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, 813, 2163, 1791]. 4
[1337, 2534, 791]. $1/2$ [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, 1872, 1404, 1912, 1026, 445, 1309, 1182, 320, 904, 1029, 1296, 1246, 1257, 1256, 2521, 813, 2163, 1791]. $\lambda$ [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].

-adic [830, 1176]. -ary
[887, 1337, 1646, 738, 2123]. -Body [2740].
-Bounded [750]. -Calculus [1443, 65].
-Categorical [1174]. -Center [1465].
-Connected [1490]. -Cube [776, 966]. -D
[1726, 1029, 2713, 1029, 993, 1246, 1257, 2521, 813, 2163, 1791]. -Diagnosable [1963].
-Dimensional
[775, 904, 2783, 931, 1622, 2572]. -Error
[2604]. -Free [771]. -gram [1872]. -Grams
[1481]. -Isogenies [827]. -Lenses [1712].
-level [1912]. -manifold [2526]. -Oriented
[265]. -Pairs [2573]. -piecewise [1874].
-Primes [1182]. -restricted [560]. -Root
[356]. -standard [2152]. -strong [1574].
-Torsion [827]. -Trees [1490, 2562].

ALDY [2081]. ALF [1086]. Algebra [992, 1567, 1168, 2698, 1195, 2706, 1193, 2729, 26, 1188, 1187, 194, 2752, 1401].

Algebraic [1575, 1568, 2285, 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].


algorithm [2516, 2535, 71, 2193, 1877, 65, 573, 1682].

Algorithmic [951, 678, 2125, 101, 77].


Algorithms [1788, 986, 1663, 1789, 1267, 2631, 800, 429, 451, 2511, 66, 205, 1884, 177, 2187, 2531, 160].

Algorithms-Based [2511]. Alias [1833].

Alignment [916, 1276, 1822]. All-Optical [2577]. Allele [1640]. Allele-Wise [1640].


Alpha [1096, 58].

Alpha-Conversion [1096].

Alphabetic [769]. ALPS [2623]. ALPS-HI [2623].

Alternating [432, 1594, 1267, 2631, 800, 429, 451, 2511, 66, 205, 1884, 177, 2187, 2531, 160].

Algorithms-Based [2511]. Alias [1833].

Alignment [916, 1276, 1822]. All-Optical [2577]. Allele [1640]. Allele-Wise [1640].


