, 1659, 305, 582, 1295, 210].
Multiple-grid [665]. multiple-valued
[210]. multipleted [2430]. Multiplication
[660, 2311]. Multiplier [1740, 2143, 73].
Multipliers [2309]. Multipoidy [1781].
Multiprocessing [1067]. Multiprocessor
[894, 1183, 1737, 777, 1039, 2241].
Multi-processors
[1962, 2245, 1024, 2074, 1031, 2587, 882, 869].
Multi-programmed [2237].
Multirecombinant [1626].
Multiresolution [2517, 1267]. Multiscale
[800]. Multiservice [2046]. Multisets
[2501]. Multistage [2497]. Multitemporal
[2495]. Multithreaded [2583, 1027, 1068].
Multithreading [1058]. MultiUser [2622].
Multiversion [1346]. Multithread [2321].
MUltlog [172]. Murcursive [95, 74].
Music [1203]. Mutation
[1644, 1696, 1650, 1786, 1658]. Mutations
[1647, 1649].
Mutual
[1280, 1284, 1527, 1881].
Multi-Information [1280]. Mutually
[11, 169]. myocardial [2531]. Myoelectric
[1344].
Naive [1696]. Nano [1051]. Nano-Threads
[1051]. NAOS [1366]. Narratives [1527].
Narrowing [1611, 124, 61]. NAS [2699].
Natural
[2160, 2140, 2173, 640, 2159, 2800, 92].
natural-language [92]. Navigation
[2379, 2173]. Navigational [1393]. NCSU
[96]. ND [612]. ND-Proofs [612]. Nearest
[1504]. Nearest-Neighbor [1504]. Nearly
[1488]. Necessary [892]. Need [1593, 2306].
Needed [1611]. Needham [1857].
Needham-Schroeder [1857]. Needle
[1313]. Negation [1122, 1130, 2619, 1558].
Negative [1479, 990]. Neglected [2435].
Neighbor [1504]. Neighborhood [1638].
NeMo [2644]. Neocortical [477]. Nerve
[406]. Nested [906, 2609, 1370, 2030].
Nesting [1482, 1253]. Net


Parametric [1259, 425, 2023, 1581, 2394, 569].

Parametrised [1719]. Parametrized [1761].

ParaStation [1159]. Parchments [1232]. Parent [1646]. ParFiSys [927].

ParkBench [999]. PARPACK [2737].

PARSE [954]. Parsers [1208, 1209].

Parsimonious [2168]. Parsing [786, 1532].

PARSMI [2724]. Part [449, 2111].


Participants [635]. Participations [638].

Particle [664, 402, 964]. Parting [1899].


Path [1491, 758, 212, 733, 1627, 122, 1393, 670, 551].


Pattern-Associative [883].


Peculiarities [809, 2118].


Peeling [1253]. [1160, 267, 1253, 2339].

6000 [2687, 2715]. 860 [1163]. C [2079].


GRAL [2109]. HOL [1103, 213].


Performance [2687, 984, 868, 233, 2700, 2702, 1172, 927, 24, 862, 2706, 888, 1407, 1672, 1022, 857, 1321, 2715, 2716, 1687, 2775, 861, 1056, 1405, 2059, 1141, 1718, 905, 2735, 1520, 2484, 1319, 1145, 2046, 680, 2333, 981, 1054, 869, 1417, 2776, 1399, 244, 2221].

Performance-Directed [1718].

Performances [526]. Performing [1313].


Personalized [1413]. Perspective [2176, 1315, 1932, 2172, 1519, 2484, 1810, 2629, 1304, 2388, 1642].

Perspectives [407, 2662, 403]. PET [1297].


Phase-Transition [2018]. phi [95, 74].

Philosophy [585]. Phoneme [442].

Photoelastic [343]. photon [2444].


