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**

\[(n - 1) \text{ } [2526]. \quad (t, n) \text{ } [2439]. \quad 1/p \text{ } [1327]. \quad 2\]
\[775, 1963, 1726, 1029, 2713, 2783, 931, 993, 807, 1622, 1907, 813, 2163]. \quad 3\]
\[2532, 1805, 1912, 1026, 445, 1309, 1182, 320, 904, 1029, 1296, 1246, 1257, 1256, 2521, 813, 657, 1796, 1287, 1704, 816, 1791]. \quad 4\]
\[1337, 2534, 791]. \quad 81/2 \text{ } [945, 950]. \quad t \text{ } [356]. \quad ax + b \text{ } mod \text{ } p \text{ } [353, 354]. \quad d \text{ } [887, 2572]. \quad E\]
\[1116]. \quad \ell \text{ } [827]. \quad f \text{ } [1712]. \quad h \text{ } [1174]. \quad k\]
\[1490, 2604, 1465, 2573, 1874, 2562]. \quad \lambda \text{ } [1443]. \quad \lambda(?) \text{ } [65]. \quad \log_2 n/\log \log n \text{ } [2561]. \quad \log \log n \text{ } [560]. \quad \log n \text{ } [2561]. \quad m \text{ } [750]. \quad N\]
\[2740, 738, 966, 2123, 1872, 1646]. \quad O\]
\[834]. \quad O(m + n \log n) \text{ } [753]. \quad p\]
\[827, 830, 1176]. \quad Q \text{ } [832, 1481]. \quad Q(t) \text{ } [832]. \quad \rho \text{ } [2152]. \quad \times \text{ } [2175]. \quad Z \text{ } [1179, 771].\]

-adic \text{ } [830, 1176]. \quad -ary
\[887, 1337, 1646, 738, 2123]. \quad -Body \text{ } [2740].\]

-Bounded \text{ } [750]. \quad -Calculus \text{ } [1443, 65].\]

-Categorical \text{ } [1174]. \quad -Center \text{ } [1465].\]

-Connected \text{ } [1490]. \quad -Cube \text{ } [776, 966]. \quad -D\]
\[1726, 1029, 2713, 1029, 993, 1246, 1257, 2521, 813, 2163, 1791]. \quad -Diagnosable \text{ } [1963].\]

-Dimensional
\[775, 904, 2783, 931, 1622, 2572]. \quad -Error \text{ } [2604]. \quad -Free \text{ } [771]. \quad -gram \text{ } [1872]. \quad -Grams \text{ } [1481]. \quad -Isogenies \text{ } [827]. \quad -Lenses \text{ } [1712].\]

-level \text{ } [1912]. \quad -manifold \text{ } [2526]. \quad -Oriented \text{ } [265]. \quad -Pairs \text{ } [2573]. \quad -piecewise \text{ } [1874].\]

-Primes \text{ } [1182]. \quad -restricted \text{ } [560]. \quad -Root \text{ } [356]. \quad -standard \text{ } [2152]. \quad -strong \text{ } [1574].\]

-Torsion \text{ } [827]. \quad -Trees \text{ } [1490, 2562].

Co-Processor

Clients

Client/Server-Applications

Clinical

Co-Learning

Classifying

Classifiers

Classifying

Classification

Classification-Based

Classifications

Classifiers

Classifying

Client

Client/Server

Client/Server-Applications

Clients

Climbing

Clinical

Clique

Clock

Clocked

Closure

CLP

CM

CM-Fields

CMIST

CMOS

CNAPS

Codewords

Codewords

Coding

Codewords

Coding

Coerce

Coevolutionary

Cofibered

Cognitive

Coherence

Coherent

Collaborative

collections

Collector

College

Color

Color-Calibration

Colors

Colossal

Column-Based

Combining

Combiners

Combines

Combining

Commercial

Commented

Commercial

Commenting

Communicate

Communicating

Communication
Communication/Computation [967].

Communications [2622, 901, 614, 2773, 2767, 2428].

Commutative [149, 80]. Commutativity [911].

Compact [1670, 851].

Compacting [1329].


Comparison [1086, 976, 249, 445, 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].


Compilers [905]. Compiling [322]. complement [2526].


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].


Complexity-Theoretic [749].

Component-Based [276, 929, 31, 490, 1770, 428, 2662].

Components [1939, 56, 2526, 74].


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, 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].


Computer-Based [288, 281, 226]. Computer-Supported [322].

Computers [868, 1780, 330, 2721, 974, 2742, 2243, 2752, 2751, 878, 2755].