Alpha [1096, 58]. Alpha-Conversion [1096].
Behaved [2149]. Behavior [1813, 1626, 2633, 2290, 2669, 1680, 510, 1394, 627, 113].
Between [1476, 374, 337, 706, 788, 1237, 477]. Beyond [857, 1594, 1371, 2752, 1807, 2199].
Blindfolded [359]. Block [913, 1335, 685, 1332, 1165, 2253, 1334, 876, 2580, 1731, 770, 1766, 2607].
Block-Distributed [913].
Boleean [1428]. Boltzmann [412, 259].
Bookshop [2771]. Boolean [2406, 27, 2265, 63, 1773, 1650, 1328].
Branch-and-Bound [679].
Brittleness [1614]. Broad [453].
Brujin [898]. Brujin [775]. BSP [1012, 1014, 1056, 1011]. BSP0* [1015].
BSS [2287]. BT [2699]. BTA [2658].
Built-in [1553]. Bulk [1038, 1013, 2709, 1008, 1010].
Byzantine [2062].
C [2218, 2079]. C03 [2786]. CA1 [519].
Communicating [223, 2667].
Communication/Computation [967].
Communications [2622, 901, 614, 2773, 2767, 2428].
Commutative [149, 80].
Commutativity [911].
Compact [1670, 851].
Companding [1329].
Comparative [501, 825, 1676, 394, 1789].
Compared [1654].
Comparing [522, 973, 75].
Comparison [1086, 976, 1820, 1339, 1286, 1672, 881, 858, 1696, 2733, 1673, 1674, 1675, 1857, 2243, 2050, 788, 1046, 718, 1111, 1802].
Compatible [1543].
Compensation [1259].
Competence [1933].
Competing [1692].
Competition [2281, 163].
Competitive [1484, 1485, 517, 2578, 175].
Compilation [398, 197, 193].
Compile [1035, 380, 1021].
Compile-Time [1035, 380, 1021].
Compiled [997].
Compiler [677, 918, 382, 1502, 2744, 914, 1107, 2659, 126, 1947].
Compiler-Interpreter-System [1502].
Compilers [905].
Compiling [1590, 1200, 1428, 1826], complement [2526].
Complementary [759].
Complementing [1572].
Completeness [2134, 15, 1227, 1228, 1555, 202].
Completion [146, 150, 115, 1544, 1457, 431].
Completion-Based [150].
Complex [2356, 466, 990, 1075, 219, 39, 1363, 2359, 739, 1943, 1905, 227, 1373, 2759].
Complex-Object [1075].
Complexity-Theoretic [749].
Compliant [2211, 1898, 2057, 2310].
Component [276, 297, 31, 490, 1770, 428, 2662].
Component-Based [276, 297, 31].
Components [1393, 56, 2526, 74].
Componentwise [2563].
Composable [2403].
Composed [829].
Composing [1202].
Composite [1366, 1388].
Composition [1574, 1100].
Compositional [252, 134, 479].
Compositionality [1447].
Compositions [2346].
Compound [1185].
Compression [773, 1341, 986, 2084].
Comprising [1333].
Compromised [1537].
Computability [1112].
Computable [1108].
Computation [937, 1535, 918, 1732, 1147, 1437, 1191, 2178, 889, 877, 967, 1906, 836, 383, 839, 1189, 2728, 1549, 2604, 1486, 935, 1400, 2080, 969, 1905, 2652, 2038, 1639, 680, 403, 1534, 1018, 2090, 2589, 1547, 970, 536, 2521].
Computational [1614, 1557, 1895, 2539, 512, 1012, 646, 711, 842, 2484, 1890, 1894, 1494, 847, 849, 1889, 1637, 2052].
Computations [2689, 1000, 60, 1322, 2583, 268, 923, 1605, 1897, 850, 2759, 196, 2539].
Compute [922].
Computed [1304].
Computer-Aided [2000, 216, 244].
Computer-Assisted [2079, 1311].
Computer-Based [288, 281, 226].
Computer-Supported [322].
Computers [868, 1780, 330, 2721, 974, 2742, 2243, 2752, 2751, 878, 2755].
Concatenated [1333].
Concentration
Controlled [2276, 2625, 1363, 1854, 2431].
Controller [1024, 2292, 22, 2296, 2321].
Controllers [1433, 2616, 1622, 230].
Controlling [475, 1588, 478].
Controls [1841].
Convective [2754].
Convergence [2231].
converse [205].
Conversion [2495, 1096, 2768, 442].
Converters [231].
Convertible [2273].
Convex [1477, 1901, 501, 2544, 2554, 1032, 2574, 1899, 717, 2537].
Convolution [466].
Convolution-Type [466].
Convolutional [1758].
Cool [270].
Cooling [2020].
COOP [2339].
COOP/ [2339].
Cooperate [1198].
Cooperating [1551].
Cooperation [1184, 1617, 2226].
Cooperative [1929, 921, 1958, 1375, 627, 303, 586, 304, 2595].
Coordinating [2652].
Coordinating [1927, 2155, 665, 2230, 941, 2172, 45, 948, 2222].
Coordinator [944].
coping [1383].
coprocesseur [1071].
coprocessor [994, 1724].
Coq [2135, 1093, 2138, 1101, 2143].
CORBA [2211, 2213, 2212, 2476, 2220, 7, 2225].
CORBA-Based [2220].
CORDIC [987].
Core [2695, 2486, 507].
Cores [1263].
Cornell [2232].
Corporate [2395].
Corpus [449].
Correcting [1208, 1209].
Correction [786, 1261, 1255].
Corrections [1336].
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].
Cortico [506].
Cortico-Hippocampal [506].
Cortico- [469].
Cortico-Tectal [469].
COSPAN [103].
Cost [786, 867, 604, 2193, 2269, 1021, 2385, 1660, 2764, 581, 2393].
Cost-Based [604].
Cost-Effective [2269].
Cost-Efficient [786].
Cost-Sensitive [581, 2193].
count [1871].
counter [2192].
Counterexamples [1115].
Counters [2638].
Counting [822, 1391].
Counting-Based [1391].
Coupled [2703, 2723, 1260].
Coupling [2694, 511, 2629, 2444].
Course-Timetabling [2010].
Courses [307].
Courseware [309, 298].
Coverage [1701, 2315, 1961, 1940].
Coverage-Directed [2315].
Covering [1483, 2133, 2168, 1782, 1718].
Covert [2453, 2451, 2452].
CPM [1337].
CPU [1951].
CQL [2783].
Craniofacial [1307].
Crashes [1971].
CRAY [2066, 2064, 1055, 2711].
CRAY-T3D [2066].
CRC [1732].
CREAM [300].
CREAM-Tools [300].
Create [436].
Creating [2368, 621, 622, 433].
Creation [1308, 2511].
Criteria [1769, 2426, 1864].
Criterion [2385, 1865].
critic [155].
critical [1949].
CROQUE [1385].
Cross [1412, 1281].
Cross-Lingual [1412].
Crossbar [1748].
Crossbars [895].
Crossing [745, 2221, 2573].
Crossover [1643, 2727, 1990, 2157, 1709].
Crossovers [1646, 1648].
Crowns [757].
Cryptanalysis [1255].
Cryptosystems [2440, 349].
Crystal [2073].
CS [2096].
CS-2 [2096].
CSCW [2770].
CSF [1253].
CSF/ [1253].
CSP [692, 600, 710, 714, 1850].
CSFs [249, 260, 735, 717, 742].
CT [1274, 1268, 1314, 1241].
CtCoq [52, 173].
CTL [2336].
Cube [776, 966].
cubes [2535].
Cubic [823].
Cumulant [425].
Cumulant-Surrogate [425].
Current [465, 2483, 1318, 1892].
Current-Mode [465].
Curriculum [300].
Curryfied [1229].
Curse [1684].
Curvature [1795].
Curve [1795].
Dimension-Exchange [2571].
Dimensional
[775, 1948, 48, 2550, 1286, 904, 2783, 931, 763, 499, 1255, 811, 1716, 471, 1298, 1622, 1294, 2311, 476, 1289, 1640, 2516, 1077, 2572].
Direct [968, 235, 1246, 2754]. Directed
[381, 1590, 1501, 2315, 1647, 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, 1678, 1134, 734, 2603, 1565, 1042, 220, 852, 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
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].
Document-Centered [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]. DSON [479]. DSP
[1742, 997, 244]. DSP/CDMA [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].


Echocardiograms [1272]. ECL0iPS0e [2797]. Economic [1048]. Economic-Based [1048]. Economy [316]. Eddy [2754]. Eden [949, 1597]. Edge [752, 533, 1639, 2562].


Effects [1088, 1655, 1510, 2194, 1638]. Efficiency [2259, 1052, 411, 150, 1207].


Eliciting [1934]. Elimination [1170, 120, 164, 975, 915, 1083, 165, 2200, 185].


Enactment [1927, 1913, 1615]. Encapsulation [1511]. Encoding [1755, 652, 1619, 409, 1103, 2334, 598, 2777].

Encodings [2146]. Encryption [374, 2424].

End [2633, 313]. End-to-end [2633].

Ended [1619]. Endoscope [1244].

Endoscopy [1310, 1304]. Energy [244].

Engine [1911, 1738, 1835, 1538].

Engineering [1912, 1536, 1928, 2122, 815, 2345, 338, 298, 6, 1666, 294, 1889, 1907, 2123, 224, 2759, 226, 816, 1396, 218].

Engineers [7]. Engines [2397]. Enhance [1270]. Enhanced [2384]. Enhancement [1254]. Enhancing [1958, 2679, 1854].

Ensure [2658]. Entity [2113, 2117].