Progressive [687, 668].
Projection [481, 1157, 313, 496, 632].
Projections [1344, 1826, 2537].
Projective [1548].
Prolog [1611, 388, 2205, 1595, 1581, 2666, 1824, 1836, 181, 1830, 1584].
Proof [2130, 1171, 2132, 1543, 2312, 2133, 928, 1092, 208, 130, 125, 1188, 134, 2141, 1525, 153, 2323, 1110, 43, 144, 154, 199, 161, 185, 155, 100].
Proof-Checking [2130].
Proof-Manager [43].
Proof-search [154].
Proof-terms [153].
Proofs [1117, 2131, 1497, 42, 1227, 2061, 147, 43, 144, 183, 181, 152, 166].
Provers [359, 175].
Provide [875].
Providing [40, 2700].
Proving [2308, 1535, 1957, 1167, 1172, 1090, 1815, 1499, 1500, 121, 150, 359, 2296, 28, 2063, 957, 117, 1548, 1553, 71, 156, 151, 190, 78, 159, 211, 188, 158].
Proxies [1024].
PSAP [725].
PSEEs [1916].
Pseudo [1147, 187].
pseudo-linear [187].
Pseudorandom [1953].
PSOMs [431].
PSPVM [2076].
Psychologically [339].
Psychophysics [2775].
Public [1856, 1857, 2418].
Public-Key [1856, 1857, 2418].
Purchase [1997].
Purely [428].
Purpose [298, 483, 1622].
Pushdown [67].
Pushouts [12].
Putting [406].
Puzzle [686].
PVM [2089, 2091, 2064, 2048, 2068, 2076, 2083, 2702, 2093, 2078, 2069, 2047, 2079, 2081, 2077, 2049, 2067, 2070, 2063, 2094, 1160, 2060, 2095, 2051, 2066, 2052, 2056, 2061, 2087, 2075, 2084, 2085, 2058, 924, 2092].
PVM-Based [2061].
PVM-GRACE [2092].
PVM-Implementation [2067].
PVM/C [2079].
PVS [1085, 1094, 2408, 100, 2311, 2323, 2302].
Q [703, 2249, 1679].
QDDs [62].
QoS [2767].
QR [1475].
Quadratic [2248, 794, 846, 851].
Quadratic-Time [794].
Quadrature [1755].
Qualification [1531].
Qualitative [2177, 1541, 2148, 603, 1526].
Quality [2116, 1270, 309, 1769, 2114, 2210, 1242, 1907, 2777, 1251].
Quantification [1293, 1295, 2531].
Quantified [1117].
quantifiers [164, 165].
Quantitative [677, 2741, 83, 2436].
Quantization [430].
Quantum [2242, 370, 371, 2444].
Quantum-Based [2242].
Quasi [2538, 823, 2703, 1327, 972, 714].
Quasi-Cyclic [1327].
Quasi-Laguerre [972].
Quasi-Linear [823].
Quasi-Minimal [2703].
Quasi-Shear [2538].
Quasi-Solutions [714].
Quaternary [2253].
Retiming [1427]. Retinal [474].
Retransmission [38]. Retrieval
[1412, 1413, 2367, 1114, 2376, 1518, 1414, 2173, 2386, 2389]. Retrospective [2022].
Retry [1045]. Return [1947].Reusable
[944]. Reuse
[2366, 2370, 2224, 2378, 56, 907, 159].
Reusing [2391]. Reveals [509, 471].
Reverse [1536, 2122, 2123]. Review [2688].
Revised [1910, 2724]. Revision
[1501, 1516, 2348, 2159, 1139].
Revision-Based [2159]. Revisit [394].
Revisited [760, 132, 1919, 1493, 2359, 1564, 1640, 1533, 202]. Revoking [1839]. Rewrite
[1218, 132, 114, 1229, 133, 198, 147, 1238].
Rewrite-Based [114]. Rewrite-Rule [147].
Rewriting [1174, 1542, 1183, 1543, 145, 2597, 1599, 120, 141, 1226, 44, 1573, 1228, 131, 134, 2502, 1173, 142, 135, 126]. Ribbon
[2090]. Right [217]. Rights [2065]. Rigid
[1116, 813, 154]. Rigorous [1909]. Ring
[1036, 2577]. Rings [346, 133]. Ripple [820].
Rippling [1509]. RISC [1941, 1025]. Risk
[2220, 2275]. RNN [489]. Road [1784].
Roadmap [384]. ROBDD [2335].
ROBDDs [1585]. Robot
[1992, 1492, 446, 455, 1688, 508, 506, 504].
Robotic [275]. Robotics [2180, 1778].
Robots [1539, 1680]. Robust [1968, 2460, 357, 430, 1688, 1257, 505, 1276, 1622, 1668].
Robustly [1887]. Robustness
[1886, 1985, 1888, 2159]. Role
[2363, 1212, 1718, 2503, 1841]. Roles
[638, 1529]. Root [356]. Rosser [213].
Rostering [2630, 2001]. Rotation
[2538, 987, 408]. Round [2580]. Rounding
[987, 2507]. Route [1714, 442]. Routed
[691]. Router [883]. Routers [881]. Routes
[1768]. Routine [967]. Routines
[2706, 1192, 2066]. Routing [894, 691, 888, 893, 890, 1976, 1977, 2456, 1487, 891, 2731, 892, 895, 2570, 574, 2764, 2606]. Royal
[1784]. RPC [2401, 2402, 2405, 2400, 2399, 2407, 2408, 2411, 2413, 2414, 2415].
RPC-Memory [2401, 2402, 2405, 2400, 2399, 2407, 2408, 2411, 2413, 2414, 2415].
RS [2687, 2715]. RS/6000 [2687, 2715].
RSA [358, 357, 352]. RSA-Based [358].
RSL [2301]. RTL [105]. Rubber [503].
Rubik [893]. Ruby [168]. Rule
[2156, 2648, 608, 490, 481, 2783, 1099, 1990, 137, 519, 147, 2511, 540, 198, 483].
Rule-Based [2156, 2648, 2783]. Rules
[862, 380, 2663]. Running
[2092, 202, 272, 2240, 963, 274]. RX
[342].
S [838, 2301]. S-Integral [838]. SAC [2265].
Saccade [439, 476]. Safe [1772]. SAFER
Safety-critical [1949]. Salesman [1702].
Salzburg [1146]. samplable [577].
Sampling [1434, 2678, 1940, 2527]. SAR
[984]. SAR-Image [984]. SARE [301].
SAT [692, 2748, 740]. Satisfaction
[691, 248, 256, 701, 711, 743, 722, 254, 253, 746, 2643]. Satisfiability
[1730, 723, 214, 1546]. Saturation
[151, 1135, 570]. Saturation-based [151].
Saving [90]. SBC [342]. SBC-RX [342].
Scalability [2765, 959, 2159]. Scalable
[862, 465, 1144, 1409, 2490, 1009, 1030].
ScALAPACK [2706, 967, 2708, 2735].
ScALAPACK-Based [2706]. Scale
[862, 790, 2682, 1047, 2737, 1263, 2386, 2534].
Scale-Space [1263]. Scaling [654]. Scan
[1019, 165, 164]. Scanning [337, 1265, 809].
Scans [919]. SCAST [216]. Scattering
[977]. Scenarios [1852, 1515]. scene [1083].
Scenes [1360, 799]. Schedule
[1769, 364, 1032]. Scheduled
[1437, 1559, 1066]. Scheduler [2234].
Schedulers [2231]. Schedules [1073, 2020].
Scheduling
[1043, 2245, 1035, 1645, 1038, 762, 1045].
sequent [192, 542]. sequent-style [192].
Sequential [1079, 2143, 2589].
Sequentiality [142]. Serial
[1272, 524, 1293, 1257]. Series [1474, 2120].
Server [1845, 845, 305, 2417].
Server-Supported [1845]. Servers [1409].
Service [2470, 2218, 2226, 2210, 1961, 2219, 1846, 113].
Services [2769, 655, 2476, 583, 2225, 2777].
Set-Covering [1782]. Set-Relations [1228].
Set-Theoretic [1225]. Sets
[1644, 1476, 1471, 2546, 1467, 2598, 1154, 2359, 547, 1861, 556, 2208]. Setting
[1013, 1445]. Settings [1788]. Seven [2508].
Seven-Head [2508]. Several [2275, 1304].
Sixty [835]. SGI [2713]. Shape
[1291, 1309, 464, 1797, 1716, 819, 806, 1638, 1287, 1267, 1584, 2517, 1793, 1804, 1796].
Shaped [463]. Shapes [1477, 813, 2519].
Shared [2245, 1024, 2074, 1031, 1447, 2475, 882, 1214, 493, 926, 914, 2594, 2346, 929, 2050, 964, 2752, 2751, 744, 869].
Shared-Bus [1031]. Shared-Memory
[1024, 2050, 964, 869]. Sharing
[1968, 1604, 1060, 1818, 1654, 2360, 1609, 357, 36, 130, 2262, 2264, 1595, 2420, 2422, 2421].
Shattering [2545]. Sheaf [1551]. Shear
[2538]. shelf [1949]. Shell [336, 287].
Shellsort [1454]. Shift [2276, 770].
SHMEM [2060]. Shop [699, 1769, 724].
Short [422, 2733, 2646]. Short-Range
[2733]. Shortest [1491, 551, 1468, 2573, 670].
Shostak [195]. Should [875, 351]. Shrink
[2386]. Shrinking [908, 2432]. Si [1695].
Si-MOSFETs [1695]. sic [313].
SiCoTHERO [175]. SICSDD [2788]. Side
[1088, 351]. Siegenthaler [373]. Sieve
[2279, 829, 831, 856]. Sigma [1755, 1760].
Sigma-Delta [1755]. Signal
[1344, 1771, 1757, 436, 800, 451, 22].
Signalling [2774]. Signals [1337, 1298, 498].
Signature [1420, 2275, 2247, 1, 2268, 2439].
Signatures
[2267, 1600, 1845, 2259, 358, 1941, 2603, 2273, 2246, 2274, 1, 513, 2464, 356, 1373, 1795].
Signed [1140]. Significance [2361, 1682].
Significant [355, 1402]. Silicon [406].
SIMFOT [343]. Similar [793, 75].
Similarities [2361, 499]. Similarity
[2365, 1270, 1357, 2382, 1135, 556].
Similitude [2383]. Simone [17]. Simple
[1140, 677, 2356, 129, 958, 1364, 2043, 311, 952, 609, 2573, 240, 2145, 670, 1641, 1879, 565, 175]. Simplex [2724]. Simplification
[741]. Simplified [1982]. Simplifying
[475, 913]. Simply [140]. Simulate [473].
Simulated [1669, 331, 1673, 1464, 2020, 315].
Simulating [1971, 343]. Simulation
Simulations
[2064, 1007, 1006, 2055, 296, 2754].
Simulator [2718, 1258]. Simulators
[963, 1765]. simultaneous [571, 154]. Single
[1948, 418, 670, 520, 2184]. Single-Source
[670]. Sisal [873]. Sites [1772]. Situation
[646, 1378]. Size [1052, 886, 877, 467, 1698, 1461, 1638, 1969, 2187]. Sizes [1653].
Skeleton [1296, 2568]. Skeletonization
[808, 791, 2531]. Skeletons
[951, 678, 761, 1597]. Skew [1149]. Skill
[1539]. Skull [1314]. Slack [703]. Slave
[1183, 2065, 2620]. Sleepy [1846]. slender
[1866]. SLI [992]. Slicing [396, 1830, 1831].
Slovakia [321]. Slow [1738]. Small
[1041, 1463, 2208]. Smallest [962]. Smart
[2009]. Smith [839]. SML [1176]. Smooth
[1902, 2338, 2184]. Snapshot [1163]. Soccer
[627]. SOFM [473]. Soft [1337, 216].
Soft-Output [1337]. Software
[1929, 1073, 4, 2468, 2350, 1913, 1956, 1937, 2347, 1912, 2217, 2696, 1536, 1195, 2343, 1910, 2252, 2710, 2345, 1942, 335, 1921, 1931,


Squeezing [390]. SR [2300]. SRAM [1721].