Concepts
[541]. Concurrency
[97, 96, 1447, 2212, 1357, 1855, 2595]. Concurrent
[1557, 944, 2491, 269, 949, 1567, 1589, 2608, 268, 1223, 939, 115, 2500, 619, 940, 1764, 1527, 2610, 716, 1602, 264, 1607, 97, 112]. Condition
[892, 1486]. Conditional
[934, 132, 1227, 2277, 61, 2150, 1173, 1177, 1881]. Conditions
[20, 1757, 408]. Conducting
[453]. Conductors
[826]. Conference
[2774, 2743, 2803]. Confidence
[533]. Configurable
[1746]. Configuration
[2350, 2065, 2357, 1921, 2351, 2358, 219, 2352, 2349, 1922, 408, 2384]. Configurations
[2339]. Configuring
[2343]. Conflict
[256]. Confluence
[689, 1131, 132, 128]. Confluent
[1605]. Confocal
[1265]. Conformation
[1710]. Congestion
[775, 561]. Congruence
[16, 851, 854]. Conjecture
[830]. conjectures
[157]. Conjugate
[1026]. conjugation
[572]. Conjuction
[589]. Conjunctive
[2618, 1588]. conjunctively
[63]. Connected
[1476, 754, 1490, 815, 1467, 412, 755]. Connection
[1503, 2642]. Connectionist
[462, 460]. Connections
[472, 1145]. Connectives
[1648]. Connectivity
[2785, 1387]. Conquer
[1782, 1596, 2631, 2106]. Consensus
[623]. Conservativity
[2139]. Considering
[2393]. Consistencies
[738]. Consistency
[690, 34, 1350, 726, 1342, 255, 1979, 733, 1351, 735, 2316, 601, 715, 254]. consistent
[2525]. constancy
[1797]. Constant
[886, 916, 1740, 1969]. Constant-Degree
[916]. Constrained
[1128, 1043, 492, 260, 523, 246, 2158, 2660, 2021, 257, 1832, 253, 2764, 2606, 1868, 1871]. Constraint
[1809, 696, 738, 1602]. Constraints
[690, 2784, 694, 698, 1279, 1368, 1499, 2790, 1351, 709, 1133, 2412, 1037, 739, 1388, 1828, 1841, 721, 551, 1870, 540]. Construct
[2045, 1232]. Constructing
[2624]. Construction
[1136, 2062, 2016, 832, 564, 2335, 390, 2145, 2342, 2423]. Constructions
[840, 2145, 208]. Constructive
[18, 2133, 2619, 2134, 766, 495, 1197, 2198, 2147, 1533, 488]. Constructor
[19]. Consultations
[586]. Consumers
[324]. Consumption
[2570]. contained
[2561]. Containment
[1898]. Content
[286]. Content-Balanced
[286]. Contention
[1024, 1055]. Context
[1605, 2452, 1235, 2004, 2144, 788, 783, 506, 1868, 562, 1866]. Context-Based
[2452, 506]. Context-Free
[788, 562, 1866]. Context-Relative
[2144]. Context-Sensitive
[1605, 783, 1868]. Contexts
[1514, 777]. Contiguity
[772]. Contiguous
[2755, 2234]. Continued
[825]. Continuity
[597]. Continuous
[1625, 1678, 1409, 2625, 1633, 225, 533, 717, 84]. continuous-time
[84]. contour
[2529]. Contours
[809]. Contraction
[610, 611]. Contradiction
[649]. Control
[2305, 2282, 2283, 894, 2284, 1957, 2285, 2217, 1939, 2364, 439, 2286, 1074, 1198, 1945, 1965, 2293, 2294, 2661, 947, 1357, 2297, 389]
Custom [1734, 1723, 1746].
Custom-Configurable [1746].
Customizable [272].
Cuts [1554, 1069, 2666, 2189].
Cutwidth [887].
CW1 [2289].
CW2 [2290].
Cybernetic [1932].
Cycle [779, 1479, 908, 197].
Cycles [1973].
Cyclic [1503, 1041, 1333, 1327, 876, 1972].
cylinders [1792].
D [1726, 1029, 2713, 1164, 2532, 1805, 1026, 445, 1309, 1131, 320, 1029, 2534, 1296, 993, 1246, 791, 1257, 1256, 2521, 807, 657, 1907, 1796, 813, 1287, 2163, 1704, 816, 1791].
D-problems [1704].
D-Schema [320].
D-WFS [1131].
DAC [710].
Dagger [941].
Dags [1038, 1593].
Dangers [2693].
Dark [351].
DASE [237].
Datapath [1729].
Dataflow [2593].
Decay [494].
