A Bibliography of Papers in *Lecture Notes in Computer Science* (1996), Part 2 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/

12 September 2016
Version 1.29

Title word cross-reference

\[(n - 1) \ [2526], \ (t, n) \ [2439], \ 1/p \ [1327], \ 2 \ [775, 1963, 1726, 1029, 2713, 2783, 931, 993, 807, 1622, 1907, 813, 2163]. \ 3 \ [2532, 1805, 1912, 1026, 445, 1309, 1182, 320, 904, 1029, 1296, 1246, 1257, 1256, 2521, 807, 657, 1796, 1287, 1704, 816, 1791]. \ 4 \ [1337, 2534, 791]. \ 81/2 \ [945, 950]. \ t \ [356]. \ ax + b \mod p \ [353, 354]. \ d \ [887, 2572]. \ E \ [1116]. \ \ell \ [827]. \ f \ [1712]. \ h \ [1174]. \ k \ [1490, 2004, 1465, 2713, 1029, 993, 1246, 1257, 2521, 813, 2163, 1791]. \ \lambda \ [1443]. \ \lambda(?) \ [65]. \ \log_2 n / \log \log n \ [2561]. \ \log \log n \ [560]. \ \log n \ [2561]. \ \log n \ [750]. \ N \ [2740, 738, 776, 966, 2123, 1872, 1646]. \ \Theta \ [834]. \ \Theta(m + n \log n) \ [753]. \ \varphi \ [827, 830, 1176]. \ Q \ [832, 1481]. \ Q(t) \ [832]. \ \rho \ [2152]. \ \times \ [2175]. \ Z \ [1179, 771].\]

- -adic [830, 1176]. -ary [887, 1337, 1646, 738, 2123]. -Body [2740].
- -Bounded [750]. -Calculus [1443, 65].
- -Categorical [1174]. -Center [1465].
- -Torsion [827]. -Trees [1490, 2562].
-Unification [1116].

/Inclusive [1735].

00 [2086]. 010T [1168].

1 [2086, 1737, 405]. 1-Solutions [2086]. 1.0 [172]. 1.5 [145]. 13 [163]. 15 [686].


2 [2685, 2096, 832, 872, 943, 2777, 1071].

2-Torsion [832]. 20n [2252, 2604]. 21st [217].

3 [2397, 1546]. 3-Satisfiability [1546].

3T0AP [183].

56 [2397]. 56-3 [2397].

68 [2641].

737 [2397].

860 [1165].

9001 [1920]. '95 [109].

= [1651].


Abstract [1813, 2284, 59, 2707, 1223, 1834, 14, 1215, 2665, 1570, 2055, 541, 2792, 1833, 148, 1584, 190, 562, 568, 186, 578].


AC-theories [212]. Acceleration [1765].

Acceptance [1741]. acceptors [1868].


Actions [1496, 621, 26, 1510, 2411, 622, 1527].


Activity-Based [2349]. ActNet [275].


Adaptation [2365, 1653, 2367, 2775, 2373, 2628, 2385].


Adaptivity [894]. Adder [1029, 991, 1721].

Adding [2654, 1507, 2765, 1190]. Addition [687, 524, 990]. Address [1947]. Addresses [2454].

Addressing [2698]. Adequacy [1089]. adic [830, 1176]. Admissibility [2152].


Advisory [437]. Aerodynamic [1711].


Agents [2155, 1816, 1844, 2667, 1783, 2477, 1617, 1375, 1930, 2169, 1528, 1551, 2175, 2801].

Aggregate [2040, 1069, 1389]. aggregation [87]. Agnostic [359]. Agrarian [316].

Agreement [1967, 2250, 2263, 2444].
Ahead [732, 114]. AI [2179, 2172]. Aided
[239, 2000, 321, 1268, 216, 1197, 811, 1727,
231, 244]. Air [2364, 2694, 1704]. Aircraft
[725, 1002]. AL [2283]. Alarm [2506].
ALDY [2081]. ALF [1086]. Algebra
[992, 1567, 1168, 2698, 1195, 2706, 1193,
2729, 26, 1188, 1187, 194, 2752, 1401].
Algebraic
[1575, 1568, 2285, 825, 35, 1220, 41, 1212, 58,
2330, 837, 2293, 1176, 42, 12, 1014, 1225, 1227,
1187, 134, 617, 1197, 393, 2299, 32, 1326, 1325,
1393, 855, 1238, 1240, 2640, 2191, 64, 545].
Algorithmically [558]. Algbeas
[1553, 2654, 1582, 1232, 47]. Algol
[378, 2641]. Algol-like [378]. Algorithm
[2156, 2629, 965, 2697, 497, 2013, 1270, 1767,
1684, 1182, 982, 1126, 2166, 906, 671, 1711,
1114, 1655, 2010, 1769, 958, 836, 1662, 1903,
902, 1715, 644, 2722, 2724, 1099, 1750, 1656,
1248, 1997, 979, 794, 2731, 2732, 1664, 1513,
529, 1892, 2162, 972, 601, 2158, 2141, 1083,
1262, 752, 634, 2642, 2740, 2742, 1665, 776,
966, 487, 1106, 2653, 962, 2798, 531, 846, 1657,
1276, 533, 2009, 714, 2585, 788, 496, 1731,
136, 1699, 1830, 1667, 2066, 1658, 2755, 2756,
767, 1408, 670, 1659, 2558, 961, 2760, 1652,
521, 1641, 2234, 1450, 1399, 2762, 488, 507].
algorithm
[2516, 2535, 71, 2193, 1877, 65, 573, 1682].
Algorithms [951, 678, 2125, 101, 77].
Algorithms
[1084, 1484, 1700, 1483, 1625,
1485, 1015, 2472, 1710, 1488, 897, 1026, 445,
1474, 367, 1266, 2544, 825, 2701, 667, 1970,
2556, 1471, 1479, 662, 1602, 677, 1490, 675,
1891, 1686, 1095, 2152, 2583, 1965, 1974,
1886, 1468, 1176, 1458, 1647, 978, 1157, 1467,
1887, 1020, 2498, 1648, 1694, 1627, 2582,
2340, 1770, 764, 1246, 1695, 1629, 2658, 736,
1649, 1714, 2733, 1987, 1697, 1772, 1037, 843,
1630, 844, 1773, 2310, 988, 1988, 1676, 989,
1706, 1894, 1888, 1827, 883, 740, 2051, 936,
2018, 1636, 1637, 1638, 485, 1454, 1786, 679,
1156, 1690, 2272, 1651, 718]. Algorithms
[1788, 986, 1663, 1789, 1267, 2631, 800, 429,
451, 2511, 66, 205, 1884, 177, 2187, 2531, 160].
Algorithm-Based [2511]. Alias [1833].
Alignment [916, 1276, 1282]. All-Optical
[2577]. Allele [1640]. Allele-Wise [1640].
Allen [906]. Allocating [656]. Allocation
[2242, 1059, 1458, 2582, 683, 1050, 2243, 2234].
Allowing [1901]. almost [571]. Alpha
[1096, 58]. Alpha-Conversion [1096].
Alphabetic [769]. ALPS [2623]. ALPS-HI
[2623]. Alternating [779, 2138, 552].
alternating-direction [552]. Alternative
[432, 1594, 1332, 2444]. ALWAN [2077].
Always [1116]. Amalgamation [708].
ambiguity [2800]. AMI [594]. Among
[2155, 470, 2589, 1491]. Analog
[455, 527, 320]. Analogical [317, 2378].
Analysis [1115, 317, 1521, 158]. Analysed
[2388]. Analysers [1820]. Analyses [379].
Analysis
[1484, 789, 1809, 1164, 1814, 2453, 438, 912,
773, 1272, 377, 2633, 2035, 2648, 1817, 1818,
862, 910, 1819, 434, 2706, 1285, 588, 1094,
1821, 2682, 1974, 1448, 490, 2657, 704, 338,
2625, 26, 1738, 510, 1512, 44, 1257, 1835,
683, 2665, 2114, 809, 1630, 2666, 1631, 1943,
1810, 810, 599, 408, 1827, 797, 1021, 911,
819, 397, 1120, 1638, 232, 1260, 498, 1454,
1786, 2506, 1640, 2792, 814, 81, 720, 745,
2167, 1833, 1470, 722, 1584, 907, 2578, 2607,
544, 2528, 83, 98, 575, 2525, 2459, 99, 573].
Analytica [1535]. Analytical
[1625, 460, 1058]. Analyzer [1834, 1836].
Analyzing [2227, 1179, 1273, 1857, 471].
Anaphora [2160]. Anatomic [1243, 1288].
Anatomical [1283, 1308, 1289]. Anatomy
[1289]. AND-EXOR [1773]. And-parallel
[1049]. And-Parallelism [1583].
Angiographies [1256]. Angiography
[1248]. Animating [1186]. Animation
[313, 2761]. Annai [862]. Annealed
[489, 430]. Annealing
[1669, 1673, 1464, 2020]. Annotated
[2623, 1110, 1584]. Anonymity [1839, 1850].
Anonymity-Revoking [1839].
Axiomatization [210]. Axioms [1096].