Entity-Relationship [2117]. Entropy [1270, 1522, 2383]. Entropy-Based [2383].

Enumerating [2558]. Enumeration [1073, 752]. Envelope [2615].

1473, 958, 634, 776, 966, 2570, 1276, 1731, 1281, 1480, 178, 1798, 573.

MR [1286, 1261, 1254, 1248, 1294, 1314].
MR-Based [1286]. MRA [986]. MRI [1271, 1259, 1310, 1258, 1269, 1267].
Neuronal [407, 429].  Neurons [470, 461].
Number [1147, 697, 2279, 1199, 829, 831, 834, 990, 837, 747, 845, 1708, 856].
Numbering [2542].  Numbers [825, 764, 842, 2425].  Numeric [1656, 294].

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].


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].


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


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, 2151].
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
[1814, 726, 1817, 1218, 1986, 381, 1590, 255,
1490, 2033, 1392, 590, 248, 1588, 464, 939,
386, 2658, 915, 463, 389, 391, 1232, 969, 1442,
539, 398, 399, 1591, 2119, 722, 970, 2562].
Participants [635]. Participatings [638].
Particle [664, 402, 964]. Parting [1899].
Partition [1165, 926, 2574, 65].
Partition-Processing [926]. Partitionable
[1958]. Partitioned [2753]. Partitioning
[1471, 662, 1973, 2720, 1703, 2244, 2736,
1727, 214, 661, 2755]. Parts [2694, 632].
Party [2250]. Passing [1968, 2074, 2707,
872, 2213, 2049, 2740, 2243, 2050]. Passive
[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].
Patients [1281]. Pattern [2551, 1063, 2072,
1433, 1989, 1689, 634, 784, 408, 883, 2504,
398, 792, 2508, 1480, 568, 2204].
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]. Pedicle [1311].
Peeling [1253]. Pentadiagonal [1165].
Pentium [368]. PEP [49]. PEPE [2718].
Perception [459, 521]. Perceptron
[494, 463, 1996, 418, 1016]. Perceptrons
[785, 1687]. Perceptual [2777]. 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].
Period [2604, 2430]. Periodic
[1329, 1330, 2576, 372, 996]. Permission
[1220]. Permutation [1645, 1325].
Permutations [1472, 893]. Persistence
[1123]. Persistency [2612]. Personal
[2768]. Personalized [1413]. Perspective
[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].
Piecewise [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].
Progressive [687, 668]. Project
[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, 118, 1618, 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
[762, 695, 729, 700, 1903, 705]. Proper
[754, 892]. Properties
[2784, 626, 1436, 249, 24, 475, 1679, 31, 128, 2025, 2296, 2063, 2118, 2329, 957, 395, 633, 2540, 558, 85, 2527, 1563, 1807]. Property
[694, 1023, 1555, 1811, 556]. Property-Oriented
[1811]. Proplane
[55]. Proposal
[2704, 2500, 2163]. Proposed
[515]. Propositional
[1538, 205, 203]. Prosodic
[1512]. Prospect
[2714]. Prostate
[1308, 1257]. Prostatectomy
[1312]. Protect
[365]. Protection
[2464]. Protein
[502, 1897, 1497]. Protocol
[1700, 1089, 2622, 1074, 2621, 1163, 2772, 2138, 1201, 38, 1057, 1436, 926, 1857, 87, 231, 2586, 82, 106]. Protocols
[2248, 2429, 2230, 2459, 1959, 780, 62, 2427, 2419, 99, 2428]. Proton
[330]. Prototype
[2663, 1760, 508]. Prototypes
[1738]. Prototypical
[1520]. Prototyping
[308, 1727, 1348, 1736, 1752]. Provable
[2580]. Provably
[360, 2268, 369]. Provably-Secure
[360]. Prove
[19, 1521]. Prover
[1497, 42, 1227, 2061, 147, 43, 144, 183, 181, 152, 166]. Provers
[359, 175]. Provide
[875]. Providing
[40, 2700]. Proving
[2308, 1355, 1957, 1167, 116, 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]. PSEE
[1916]. Pseudo
[1147, 187]. pseudo-linear
[187]. Pseudorandom
[1953]. PSOM
[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
[1519]. 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, 2058, 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, 210]. 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]. Queries
[1491, 1404, 2778, 1416, 721, 1148, 2802]. Query
[2784, 2106, 1080, 1126, 2107, 2683, 2045, 861, 1351, 1385, 2679, 2028, 2780, 1386, 2185, 2798, 1377, 2037, 1373, 1422, 1078, 721, 1862, 547].
Query-Dependent [2679]. Querying
[2793]. Question [305, 1396]. questions
[188]. Queue [1015, 1004]. Queue-Read
[1004]. Queue-Write [1004]. Queues
[1463]. Quickpropagation [483]. Quorums
[1980, 1074].