December [2803].
Decentralized [1912, 1680, 291, 170].
Decidability [1569, 2142, 1829, 1601].
Decidable [1449, 141, 2593, 2651, 587].
Deciding [223, 1089].
Decision [2364, 2648, 2498, 2477, 2165, 1520, 804, 1642, 2393, 2321, 195, 203, 1858, 2190].
Decision-Theoretic [2477].
Declarative [1858].
Declustering [1077, 1150, 1081, 1419].
Decoding [2278, 1502, 1333, 1758, 2464].
Decomposable [1489].
Decompose [2750, 2021].
Decomposed [63].
Decomposing [660].
Decomposition [2100, 2692, 2088, 588, 664, 665, 2335, 1420, 1363, 1718, 2739, 2782, 800].
Decompositions [757].
Dedicated [1764].
Deduction [1588, 2140, 389, 2629, 194, 76, 176].
Deductive-algorithmic [101].
Default [623, 1128, 626, 1126, 618, 1127, 625, 1138, 1519, 1125, 257, 181].
Defeasible [1510, 2148, 250].
Deficiency [703].
Extremal \cite{1593, 1777}. Expressions \cite{1088, 1393}. Expressive \cite{170, 1720}. Expressions \cite{1088, 193}. Expressive \cite{2033, 2045, 2590}. Extracting \cite{1138, 1518, 2014, 2781, 488}. Extensive \cite{1150, 1975, 1961, 561, 157}. Faulty \cite{1440, 1975, 1961, 561, 157}. FC \cite{693}. FC2TOOLS \cite{50, 107}. FCCMs \cite{1717}. FDTs \cite{99}. Feasibility \cite{2747, 1639}. Feasible \cite{2494, 1348}. Feature \cite{446, 2618, 669, 422, 1262, 2380, 1775, 471, 342, 496, 498, 444, 2393, 2193, 2194}. Features \cite{2085, 816, 633}. Federated \cite{1916, 1843, 2215, 1381}. Federations \cite{2111}. Feedback \cite{2396, 817, 1950, 1924}. Feedforward \cite{419, 1690}. Feistel \cite{2254}. Fetching \cite{1062}. Few \cite{1256}. FFT \cite{1182, 896}. Fiber \cite{1487}. Fibers \cite{370}. Fibre \cite{1743}. Field \cite{2279, 829, 831, 459, 1261, 1931, 509, 840, 313, 1631, 845, 1340, 1476, 1765, 325, 856, 723, 2521, 1728}. Fields \cite{822, 823, 2248, 367, 828, 1199, 834, 468, 835, 837, 346, 840, 848, 851, 854, 521, 1342, 842}. File \cite{921, 1420, 1141, 342, 2341}. Files \cite{1150, 2793}. Fill \cite{2556, 268}. Fill-in \cite{2556}. Filling \cite{2679, 2529}. Filter \cite{2726, 1739, 2277}. Filtering \cite{1755, 583, 1663}. Filters \cite{1330, 1343, 532}. Financial \cite{2220}. Finding \cite{758, 1710, 1806, 2547, 628, 962, 742, 2157, 2225, 2562}. Fine \cite{115, 2339, 1255, 1066, 440}. Fine-Grained \cite{115, 1066}. Fingerprint \cite{812}. Finishing \cite{2717}. Finite \cite{822, 2565, 489, 223, 2062, 1305, 728, 140, 2522, 2716, 346, 2320, 258, 840, 2334, 1340, 1528, 715, 1667, 1954, 1548, 17, 2601, 2187}. Finite-Field \cite{1340}. Finitely \cite{1544}. FIR \cite{1755}. Fired \cite{437}. First \cite{2691, 1079, 2136, 1594, 1570, 2501, 1135, 2146, 135, 723, 2195}. First-Class \cite{2501}. First-Order \cite{135, 2195}. Fish \cite{2386}. Fisher \cite{2201}. Fitness \cite{1654, 2188}. Fitting \cite{1267, 1863, 2514}. Five \cite{1096, 751}. Fixed \cite{886, 2038, 805, 562, 186}. Fixed-Order \cite{2038, 186}. Fizzy \cite{1995}. Fuzzy-Fuzzy \cite{1995}. Flage \cite{278}. Flat \cite{1337}. Flat-Fading \cite{1337}. Flattening \cite{2609}. Flattest \cite{1899}. Flexibility \cite{1141}. Flexible \cite{2108, 327, 319, 1938, 673, 1896, 1310, 2173, 1049, 1736, 1302, 570}. FLIP \cite{319}. Floating \cite{2307, 991}. Floating-Point \cite{2307, 991}. Flotter \cite{162}. Flow
Generates [1899].