Back [692, 1139, 154]. Back-up [1139].
Backtrackable [2592]. Backtracking [1501, 738]. Backward [1554, 650, 1830].
Balanced [917, 286]. Balancing [2072, 2727, 1050, 2080, 686, 1705, 860, 2384, 1046, 682]. Banded [968, 2721].
Bandwidth [887, 2711, 896]. Base [332, 990, 2373, 2398, 2382, 1416, 1314, 2389].
Beam [1903]. Beam-Tracing [1903].

[258, 1138, 600, 2260, 2592]. Assumption-Based [258]. Assumptions [957]. Asteroidal [2559]. Astro [946].
Astro-Gofer [946]. Asymmetric [347].
Asymmetry [1292]. Asymptotic [1626, 417]. Asymptotically [1468, 1032].
ATM [2621, 2775, 561, 1744, 1145, 963, 2219, 2764].
ATTEMPT [1737]. ATTEMPT-1 [1737].
Attribute [1586]. audio [82]. Auditory [1300, 1530, 514]. Augmentation [2563].
Author [376]. Authoring [311, 300, 301].
Authorization [1840, 1843].
Autoassociation [497]. Autoassociative [410]. AutoFocus [1451]. Automata [2565, 489, 1677, 48, 1430, 993, 2502, 2413, 1829, 1636, 1431, 2192, 2536].
Automated [1272, 80, 1167, 1309, 1137, 114, 1284, 1824, 1348, 2004, 76, 1314, 194, 176].
Automatic [1274, 1271, 2160, 377, 2648, 1692, 2072, 1415, 69, 2800, 1265, 948, 1517, 905, 449, 629, 92, 1612, 2015, 508, 799, 1421, 2332, 1161, 2167, 816, 2331, 1295, 89].
Automatically [1287]. automaticity [562].
Automating [2312, 2135, 11, 200].
Cache [1813, 921, 1057, 1023, 1951, 1025].
CAD [2337, 667, 1720, 1346, 1801].
CAD/CIM [1346]. CADE [163].
CADE-13 [163]. CADP [106]. Calculate
[1578]. Calculating [2638]. Calculation
[1695]. Calculational [1610, 2609].
Calculator [1091]. Calculus
[1091]. Calculative [1695]. Calculating
[1578]. CADD [2337, 667, 1720, 1346, 1801].
CADE-13 [163]. CADP [106]. Calculate
[1578]. Calculating [2638]. Calculation
[1695]. Calculational [1610, 2609].
Calibrate [1091]. Cycles [1695].
Cell [634]. Cannot [1465]. Capacity [410, 493].
Cant [2645, 177]. CAP [2053].
Candidate [1071]. CAD [1239].
Case [1239]. Car [2511]. Card [1743].
Cardiac [1239]. Card [1743].
Categorical [1300, 509]. Categories
[2132, 1224, 2144, 1177, 558].
categorization [1863]. Category
[1222, 1212]. Category-Based [1222].
Causal [563]. Causality [1445, 929].
Causality-Based [1445]. Cause [2649].
Cause-Effect [2649]. Cautious [869].
Cavity [1272]. Cayley [774, 900]. CBJ
[693]. CBL [302]. CBR [2362, 2364, 2397].
cc [741]. CCM [1760]. CCSSimP [1746].
CD [2288]. CDMA [1339]. Cell
[802, 820, 801]. Cells [406, 1540].
Cellular [1677, 993, 1667, 2536]. Censored
[2156]. Center [2232, 1465, 2439].
Centered [1912, 1914, 2121, 1185]. Central
[756, 1198]. Centred [1914]. Century [217].
Cerebellum [510, 511]. Cerebral
[1286, 1287, 2121, 1185]. Certain [2590].
Certified [1847]. CFD [2053]. CFM [2397].
CGAL [1906, 1894]. Chained [2727, 575].
chaining [540]. Chainings [650]. Chains
[2598, 505, 478, 84, 2188]. Challenge
[1213, 2699, 2713]. Challenges
[114, 2172, 2251, 1249, 2031]. Change
[1510, 1918, 2359, 805]. Changing
[1221, 1665, 1338, 2416, 1652]. Channel
[2453, 2457, 1743, 1300, 36, 2264, 2773].
Chains [1948, 1337, 2458, 2451, 423, 1336,
371, 2452, 955, 2463]. Chaotic [1157].
Character [818, 787, 1345, 801, 819].
Characterisation [1294]. Characteristic
[1861, 389]. Characteristics
[279, 30, 2241, 2240, 1759].
Characterization [34, 2029, 2741].
Characterizing [131, 1771, 2263, 1859].
Characters [802, 820, 801]. Cheap [1610].
checker [2420]. Check [1820]. checker
[161]. Checking [2318, 2130, 1171, 2787],
1441, 2307, 2406, 830, 2316, 2034, 2617, 2141,
2026, 2323, 2331, 2336, 64, 83, 102, 534, 68,
63, 100, 539, 70, 79, 67, 1947]. Checkpoint
[1402]. Checkpointing [1959, 2594].
Checkpoints [2239]. Chemical
[2694, 2579]. Chemistry [1768, 620, 2484].
CHESSBOARD [2608]. Chimera [2787].
Chinese [1345, 820, 818]. Chip
527, 1067, 2073, 1951]. Choice
[48, 2045, 1341, 627, 305]. Choosing [2509].
Chop [1432]. Chordal [2556, 2557].
Chorus [270, 270]. Chorus/Cool [270].
Chromatic [633]. Church [213]. Circuits
[1692]. CIFI [628]. CIM [1346]. 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]. 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].
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].
Closed [1061]. closing [2516]. Closure
[1138]. CLP [1550, 727, 731, 1583, 1834, 703,
2591, 720, 745]. Cluster [2238, 2059, 1756].
Clustering [1865, 2679, 1034, 419, 1399].
Clusters [2064, 2076, 443, 978, 1320, 963,
2054, 1381, 2092]. CM [2354, 842, 2359].
CM-Fields [842]. CMIST [1736]. CMOS
[527, 465, 1698]. CNAPS [525]. Co
[937, 946, 2647, 2138, 1720, 1622, 1708, 1765,
1788, 444, 1381, 2203]. Co-evaluation
[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].
Coactivation [473]. Coal [437, 1997].
Coalgebraic [37]. CoCheck [2063].
Cochlear [1300]. Code
[2284, 1701, 2071, 535, 382, 1333, 915, 1069,
2075, 2651, 2761, 1875, 1071]. Coded [1648].