R [1834, 720, 745, 2032, 1807]. R-Stable
[2032]. Race [1486, 1725]. Race-Condition
[1486]. Radial [1767, 1684, 453, 521].
Radical [1538]. Radio
[1759]. Radiodiagnosis [342]. Radiologists [342].
Radiology [804]. Radiometric [1255].
Radiosurgical [1309]. Radix [987]. Radon [1146]. RAID
[1946]. Railroad [745]. Railway [1943].
Ramsey [764]. Random
[1331, 2494, 1147, 1472, 1071, 1288, 1010, 1342,
1293, 411, 1786]. Random-Like
[1331]. Randomization [1966, 1461].
Randomized [1484, 2587, 688]. Randomly
[1469, 1328]. Range [422, 2733, 1652]. Rank
[2278, 832, 2726, 491]. Ranking
[2587, 2575, 2559, 960]. Rapid
[1727, 1301, 1729, 1071]. Rapid-2 [1071].
Rapidly [1338, 2188]. Rate
[1327, 477, 1660]. Rates [1293, 411, 1786].
Ratio [886, 1466]. Rational
[822, 1495, 1124, 1181, 708, 840, 1125].
Rationalize [2481]. Rationality [630, 2027].
Raw [1743]. Ray [826, 840, 1245, 1897].
Ray-Representation [1897]. Rayleigh
[1337, 1339]. RBF [998, 503, 417].
RBF-Nets [503]. RC [331]. RC5 [361].
Reactive
[1585, 1450, 35, 267, 2505, 101, 576].
Reactivity [2027]. Read [1004]. Real
[2248, 2648, 2494, 1437, 1306, 2211, 2290,
2368, 435, 1438, 1447, 1435, 1444, 1356, 1965,
1448, 2775, 1372, 1252, 1648, 993, 1997, 1445,
1357, 1050, 1824, 1442, 1429, 405, 851, 2595,
274, 1408, 1398, 101, 98, 2192, 108].
Real-Coded [1648]. Real-Quadratic
[2248]. Real-Time [2648, 1437, 2211, 2290,
1438, 1447, 1435, 1444, 1356, 1965, 1448,
2775, 1252, 993, 1445, 1357, 1442, 1429, 274,
1398, 2595, 101, 98, 108]. Realisation
[1231]. Realistic [1015, 445]. Reality
[1308, 1803]. Realizing [2766, 228]. Reals
[2133]. Realtime [2680]. Rearrangeable
[2176, 401, 1122, 2363, 1140, 1496, 2396, 580,
1536, 1191, 1406, 1541, 1092, 613, 730, 1554,
1134, 1127, 590, 2370, 1137, 334, 1556, 2371,
2372, 1189, 385, 2477, 1509, 1510, 1151, 2375,
114, 2148, 604, 2039, 603, 1228, 1517, 1772,
1522, 2381, 1526, 2004, 1531, 2388, 2390, 592,
2438, 181]. Reasonings [617]. Reasons
[693]. Rebuilding [1250]. Recalibration
[508]. Recalling [458]. Recastable [2256].
Receipt [2257]. Receipt-Free [2257].
Receiver [1338]. Receptive [468].
Recognition
[802, 820, 445, 1536, 818, 787, 500, 1343, 454,
753, 1689, 1345, 456, 807, 821, 801, 2151,
784, 616, 408, 819, 2445, 799, 783, 632, 792,
2163, 514, 461, 1795, 1804, 1802, 1800].
Recognizing [2524, 813, 2510].
Recombination [1632, 1633, 1658].
Reconfigurable [1743, 1729, 1748,
2718, 2575, 1739, 1737, 1725, 1747, 1745].
Reconstruction
[2537, 1157, 1257, 1256, 532, 1236, 816].
Reconstructions [2713]. Record [2279].
Recorder [1757]. Records [1607].
Recoverable [2594]. Recovering [1792].
Recovery [1355, 1410, 2247]. Recruiting
[1623]. Rectangular [313]. Recurrences
[2703, 934]. Recurrent
[236, 427, 1515, 504, 1880, 1879]. Recursion
[2650, 1604, 379, 2107, 2664, 2600, 565, 207].
Recursions [1391]. Recursive
[2355, 1569, 2647, 606, 122, 11, 609, 169].
Recursively [2560]. Red [1476, 2744].
Red-Black [2744]. Red-Blue [1476].
Redistribution [876, 878]. Reduce
[1024, 1194]. Reduced
[1337, 608, 2726, 516]. Reduced-Rank
Shrinking [1845]. Servers [1409].
Service [2470, 2218, 2226, 2210, 1961, 2219, 1846, 113].
Services [2769, 655, 2476, 583, 2225, 2777].
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]. Sextic [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].
Shellsort [1454]. Shift [2276, 770]. SHMEM [2066]. 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].
SiCoTHEO [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].
Skeletization [808, 791, 2531].
Software-Implemented [1942]. Sokoban
Surgery [425, 2747].

Surrogate [1234]. Switch [1744, 2075]. Switched [904].

Survey [1477, 2722, 972]. symmetries [196]. Symmetric [1477, 2722, 972].

SVMview [868]. SVR4 [2776]. Swinging [1234].

Switcherland [1144]. Switching [1748, 1061].


Symmetry-Based [2045]. Synapses [477].

Synchronization [379, 675, 1974, 470, 780, 955, 2087].

Synchronized [952]. Synchronous [1450, 1567, 1038, 1013, 2709, 1008, 1010, 1446, 69].

Syndrome [2278]. Synergistic [2096].

Synergy [2608, 218]. Synfire [478].

Synopsis [2400]. Syntactic [821, 784, 2144, 792, 814, 1532]. Syntax [1234, 1881].

Synthesis [1084, 2282, 1087, 1452, 2648, 602, 1095, 1753, 2520, 2327, 1104, 1735, 1728, 1747, 1717, 2196, 104, 1796].


Systolic [1029].

T3D [1055, 2711, 2066]. T4 [2492]. Table [2004, 2507]. Tableau [1170, 183].

Tableau-based [183]. Tableaux [1113, 205, 1118, 10, 1556, 611, 2090].

Tabled [1594]. Tables [2783]. Tabu [1773, 1882].

Tailoring [2427].

Task [1035, 942, 1895, 1045, 1437, 875, 1321, 2582, 1050, 781, 973].

Taskers [2069]. Taxonomic [1499]. Taxonomies [652].
Ventricles [2703, 2339, 2344, 2653, 277, 2338, 183, 162].


View [1358, 2472, 445, 1415, 1224, 2452, 2628, 32, 713, 1776, 2121, 2111, 2261, 1934, 1723].

View-Based [445, 1934]. View-Centered [2121]. viewed [556]. Viewing [923, 408].

Viewpoint [1221]. Viewpoints [620]. Views [1350, 607, 2674, 520, 2509, 2433].

Virtual [1948, 1751, 2702, 1296, 1308, 436, 1890, 914, 1825, 1301, 1145, 2082, 1304, 1722, 1289, 1302]. Virtualized [1803, 1244].


Visualisation [1299, 313]. Visualising [1292].

Visualization [2685, 1300, 2483, 2675, 861, 2677, 2679, 1153, 2626, 2673, 1892, 2674, 1247, 2676, 1249, 2681, 1242, 1156, 1288, 2686, 2058, 2680]. Visualized [1253].