SRAM-Based [1721]. SRT [71, 72].

Staalmarck [1983, 517].

Stable [2032, 1400, 2034]. Stably [1902].

Stack [884]. Stack-Graph [884].

Stage [1685, 514]. Stages [242]. STAN [1834].

Standard [1939, 2049, 1205, 2246, 1210, 2152, 572].

1437, 875, 1321, 2582, 1050, 781, 973.
Tasks [2069]. tasking [2755]. Tasks [1984, 466, 656, 932, 2376, 1520, 2579, 2394].
Taxonomic [1499]. Taxonomies [652].
Text [815, 1507, 640, 817, 2144].
Text-to-Speech [1507]. Textile [1482]. Texts [2646, 776]. Textual [597, 2039, 98].
Textural [2085]. Texture [444]. Thai [449].
Their [367, 2266, 2667, 2677, 2262, 2464, 2459, 1807].
Thematic [638]. Theorem [1086, 1553, 1497, 2308, 1535, 1167, 116, 1172, 2133, 1499, 1500, 190, 42, 150, 1227, 134, 188, 117, 2061, 1564, 1548, 183, 71, 156, 151, 78, 159, 211, 158, 181, 175, 152, 166].
therapy [2209]. Thermo [2754].
Thermo-Convective [2754].
Thermodynamical [1664, 1665]. Thin [1278]. Thin-Plate [1278]. Think [740].
Thinking [2097, 585]. Thoughts [2632].
Thread [265]. threaded [2584]. Threads [1205, 1051]. Threat [1852].
Three-Dimensional [763, 1255, 1716, 1294, 1289, 2516].
Three-Stage [1685, 514]. Threshold [235, 2603, 1456, 349, 780, 1950].
Throughput [1060]. Thue [837, 137, 853].
Ticket [2256]. Tigger [2474].
time-abstracting [81]. Time-Processor

References

Pfitzmann:1996:DSS


Fitzgerald:1996:TIT

REFERENCES


S. Sankar. Introducing formal methods to software engineers through OMG’s CORBA environment and interface definition language. Lecture Notes in Computer Science, 1101:52--??, 1996. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).


REFERENCES


REFERENCES

Bergstra:1996:DTT


Chen:1996:SSV


Boreale:1996:SBT


Isobe:1996:AAP


Hehner:1996:BFE


Marchiori:1996:PET


Harland:1996:PLO


KrishnaRao:1996:SCS


Fiadeiro:1996:EPC


Paech:1996:AVS


Bernot:1996:THF

REFERENCES


Kawaguchi:1996:TVE


Klint:1996:TCA


VanDeursen:1996:AAS


Poetzsch-Heffter:1996:UOE


Buckland:1996:ESM

[48] R. Buckland and M. Johnson. ECHIDNA, a system for manipulating explicit choice higher dimensional automata.

Melzer:1996:VUP


Bouali:1996:FSa


Harland:1996:PLS


Bertot:1996:CSPa


VonHenke:1996:TSV

REFERENCES


REFERENCES

Avrunin:1996:SMC


Pistore:1996:PRA


Baier:1996:PTA


Walukiewicz:1996:PPG


Kupferman:1996:MC


Emerson:1996:AVP


Shukla:1996:HMC


Clarke:1996:VSD


Ruess:1996:MVS


Kapur:1996:MVF


Ip:1996:VSR

[74] C. N. Ip and D. L. Dill. Verifying systems with replicated components in Murcursive phi. Lecture Notes in
REFERENCES

Computer Science, 1102:147–??, 1996. CODEN LNCSDD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Fujita:1996:VAC


Rushby:1996:ADF


Pnueli:1996:PCD


Graf:1996:VIU


Sipma:1996:DMC


Berregeb:1996:AVI


Tripakis:1996:ATS


Bengtsson:1996:VAP


Campos:1996:SQA


Aziz:1996:VCT

REFERENCES

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


Dill:1996:MPV

Cleaveland:1996:NCW

Cleaveland:1996:CFD

Clarke:1996:XIG

Merino:1996:EIF

Clarke:1996:SMC

Bjoerner:1996:SDA

Clarke:1996:SMC

Hardin:1996:C

Brayton:1996:VSV
REFERENCES


1996. CODEN LNCS9D. ISSN 0302-9743 (print), 1611-3349 (electronic).

Kirchner:1996:FGC


Boudet:1996:ACU


Stuber:1996:STP


Goebel:1996:SGB


Arts:1996:TCS


Ferreira:1996:DEE


Gramlich:1996:PTI


Jouannaud:1996:RPO


Virga:1996:HOS


Hanus:1996:HON

REFERENCES

Huet:1996:DPA


Vittek:1996:CNT


Bloo:1996:CRS


Kesner:1996:CPE


DiCosmo:1996:PSD


Guerrini:1996:CSP


KrishnaRao:1996:MTT


Gramlich:1996:CTC


Madlener:1996:ART


Lueth:1996:CTR

Treinen:1996:FOT


Schmidt-Schauss:1996:ADU


Senizergues:1996:TPO


Curien:1996:ESO


Levy:1996:LSO


Fettig:1996:UHO


Jacquemard:1996:DAT


Sakai:1996:SSS


VanOostrom:1996:HOF


Voisin:1996:NPMb


Buendgen:1996:RNF

REFERENCES


**Contejean:1996:CCM**


**Ganzinger:1996:SBT**


**Vandevoorde:1996:DLP**


**Tammet:1996:RTP**


**Walters:1996:EEL**


**Pym:1996:PTC**


**Berregeb:1996:SAS**


**Voronkov:1996:PSI**


**Hillenbrand:1996:GEC**


**Ireland:1996:EGC**


REFERENCES


Guo:1996:UMM


Vorobyov:1996:ILB


Dieter:1996:ING


Schaub:1996:XPT


Farmer:1996:IUS


Beckert:1996:TBT


Zhang:1996:SDG


Harrison:1996:OPS


Sagonas:1996:AMF


Weidenbach:1996:UPL

REFERENCES


REFERENCES


REFERENCES


REFERENCES

[Wymore:1996:SDS]

[Hill:1996:CCS]

[Praehofer:1996:EDE]

[Joslyn:1996:OOA]

[Tuerksen:1996:FES]

[Benslimane:1996:DBS]

[Tomiyama:1996:FKI]

[Oeren:1996:MKB]

[Voss:1996:DMS]