Codes [407, 1331, 2278, 1335, 1333, 1332,
1327, 932, 2253, 1334, 2744, 771, 1326, 1325,
770, 855, 1766]. Codesign [1723, 1736].
Codewords [1335]. Coding
[985, 1343, 411, 1101, 509, 1990, 408, 2585,
2773, 1637, 1731, 477, 518, 1991]. CoDO
[2105]. Coefficient [481, 1740, 2157].
Coercions [2129]. Coevolutionary [1621].
Cofibered [1833]. Cognition [2309].
Cognitive [1506, 2154, 506]. Coherence
[1086, 2132, 1031, 130, 1057, 1025].
Coherent [468, 1733]. Collaborative
[334, 284, 2686]. Collection [1973].
collections [1806]. Collective [1979, 423].
Collector [1972, 112]. College [2008].
Collicular [476]. Collision [360, 1436, 82].
Collision-Avoidance [1436].
Collision-Free [360]. collisionful
[2442, 2441]. Collisions [350]. Collocation
[979]. collusive [2459]. Colonoscopy
[1296]. Color [1349, 446, 803, 1255, 1464].
Color-Based [1349]. Color-Calibration
[446]. Coloring [750, 752, 751]. Colors
[1455]. Colossal [1245]. Column [1898].
Column-Based [1898]. Combination
[974, 708]. Combinations [2318, 195].
Combinator [1208, 1209]. Combinatorial
[1984, 1793, 2096, 2017, 759, 778, 1508, 1517].
Combinatorics [777]. Combinatory [127].
Combined [693, 177]. combiners [2431].
Combines [2027, 2755]. Combining
[1535, 1542, 60, 2166, 502, 734, 1225, 607,
1326, 2173, 2319, 2066, 2323, 1831, 100, 77].
commented [1873]. Commercial [2326].
Commitment [360]. Commodity [1320].
Common [2131, 1468, 2549, 850].
Commonsense [615]. Communicate
Dimension-Exchange [2571].
Dimensional
[2743]. Diophantine [571]. DiP [1053].
Direct [968, 235, 1246, 2754]. Directed
[381, 1590, 1501, 2315, 1647, 1487, 2572,
1718, 61, 757, 1810, 2558, 254, 1881].
direction [552]. Directions
[2574, 2031, 2056]. disagreement [1871].
Disambiguation [1532]. DiscAtinf [1169].
DISCIM [1375]. Disciplines [294].
Disclosure [1854]. DISCO [2791, 2796].
Discontinuous [810]. Discourse
[597, 2271, 2161]. Discovering
[2551, 609]. Discovery [2099, 2506, 200]. Discrete
[23, 1873, 2518, 1765, 856, 795, 2540, 2535,
2539, 2513, 2527, 2521, 1878, 2515].
Discrete-Event [1042]. Discriminant
[496]. Discriminants [826, 835].
Discrimination [1114]. Discussing [933].
Discussion [1893, 293]. Disease [323].
Disjoint [2562]. Disjunction [589, 1533].
Disjunctions [709]. Disjunctive
[1130, 1497, 2033, 1392, 1400, 2034, 2660].
Disk [2578]. DisLoP [1497]. Disorders
[309]. Display [1293, 1313, 1252].
Disruption [2275]. Distance
[2278, 2549, 303, 2445, 304, 755, 2431].
Distance-Hereditary [755]. Distinct
[1659]. Distributed
[879, 1929, 2769, 272, 1043, 1162, 2217, 1939,
1967, 927, 687, 667, 1970, 928, 662, 1186, 266,
2475, 2587, 1500, 1973, 882, 2218, 1655, 913,
1144, 2357, 665, 1938, 1965, 2712, 857, 866,
1978, 1505, 265, 2224, 2721, 861, 2614, 735,
1451, 1405, 2244, 604, 6, 923, 2223, 1365,
926, 865, 2165, 2737, 2738, 781, 1983, 2628,
938, 966, 2210, 969, 782, 1842, 2605, 293,
2594, 929, 1961, 2348, 1972, 936, 925, 1848,
953, 2229, 743, 2595, 1402, 1969, 277, 147,
2090, 2767, 2686, 2763, 1403, 2596, 87, 2706].
Distributed-Memory [2721, 2244, 938].
Distributed/Parallel [665]. Distribution
[1048, 374, 1065, 2081, 685, 2077, 2571, 1142,
371, 2770, 2201]. Distributions
[1695, 1632, 1633, 1766, 577]. Distributive
[136]. Disturbing [324]. Divide
[1782, 1596, 2631]. Divide-and-Conquer
[1596, 2631]. dividing [2535].
dividing-cubes [2535]. Divisible [2560].
Division [2310, 71, 72]. Divisor [2131, 850].
DLP [147]. DIW [328]. DNA
[536, 1991, 1683]. DNF [2183]. Do
[1914, 387, 1718, 2645, 814]. Document
[1413, 2366, 2462, 1536, 1185]. Documented
[2284]. Documents
[2359, 643, 1421, 1185]. DOL [950]. Domain
[2692, 728, 2088, 664, 665, 1609, 655, 1138,
620, 1108, 715, 1423, 2797, 156, 1883].
Domains [1218, 2622, 258, 1515, 1032, 2376,
1570, 846, 717, 1177, 1833, 2221]. Dominant
[968]. Dominating [1467]. Domination
[755]. Dominators [1812]. Don’t [1239].
DOOD [1532]. Dopamine [512]. Dorn
[2732]. DOSMOS [864]. DOSMOS-Trace
[864]. Double [760]. doubly [575].
doubly-chained [575]. Down [820].
DPLGraphs [1080]. Dragon [2508].
Drawing [637, 1455, 814]. Drawings
[815, 1904, 522, 816]. Driven [894, 881,
2718, 941, 1436, 1515, 474, 1722, 2529].
DROL [274]. DRS [2325]. DS [1339].
DS/FH [1339]. DS/FH-CDMA [1339].
DSA [1270, 2246, 2247]. DSM [868].
DSM-Based [868]. DSOM [479]. DSP
[1742, 997, 244]. DSP-Trace [2561]. DSS
[352, 243, 350]. Dual [1666, 442].
Dual-Agent [1666]. Duality [704].
Dummy [120]. Duration [1433, 1434, 2617].
During [586, 517, 2393, 1883]. Dyadic
[770]. Dynamic
[1955, 2402, 1048, 1937, 1669, 678, 439, 1063,
1045, 2242, 2550, 1150, 1220, 1815, 1322,
Hypersphere [917]. Hypertext
[1369, 2173, 1421, 315]. Hypertexts [310]. Hypometabolism [1297]. Hypothetical
[2623, 2196]. HyTech [2294].