Generating [1694, 388, 2246, 184].
[1985]. Haggis [1202]. Hamiltonian
[758, 779, 2572]. Hand [802, 820, 593, 801]. Hand-Printed [802, 820]. Hand-Written
[593, 801]. Handling
[689, 1701, 1149, 1693, 586]. Handwriting
[821]. Handwritten [441]. Hangul [616].
Hand [692, 693, 1438, 1627, 1508, 1050, 353, 354, 1671, 571]. Hardness
[355]. Hardware
[1087, 1751, 455, 2312, 1093, 2317, 1723, 2171, 1703, 1689, 2059, 1952, 1620, 1764, 227, 2319, 1722, 1111]. Hardware/Software
[1723, 1703, 1764, 227]. Hash
[344, 346, 2253, 2441]. Hashing
[345, 368, 369, 1470, 1947]. Haskote
[1203]. Hausdorff [2445]. HCLP [706].
HDL [2337]. HDL-Based [2337]. Head
[439, 1283, 1313, 2508]. Head-Mounted
[1313]. Healthcare [2215]. Heap [1207].
Heat [1713, 979]. Hebbian
[472, 528, 517]. Height
[833]. Heine [2133]. Heine-Borel
[2133]. Helical [1268]. Hellman
[355, 352, 366]. Her [2470]. Hereditary
[755]. Heterogeneity [870, 1361].
Heterogeneous
[937, 1560, 33, 2693, 1849, 870, 1052, 2357, 6, 1040, 227, 1046, 878, 1403]. Heterogenous
[2480]. Heuristic [1498, 2096, 702, 1648, 1673, 1040, 722, 253, 199, 1859]. Heuristic/Stochastic
[2096]. Heuristics
[1155, 693, 1686, 2711, 701, 764, 2662, 2606]. HI
[2623]. HiCoV [2344]. Hidden
[2212, 347, 2260, 350]. Hiding
[2456, 2467, 2448, 2471, 2461, 1030]. Hierarchial [1290]. Hierarchical
[2156, 2613, 1183, 818, 2706, 490, 593, 505, 433, 1727, 959, 479, 2311, 440, 795, 2440]. Hierarchically
[2377]. Hierarchies
[247, 727, 385, 705, 252, 1582, 1666, 1841, 251]. Hierarchy
[1561, 624]. High
[987, 984, 2403, 2076, 2700, 1172, 927, 602, 465, 1095, 832, 1022, 857, 1321, 486, 2059, 948, 499, 620, 1104, 905, 2484, 1922, 1940, 471, 3131, 1242, 981, 1110, 2543, 324, 244, 410, 861, 2735, 1319, 680]. High-Dimensional
[471]. High-Level
[2403, 602, 1104, 1922]. High-Low-Game
[486]. High-Performance
[984, 927, 857, 1321, 244]. High-Rank
[832]. High-School [620]. High-Speed
[2076, 465, 2311]. Higher
[1814, 48, 140, 1097, 1592, 124, 122, 2265, 1105, 470, 1109, 143, 123]. Higher-Order
[140, 124, 122, 143, 123]. Highly
[903, 1964, 926, 2642, 2756]. Highly-Parallel
[993]. Highways [2280]. Hilbert
[828]. Hill [735]. Hill-Climbing
[735]. Hills [1671]. Hippocampal
[519, 506]. Histologic
[1257]. Historical
[1367]. History [2446, 403, 2463, 605]. History-Oriented [605]. Hoare
[557]. HOL [1086, 1089, 1095, 2324, 1098, 1099, 1102, 9, 1111]. Hole
[903]. Holes
[2574, 2516]. Homeostatic
[2669]. Homogeneous
[1549, 1166]. Homomorphisms
[1019, 564]. Homophonic
[2585]. honeycombs [574]. hope
[176]. Hopfield
[480, 523]. Horizontal
[1162, 1420, 1365, 2537]. Horn
[1553]. HORNSAT [70]. Hot
[1488, 2717, 891]. Hot-Potato [891]. Hough
[983, 632, 1807]. Householder
[1475]. HPCN [2749]. HPF [918, 933, 2744, 1316]. HPP [1022]. Huge
[747]. Hull [2544]. Hulls
[1478, 771]. Human
[2477, 2262, 1242, 1282, 1923, 461, 633, 1249]. Human-Computer
[2477]. Human-Oriented [1923]. Humans [1299]. HW
[2294]. Hybrid
[2803]. Hyper [1113]. Hyperbolic
[1017]. Hypercubed
[1165, 1061]. Hypercubes
[888, 889, 882, 681, 885]. Hypergraph
[2530]. Hypergraphs [2552]. Hypermédia
[2769, 308, 336, 337, 311, 2379, 314]. Hypersphere
[917]. Hypertext
[1369, 2173, 1421, 315]. Hypertexts [310].
Hypometabolism [1297]. Hypothetical [2623, 2196]. HyTech [2294].