[Schaffer:1996:ADC]
Corriveau:1996:SRT


Toledo:1996:TCM


Santos:1996:TFL


Ural:1996:CAD


Schmitter:1996:MAE


Blasco:1996:SSP


Bustio:1996:DIM


Dubois:1996:TNN


Duro:1996:GER


Tanir:1996:DES

Oberlik:1996:VTV


Arcieri:1996:CAS


Salviano:1996:SAI


Mueller-Wipperfuerth:1996:ICF


Nascimento:1996:ULP


Takahara:1996:STS


Yeh:1996:CCA


Thizy:1996:ICP


Jampel:1996:BOC


Bornig:1996:CH

REFERENCES

Freuder:1996:PCS


Bistarelli:1996:SBC


Menezes:1996:DCS


Wolf:1996:TOC


Jampel:1996:CTC


Wallace:1996:HMC


Wallace:1996:CDA


Dendris:1996:PAC


Gelle:1996:DCS


Sattar:1996:SCP

REFERENCES


REFERENCES

Tahara:1996:FSA

Frasson:1996:SCI

DeJong:1996:SSB

Self:1996:DSM

Vivet:1996:EET

Vanneste:1996:UIE

Giroux:1996:EAS

Gouarderes:1996:EAL

Huang:1996:CBA

Jerinic:1996:OOS
REFERENCES


REFERENCES

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

Kang:1996:RIP


Lelouche:1996:FRY


Nkambou:1996:CTA


Pescador:1996:ASR


Ponta:1996:PSE


Parodi:1996:CDL


Ruiz:1996:CDL


Warkentyne:1996:IEW


Forte:1996:TIA

REFERENCES


[315] R. Villalba Lopez, P. Martinez Jimenez, A. Blanca Pancorbo, and E. Casado-Revuelta. Design of software for the simulated and tutorized study of atomic models through the

Belmonte:1996:TAE


Brna:1996:AMB


Close:1996:SB


Cohen:1996:FFL


DelRio:1996:SIM


Donoval:1996:CAL


Haertel:1996:CSC


Rahilly:1996:IPC


Ungureanu:1996:CMS

Valdes:1996:IPT


Zaharia:1996:ILE


Baniulis:1996:FIE


Bender-Oeberg:1996:DLE


Bersagol:1996:XLS


Cabrol-Bass:1996:LPN


Cuevas-Rubino:1996:TSS


Dikareva:1996:IKB


Fortet:1996:MSI


Fuji:1996:CLS

REFERENCES

Gavrilova:1996:ALS


Goppold:1996:LTS


Hamar-Thibault:1996:HPU


Huapaya:1996:SMN


Luckin:1996:TPS


Millan:1996:GIG


Millan:1996:TIT


RizoAldeguer:1996:SRK


Soares:1996:SSS

REFERENCES


REFERENCES

Vaudenay:1996:HCD


Young:1996:DSB


Kocher:1996:TAI


Naeslund:1996:ABH

[353] M. Naeslund. All bits in $ax + b \mod p$ are hard. Lecture Notes in Computer Science, 1109:114–??, 1996. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Schnorr:1996:SRI


[356] Claus P. Schnorr. Security of $2^t$-root identification and signatures. Lecture Notes in Computer Science, 1109:143–??, 1996. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (elec-
REFERENCES


REFERENCES


Shoup:1996:FPS


Hughes:1996:QCU


Mayers:1996:QKD


Massey:1996:LCP


Camion:1996:GSI


Blundo:1996:TOB
REFERENCES


Glueck:1996:RMS


Hatcliff:1996:RAH


Hughes:1996:TSL


Jones:1996:WDW


Joergensen:1996:EGE


Leuschel:1996:GCP


Miniussi:1996:SIC


Mogensen:1996:EPE


Nemytykh:1996:SAS


Nielson:1996:MLL

REFERENCES


REFERENCES


Nelles:1996:LLM


Deco:1996:NDS


Pawelzik:1996:PM


Kimura:1996:LDS


Hyvaerinen:1996:PLN


Wuertz:1996:HFC


Hoffmann:1996:ANG


Walter:1996:ACI


Bishop:1996:GPA


Muñoz:1996:CTA


REFERENCES


**Valkealahti:1996:OTF**


**Ma:1996:APS**


**Cawley:1996:RSC**


**Yang:1996:TGD**


**DeLassus:1996:CRP**


**Lee:1996:ARB**
dial basis function neural networks to odour sensing using a broad specificity array of conducting polymers. Lecture Notes in Computer Science, 1112:299–??, 1996. CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349 (electronic).
REFERENCES


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


REFERENCES


Kroener:1996:CSM


Boes:1996:OWD


Kwok:1996:BRC


SantaCruz:1996:NDA


Browne:1996:MSA


Schuenemann:1996:AMF


Koehle:1996:VSH


Garcia-Salicetti:1996:NLP


Botto:1996:SNM

REFERENCES

Guermeur:1996:CSM


Pietruschka:1996:URN


Ziemke:1996:TAR


Mael:1996:HNL


Yasuhara:1996:CBC


Zadel:1996:ABC


RuizDeAngulo:1996:ARS


Jancke:1996:PCC


Kalia:1996:AIO


Mechsner:1996:CCM

REFERENCES

Durstewitz:1996:PFD

Riehle:1996:SDC

Wesarg:1996:MSP

Triesch:1996:BPE

Ohme:1996:RMD

Tavitian:1996:SCL

Vaucher:1996:NBB

Tsukada:1996:STL

Vetter:1996:LNV

Vogelgesang:1996:PAD
REFERENCES

Konen:1996:CFL


Branca:1996:GCO


Cotofana:1996:SBA


Granado:1996:ETD


Pican:1996:IPP


Conti:1996:ACN


Rossmann:1996:EHL


Lange:1996:PFN


Anouar:1996:TMM


Opara:1996:NAI

REFERENCES


REFERENCES


Uspensky:1996:KCR


Balbiani:1996:MLD


Baum:1996:SPF


Bednarczyk:1996:LPE


Beigel:1996:QCS


Bono:1996:LCI


Boreale:1996:BPR


DeBruin:1996:LDK


Cai:1996:SPP


Chlebus:1996:PAD

REFERENCES


REFERENCES


REFERENCES


[584] M. Zhao and C. Leckie. The development of an interactive fault diag-
nosis expert system for telecommunication applications. Lecture Notes in Computer Science, 1114:59–??, 1996. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Ishino:1996:IES