I-WAY [857]. I/O
[930, 927, 1142, 2413, 1143, 1239]. IBM
[2232, 2687, 2711, 2712, 2715, 1143]. ICE
[620]. IDA0* [686]. Idea
[1121, 2255, 364]. Ideal
[824, 1059, 846, 1059]. Ideas [1518].
Identifiable [1860]. Identification
[1993, 1884, 812, 2262, 1988, 424, 1785, 2260, 356, 2208]. Identifying
[1297, 1068]. Identities
[2270]. IDL
[2149]. IDRA
[1059]. IEEE [2310]. II
[2537, 708, 2264, 1228]. II. [1633].
idiom [2509]. Image
[2688, 1349, 1272, 994, 995, 2466, 980, 985, 2713, 1343, 2372, 1157, 1280, 1750, 2180, 993, 1246, 2070, 1284, 1341, 809, 457, 1523, 531, 1166, 1775, 797, 1278, 1294, 1731, 1260, 981, 986, 2084, 1302, 520, 1342, 2509, 1251, 2528, 2525, 1801, 1791, 984]. Image-Based
[2509]. Image/Video [980]. Imagery [981].
Images [1274, 1266, 2462, 1275, 1270, 1273, 1297, 1261, 1254, 791, 1268, 1265, 522, 807, 1255, 804, 1298, 2461, 2517, 2530, 1806].
Imaging [1300, 1293]. IMC
[2622]. Imitation [1650]. Immune [2266]. Immunity [2580]. Immunoid
[1680]. Immunological [1680]. Impact
[2097, 59, 1895, 1853]. Impacts [2176]. Imperative
[397, 1961, 2174]. Implant [1300]. Implement
[2790, 2060]. Implementable
[362, 363]. Implementation
[1557, 1585, 2692, 1089, 2697, 234, 2252, 985, 998, 659, 2218, 2109, 1095, 1119, 1596, 858, 2721, 2101, 2212, 311, 1374, 14, 2171, 2238, 2788, 2070, 2626, 2314, 1595, 1051, 2740, 1705, 1009, 2151, 657, 940, 467, 964, 863, 925, 1731, 2105, 243, 274, 1765, 1728, 305, 1379, 573, 2067]. Implementations
[2313, 2730, 352, 2169, 2758]. Implemented
[2078, 1942, 528]. Implementing
[2076, 1169, 918, 2795, 1163, 1938, 273, 1887, 2077, 655, 1320, 1224, 1750, 1739, 258, 1205, 972, 1190, 1920, 936, 1760, 1591]. Implicants [2555]. Implication
[2592, 587, 2199]. Implications
[2623, 1931, 2677]. Implicit
[2129, 1654, 2293, 1629, 979, 587]. Importance
[2383]. Importing [1102]. Improve
[2051, 240, 156, 1872]. Improved
[500, 1333, 1649, 2732, 361, 601, 2184, 1982, 2594, 179]. Improvement
[233, 425, 1923, 1924, 2586, 2209]. Improvements [488, 1251]. Improving
[2116, 1913, 762, 2621, 1594, 1687, 1344, 1507, 1104, 362, 491, 363]. IMPS
[182]. Including
[794]. Inclusion [1023]. Inclusive-OR
[1735]. Incomplete
[2141, 548]. Incompressible
[2054]. Incorporating
[2196, 630, 2724, 1011, 1420, 413]. increased
[2417]. Incremental
[2544, 1973, 1876, 1687, 1835, 2411, 1827, 54, 1863, 1877]. Independence
[694, 1559]. Independent
[766, 490, 1583, 2235, 656, 428, 869, 1884]. Index
[376, 2795, 1481, 1411, 852]. Indexed
[2793]. Indexing
[796, 1793, 201, 212]. India
[2803]. Indices
[2368]. Indicia
[2635]. Indirect
[2271]. Individualizing
[1283]. Individually
[2155]. 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]. Industrial
[4, 2691, 2068, 2, 279, 1714, 2053, 5, 1935, 1936, 508, 3]. Industry
[2714, 2749, 503]. Inequality
[373]. Inexact
[798]. Infeasible


26

Nuprl [1102, 9]. Nurse [2630]. NUT [2282].

O [930, 927, 1142, 2413, 1143, 1239]. OB [943]. OBDD [1686, 2334].


Object-Support [2474]. Objective [1664, 1691]. Objects [879, 269, 2217, 808, 268, 2213, 1902, 1363, 2599, 807, 2141, 1262, 1244, 1388, 1972, 1373, 2228, 2868, 1397, 548, 1806, 1794].

Oblivious [2469, 359, 371]. Observation [16]. Observations [1510, 1513, 2258].

Observers [1446]. Obstacles [1491, 2542, 1492]. Obtaining [1659].

Occlusion [1901]. Occur [1820].

Occur-Check [1820]. Occurrence [47, 444].


Ohta [2586]. Oil [2714]. Okamoto [2586].

OKW [2299]. OLAF [1380]. Olan [276].


On-Line [1483, 1485, 773, 818, 990, 753, 821, 988, 801, 424, 1676, 989, 616, 528, 517, 420, 1949, 1409, 2588, 1691, 2578, 2184].

on-the-fly [91]. One [775, 2259, 1079, 137, 135]. One-Rule [137].


Ontology [1406, 603]. OODB [1373]. Opal [41]. Open [1916, 728, 1126, 1214, 1619, 1138, 865, 2226, 2154]. Open-Ended [1619].

Operability [40, 1217]. Operating [1751, 2474, 307, 1075, 1100, 2730, 271].

Operation [2396, 437, 1069, 1151].

Operations [992, 1015, 982, 2252, 913, 2715, 466, 2338, 201]. Operator [1644, 1151, 1696, 640, 1660, 1788, 2631].

Operators [789, 2040, 1702, 1393, 2338, 80, 210].

Opponent [803]. Opportunities [2031].


Optimizations [2695, 2744]. Optimize [1155]. Optimized [1309, 1504, 1827, 2117, 2146]. Optimizer [2095, 2105]. Optimizers [1672].

Optimizing [873, 2699, 185, 2028, 2334, 1393].

Optimum [769]. Options [2689, 1030].
Parallelization
[2065, 1019, 905, 2053, 2745, 2050, 2095].
Parallelizing [934, 147]. Parameter
[529, 483, 1676]. Parameter-Free [529].
Parameterised [1658], parameterized [69]. Parameterizing [1178]. Parameters
[1147, 379, 2294, 1632, 1633, 2201, 2515].
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].
Part-Of-Speech [449]. Partial
Participants [635]. Participatings [638].
Particle [664, 402, 964]. Parting [1899].
Partition [1165, 926, 2574, 65].
Partition-Processing [926]. Partitionable
[1958]. Partitioned [2753]. Partitioning
[691, 1839]. password [2442].
password-based [2442]. Past
[151, 2489, 199]. PATCH [1544]. Patching
[157]. Path
[1491, 758, 212, 733, 1627, 122, 1393, 670, 551].
Pathologies [1256]. Paths
[383, 2573, 2562, 2528, 2515]. Patient [1308].
Pattern-Matching [883].
Pattern-Matching [634]. Patterns
[473, 450, 140, 1293, 801, 806, 429]. Payload
[1742]. Payment [1839, 2269, 1838]. PC
[2437]. PCP’s [1459]. PCSP [706]. Peckish
[2012]. Peculiarities [809, 2118].
Pedagogical [310, 306, 296]. Pedagogically
[289]. Pedagogical
[310, 306, 296]. Pedagogy
[311, 2403, 943, 954, 2336]. Petroleum
[1772]. PHANTOMAS [522]. Phase
[2176, 1315, 1932, 2172, 1519, 2484, 1810, 2629, 1304, 2388, 1642]. Perspectives
[407, 2662, 403]. PET [1297]. Petri
[2403, 943, 954, 2336]. Petroleum
[1772]. PHANTOMAS [522]. Phase
[1035, 733, 1248, 1338, 2018, 770].
Phase-Transition [2018]. phi [95, 74].
Philosophy [585]. Phoneme
[442]. Photoelastic [343]. photon [2444].
 Phylogeny [2548]. Physical
[2122, 475, 1697, 2759]. Physics
[317, 319, 402]. Physiological
[519]. PICASSO [632]. pictorial [1797]. Picture
[2353]. Pictures [1602, 1806]. PIDGETS
[1602]. Piece [313]. Pieces [2377].
Piecwise [1902, 1874]. Pins [1277]. Pipe
[1714]. Pipe-Route [1714]. Pipeline [1717].
 Pipelined
[1084, 918, 877, 1729, 983, 991, 1078].
 Pipelining [1073, 1072]. Pivoting [2100].
 Pixel [993, 2528]. Pixel-Level [993].
Placement [930, 2073, 817]. Placing [1902].
Plan [2151]. Planar [1491, 1980, 793, 2778, 751, 670, 2519].