VME [1761]. Voltage [324].

Volume [808, 1246, 2520, 977, 1242, 1304, 1295, 1251].

Volumes [761, 1245]. Volumetric [1306, 1241]. VOMDraw [238].

References


Ancona:1996:FFM


Hennicker:1996:OOI


Fokkink:1996:CEK


Aceto:1996:EAO


Ulidowski:1996:FAS


Berry:1996:CSE


Marcus:1996:UGV


Fraer:1996:TOV


Gribomont:1996:PIV


LeBorgne:1996:FVS

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

R. Buckland and M. Johnson. ECHIDNA: a system for manipulating explicit choice higher dimensional automata.

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

54


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

56

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 LNCS09. ISSN 0302-9743 (print), 1611-3349 (electronic).


REFERENCES


Anon:1996:MTV


Fernandez:1996:CPV


Bouali:1996:FSb


Moser:1996:RTG


Steffen:1996:ME


Koob:1996:VSE


Ambroise:1996:MTS


Gonthier:1996:VSP


Capellmann:1996:VBA


Kapur:1996:RBA


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


Maddlener:1996:ART


Lueth:1996:CTR

REFERENCES


Denzinger:1996:LDK


Protzen:1996:PFC


Melis:1996:IAT


Kolbe:1996:TTP


Sengler:1996:TAN


Giunchiglia:1996:APC


Weidenbach:1996:SFV


Suttner:1996:DCA


JuergenOhlbach:1996:SEP


Ohlbach:1996:SEP


Wang:1996:GGT

REFERENCES


REFERENCES

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

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

Martin:1996:TPG


Middeldorp:1996:TTS


Ganzinger:1996:TPC


Egly:1996:PVD


Schmitt:1996:CNC


Schuetz:1996:EMG


Linton:1996:AAD


Cyrluk:1996:SDP


BoydelaTour:1996:GRG


Roussel:1996:NMK

REFERENCES


REFERENCES

Felty:1996:PSS

Dixon:1996:SSR

Salzer:1996:OAM

Luz-Filho:1996:GSC

Graf:1996:PIA

Nipkow:1996:MCR

Park:1996:PMS

Pichler:1996:SSS

Klir:1996:SCA

Zeigler:1996:FSC


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


REFERENCES

ture Notes in Computer Science, 1106:23–??, 1996. CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349 (electronic).

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


Galmiche:1996:PCO


Bahsoun:1996:MDV


Jacquemot:1996:CCC


Lea:1996:AOS


Banatre:1996:ICD


Guerraoui:1996:LDI


Takashio:1996:DID


Darche:1996:AAM


Belliard:1996:CBP


Tsukamoto:1996:VMA

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


[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**

REFERENCES


[334] T. Fuji, T. Tanigawa, M. Kozeni, and M. Inui. Collaborative learning systems on the INTERNET with case-based reasoning. Lecture Notes in
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

[343] W. A. Soares and A. H. P. De Andrade. SIMFOT: a software for simulating photoelastic experiments. Lecture Notes in Computer Science, 1108:
REFERENCES


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).


REFERENCES


REFERENCES


[368] Antoon Bosselaers, René Govaerts, and Joos Vandewalle. Fast hashing on the Pentium. Lecture Notes in Computer Science, 1109:298–??, 1996. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (elec-
REFERENCES

87


Shoup:1996:FPS


Hughes:1996:QCU


Mayers:1996:QKD


Massey:1996:LCP


Camion:1996:GSI


Blundo:1996:TOB

[374] Carlo Blundo, Luiz A. Frota Mattos, and Douglas R. Stinson. Tradeoffs between communication and storage in unconditionally secure schemes for broadcast encryption and interactive key distribution. Lecture Notes in Computer Science, 1109:387–??,
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


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

Munoz:1996:CTA


REFERENCES


Valkealahti:1996:OTF


Blanz:1996:CVB


Austermeier:1996:CCR


Acuna:1996:NNM


Kohonen:1996:VLT


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 LNCS9D. 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

REFERENCES

Kolinummi:1996:MMP

Haemaelaeinen:1996:LEP

Demosthenous:1996:HSS

Franz:1996:ASM

Perez-Uribe:1996:FIA

Floreno:1996:ECI

Brecht:1996:CTI

Martignon:1996:DMH

Riesenhuber:1996:AFS

Pawelzik:1996:PRC


REFERENCES


REFERENCES


101

REFERENCES


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


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

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


[584] M. Zhao and C. Leckie. The development of an interactive fault diag-


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


Moreira:1996:SDD


Bik:1996:SQE


Botorog:1996:UAS


Shinano:1996:IDG


Schreiber:1996:SIC


Heun:1996:EDE


Watts:1996:PDL


Lamari:1996:MAP


Reimer:1996:DAD


Grigni:1996:CGB

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

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

Bouzoubaa:1996:FCH

Carlsson:1996:TOF

Chmeiss:1996:ECP

Dalal:1996:ATR

Fages:1996:CMG

Frost:1996:LFL

Grant:1996:APC

Hellinck:1996:ECC

Hirayama:1996:HCL

Juengen:1996:AAM

Lamma:1996:MCL


REFERENCES


[758] E. Bampis, P. Hell, Y. Manoussakis, and M. Rosenfeld. Finding an an-
tidirected Hamiltonian path starting with a forward arc from a given vertex of a tournament. Lecture Notes in Computer Science, 1120:67–73, 1996. CODEN LNCS19. ISSN 0302-9743 (print), 1611-3349 (electronic).

Deza:1996:CLG


Fukuda:1996:DDM


Deza:1996:CLG


Deza:1996:SDV


Caseau:1996:IBB


Jaam:1996:RNS


Chedid:1996:HNN


Demange:1996:CNC


Takabatake:1996:WGA


Klinz:1996:NES


Marcus:1996:IMM
REFERENCES


REFERENCES


Notes in Computer Science, 1121:50–??, 1996. CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349 (electronic).