Raskutti:1996:UAH


Wuwongse:1996:DPT


Debenham:1996:KDA


Stumme:1996:CCT


Fall:1996:EPO


Restificar:1996:UPP


Zowghi:1996:FRA


Lai:1996:AHK


Hoang:1996:AMI


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Melab:1996:ALB


Cela:1996:MPA


Greenlaw:1996:PCR


Abdennadher:1996:CCH


Affane:1996:LAC


Banerjee:1996:CSO


Bayardo:1996:UCL


Bessiere:1996:MCH


Charatonik:1996:IPC


Cheng:1996:SCP

REFERENCES


REFERENCES


REFERENCES

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

Sam-Haroud:1996:SNB


Suzuki:1996:ECT


Tinelli:1996:CLP


Urbina:1996:AHS


Vandeurzen:1996:QLL


Wallace:1996:AHM


Yokoo:1996:SSP


Zhou:1996:CPS


Albers:1996:PPS


Battle:1996:UPA

REFERENCES


REFERENCES


[758] E. Bampis, P. Hell, Y. Manoussakis, and M. Rosenfeld. Finding an an-


REFERENCES

Hu:1996:OAB

Sole:1996:BCD

Patrou:1996:ZCF

Bouchitte:1996:CO

Bekesi:1996:WCA

Bermond:1996:GCG

Andreae:1996:EDT

Mossouni:1996:CSM

Lennerstad:1996:CMS

Euler:1996:SAC
Bampis:1996:PCA


Petreschi:1996:TGS


Milis:1996:TAD


Nace:1996:DRD


Sanfeliu:1996:ERC


Oommen:1996:OIT


Castro:1996:MGG


Amengual:1996:TDA


Fernau:1996:BPA


Sanchez:1996:CBI

REFERENCES


REFERENCES

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


REFERENCES


'REFERENCES


REFERENCES

Lauter:1996:RCF


Lercier:1996:CIF


Louboutin:1996:CTD


McKee:1996:OND


Meyer:1996:EAC


Niklasch:1996:NFD


Paulus:1996:AST


Pohst:1996:CAK


Pohst:1996:IBR


Poonen:1996:CAC


Roessner:1996:CAO

REFERENCES


REFERENCES

- Hackstadt:1996:DAQ
  

- Clemenccon:1996:ASR
  

- Ronsse:1996:IRM
  

- Brunie:1996:CFD
  

- Ludwig:1996:OMS
  

- Friedman:1996:MEP
  

- Hollingsworth:1996:ACS
  

- Badouel:1996:SPT
  

- Talbot:1996:CMI
  

- Cabillic:1996:DHS
  


REFERENCES


REFERENCES

Collard:1996:ADA

Rinard:1996:SFC

Barthou:1996:AFA

Eberhart:1996:SCI

OBoyle:1996:CRI

Knoop:1996:PDC

Diderich:1996:SCD

Besch:1996:TDM

Brandes:1996:IPC

Barreteau:1996:EMI


REFERENCES


REFERENCES


REFERENCES


REFERENCES


WESTON:1996:PCP


DAYDE:1996:PSU


LI:1996:IPQ


RAUBER:1996:CTD


HUBER:1996:NTS


KESSLER:1996:PFM


ALEXANDROV:1996:CTM


RAHOLA:1996:PSV


GRAEB:1996:OPM

Jezequel:1996:TSP


Davis:1996:PIV


Shock:1996:HPI


Chung:1996:APA


Guil:1996:PPH


Appiani:1996:HPS


DellaVecchia:1996:PII


Uhl:1996:PAU


Antelo:1996:HRC


MunkNielsen:1996:LAC


REFERENCES


Dongarra:1996:SRP

BoierMartin:1996:ESP

Wolf:1996:OOP

Albers:1996:PSA

Turton:1996:MOP

Gibbons:1996:QRQ

MacKenzie:1996:EPO

Leppaenen:1996:GTP

Kautonen:1996:SPC

Nibhanupudi:1996:APB
Nash:1996:IIR


Nash:1996:IIA


Nash:1996:IIR


Juurlink:1996:BMI


Gerbessiotis:1996:CED


DeLaTorre:1996:SLB


He:1996:ALB


Baeumker:1996:RPA


Verley:1996:MPL


Stoica:1996:EHM
REFERENCES

VanGemund:1996:SMP

Gorlatch:1996:SEP

Hains:1996:ASD

Rangaswami:1996:CTC

Formella:1996:HHP

Kong:1996:RIP

Bennett:1996:UPR

Risau:1996:RAW

Betzos:1996:OCA

Mikschl:1996:MMS

Strey:1996:NCP
[1028] A. Strey and N. Avellana. A new concept for parallel neurocomputer archi-
REFERENCES


REFERENCES

154

ture Notes in Computer Science, 1124:555–??, 1996. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Li:1996:GMS


Oh:1996:SSH


Giannakos:1996:CSP


Naroska:1996:NSM


Barcaccia:1996:MLS


Loewe:1996:OPP


Chen:1996:ESL


Schnor:1996:LML


Konuru:1996:AAD

REFERENCES


REFERENCES

Vlassov:1996:AMM

Fernandez:1996:IIR

Brilman:1996:ETS

Sharma:1996:SCF

Wallace:1996:IFM

Chen:1996:DDT

Temam:1996:SP

Filho:1996:FDS

Potter:1996:ILF

Goossens:1996:CM
REFERENCES

Sigmund:1996:IBM

Lo:1996:AOM

Schmidt:1996:GIS

Winckel:1996:GMC

Sanchez:1996:RNM

Altman:1996:OSP

Cho:1996:TGP

Gesmann:1996:MPC

Devirmis:1996:TMM

Barrena:1996:MDD
Spiliopoulou:1996:MRU

Bozas:1996:TSS

Brunie:1996:DPR

Dikenelli:1996:BVM

Krotz-Vogel:1996:PPP

Marrakchi:1996:OPA

Abdallah:1996:SMP

Agerholm:1996:TSV

Agerholm:1996:CHA

Basin:1996:MHS
REFERENCES


[1098] J. Harrison. A Mizar mode for HOL. *Lecture Notes in Computer Sci-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Cesari:1996:PPF


Buendgen:1996:MSA


Haugeneder:1996:MAC


Weck:1996:DCP


Ciancarini:1996:ANE


Limongelli:1996:URB


Kerber:1996:ICA


Hamann:1996:SSM


Matthews:1996:IFI


Cioni:1996:ACR

REFERENCES

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

Dupee:1996:IIN


Hearn:1996:CAW


Norman:1996:IRJ


Butler:1996:SAC


Dalmas:1996:DDM


MTHuk:1996:CSC


Dalmas:1996:MSC


Daberkow:1996:DNF


Grivas:1996:CRM


Gray:1996:PIM

REFERENCES


REFERENCES

Homing:1996:LSL


Lescanne:1996:LCA


Arrais:1996:UTD


Bidoit:1996:IFI


Buendgen:1996:EPE


Clerici:1996:CSP


Coscia:1996:DCA


Denker:1996:RCV


Diaconescu:1996:CBE


Grosse-Rhode:1996:CST


REFERENCES

Wolz:1996:TDS

Wang:1996:GTU

Schiemann:1996:SVH

Preim:1996:IAM

Mori:1996:FRM


[1272] M. Belohlavek, A. Manduca, T. Behrenbeck, and J. B. Seward. Image

DeBraal:1996:API


Alcaniz:1996:AIA


Bro-Nielsen:1996:FFR


Rangarajan:1996:RPM


Zhao:1996:RUU


Rohr:1996:PBE


Collins:1996:CCN


Hata:1996:IGM


Thirion:1996:CVT


REFERENCES

Bookstein:1996:VGD


Marais:1996:VCA


Freeborough:1996:APR


Rossmanith:1996:CCB


Zijdenbos:1996:AQM


Ge:1996:SVC


Faber:1996:IHP


Rocha:1996:MAE


Bromm:1996:VPM

REFERENCES


REFERENCES


Pazat:1996:THP


Hatcher:1996:IDP


Foster:1996:TPH


Dekeyser:1996:SID


Lisper:1996:DPF


Seguin:1996:ASC


Pedersen:1996:MCA


Gulliver:1996:SBR


Youssef:1996:ILR


Aakvaag:1996:UPT

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Papadopoulos:1996:BHI


Liu:1996:EJN


Hameurlain:1996:PRD


Goeers:1996:EOO


Shin:1996:SCO


Hennessey:1996:FSO


Marik:1996:CAD


Miura:1996:MTS


Nishizawa:1996:QPM


Lang:1996:SD

Zimmermann:1996:DIM


Thomas:1996:OGA


Wiedijk:1996:CWM


Guenthoer:1996:TBA


Tang:1996:CMS


Wang:1996:DII


Heuer:1996:QOC


Na:1996:PFQ


Pitoura:1996:RSS


Puig:1996:CCO


Tininini:1996:SMA


REFERENCES


REFERENCES

Notes in Computer Science, 1134:751–??, 1996. CODEN LNCS-D9. ISSN 0302-9743 (print), 1611-3349 (electronic).