[2242, 1884, 1723, 2336].


References


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


Lecture Notes in Computer Science, 1101:587–??, 1996. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

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 LNCSD9. 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).


REFERENCES


REFERENCES

Anon:1996:MTV


1996. CODEN LNCSD9. 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

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

REFERENCES

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


Denzinger:1996:LDK


Protzen:1996:PFC


Melis:1996:IAT


Kolbe:1996:TTP


Sengler:1996:TAN


Giunchiglia:1996:APC

[161] F. Giunchiglia and A. Villafiorita. Absfol: a proof checker with abstrac-


Weidenbach:1996:SFV


Suttner:1996:DCA


JuergenOhlbach:1996:SEP


Ohlbach:1996:SEP


Wang:1996:GGT


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

REFERENCES

Notes in Computer Science, 1105:302–??, 1996. CODEN LNCS09. ISSN 0302-9743 (print), 1611-3349 (electronic).

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


Borning: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


REFERENCES


REFERENCES


REFERENCES

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

Cambiotti:1996:MTR


David:1996:HEP


Dospisil:1996:TMM


Farinetti:1996:HES


Hendrikx:1996:SHA


Lara:1996:DEM


Martinez-Jimenez:1996:DSW


Quang:1996:HIT


VillalbaLopez:1996:DSS

[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
REFERENCES


**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


REFERENCES


Vaudenay:1996:HCD


Young:1996:DSB


Kocher:1996:TAI


Naeslund:1996:ABH


Naslund:1996:ABH


Boneh:1996:HCM


Schnorr:1996:SRI

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Droste:1996:NRV


Anonymous:1996:AI


Blazy:1996:AIA


Bulyonkov:1996:PAS


Chin:1996:SAM


Consel:1996:UAC


Danvy:1996:PTD


Draves:1996:CGI


Gallagher:1996:RAC

Notes in Computer Science, 1110:115–??, 1996. CODEN LNCS-9. ISSN 0302-9743 (print), 1611-3349 (electronic).


J. Hughes. Type specialisation for the lambda-calculus; or, A new paradigm for partial evaluation based on type inference. Lecture Notes in Computer Science, 1110:183–??, 1996. CODEN LNCS-9. ISSN 0302-9743 (print), 1611-3349 (electronic).


REFERENCES


**Pettorossi:1996:CRS**


**Pettorossi:1996:TLP**


**Reps:1996:PSP**


**Sakharov:1996:SIP**


**Sestoft:1996:MPM**


**Sperber:1996:SAO**


**Turchin:1996:MMT**


**Alferes:1996:RLP**


**Kolanoski:1996:AAN**


**Schwefel:1996:ECH**
Abeles:1996:TSC


Ramacher:1996:SVS


Fromherz:1996:TIN


Anderson:1996:UPN


Perrett:1996:VRB


Ji:1996:NES


Adeodato:1996:AMH


Graham:1996:IEA


Nijman:1996:ELS


Schoelkopf:1996:IIS


REFERENCES


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).

Heidemann:1996:HOR

Buehlmeier:1996:RLA

Littmann:1996:VGR

Maurer:1996:TLG

Fukushima:1996:NNM

Giese:1996:NFD

Callan:1996:ATD

Wittenburg:1996:MHW

Boden:1996:CVI


**Andres:1996:MKS**


**Piepenbrock:1996:CMD**


**Cruse:1996:SNN**


**Schierwagen:1996:SCT**


**Tsodyks:1996:PNS**


**Wennekers:1996:CSS**


**Privitera:1996:TCP**


**Bertoni:1996:GMH**


**Gorodnichy:1996:DCP**

REFERENCES

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


**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**

101


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


REFERENCES

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


Poetzsch:1996:RGL


Rehse:1996:EIC


Clarke:1996:WLM


Diekert:1996:CPT


Gibbons:1996:MDG


Mosses:1996:TPA


Mukund:1996:LTT


Peled:1996:POR


Remmel:1996:NRS


Sannella:1996:MGA

[542] J. Tiuryn. A sequent calculus for subtyping polymorphic types. *Lecture...

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


[560] D. Fotakis and P. Spirakis. \((\text{poly}(\log \log n), \text{poly} (\log \log n))\)-restricted verifiers are unlikely to exist for languages in NP. *Lecture Notes in Computer Science*, 1113:360–371, 1996. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).


REFERENCES

Goltz:1996:CT

Hu:1996:CLH

Kwiatkowska:1996:PMS

Maggiolo-Schettini:1996:DG

Mantaci:1996:ET

Ohlebusch:1996:EPP

Pawlowski:1996:SVP

Pliuskevicius:1996:SFF

Roessner:1996:AGS

Seebold:1996:CSM

Shi:1996:SMA
REFERENCES

Sibeyn:1996:RTT

DelaTorre:1996:UAT

Wabenhorst:1996:FTR

Yamakami:1996:PTS

Zucca:1996:SDA

Bouhoula:1996:GFM

Bulmer:1996:IER

Webb:1996:CSS

Zhang:1996:EMP

Raskutti:1996:AUP

Zhao:1996:DIF
M. Zhao and C. Leckie. The development of an interactive fault diag-