REFERENCES


REFERENCES

Rocha:1996:SSA


Amin:1996:RHPb


Malaviya:1996:FSM


Adleman:1996:CRP


Belabas:1996:CCF


Bernstein:1996:FIA


Brent:1996:CSA


Cohen:1996:CRC


Couveignes:1996:CIU


Daberkow:1996:CHC

REFERENCES


REFERENCES

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

Scheidler:1996:CRR

Schirokauer:1996:DLE

Smart:1996:HDI

Stein:1996:ECF

Tsfasman:1996:AGL

Weber:1996:CDL

Foster:1996:HPD

Guerdoux-Jamet:1996:DIP

McColl:1996:UC

Rahm:1996:DLB
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


[905] Lengauer:1996:APH


[904] Delmas:1996:CSG


REFERENCES


REFERENCES


REFERENCES


REFERENCES


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


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

Dongarra:1996:SRP

J. J. Dongarra, T. Hey, and E. Strohmaier.

BoierMartin:1996:ESP

I. M. Boier Martin and D. C. Marinescu.

Wolf:1996:OOP


Albers:1996:PSA

P. Albers and J. Bellone.
A planning system for aircraft production with parallel constraint logic programming. Lecture Notes in Computer Science, 1124:266–??, 1996. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Turton:1996:MOP

I. Turton and S. Openshaw.

Gibbons:1996:QRQ

P. B. Gibbons, Y. Matias, and V. Ramachandran.

MacKenzie:1996:EPO

ERCW PRAMs and optical communication. Lecture Notes in Computer Science, 1124:293–??, 1996. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Leppaenen:1996:GTP

V. Leppaenen.

Kautonen:1996:SPC

A. Kautonen, V. Leppaenen, and M. Penttonen.

Nibhanupudi:1996:APB

M. V. Nibhanupudi and B. K. Szymanski.
References

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

153

**Fey:1996:TDV**


**Tumuluri:1996:SSL**


**Cho:1996:RCO**


**LeGoueslierdArgence:1996:AOA**


**Gasperoni:1996:LSP**


**Rapine:1996:IAC**


**Benaini:1996:CTT**


**Lahlou:1996:SUP**


**Mayr:1996:EPA**


**Calinescu:1996:BSP**

REFERENCES

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


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

REFERENCES


REFERENCES


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

REFERENCES


REFERENCES


REFERENCES

165

Biscondi:1996:EIO


Pfneiszl:1996:SWG


Kranzlmueller:1996:PPV


Knudsen:1996:SS


Aguilar:1996:HOS


Spalt:1996:VVA


Gubareny:1996:PCI


Hausberger:1996:DTA


Blum:1996:PP


Papakostas:1996:PPP


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).


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

Hensel:1996:VIP

Hintermeier:1996:CAS

Kamperman:1996:MTR

Klar:1996:IIT

Kriauciukas:1996:RRS

Kristoffersen:1996:TCR

LeGall:1996:FST

Malcolm:1996:BEB

Mossakowski:1996:ULP

Mylonakis:1996:BST

Padawitz:1996:SDT
REFERENCES


REFERENCES


[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


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


REFERENCES


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


Duverdier:1996:NAS

183


Battail:1996:RLC


Guinand:1996:AAD


Gravel:1996:IVD


Lee:1996:NMT


Esmaeili:1996:TCL


Juergensen:1996:ECC


Boudreau:1996:RCS


Nassar:1996:NRS

DAmours:1996:CMV


Poor:1996:FFW


Mandal:1996:CWI


Gallant:1996:IMS


Liao:1996:CCR


Rykowski:1996:UMO


Yahia:1996:BIG


Pastor:1996:OOM

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

Bakker:1996:OOB

Djeraba:1996:MSD

Kitakami:1996:ISI

Lucarella:1996:GOD

Lee:1996:CDS

Greco:1996:CWU

Lim:1996:FAH

Collet:1996:CEN

Eaglestone:1996:GHD

Delannoy:1996:BIC
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

Heuer:1996:DAM


Du:1996:CBN


Eiter:1996:PSD


Tang:1996:OPE


Kappel:1996:MOB


Kim:1996:OOD


Winiwarter:1996:ALE


Yoshida:1996:MMO


Wietrzyk:1996:RTT


Wietrzyk:1996:PEN

REFERENCES


REFERENCES

191


REFERENCES

193

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

Springintveld:1996:MTA


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

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


REFERENCES


Roura:1996:RST


Ferragina:1996:EDM


Raman:1996:PQS


Nolte:1996:SAP


Khuller:1996:CCP


Fujito:1996:ULR


Guha:1996:AAC


Frieze:1996:GAS


Tsukiji:1996:DRG


Viola:1996:ALP

REFERENCES


REFERENCES

Kaerkkaeinen:1996:LZI

Heckmann:1996:CUL

Alon:1996:LLA

Achlioptas:1996:CAR

Awerbuch:1996:LCA

Klein:1996:RCF

Kaklamanis:1996:EWR

Ben-Aroya:1996:LBN

Christopher:1996:SCD

Dessmark:1996:FAS
Arikati:1996:PSA


Auletta:1996:NAO


Lopez-Ortiz:1996:GSR


Papadimitriou:1996:CAO


Bornscheuer:1996:RMN


Bornscheuer:1996:MPR


Aravindan:1996:DDL


Contzen:1996:AHG


Denzinger:1996:ETP


Denzinger:1996:PDT


REFERENCES


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

LANSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).


**GarciadelaBanda: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


Kessler:1996:SED


Gehrke:1996:PLE


Freire:1996:BDF


Fernandez:1996:TRG


Li:1996:PSN


Aponte:1996:TIM


Gorlatch:1996:SEI


Ruggieri:1996:DLP


Galan:1996:FSG


Scholz:1996:PUP
REFERENCES


REFERENCES

Notes in Computer Science, 1140:477–??, 1996. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).