REFERENCES

Springintveld:1996:MTA

193


Pandya:1996:WCI


Fraenzle:1996:SCD


Hung:1996:SSD


Dierks:1996:PCV


Karsisto:1996:VDD


Choquet-Geniet:1996:ECS


Davoli:1996:SDF


Janowski:1996:DSP


Mei:1996:EBF

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Dung:1996:RDD


Ebersberger:1996:CIS


Fronhoefer:1996:CRL


Fuchs:1996:ONN


Garrido-Luna:1996:TTD


Habel:1996:RBC


Hirschfeld:1996:IFT


Hoos:1996:SHC


Hutter:1996:URE


Jablonowski:1996:RAA

Kamp:1996:FCB

Kasper:1996:IPG

Klopotek:1996:AGA

Kraetzschmar:1996:MMC

Kuechler:1996:ILS

Lakemeyer:1996:BRN

Lange:1996:ACE

Lenz:1996:CRN

Linke:1996:PDL

Margelisch:1996:EPK
References

202


Melis:1996:WPT


Meyer:1996:PKR


Niemann:1996:KBI


Oertel:1996:KOU


Otten:1996:UPP


Pacholczyk:1996:QRU


Radzikowska:1996:NCA


Russell:1996:TAA


Sattler:1996:CLE


Scheich:1996:RAC

REFERENCES


REFERENCES

207


Garcia de la Banda:1996:TIP


Weyer:1996:ASS


Bagnara:1996:RIP


Parigot:1996:DAG


Leuschel:1996:LPS


Glueck:1996:CCP


DeFrancesco:1996:UFT


Danvy:1996:SBC


Thiemann:1996:IMP


Hamilton:1996:HOD

Kessler:1996:SED  
C. W. Kessler. Scheduling expression DAGs for minimal register need. Lecture Notes in Computer Science, 1140:228–??, 1996. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Freire:1996:BDF  

Li:1996:PSN  

Gorlatch:1996:SEI  

Galan:1996:FSG  

Gehrke:1996:PLE  

Fernandez:1996:TRG  

Aponte:1996:TIM  

Ruggieri:1996:DLP  
S. Ruggieri. Decidability of logic program semantics and applications to testing. Lecture Notes in Computer Science, 1140:347–??, 1996. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Scholz:1996:PUP  
Kamareddine:1996:GRE

Benaissa:1996:MSR

Lucas:1996:CSC

Stuckey:1996:MUS

VanRoy:1996:IER

Liu:1996:LDD

Fecht:1996:EPS

Hu:1996:CTC

Antoy:1996:NNP

Puebla:1996:AOD

Schulte:1996:OEV
REFERENCES

Notes in Computer Science, 1140:477–??, 1996. CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Agapow:1996:CBE


Bull:1996:ECM


Herdy:1996:ESS


Iba:1996:ECM


Jacob:1996:EPE


Jakobi:1996:ESI


Murakawa:1996:HEF


Paredis:1996:CLT


Ronge:1996:GPC


Spirov:1996:SAG


Rana:1996:SPN


Rose:1996:DSM


Rudolph:1996:IEA


Salomon:1996:IDC


Sarma:1996:AEN


Schoenauer:1996:ECE


Thierens:1996:DAA


Voget:1996:GDS


Voigt:1996:ETS


Asveren:1996:NCM

REFERENCES


REFERENCES

Darwen:1996:ENM


East:1996:EID


Hinterding:1996:SAG


Pedroso:1996:NSE


Smith:1996:APE


Turner:1996:OMD


Tuson:1996:CBO


Collard:1996:GAR


Forsyth:1996:IIO


VanKemenade:1996:EFB

Kita:1996:MOO

Mori:1996:ACE

Parmee:1996:DDA

Schoneveld:1996:PCG

Tsutsui:1996:RSS

Bernier:1996:SMM

Blickle:1996:ECS

Fonseca:1996:PAC

Duvivier:1996:CNH

Lagus:1996:PGN
[1673] K. Lagus, I. Karanta, and J. Ylajea-jaeas. Paginating the generalized newspaper — A comparison of

**McIlhagga:1996:COT**


**McIlhagga:1996:CST**


**Neubauer:1996:CSE**


**Baeck:1996:MUG**


**Dittes:1996:DOD**


**Dorigo:1996:SSP**


**Ishiguro:1996:IIA**


**Pelillo:1996:PED**


**Rudolph:1996:SLS**


REFERENCES


REFERENCES

Freisleben:1996:NGL


Hu:1996:EAH


VanKemenade:1996:EAT


Munetomo:1996:GBD


Niemeyer:1996:PSG


Schweitzer:1996:NOU


Sipper:1996:CEP


Yamada:1996:SGL


Beiersdoerfer:1996:FCO


DeFalco:1996:IPB

REFERENCES


REFERENCES


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

Braun:1996:PCC


Meyer-Baese:1996:CDF


Gehring:1996:TSA


Lester:1996:LSF


Tammemaee:1996:FCT


Inoue:1996:ARM


Janzen:1996:SME


Hesener:1996:IRD


Kean:1996:FCC


Ditzinger:1996:KIU

REFERENCES

Combridge:1996:RDD


Casselman:1996:RLB


Haddy:1996:ATM


Vasilko:1996:ORF


Salicic:1996:CIL


Vasilko:1996:AST


Eggers:1996:FRC


Yasar:1996:GFM


Heron:1996:ASI


Brebner:1996:VHO

REFERENCES


REFERENCES


Corne:1996:IMN


GonzalezHernandez:1996:EDC


Hoffmann:1996:SLI


Quick:1996:RRF


Roy:1996:ART


Sendhoff:1996:APG


Surry:1996:IIE


Tuson:1996:CEO


Vavak:1996:CSS


Ponce:1996:RIW

REFERENCES

Notes in Computer Science, 1144:1–??, 1996. CODEN LNCS-D9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Zerroug:1996:IID


Sayd:1996:RGC


Carlsson:1996:CGS


Rothwell:1996:ROU


Angelopoulou:1996:CBS


Shum:1996:SS


Koenderink:1996:SCP


Nayar:1996:DIM


Epstein:1996:LOR


Pope:1996:LAM


Steffen:1996:POE


Alstrup:1996:GDS


Alt:1996:CBP


Andersen:1996:TAO


DeBoer:1996:PCC


Borgia:1996:UMA


Brauburger:1996:TAP


Bruynooghe:1996:FSA


Coppo:1996:RTP


Crnogorac:1996:CTO

Emelianov:1996:AER


Fecht:1996:EFS


Givan:1996:IPS


Mueller:1996:AMT


Pande:1996:DFB


Paterson:1996:CLU


Puebla:1996:OAI


Rehof:1996:TCF


Roux:1996:UDH


Schoenig:1996:BSA


Snelting:1996:CSC

[1831] G. Snelting. Combining slicing and constraint solving for validation of mea-
REFERENCES