**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

Ohsuga:1996:SPN


Nicholson:1996:FDU


Chan:1996:RDB


Thomas:1996:LAU


Patel:1996:UNN


Kwan:1996:VNA


Liu:1996:IGA


Daalder:1996:HLS


Kitamura:1996:QRB


Kato:1996:PCB

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Moeller:1996:ECG


Ghosh:1996:CST


Oehrstroem:1996:EGT


Delugach:1996:MAD


Esch:1996:PTD


Salvat:1996:SCF


Wuwongse:1996:TFC


Fall:1996:STE


Sarbo:1996:LE


Stumme:1996:LSC


Hall:1996:MTS

Hagerup:1996:AIT


Oliker:1996:PIA


Dearholt:1996:SLS


Deshpande:1996:PIS


Catalyuerek:1996:DIS


Simon:1996:DSP


Christou:1996:FDG


Dorward:1996:TEU


Egecioglu:1996:DDP


Everaars:1996:CDP

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

Jampel:1996:TBH


Jeavons:1996:TT


Kepser:1996:CCS


Koubarakis:1996:TDL


Larrosa:1996:EUD


Lau:1996:NAW


Lee:1996:TME


Pesant:1996:VLS


Rojas:1996:QSS


Rossi:1996:EVL


Ruet:1996:LSC

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Goldin:1996:CD

Mairson:1996:CTA

Chen:1996:EBC

Rolland:1996:FCS

Matsui:1996:EAE

Hsu:1996:LRI

Yeh:1996:WCD

Bezrukov:1996:CST

Lin:1996:CBD

Bampis:1996:FAH


References


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

DiIanni:1996:EDR

Kaklamanis:1996:MHP

Kim:1996:NSC

Delorme:1996:RRP

Balakrishnan:1996:EFC

MeyeraufderHeide:1996:RNO

Petrini:1996:LBR

Bermond:1996:IBA

Perennes:1996:LBB

Laforest:1996:GTU
REFERENCES

Dimakopoulos:1996:TEC

Dimakopoulos:1996:LCC

Fujita:1996:GAB

Juurlink:1996:WHG

Delmas:1996:CSG

Lengauer:1996:APH

Darte:1996:OAK

Wilde:1996:MRA

Okuda:1996:CSD

Jimenez:1996:UTT
REFERENCES


REFERENCES


REFERENCES

Bordawekar:1996:FIC


Hu:1996:FDP


Jegou:1996:MTE


Coelho:1996:DHD


Chin:1996:PCR


Konaka:1996:ADP


Rodriguez:1996:UIL


Au:1996:COH


Moreau:1996:CDM


Hosoya:1996:PES

Pandey:1996:SIE


Kale:1996:SDC


Bruell:1996:TLT


Lilius:1996:OPO


Arbab:1996:RCM


Michel:1996:IDD


Douglas:1996:AGP


Kefalas:1996:MPR


Knopp:1996:HLP


Breitinger:1996:EPF

REFERENCES

Michel:1996:STD


Botorog:1996:EPP


LeGuyadec:1996:LSE


Shafarenko:1996:NAD


Russo:1996:PNM


Puntigam:1996:SET


Wray:1996:LDP


Pena:1996:PPP


Ferragina:1996:SPD


Podehl:1996:SGI

REFERENCES


REFERENCES


REFERENCES


Nielsen:1996:LAC


Frougny:1996:PLA


Oberman:1996:VLP


Anuta:1996:BLA


Ikenaga:1996:CHP


Crookes:1996:SOC


Danckaert:1996:SLM


Verhaegh:1996:MPS


DeCoster:1996:GAC


Demian:1996:PIR

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

REFERENCES

Notes in Computer Science, 1124:311–??, 1996. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Nash:1996:IIR


Tiskin:1996:BSP


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


1036 C. Lahlou. Scheduling with unit processing and communication times on a ring network: Approximation results. Lecture Notes in Computer Science, 1124:539–??, 1996. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Black:1996:IRP


Brackin:1996:DCP


Busch:1996:PLF


Butler:1996:PDU


Collins:1996:PTR


Coupet-Grimal:1996:CHV


Dutertre:1996:EMA


Eisenbiegler:1996:IIA


Gordon:1996:FAA


Gordon:1996:STH


Harrison:1996:MMH

REFERENCES


Harrison:1996:SAH


Heckman:1996:TAC


Heyd:1996:MCU


Howe:1996:IMH


Kolyang:1996:SPE


Larsson:1996:IRH


Laibinis:1996:ULT


Nazareth:1996:FVA


Pusch:1996:VCC


Reus:1996:SDT


Slind:1996:FDH
Smaill:1996:HOA


Tahar:1996:CMH


Zammit:1996:MCT


Baumgartner:1996:HT


DeNivelle:1996:ARU


Bourely:1996:BPC


Degtyarev:1996:WYA


Artosi:1996:LPQ


Donini:1996:UTM


Froehlich:1996:DID


REFERENCES


REFERENCES


Kotz:1996:FPP


Kwong:1996:SDD


Thakur:1996:EEP


Eberle:1996:SSI


Pucher:1996:PAV


Hausenblas:1996:NRS


Brunner:1996:PCO


Wilschut:1996:PEM


Bouganim:1996:SHD


Ciaccia:1996:DDM
REFERENCES


REFERENCES

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

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).


REFERENCES

171

ture Notes in Computer Science, 1130: 49–??, 1996. CODEN LNCS09. ISSN 0302-9743 (print), 1611-3349 (electronic).


REFERENCES


REFERENCES

Wolz:1996:TDS

Wang:1996:GTU

Schiemann:1996:SVH

Preim:1996:IAM

Mori:1996:FRM

Pawlowski:1996:CI

Qian:1996:OOF

Tarlecki:1996:MBL

Voisin:1996:MAS

Walters:1996:MEL
REFERENCES


REFERENCES


REFERENCES

McAuliffe:1996:SSB


Barrett:1996:FAR


Kelemen:1996:ASC


Bouma:1996:ESA


Vemuri:1996:FAF


Kanazawa:1996:CAS


Vandermeulen:1996:URC


Buzug:1996:UES


Atkins:1996:ASB


Belohlavek:1996:IAU

[1272] M. Belohlavek, A. Manduca, T. Behrens, 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


**Schormann:1996:NAF**


**Christensen:1996:IAA**


**Kim:1996:MIA**


**Davatzikos:1996:MAB**


**Dean:1996:TDM**


**Subsol:1996:AAB**


**Thompson:1996:VMA**


**Talhami:1996:STD**


**Kriete:1996:HDR**

REFERENCES


Dinse:1996:VCA


Poston:1996:BBV


VanCleynenbreugel:1996:FEI


Alcaniz:1996:ASS


Shahidi:1996:ASV


Bro-Nielsen:1996:SSU


Cotin:1996:RTV


Keeve:1996:CSS


Kay:1996:CVP

REFERENCES


REFERENCES


REFERENCES

183

Duverdier:1996:NAS


Battail:1996:RLC


Guinand:1996:AAD


Gravel:1996:IVD


Lee:1996:NMT


Esmaeili:1996:TCL


Juergensen:1996:ECC


Boudreau:1996:RCS


Nassar:1996:NRS


REFERENCES

Annamalai:1996:CBT

Battle:1996:EAC

Henrich:1996:UQL

Appelrath:1996:CSA

Becker:1996:TSG

Casati:1996:DAR

DeFerreiraRezende:1996:EOB

Dogdu:1996:SAT

Lam:1996:ASC

Alhajj:1996:VMO
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

REFERENCES

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
[1389] L. Tininini, A. Bezenchek, and M. Rafanelli. A system for the management of aggregate data. Lecture
Heuer:1996:DAM


Du:1996:CBN


Eiter:1996:PSD


Tang:1996:OPE


Wieniger:1996:ALE


Yoshida:1996:MMO


Wietrzyk:1996:RTT


Wietrzyk:1996:PEN

REFERENCES

Leone:1996:CDS


Wang:1996:ATO


Tanaka:1996:SCD


Wu:1996:AID


Lo:1996:SQ


Hwang:1996:DRD


Coenen:1996:OLS


Debenham:1996:DKB


Tolety:1996:MAR


Ghandeharizadeh:1996:LRD

REFERENCES

Notes in Computer Science, 1134:751–??, 1996. CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Kumar:1996:RMM

Nascimento:1996:MII

Ballesteros:1996:DMC

Berger:1996:PSS

Ounis:1996:UCG

Ellmer:1996:ACS

Staudt:1996:GST

Tran:1996:PET

Papadopoulos:1996:GPR

Sheu:1996:ODD


REFERENCES


REFERENCES

194


REFERENCES


REFERENCES

198

Kaerkkaeinen:1996:LZI


Heckmann:1996:CUL


Alon:1996:LLA


Achlioptas:1996:CAR


Awerbuch:1996:LCA


Klein:1996:RCD


Kaklamanis:1996:EWR


Ben-Aroya:1996:LBN


Christopher:1996:SCD


Dessmark:1996:FAS

REFERENCES

Arikati:1996:PSA


Auletta:1996:NAO


Lopez-Ortiz:1996:GSR


Papadimitriou:1996:CAO


Bornscheuer:1996:RMM


Bornscheuer:1996:MPR


Auletta:1996:NAO


Lopez-Ortiz:1996:GSR


Papadimitriou:1996:CAO


Bornscheuer:1996:RMM


REFERENCES


References

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


REFERENCES

Fages:1996:HSN


Oelveczky:1996:OST


Marchiori:1996:UUP


Suzuki:1996:STR


Khasidashvili:1996:DNS


Caires:1996:LLS


Brim:1996:PAS


Ancona:1996:AAM


Fassbender:1996:SBD


Marchiori:1996:PFA


Volpe:1996:AUP

REFERENCES


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

REFERENCES


210

REFERENCES

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


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

[1624] A. S. Wu and R. K. Lindsay. A survey of Intron research in genet-
LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

[1625] T. Asselmeyer, W. Ebeling, and H. Rose. Analytical and numerical in-
vestigations of evolutionary algorithms in continuous spaces. *Lecture Notes in Com-
puter Science*, 1141:112–??, 1996. CODEN LNCSD9. ISSN 0302-9743
(print), 1611-3349 (electronic).