Inferencing [1995]. Inferring [1880, 1823].
Information [1412, 2245, 2280, 468, 2456, 411, 1280, 1512, 1904, 2039, 1284, 1854, 2263, 2676, 784, 2416, 1414, 2173, 2471, 1387, 583, 533, 1540, 2174, 1260, 482, 672, 2461, 2119, 1342, 1384, 1381, 1328, 1881, 554, 1883, 1867].
Information-Clusters [1381]. Information-Theoretic [2263]. Informational [1137]. InformMed [323].
Infrastructure [2347, 2774, 1856]. Infrastucture [2636]. Inheritance [462, 2224, 2124, 1582, 1240, 1582, 1240, 1137, 391].
Inside-Outside [788]. Inspirations [2169]. Inspired [507]. Instance [700, 1662].
Instance-Oriented [1662]. Instances [692, 1504]. Instantiation [1558, 208].
Instruction-level [1746]. Instruction/ Data [1953]. Instructional [279, 298]. Instructions [2308]. Instructor [316].
Instrumentation [307, 867]. Integer [2086, 839, 1181, 768, 747, 117, 2630].
Integral [837, 838, 848, 977]. Integrated [40, 930, 2164, 2306, 1674, 1312, 1377, 304, 1384, 871, 98, 2799].
Integrating [2128, 41, 1188, 1361, 1607]. Integration [2089, 2042, 2337, 2112, 406, 1382, 1512, 2646, 593, 241, 1922, 2111, 2753, 2110, 99].
Integrity [2787, 1368, 2790, 1133, 2026, 1947]. Intel [1165, 1143, 2234]. Intelligence [1274, 594, 294, 1547]. Intelligent [327, 1192, 2477, 585, 287, 1361, 628, 2165, 340, 341, 2170, 300, 293, 314, 2175, 113, 2801].
Intensional [2139]. Intensionality [2600]. intensity [1791]. Intensive [2375, 922, 224].
Intent [1784]. Intention [1502]. Inter [40, 1217, 2528, 2341, 1281, 2221]. Inter-file [2341]. Inter-Operability [40, 1217].
Inter-ORB [2221]. Inter-Patients [1281]. Inter-pixel [2528]. InterACT [42, 1227].
Interaction [1599, 1783, 531, 1003, 113]. Interactions [469, 337, 509, 422].
Interactive [374, 2177, 696, 862, 297, 332, 382, 42, 2672, 1227, 1104, 2771, 1243, 583, 1636, 1548, 325, 326, 584, 1877].
Interchange [1217]. Interconnect [2076, 2075]. Interconnection [1144, 2497, 525, 883, 960].
Interconnections [1029]. Interdependent [919]. Interface [1192, 1202, 872, 336, 2477, 7, 679, 43, 144].
Interfaces [2160, 2667, 1369]. Interfacing [2735, 1194]. Interfailure [1944].
Interference [1057]. Interleave [2631]. Interleavers [1332]. interleaving [1816].
Internet-Based [306]. Interoperability [1911, 2223]. Interoperation [2110, 1403].
Interplanetary [2725]. Interplay [506].
Interpretation [1274, 1813, 59, 2230, 1834, 510, 2665, 804, 2036, 2792, 1818].
Interpreted [936]. Interpreter [1502, 387].
Interprocedural [377]. Interprocess [2492]. Intersection [2496]. Intersections [1476].
Introducing [1870, 2352, 945, 7]. Introducing [1324]. Introduction [1324].