REFERENCES


REFERENCES

235


REFERENCES

Brent:1996:LCF


Tillmann:1996:SCW


Fred:1996:CSU


Takada:1996:NGI


Sempere:1996:LLG


Alquezar:1996:LCS


Samuelsson:1996:ICG


Deligne:1996:ISD


Gregor:1996:DCS


Vidal:1996:UKI

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Kernighan:1996:EGI

Orti:1996:UVC

Fabri:1996:CKB

Shewchuk:1996:TEQ

Christie:1996:RMP

Nguyen:1996:TRA

Conradi:1996:SRA

Estublier:1996:PEI

Ben-Shaul:1996:LAM

Avrillonis:1996:ISP
Emmerich:1996:DPC

Greenwood:1996:PWP

Basile:1996:MPF

Snowdon:1996:AMP

Kaba:1996:MPC

Lehman:1996:LSE

Rahhal:1996:EEI

Gruhn:1996:CMS

Neumann:1996:HLO

Sherdil:1996:HOI
VanLatum:1996:NIF


DeBunje:1996:TMP


Perry:1996:EWP


Andreoli:1996:PEC


Cisse:1996:REP


Alloui:1996:MAA


Nuseibeh:1996:WAC


Hesse:1996:TPS


Kawalek:1996:ODS


Ellmer:1996:EPC

REFERENCES


REFERENCES

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

Lampson:1996:HBH


Ferrari:1996:DAC


Aguilera:1996:RFD


Borcherding:1996:LAD


Attiya:1996:ERS


Torres-Rojas:1996:PCC


Charpentier:1996:ACR


Basu:1996:SRL


Rodrigues:1996:CDG


Dickman:1996:IDO


REFERENCES


Kouzani:1996:GFN


Buller:1996:FFI


Perez-Mithana:1996:MLP


Inuiguchi:1996:GAP


DeGaris:1996:CBA


Carter:1996:RDP


Bardadym:1996:CAS


Wren:1996:STR


Burke:1996:ETB


Meisels:1996:ETC


REFERENCES


REFERENCES


REFERENCES

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


REFERENCES

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


REFERENCES

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

Uhl:1996:PIC

Wagner:1996:GSG

Betten:1996:SIL

Theodoropoulos:1996:ESP

Cela:1996:PPL

Alt:1996:PIA

Veigneau:1996:DCR

Anglano:1996:PMB

Yuasa:1996:RPG

Cavenaghi:1996:UPS
REFERENCES

Oberhuber:1996:MNP

Mannila:1996:SDK

Biskup:1996:DRT

Hainaut:1996:UIR

Theodoratos:1996:DOO

TerHofstede:1996:VPC
REFERENCES

260


References


REFERENCES


REFERENCES

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

Coquand:1996:ACC


Cornes:1996:AII


Curmin:1996:FOM


Dybjer:1996:ITT


Gimenez:1996:ACI


Hofmann:1996:CER


Honsell:1996:NDA


Magnusson:1996:ACI


Padovani:1996:DAM


Paulin-Mohring:1996:CSC

Ranta:1996:CRS


Martins:1996:WBI


Stefanova:1996:SMC


Tammet:1996:OEF


VonPlato:1996:ODC


Farreny:1996:ASS


Nogueira:1996:HFT


REFERENCES

DaSilva:1996:TIS

Malheiro:1996:IDE

DaSilva:1996:OOA

Vasconcelos:1996:ABA

DeMeloRezende:1996:TEP

Roisenberg:1996:BIN

Moussalle:1996:ITS

Hirota:1996:FFL

Klein:1996:SCC

PereiraLopes:1996:CNL


E. Takimoto, Y. Sakai, and A. Maruoka. Learnability of exclusive-or expansion based on monotone DNF formulas. Lecture Notes in Computer Science, 1160:12–??, 1996. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

P. M. Long. Improved bounds about on-line learning of smooth functions of a single variable. Lecture Notes in
REFERENCES


**Nakamura:1996:QLB**


**Buening:1996:LRO**


**Oliveira:1996:LEA**


**Vitanyi:1996:GFO**


**Baxter:1996:KCM**


**Pearson:1996:RCD**


**Arvind:1996:CEL**


**Fahmy:1996:ELR**


**Lavrac:1996:CSF**


**Piramuthu:1996:EFS**

Quinlan:1996:BFO


Baerzdins:1996:IHK


Martin:1996:ICL


Sugimoto:1996:CLT


Lu:1996:ILP


Gamberger:1996:NEI


Dowe:1996:MEP


Lange:1996:LE


Jain:1996:LCL


Shinohara:1996:IIU

REFERENCES

KrishnaRao:1996:CPP

Case:1996:VBL

Ambainis:1996:TPL

Viksna:1996:PLI

Grieser:1996:RII

Mullender:1996:QSD

Coulson:1996:CCR

Hellemans:1996:IHC

Grasso:1996:POV

Schuster:1996:CMR
Roantree:1996:MMH


Dreier:1996:RRG


Blair:1996:SCC


Durmosch:1996:DIM


TroncoFudoli:1996:ETC


Leclerc:1996:CBD


Zielinski:1996:CTD


Radestock:1996:CES


Kunkelmann:1996:IDT


Gruender:1996:RID

[2224] H. Gruender and K. Geihs. Reuse and inheritance in distributed object


[228] Sinnott:1996:SMB


REFERENCES

273

Gehring:1996:AIR


Feitelson:1996:PSG


Wang:1996:GSD


Hori:1996:IGS


Pruyne:1996:MCP


Nguyen:1996:URM


Nguyen:1996:PAC


Chiang:1996:DVS


Padhye:1996:DVA


Islam:1996:DPD

[2244] N. Islam, A. Prodromidis, and M. S. Squillante. Dynamic partitioning in

Bellosa:1996:LIB


Lenstra:1996:GSD


Miyaji:1996:MRS


Biehl:1996:CPB


Anderson:1996:MYP


Just:1996:AMP


McCurley:1996:CIL


DeWin:1996:FSI


Knudsen:1996:HFB


Nyberg:1996:GFN

REFERENCES


Kurosawa:1996:GHO

Chee:1996:CIF

Abe:1996:HDB

Pointcheval:1996:PSB

MRaihi:1996:CEP

Chan:1996:MRI

Frankel:1996:IDP

Stern:1996:VCA

Kim:1996:CGS

Mambo:1996:HUT
REFERENCES


REFERENCES


Bidoit:1996:BAS

Buessow:1996:BSB

Butler:1996:BAS

Cattel:1996:CSB

Cuellar:1996:CSB

Cuellar:1996:CRT

Duval:1996:DSV

Gargantini:1996:GTS

Gaudel:1996:GFS

Henzinger:1996:HUH
ISSN 0302-9743 (print), 1611-3349 (electronic).

**Ledru:1996:LVS**


**Leeb:1996:LPS**


**Lesske:1996:LSB**


**Li:1996:LSO**


**Oelveczky:1996:OOO**


**Schenke:1996:SRC**


**Schinagl:1996:VSS**


**Vitt:1996:VAS**


**Willig:1996:WSV**


**Loetzbeyer:1996:SSB**

Abrial:1996:SBC


Keutzer:1996:NFM


Chen:1996:VAC


Arditi:1996:BCD


Ravi:1996:MVM


Miner:1996:VIC


Ruess:1996:HVT


Cantu:1996:EAH


Jain:1996:VNI


Lewin:1996:MPI

REFERENCES

281

Geist:1996:CDT

Jones:1996:SCC

Cyrluk:1996:IAM

Barrett:1996:VCC

Schneider:1996:UAC

Hojati:1996:VUU

Zhou:1996:FVI

Brayton:1996:V

Shankar:1996:PCS

Harrison:1996:HLT
REFERENCES

Bose:1996:TDD

Brock:1996:ATA

Kumar:1996:FSC

Bickford:1996:FSV

Narasimhan:1996:SCF

Fox:1996:AMC

Windley:1996:MCL

Su:1996:AGI

Sentovich:1996:BSB

Meinel:1996:LET
REFERENCES


REFERENCES


Bendix:1996:FSR


Crnkovic:1996:EUS


Eilfield:1996:CMG


Heimbigner:1996:PDC


MacKay:1996:CSR


Dix:1996:MSV


Aleven:1996:HDD


Aarts:1996:TCB


Bergmann:1996:RAC


Bonzano:1996:ICS

REFERENCES


REFERENCES

Kamp:1996:UDL


Lenz:1996:ACR


Macedo:1996:PSN


Maiden:1996:TPA


Micarelli:1996:CBS


Munoz-Avila:1996:FWE


Napoli:1996:CBP


Osborne:1996:CBS


Plaza:1996:ISE


Rahmer:1996:CEC

Rousu:1996:ACC


Schaaf:1996:FSN


Schmidt:1996:ADT


Smyth:1996:UPA


Surma:1996:RSF


Tirri:1996:BFC


Voss:1996:PCR


Weber-Lee:1996:UTT


Wilke:1996:CDC


Zdrahal:1996:CBP

REFERENCES


REFERENCES


[2406] J. Cuellar, D. Barnard, and M. Hu-ber. A solution relying on the model checking of Boolean transition sys-