[1626] H.-G. Beyer. On the asymptotic behavior of multirecombinant evo-
CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

[1627] C. Hoehn and C. Reeves. Are long path problems hard for genetic algo-
LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

puter Science*, 1141:144–??, 1996. CODEN LNCSD9. ISSN 0302-9743
(print), 1611-3349 (electronic).

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

(print), 1611-3349 (electronic).

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


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


Darwen:1996:ENM

East:1996:EID

Hinterding:1996:SAG

Pedroso:1996:NSE

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


Duvivier:1996:CNH


Fonseca:1996:PAC


Lagus:1996:PGN

[1673] K. Lagus, I. Karanta, and J. Ylae-Jaeaeiski. 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**

Zauner:1996:PCD


Carse:1996:TCD


Cordon:1996:TSM


Drechsler:1996:LHO


Galic:1996:IGP


Hondo:1996:RGR


Iwata:1996:PRS


Stepniewski:1996:TDF


Sullivan:1996:ESL


Corno:1996:ECS

REFERENCES


Freisleben:1996:NGL


Hu:1996:EAH


VanKemenade:1996:EAT


Munetomo:1996:GDB


Niemeyer:1996:PSG


Schweitzer:1996:NOU


Sipper:1996:CEP


Yamada:1996:SGL


Beiersdoerfer:1996:FCO


DeFalco:1996:IPB

REFERENCES

Fujimoto:1996:EDL

Gross:1996:OHE

Kim:1996:IPP

Gorges-Schleuter:1996:EAD

Richards:1996:LCS

Weinhardt:1996:PPS

Legl:1996:PDT

Luk:1996:FDP

Miyazaki:1996:FCE

Stohmann:1996:UCA
Shibata:1996:ESW


Hartenstein:1996:CCM


Ludwig:1996:DCB


Smith:1996:RRA


Dick:1996:CDD


Ober:1996:CCA


Trainor:1996:ASE


Ebeling:1996:RRP


Suyama:1996:SSP


Sanz:1996:FIB

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**


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


REFERENCES

Schumacher:1996:DTA


Tchoumatchenko:1996:FDM


Pillement:1996:CDH


Touhafi:1996:IFP


Weinhardt:1996:CWD


Carse:1996:FEL


Cartwright:1996:EDS


Fang:1996:GAJ


Husbands:1996:TAG

Jonsson:1996:CSB


Lunn:1996:SRG


Miller:1996:REG


Pohlheim:1996:GSP


Sandqvist:1996:TVS


Smith:1996:EST


Sullivan:1996:EES


Bilchev:1996:LND


Branke:1996:GSM

REFERENCES


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

Zerroug:1996:IID


Sayd:1996:RGC


Carlsson:1996:CGS


Rothwell:1996:ROU


Angelopoulos:1996:CBS


Shum:1996:SS


Koenderink:1996:SCP


Nayar:1996:DIM


Epstein:1996:LOR


Pope:1996:LAM

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Conference</th>
<th>Volume</th>
<th>Pages</th>
<th>CODEN</th>
<th>ISSN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schmid:1996:IOC</td>
<td>An image oriented CAD approach.</td>
<td>Lecture Notes in Computer Science</td>
<td>1144</td>
<td>221–??</td>
<td>LNCSD9</td>
<td>0302-9743</td>
</tr>
<tr>
<td>Mundy:1996:ECA</td>
<td>An experimental comparison of appearance and geometric model based recognition.</td>
<td>Lecture Notes in Computer Science</td>
<td>1144</td>
<td>247–??</td>
<td>LNCSD9</td>
<td>0302-9743</td>
</tr>
<tr>
<td>Kanade:1996:VRB</td>
<td>Virtualized reality: being mobile in a visual scene.</td>
<td>Lecture Notes in Computer Science</td>
<td>1144</td>
<td>273–??</td>
<td>LNCSD9</td>
<td>0302-9743</td>
</tr>
<tr>
<td>Francois:1996:GSL</td>
<td>Generic shape learning and recognition.</td>
<td>Lecture Notes in Computer Science</td>
<td>1144</td>
<td>287–??</td>
<td>LNCSD9</td>
<td>0302-9743</td>
</tr>
<tr>
<td>Ayoung-Chee:1996:HAR</td>
<td>A hybrid approach to 3D representation.</td>
<td>Lecture Notes in Computer Science</td>
<td>1144</td>
<td>321–??</td>
<td>LNCSD9</td>
<td>0302-9743</td>
</tr>
<tr>
<td>Forsyth:1996:FPO</td>
<td>Finding pictures of objects in large collections of images.</td>
<td>Lecture Notes in Computer Science</td>
<td>1144</td>
<td>335–??</td>
<td>LNCSD9</td>
<td>0302-9743</td>
</tr>
<tr>
<td>Wright:1996:BHT</td>
<td>Beyond the Hough transform: further properties of the R mapping and their applications.</td>
<td>Lecture Notes in Computer Science</td>
<td>1144</td>
<td>361–??</td>
<td>LNCSD9</td>
<td>0302-9743</td>
</tr>
<tr>
<td>Kutulakos:1996:NEO</td>
<td>Non-Euclidean object representations for calibration-free video overlay.</td>
<td>Lecture Notes in Computer Science</td>
<td>1144</td>
<td>381–??</td>
<td>LNCSD9</td>
<td>0302-9743</td>
</tr>
<tr>
<td>Aiken:1996:CBP</td>
<td>Constraint-based program analysis.</td>
<td>Lecture Notes in Computer Science</td>
<td>1145</td>
<td>1–??</td>
<td>LNCSD9</td>
<td>0302-9743</td>
</tr>
<tr>
<td>Nielson:1996:SDP</td>
<td>Semantics-directed program analysis: a tool-maker’s perspective.</td>
<td>Lecture Notes in Computer Science</td>
<td>1145</td>
<td>2–??</td>
<td>LNCSD9</td>
<td>0302-9743</td>
</tr>
</tbody>
</table>


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


[1852] V. Lotz. Threat scenarios as a means to formally develop secure systems. *Lec-
REFERENCES