Lanczos [2784, 1088, 2551, 1322, 731, 1462, 1321, 2647, 383, 1559, 939, 606, 2609, 2501, 2577, 940, 936, 783, 17, 712, 1239, 1240, 1860, 1875, 560, 562, 568, 1874, 2204, 1866]. LAPACK [2752]. Larch [1214, 147, 43, 144]. Large [1048, 1024, 2694, 862, 1052, 658, 2682, 38,
Logics

Logic [154].
Logical [329, 1566, 2030, 1414, 716, 1237, 1969, 2199].
Logistic [245].
LOL [1608].
Lola [2637].
Long [2545, 2727, 1627, 2246, 1982, 776, 122].
Long-Chained [2727]. Long-Lived [1982].
Loosely [952]. Loss [1349]. Lossless [2782].
LP [2295]. LPG [59]. LR [331]. LRC [331].
LSNs [1355]. LTP [519]. LU [967].
Lukaszewicz [1126]. Lung [1268, 1290].
Lustre [2288, 2283]. LUT [965, 1718].
LUT-Based [965, 1718]. LW [2298]. Lygon [29, 51].
M [111]. M-IVTT [1411]. MAC [693].
Mach [274]. Machine
[802, 2284, 2648, 2367, 1539, 1900, 612, 2626, 2642, 511, 969, 2082, 1762, 869, 1010, 148, 2640, 1683, 552, 171, 186, 2706].
machine-found [171].
Machine-Generated [612].
Machine-Independent [869]. Machines
[223, 2494, 921, 1081, 1723, 1044, 2334, 412, 1429, 413, 1954, 1547, 259, 2209, 2802, 2187].
Manager [43, 144]. Managers [269].
Managing [2280, 1514, 2344, 1909, 2094, 2239, 2182].
Manifold [1631, 2526]. Manifolds [1549, 1798]. Manipulating [48].
Manipulation [1084, 2041, 1896].
Map-Analysis [789]. Mapped [1298].
Mapping [1477, 2472, 1901, 1270, 2556, 2550, 798, 138, 1473, 958, 178, 1798, 573].
Maps [530, 446, 1272, 458, 472, 471].
[84, 1873, 1871, 1057, 2188, 1342].
MARRELLA [111]. MARS [1942].
[1669, 1183, 2065, 2620]. Master-Slave [1183, 2065, 2620]. MAT [641]. Match
[2628]. Mathematical
[1196, 1094, 310, 1189, 2677, 314, 2144, 1547]. Mathematics [1102, 2678]. Mating [1622].
Matrices [660, 2711, 262, 2728, 970]. Matrix [879, 976, 660, 839, 2720, 192].
Maturity [2350]. MAX [710, 2748]. MAX-CSP [710]. MAX-SAT [2748].
Maxillofacial [1274]. Maximal
[640, 751, 254]. Maximum
[447, 1337, 1881, 2556, 2554, 766, 931, 736, 1522, 1681].
Mazurkiewicz [538]. MBPC [501]. McCarthy [1121]. MDG [105, 1111]. MDL
Measure [1270, 1635]. Measured [2240]. Measurement [1831, 1924].
Mechanical [1993, 169, 1889]. Mechanically [73, 2331]. Mechanics
[319, 322, 326]. Mechanisation [1112]. Mechanism [2107, 863, 2612, 582].
Mechanisms [1916, 673, 1942, 1918, 2087, 1062, 1240, 2427].
Medical [1275, 2372, 1245, 1278, 2200]. MDLey [2707]. Meet [362, 363].
[410, 1968, 2245, 1024, 2074, 2403, 928, 995, 2475, 2587, 882, 2369, 2712, 2721, 2244, 409,
1057, 604, 1023, 1410, 926, 2737, 938, 969, 914, 2594, 929, 2050, 964, 2752, 2751, 869, 907, 2431, 2401, 2402, 2405, 2400, 2399, 2407, 2408, 2411, 2413, 2414, 2415].
Mental
[2170, 408]. Merging
[1849, 1252, 2576, 2668, 1756]. Merit [797]. Mesh [887, 2575, 2571, 2736, 782, 1907].
Meshes [1948, 903, 2572, 2522]. Meshing
[668]. Message [1968, 344, 2074, 1163, 2707, 872, 674, 2049, 941, 2740, 2247, 1959, 2243,
2050, 369, 598, 2189]. Message-Driven
[941]. Message-Passing
[1968, 872, 2049, 2740, 2050]. Messages
[384, 400]. Metadata
Metaobject [2661]. Metastability [1759]. Metasystem [2656, 400]. metatheory
[4]. Method
[690, 2689, 2703, 1685, 1654, 425, 1170, 1118, 1462, 760, 1165, 885, 974, 1246, 979, 441,
1673, 821, 1244, 969, 1042, 1377, 1326, 959, 2037, 973, 964, 2503, 852, 2341, 2588, 2755,
[1348]. Methodology [1754, 1087, 2493, 785, 2317, 2412, 2314, 874, 1072, 226, 1872].
Methods [2281, 976, 4, 1643, 1412, 1077, 1542, 1291, 2337, 2019, 1780, 2088, 1150,
2705, 2096, 637, 664, 1426, 1394, 2306, 2646, 6, 2591, 781, 747, 1698, 7, 1281, 2758, 814,
1659, 2485, 722, 253, 2394, 1859, 214, 76]. Metric
[761, 793, 768, 565]. Metrics
[1489, 888, 2777]. MFSK [1339]. MGGI
Microscope [337]. Microscopic
[1280]. Microscopy [1265, 1260]. Microstructures
[1257]. Microsystems [1715]. Microvessels
[1257]. MIDAS [1079]. Middle