[2411] R. Kurki-Suonio. Incremental specification with joint actions: The RPC-


[2408] J. Hooman. Using PVS for an asser-

[2413] J. Romijn. Tackling the RPC-Memory specification problem with I/O au-

[2409] H. Hungar. Specification and verifica-

REFERENCES


REFERENCES

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


Jonsson:1996:QAB

Gustafson:1996:MPS

Esmaili:1996:ERN

Lin:1996:GOU

Sadeghiyan:1996:NUT

Mu:1996:AMQ

Rucklidge:1996:EVR

Bakhtiari:1996:SCH

Bakhtiari:1996:PBA
REFERENCES


Anderson:1996:NC

Burmester:1996:PRS

Low:1996:MCP

Cox:1996:SRW

Smith:1996:MIH

Brasil:1996:WDI

Simmons:1996:HSC

Sakurai:1996:BDB

Aura:1996:PID

Davern:1996:FBI

Gruhl:1996:EH
REFERENCES

Aucsmith:1996:TRS


Blaze:1996:OKE


Berson:1996:HMO


Pfitzmann:1996:IHT


Baeza-Yates:1996:UVS


Meyer auf der Heide:1996:CPS


Cahill:1996:OTO


Dechamboux:1996:ADS


Kleindienst:1996:COS


Horvitz:1996:DTR


Overmars:1996:PAM

REFERENCES


REFERENCES


Zizka:1996:GAB


Zukunft:1996:TMM


Francon:1996:RTD


Zunic:1996:LSF


Vialard:1996:GPE


Aktouf:1996:TDH


Borgefors:1996:MRS


Bruckstein:1996:DE


Skarbek:1996:FRP


Kaufman:1996:VS

REFERENCES

Lenoir:1996:FCN


Frey:1996:FEM


Kenmochi:1996:PGL


Francon:1996:RAS


Fiorio:1996:TCR


Ayala:1996:DCC


Ibathez:1996:DDS


Braquelaire:1996:IPE


Mathieu:1996:FDC


Bretto:1996:HMD

REFERENCES


[2541] N. G. Sharp and E. R. Hancock. A statistical process for surface track-
ing. Lecture Notes in Computer Science, 1176:337–??, 1996. CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349 (electronic).


D. Bremner. Incremental convex hull algorithms are not output sensitive. Lecture Notes in Computer Science, 1178:26–??, 1996. CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349 (electronic).


M. M. Halldorsson and K. Tanaka. Approximation and special cases of common subtrees and editing distance. Lecture Notes in Computer Science, 1178:75–??, 1996. CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349 (electronic).


A. Braezma, E. Ukkonen, and J. Vilo. Discovering unbounded unions of regular pattern languages from positive examples. Lecture Notes in Computer Science, 1178:95–??, 1996. CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349 (electronic).
REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chong:1996:TMP</td>
<td>Towards more precise parallel biconnectivity approximation</td>
<td>Ka Wong Chong and Tak Wah Lam</td>
</tr>
<tr>
<td>Ambainis:1996:CPV</td>
<td>The complexity of probabilistic versus deterministic finite automata</td>
<td>A. Ambainis</td>
</tr>
<tr>
<td>Litow:1996:BLU</td>
<td>Bounded length UCcfg equivalence</td>
<td>B. Litow</td>
</tr>
<tr>
<td>Lee:1996:SMT</td>
<td>The Steiner minimal tree problem in the lambdageometry plane</td>
<td>D. T. Lee and C. F. Shen</td>
</tr>
<tr>
<td>Pantziou:1996:DTR</td>
<td>Dynamic tree routing under the “matching with consumption” model</td>
<td>G. E. Pantziou, A. Roberts, and A. Symvonis</td>
</tr>
<tr>
<td>Houle:1996:DET</td>
<td>Dimension-exchange token distribution on the mesh and the torus</td>
<td>M. E. Houle and G. Turner</td>
</tr>
</tbody>
</table>
REFERENCES


REFERENCES

Hsu:1996:BAP


Fatouron:1996:SAS


Feuerstein:1996:MTP


Ryabko:1996:FEH


Watanabe:1996:IDC


Dehne:1996:RPL


Shi:1996:SAM


Vollmer:1996:RAP


Greco:1996:EPP


Lee:1996:USM

Tarau:1996:BSL


Tessier:1996:DDC


Park:1996:ILC


Sun:1996:DCC


Wu:1996:VTB


Byun:1996:LDT


Gunter:1996:SAC


Liquori:1996:TLC


Valarcher:1996:IVE


Vorobyov:1996:BTF


Hamada:1996:BSG


Juang:1996:BTS


Kaida:1996:CEL


Nicomette:1996:SRV


Xu:1996:HCM


Yi:1996:DAN


Elrad:1996:CSO


Keller:1996:CAF


Ramirez:1996:COO


Shivers:1996:USF


Theissinger:1996:DAL

REFERENCES


REFERENCES


[2633] J.-C. Bolot. End-to-end behavior of the Internet: Measurements, analysis,
REFERENCES


REFERENCES


Sabelfeld:1996:TEP


Lu:1996:MAL


Mogensen:1996:SBD


Frauenstein:1996:CFA


Voronkov:1996:MRD


Dekhlyar:1996:HBD


Afrali:1996:TLD


Hibbard:1996:SDM


Keim:1996:SID


Lang:1996:VRM


REFERENCES


[2694] J. Brandt, I. Dimov, K. Georgiev, and J. Wasniewski. Coupling the advection and the chemical parts of large air pollution models. *Lecture Notes in
REFERENCES


Brezany:1996:AOP


Brezany:1996:SAM


Broda:1996:SGA


Brown:1996:AAT


Brown:1996:ONB


Browne:1996:PAH


Bubak:1996:POO


Bubak:1996:MPP


Buecker:1996:PVQ


Cerioni:1996:PPS


Hamma:1996:POI


Hansen:1996:FMR


Hegarty:1996:CPD


Heuveline:1996:PCS


Inutin:1996:CPM


Kim:1996:POS


Kim:1996:NGM


Kiper:1996:MDA


Kitowski:1996:CTS


Larsen:1996:PLA


Onesti:1996:PLA

Pinar:1996:EMD

Ostromsky:1996:PSS

Salvini:1996:NLS

Salvini:1996:LAS

Pinal:1996:EMD

Oezaktas:1996:PSC

Perram:1996:AHM

Perram:1996:AHM

Skelboe:1996:IPS

Soerensen:1996:DLE
REFERENCES


REFERENCES

Hofmann:1996:AST


Chan:1996:RBK


Waddington:1996:SQM


Pfeifer:1996:GCC


Almeida:1996:FDN


Quemada:1996:ICA


Leopold:1996:BPA


Degermark:1996:IDN


Sadka:1996:SCC


HuisintVeld:1996:DCA


Afrati:1996:EQL


Kuijpers:1996:ETC


Brodsky:1996:CCO


Bertino:1996:ICC


Ibrahim:1996:STI


Alagic:1996:TCS


Doucet:1996:UDV


Revesz:1996:GDA


Toman:1996:CDP


Sexton:1996:QIF


Freeston:1996:CBT

REFERENCES


Bressan:1996:IID


Revesz:1996:PSD


Yakhno:1996:IDL


Nigam:1996:SQO


Nagl:1996:BTI


Franz:1996:AAR


Muller:1996:DIA


Hasan:1996:OSQ


Chandru:1996:FST

[2803] V. Chandru and V. Vinay, editors. Foundations of software technology and theoretical computer science: 16th conference, Hyderabad, India, December
REFERENCES