REFERENCES


Banzhaf:1996:EEU

Bierwirth:1996:PRS

Eiben:1996:MPN

Ghozeil:1996:PID

Herrera:1996:HCR

Kappler:1996:EAI

Sebag:1996:MIB

Surry:1996:FAF

Vavak:1996:GAV

Born:1996:ESA
REFERENCES


REFERENCES


[1673] K. Lagus, I. Karanta, and J. Ylae-Jaeaeski. Paginating the generalized newspaper — A comparison of

**McIlhagga:1996:COT**


**McIlhagga:1996:CST**


**Neubauer:1996:CSE**


**Baack: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:GBD


Niemeyer:1996:PSG


Schweitzer:1996:NOU


Sipper:1996:CEP


Yamada:1996:SGL


Beiersdoerfer:1996:FCO


DeFalco:1996:IPB

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
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

Combridge:1996:RDD


Casselman:1996:RLB


Haddy:1996:ATM


Vasilko:1996:ORF


Salcic:1996:CIL


Vasilko:1996:AST


Eggers:1996:FRC


Yasar:1996:GFM


Heron:1996:ASI


Brebner:1996:VHO

REFERENCES

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

**Trost:1996:EPE**


**Gschwind:1996:MSB**


**Balboni:1996:ADF**


**Dick:1996:FFF**


**Yi:1996:NFT**


**Larsson:1996:EBT**


**Meyer-Baese:1996:CED**


**Rogina:1996:MCT**


**Rowley:1996:ISD**


**Ruiz:1996:DVP**


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

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

REFERENCES


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


Trifonov:1996:SCT


Venet:1996:ACD


Handjieva:1996:SSA


Kelly:1996:TAI


Mueller:1996:PPA


Waidner:1996:DSE


Mao:1996:LWM


Camenisch:1996:DPS


Atluri:1996:AMW


Sandhu:1996:RHC


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


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


REFERENCES

Avrilionis:1996:ISP  

Emmerich:1996:DPC  

Greenwood:1996:PWP  

Basile:1996:MPF  

Kaba:1996:MPC  

Lehman:1996:LSE  

Rahhal:1996:EEI  

Gruhn:1996:CMS  

Neumann:1996:HLO  

Snowdon:1996:AMP  
REFERENCES


REFERENCES

Berthet:1996:UTF


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

REFERENCES

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

Dickman:1996:IDO


Fonseca:1996:FAN


Mei:1996:OTB


Eilam:1996:LBL


Gambosi:1996:TRS


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

Fujita:1996:MDS


Dwork:1996:CC


Bazzi:1996:PQ


Guerraoui:1996:GAF


Moir:1996:FLL

REFERENCES


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

REFERENCES


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

Subrahmanian:1996:DDA

Kowalski:1996:TUA

Laurent:1996:LQR

Baral:1996:FCA

Ludaescher:1996:NTL

Siebes:1996:DDC
REFERENCES


REFERENCES


[2071] M. Celino. Porting of an empirical tight-binding molecular dynamics code on MIMD platforms. Lecture Notes in
REFERENCES


Dahmen:1996:ATP


Hirik:1996:PCG


Bernaschi:1996:EMP


Touhafi:1996:DPC


Blum:1996:PIP


Haechler:1996:IAC


Ebner:1996:TFP


Gennart:1996:CAG


Levin:1996:LBC


Gold:1996:UAL


Santana:1996:PVM


Bonnet:1996:UPW


Uhl:1996:PIC


Wagner:1996:GSG


Betten:1996:SIL


Theodoropoulos:1996:ESP


Cela:1996:PPL


Alt:1996:PIA


Veigneau:1996:DCR


Anglano:1996:PMB

REFERENCES


[2101] J.-L. Hainaut, J.-M. Hick, V. Englebert, and J. Henrard. Understanding the implementation of IS-A re-


REFERENCES


[2121] K.-D. Schewe and B. Schewe. View-centered conceptual modelling — an


### REFERENCES

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


[2152] H. Farreny. Algorithms $\rho$ for $\diamond$-standard state graphs: Results about termination and admissibility. Lecture
REFERENCES


Torgo:1996:RC

Lopez:1996:EAR

Scalabrin:1996:GMC

Bazzan:1996:CAI

Bharadwaj:1996:AHC

Barros:1996:SAA

MachadoRino:1996:DMG

Leite:1996:ICO
[2162] J. A. F. Leite and E. R. Hancock. Iterative curve organisation with the EM

Tagare:1996:MBP

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
REFERENCES


E. Takimoto, Y. Sakaï, 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).

[Baxter:1996:KCM]


[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]

REFERENCES

269

Lu:1996:ILP


Gamberger:1996:NEI


Dowe:1996:MEP


Lange:1996:LE


Jain:1996:LCL

Shinohara:1996:IIU


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

REFERENCES


[2223] T. Kunkelmann, H. Vogler, and S. Thomas. Interoperability of distributed transaction processing sys-

Gruender:1996:RID


Thissen:1996:FOS


Mueller:1996:GTC


Caneschi:1996:ARU


Sinnott:1996:SMB


Frick:1996:FDI


Feitelson:1996:TCJ


Hotovy:1996:WEC


Skovira:1996:ELA

REFERENCES

Wan:1996:BSI
the Intel Paragon MPP system with
a non-contiguous node allocation
algorithm. Lecture Notes in Computer
Science, 1162:48–??, 1996. CODEN
LNCSD9. ISSN 0302-9743 (print),
1611-3349 (electronic).

Gehring:1996:AIR
[2235] J. Gehring and F. Ramme. Architecture-
independent request-scheduling with
tight waiting-time estimations. Lecture
Notes in Computer Science, 1162:65–??, 1996. CODEN LNCSD9. ISSN
0302-9743 (print), 1611-3349 (electronic).

Feitelson:1996:PSG
[2236] D. G. Feitelson. Packing schemes for
gang scheduling. Lecture Notes in Computer Science, 1162:89–??, 1996.
CODEN LNCSD9. ISSN 0302-9743
(print), 1611-3349 (electronic).

Wang:1996:GSD
[2237] F. Wang, H. Franke, M. Papaefthymiou, and P. Pattnaik. A
gang scheduling design for multiprocessed parallel computing environ-
ments. Lecture Notes in Computer Science, 1162:111–??, 1996. CODEN
LNCSD9. ISSN 0302-9743 (print),
1611-3349 (electronic).