Progressive [687, 668].


Projection [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, 144, 128, 2141, 1525, 153, 2323, 1110, 43, 144, 154, 199, 161, 185, 155, 100].

Proof-Checking [2130].

Proof-Manager [43].

Proof-search [154].

Proof-terms [153].

Proofs [1117, 2131, 149, 1115, 2271, 1503, 268, 612, 1824, 1571, 171, 213, 192, 612].

Propagating [649].

Propagation [762, 695, 729, 700, 1903, 705].

Proper [754, 892].


Property [694, 1023, 1555, 1811, 556].

Property-Oriented [1811].

Propane [55].

Proposal [2704, 2500, 2163].

Proposed [515].

Propositional [1538, 205, 203].

Prosodic [1512].

Prospect [2714].

Prostate [1308, 1257].

Prostatectomy [1312].

Protect [365].

Protection [164, 165, 210].

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].

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].

Prover [1497, 42, 1227, 2061, 147, 43, 144, 183, 181, 152, 166].

Provers [359, 175].

Provide [875].

Providing [40, 2700].

Provided [515].

Provable [2580].

Provably [360, 2268, 369].

Provably-Secure [360].

Prove [19, 1521].

Proving [2308, 1535, 1957, 1167, 1172, 1090, 1815, 1499, 1500, 121, 150, 359, 2296, 28, 2063, 957, 117, 1548, 1553, 71, 156, 151, 190, 78, 159, 211, 188, 158].

Proxies [1024].

PSAP [725].

PSEEs [1916].

Pseudo [1147, 187].

pseudo-linear [187].

Pseudorandom [1953].

PSOMs [431].

PSPVM [2076].

Psychologically [339].

Psychophysics [2775].

Public [1856, 1857, 2418].

Public-Key [1856, 1857, 2418].

Purchase [1997].

Purely [428].

Purpose [298, 483, 1622].

Pushdown [67].

Pushouts [12].

Putting [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, 924, 2092].

PVM-Based [2061].

PVM-GRACE [2092].

PVM-Implementation [2067].

PVM/C [2079].

PVS [1085, 1094, 2408, 100, 2311, 2232, 2302].

Q [703, 2249, 1679].

QDDs [62].

QoS [2767].

QR [1475].

Quadratic [2248, 794, 846, 851].

Quadratic-Time [794].
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].

Rapidly [1338, 2188]. Rate [1327, 477, 1600]. Rates [1293, 411, 1786].
Ratio [886, 1466]. Rational [822, 1495, 1124, 1181, 708, 840, 1125].
Rationale [2481]. Rationality [630, 2027].
Raw [1743]. Ray [826, 840, 1245, 1897].
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].
Reconfiguration [1632, 1633, 1658].
Reconducible [1743, 1742, 1729, 1748, 2718, 2575, 1739, 1737, 1725, 1747, 1745].
Recoverable [2594]. Recovering [1792].

Schema


Search [1413, 697, 2705, 798, 2487, 209, 1693, 1702, 702, 3651, 1675, 1773, 2780, 1666, 1657, 713, 797, 1461, 1110, 1651, 1787, 1688, 1709, 208, 1882, 185, 197, 154]. Search-Based [2705]. Searches [2588].


Semantics [1575, 18, 2636, 1816, 1536, 1424, 1590, 648, 1222, 1392, 1561, 2497, 1572, 2590, 1434, 2678, 2666, 1810, 1234, 2480, 716, 1601, 142, 1551, 278, 1383, 2781, 1851, 1139, 1240, 2640, 565, 537, 198]. Semantics-Based [1590, 2666]. Semantics-Directed [1810].

Sensaphones [1486]. Semi [2160, 1057, 1125, 1243, 137, 210].


Semipositive [2044]. Semiring [249]. Semiring-Based [249]. Sensing [981].


Sequence [2041, 1337, 858, 2746, 1873, 1870].

Sequences [1437, 1692, 2604, 372, 457, 1294, 461, 1865, 2430]. Sequencing [1643].


[2540, 2017, 1679, 778, 279, 1343, 1237, 2498, 2632, 1214, 30, 349, 807, 2257, 1890, 2653, 394, 1061, 1060, 202, 990, 2422].