235


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:UK1

Lorenzo:1996:ILP

Golea:1996:SSR

Carrasco:1996:ISR

Casacuberta:1996:MMI

Giordano:1996:GIU
REFERENCES

238


REFERENCES


REFERENCES


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


REFERENCES


REFERENCES

Attiya:1996:CSW


Moran:1996:RH


Chaudhuri:1996:USC


Lee:1996:DHP


Nakanishi:1996:SIA


Ishibuchi:1996:FCS


Nomura:1996:NCU


Yoshikawa:1996:AFR


Aoki:1996:ESA


CostaBranco:1996:NAS


**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**


Ram:1996:ATT


Cheng:1996:ICL


Gueret:1996:BUT


Lajos:1996:CUM


Henz:1996:UOC


Rich:1996:SGA


Erben:1996:GAS


Erguel:1996:GBE


Corne:1996:PIS


Burke:1996:MAU


**Paechter:1996:EMT**


**Rankin:1996:ATP**


**Cooper:1996:CTC**


**DeWerra:1996:SCM**


**Ross:1996:PTN**


**Boufflet:1996:TMU**


**Thompson:1996:GCS**


**Robert:1996:HDC**


**Minker:1996:LDY**


**Lakshmanan:1996:PAD**

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

Subrahmanian:1996:DDA


Baral:1996:FCA


Kuipers:1996:TPS


Ludaescher:1996:NTL


Martin:1996:ATR


Siebes:1996:DDC


Kowalski:1996:TUA


Jakobovits:1996:RSM


Laurent:1996:LQR


Eiter:1996:EPP

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

**Leone:1996:SMC**


**Boulanger:1996:ALB**


**Spalka:1996:AIC**


**Pulido:1996:DQE**


**Sagonas:1996:LFO**


**Kero:1996:ISD**


**Dobbie:1996:AAO**


**Bonner:1996:SDD**


**Asirelli:1996:LES**


**Greco:1996:UBS**

REFERENCES


REFERENCES

255

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

Wechsler:1996:PMM


May:1996:ADT


Sunderam:1996:PSS


Ludwig:1996:OOC


Wismueller:1996:SBV


Kahlert:1996:WCP


Papakostas:1996:UPI


Suttner:1996:SPB


Betten:1996:PCF


Menden:1996:PPP

REFERENCES


REFERENCES


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


REFERENCES

260

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

Maret:1996:PKM


Steeg:1996:CDD


Bloesch:1996:CCQ


Clauss:1996:USR


Altus:1996:MDS


Ebert:1996:GBM


Vermeer:1996:ASI


Schmitt:1996:IIT


Ekenberg:1996:FBD


Moody:1996:GER


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[2184] P. M. Long. Improved bounds about on-line learning of smooth functions of a single variable. Lecture Notes in
REFERENCES


REFERENCES

**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


REFERENCES


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

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


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
Hawkes:1996:ALC


Fan:1996:MRT


Michels:1996:SRR


Zhou:1996:ONR


Bleichenbacher:1996:EOT


Sakurai:1996:HCA


Tsujii:1996:EMK


Kobara:1996:LVS


Maurer:1996:TCW


Korjik:1996:KSB

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

Michels:1996:RDS


Geiselmann:1996:CAC


Lee:1996:CCA


Chabaud:1996:CSS


Cowie:1996:WN


Berquist:1996:MIH


Abrial:1996:ASB


Addibpour:1996:SSP


Andriessens:1996:AUF


Beierle:1996:BRA


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

REFERENCES

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

REFERENCES

280

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

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


Boerner:1996:SSA


Branting:1996:JSD


Collins:1996:AGR


Daengdej:1996:DCI


Dubitzky:1996:CMB


Fernandez-Chamizo:1996:SOR


Goel:1996:MCE


Grimnes:1996:TLC


Hanney:1996:LAR


Ye:1996:EAM

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


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 specifi-


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


[2409] H. Hungar. Specification and verifica-


REFERENCES

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

Troy:1996:BSI


Chen:1996:TAP


Mu:1996:DSP


Boyd:1996:FDK


Golic:1996:EDC


Mihaljevic:1996:FCS


Baraani-Dastjerdi:1996:MML


Varadharajan:1996:SJA


Sandhu:1996:ACN

REFERENCES

Jonsson:1996:QAB


Gustafson:1996:MPS


Esmaili:1996:ERN


Lin:1996:GOU


Ghodosi:1996:CHG


Bakhtiari:1996:SCH


Bakhtiari:1996:PBA


Sadeghiyan:1996:NUT


Mu:1996:AMQ


Rucklidge:1996:EVR

REFERENCES


REFERENCES

Anderson:1996:NC

Burmester:1996:PRS

Low:1996:MCP

Cox:1996:SRW

Smith:1996:MIH

Brassil:1996:WDI

Simmons:1996:HSC

Sakurai:1996:BDB

Aura:1996:PID

Davern:1996:FBI

Gruhl:1996:EH
REFERENCES

296

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

Aucsmith:1996:TRS


Blaze:1996:OKE


Berson:1996:HMO


Pfitzmann:1996:IHT


Baeza-Yates:1996:UVS


MeyeraufderHeide:1996:CPS


Cahill:1996:OTO


Dechambeaux:1996:ADS


Kleindienst:1996:COS


Horvitz:1996:DTR


Overmars:1996:PAM

REFERENCES


Kutten:1996:SFT


Asirelli:1996:DDS


Bednarek:1996:ICT


Bertino:1996:FRS


Brattka:1996:FRR


DeCastro:1996:TCF


Gaibisso:1996:OSS


Gambin:1996:SMI


Han:1996:DTK


Kucera:1996:RDN

REFERENCES

Lucas:1996:NPC


Marchiori:1996:SVL


Mraz:1996:RAR


Rozloznik:1996:ROG


Ruzicka:1996:ETP


Scholz:1996:LWF


Shao:1996:KDA


Sima:1996:APT


Vovsova:1996:SHD


Werner:1996:CRV


Zerovnik:1996:RGP

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


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sharp:1996:SPS</td>
<td>N. G. Sharp and E. R. Hancock. A statistical process for surface track-</td>
</tr>
</tbody>
</table>
REFERENCES


Dey:1996:EPG


Efrat:1996:CFB


DeBerg:1996:CMO


Hayase:1996:OMF


Chaug:1996:AMM


Perng:1996:GSC


Uno:1996:AEA


Kloks:1996:VRA


Niedermeier:1996:RDP


Allender:1996:SCW

REFERENCES


Lee:1996:DHP


Papadopoulou:1996:PNC


Lingas:1996:MCP


Hayashi:1996:ELR


Kutytowski:1996:PMN


Wilfong:1996:MWA


Yeh:1996:CAL


Verriet:1996:SIO


Sakurai:1996:CWR


Takagi:1996:MVM

REFERENCES


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

REFERENCES


REFERENCES


REFERENCES


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


Smolka:1996:OPL


Tygar:1996:CPI


Bjoerner:1996:SLM


Wirth:1996:LLF


Dosch:1996:CDC


Zamulin:1996:ASO


Koster:1996:MA


Mayoh:1996:ALP


Yakhno:1996:ASM

REFERENCES


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


REFERENCES

Lee:1996:VVD


Grinstein:1996:DMD


Mukherjea:1996:RAI


Hibbard:1996:MSD


Kao:1996:SMS


Keim:1996:EVC


Wittenbrink:1996:RDS


Neugebauer:1996:MDP


Flanery:1996:LSD


Davies:1996:FAO

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


REFERENCES


[2724] J. A. J. Hall and K. I. M. McKinnon. PARSMI, a parallel revised simplex algorithm incorporating minor iterations and devex pricing. Lecture Notes in
REFERENCES


Onesti:1996:PLA


Ostromsky:1996:PSS


Oezaktas:1996:PSC


Pardalos:1996:PGM


Perram:1996:AHM


Pinar:1996:EMD


Salvini:1996:NLS


Salvini:1996:LAS


Skelboe:1996:IPS


Soerensen:1996:DLE

Suzaki:1996:MTM


Szularz:1996:HPE


Thomsen:1996:DSS


Tingleff:1996:PIC


Toxvaerd:1996:CEC


VanderVorst:1996:PFA


Wcislo:1996:PCA


Yang:1996:PIP


Wilde:1996:GSM


Waters:1996:LCA

REFERENCES


References


REFERENCES


[2794] M. Freeston. On the complexity of BV-tree updates. Lecture Notes in
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