Hori:1996:IGS
scheduling on workstation cluster. Lecture Notes in Computer Science, 1162:
126–??, 1996. CODEN LNCSD9. ISSN
0302-9743 (print), 1611-3349 (electronic).

Pruyne:1996:MCP
checkpoints for parallel programs. Lecture Notes in Computer Science, 1162:
140–??, 1996. CODEN LNCSD9. ISSN
0302-9743 (print), 1611-3349 (electronic).

Nguyen:1996:URM
[2240] T. D. Nguyen, R. Vaswani, and J. Zahorjan. Using runtime measured work-
load characteristics in parallel proc-
CODEN LNCSD9. ISSN 0302-9743
(print), 1611-3349 (electronic).

Nguyen:1996: PAC
[2241] T. D. Nguyen, R. Vaswani, and J. Zahorjan. Parallel application character-
istics for multiprocessor scheduling policy design. Lecture Notes in Computer Science, 1162:175–??, 1996. CODEN LNCSD9. ISSN 0302-9743
(print), 1611-3349 (electronic).

Chiang:1996:DVS
vs. static quantum-based parallel pro-
CODEN LNCSD9. ISSN 0302-9743
(print), 1611-3349 (electronic).

Padhye:1996:DVA
[2243] J. D. Padhye and L. W. Dowdy. Dynamic versus adaptive processor allo-
cation policies for message passing par-
allel computers: An empirical com-
parison. Lecture Notes in Computer
Islam:1996:DPD


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

REFERENCES

Mambo:1996:HUT


Michels:1996:RDS


Geiselmann:1996:CAC


Lee:1996:CCA


Chabaud:1996:CSS


Cowie:1996:WWN


Berquist:1996:MIH


Abrial:1996:ASB


Addibpour:1996:SSP


Andriessens:1996:AUF

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

**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**


Loetzbyer:1996:SSB


Abrial:1996:SBC


Keutzer:1996:NFM


Chen:1996:VAC


Arditi:1996:BCD

[2308] L. Arditi. BMDs can delay the use of theorem proving for verifying arithmetic assembly instructions. Lecture Notes in Computer Science, 1166:34–??, 1996. CODEN LNCS9D. ISSN 0302-9743 (print), 1611-3349 (electronic).

Ravi:1996:MVM


Miner:1996:VIC


Ruess:1996:HVT


Cantu:1996:EAH


Jain:1996:VNI


REFERENCES


REFERENCES


REFERENCES

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

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

REFERENCES


REFERENCES

Barr:1996:CKM


Bouchet:1996:CBR


Heider:1996:TCE


Klahr:1996:GCB


Broy:1996:RMS


Broy:1996:RMC


Abadi:1996:TSR


Astesiano:1996:DSR


Best:1996:MMS


Blom:1996:COT

REFERENCES


Kahn:1996:HS

Franz:1996:CBS

Handel:1996:HDO

Anderson:1996:SLS

Pfitzmann:1996:TTT

Desmedt:1996:EBB

Meadows:1996:CCC

Anderson:1996:CCA

Jackson:1996:AAC

Federrath:1996:MMC

Goldschlag:1996:HRI
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


REFERENCES


REFERENCES

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

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

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

Lucas:1996:NP


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

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-
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

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

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,


N. Wirth. The language lola, FPGAs, and PLDs in teaching digital circuit design. Lecture Notes in Computer Science, 1181:2–??, 1996. CODEN LNCS-D9. ISSN 0302-9743 (print), 1611-3349 (electronic).


Telerman:1996:PSO


Seuren:1996:WUS


Kononenko:1996:UST


Freivalds:1996:CLR


Boutsinas:1996:AAV


Czaja:1996:PCE


Bachmann:1996:PRD


Trichina:1996:DEP


Raja:1996:ACM


Nepomniaschaya:1996:AVP


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


[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


REFERENCES

CODEN LNCS99. ISSN 0302-9743 (print), 1611-3349 (electronic).

**Clausen:1996:PSB**


**Dackland:1996:HAP**


**Dillon:1996:MAA**


**Dongarra:1996:ST**


**Dracopoulos:1996:BSP**


**Duff:1996:FSS**


**Esposito:1996:PHB**


**Filippone:1996:PLD**


**Foresti:1996:PLS**


**Fornberg:1996:PPC**

REFERENCES

Fragopoulou:1996:PEM

Fujino:1996:VTF

Garcia:1996:PSF

Garcia:1996:PTD

Geng:1996:DAM

Gupta:1996:FGP

Gupta:1996:DIE

Gustavson:1996:NPA

Hackenberg:1996:EPS

Hall:1996:PPR
[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


Lorenzo:1996:HPF


Manne:1996:PAM


Maschhoff:1996:PEP


May:1996:PDR


McKee:1996:OSD


Meajil:1996:ITB


Meajil:1996:QAA


Monakhov:1996:PMP


Naur:1996:PCD


Nelson:1996:COR

REFERENCES


Suzak:1996:MTM


Szularz:1996:HPE


Thomsen:1996:DSS


Tinglef:1996:PIC


Toxvaerd:1996:CEC


VanderVorst:1996:PFA


Wcislo:1996:PCA


Yang:1996:PIP


Wilde:1996:GSM


Waters:1996:LCA

REFERENCES


REFERENCES


GarciaAdanez:1996:NNA


Waldegg:1996:MAU


Verscheure:1996:PVQ


Papadimitriou:1996:PTQ


Gaede:1996:IIC


Miranker:1996:QEC


Toman:1996:CWF


Wang:1996:DLJ


Hacid:1996:RBC

REFERENCES

Afrati:1996:EQL


Kuijpers:1996:ETC


Brodsky:1996:CCO


Bertino:1996:ICC


Ibrahim:1996:STI


Alagic:1996:TCS


Revesz:1996:GDA


Toman:1996:CDP


Sexton:1996:QIF


Freeston:1996:CBT

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