[2784, 1136, 1259, 2697, 1406, 1541, 1285, 458, 26, 1395, 2025, 1363, 1772, 1418, 672, 2119, 1003, 2785]. Spatio [519].


Specifications [1085, 1955, 2284, 33, 1218, 1212, 1415, 2293, 1598, 42, 1823, 1178, 12, 14, 1225, 37, 1227, 1230, 1453, 1233, 242, 1132, 2103, 1238, 545, 92, 541]. Specificity

[453]. Specified [220]. Specifying [2291, 1445, 2298, 1576, 569, 257, 2228, 2707, 2303]. Spect [2531, 2713]. Spectral


[754]. SPIRIT [1522]. Splines [1278]. Split [750]. Splitting [443, 499]. Spontaneous

[474]. Spread [1330]. Spreading [497, 597]. Spreadsheet [329]. SPTHEO [2061]. SQL

[1079, 2802]. SQL-DBMS [1079]. Square [2338]. Squares [2713, 2762, 2514].

Squeezing [390]. SR [2300]. SRAM [1721]. SRAM-Based [1721]. SRT [71, 72].


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

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

[1939, 2049, 1205, 2246, 1210, 2152, 572]. Standardization [1565, 1564, 2426]. Star

[888, 15, 2602, 1440, 1975]. STARBASE [2037]. Stardust [870]. Stark [830].
statements [557]. States [2170, 1635]. Static [2242, 1834, 1040, 578]. Satically [1066]. Station [22]. Stationary [1329, 986].
Statistical [434, 502, 1870, 1858, 2541]. Status [2049, 2172, 1318, 1892, 403, 2056].
Steady [2080, 1789]. Steam [2281, 2305, 2284, 2285, 2286, 2287, 2288, 2290, 2289, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2304, 2299, 2301, 2302, 2303].
Steam-Boiler [2305, 2285, 2286, 2288, 2291, 2293, 2295, 2298, 2304, 2299, 2301, 2302, 2303].
Steganography [2449, 2466, 2447]. Steiner [2548, 2567, 961, 755]. Stenography [2446].
Stimulation [1300]. Stochastic [1060, 1672, 1879, 764, 422, 712, 2591, 1698, 1636, 788, 1946, 1606, 746, 1880, 1881].
Stock [2626]. Stop [1]. Stopping [418].
Storage [410, 374, 527, 1458]. store [575].
straight [2524]. Straightforward [950].
Strategies [1604, 1626, 1169, 2012, 1545, 1594, 2654, 1119, 1713, 1616, 1750, 1142, 290, 1707, 1650, 1778, 1651, 209].
String [2472, 2041, 371, 776, 966, 2588].
Strings [2588, 2443]. Strip [1898, 2717].
Studying [626]. Stuff [217].
Subliminal-Free [2458]. Submachine [1013]. Subpopulations [1692].
Subproblems [2021]. Subprograms [2752].
subsequential [1883, 1862]. Subset [751].
Subspace [441, 484]. Substitution [1604, 127, 1603, 201]. Substitutions [1574, 1336, 128, 546]. Substructure [819].
Subsumption [1416]. Subtractive [2310].
Subtree [1461]. Subtrees [2549].
Subtyping [1832, 542]. successes [151].
Sufficient [892]. Suffix [2588]. SUIF [1318].
suites [91]. Sum [931]. Summary [1895].
Superposition [117, 123].
Superscalar [1065, 2330, 1066, 1068, 1062].
Supporting
Varieties
Variation
Variance
Ventricles
VDM-SL

Variation-Dilation
Variation-Length [888]. Variables [703, 19, 747, 715].

Vacillatory [2206]. Validation [1700, 1324, 21, 1308, 2329, 1831, 2272, 1281, 106].


Variable-Dilation [888]. variable-length [1870]. Variables [703, 19, 747, 715].


Vaudenay [373]. VDM [1085, 2488, 2295, 2301]. VDM-SL [1085].

Vector [1483, 2618, 680, 815, 430, 2265, 413, 961, 961]. Vector-Based [815].

Vectorization [2716, 1156]. Vehicles [631].

Velocity [423]. Ventricle [1287].

Ventrices [1286]. Ventricular [1272].


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].


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


References

Pfitzmann:1996:DSS


Fitzgerald:1996:TIT

REFERENCES

in Computer Science, 1101:1–??, 1996.
CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349 (electronic).

M. Van den Brand, A. Van Deursen, P. Klint, and S. Klusener. Industrial
applications of ASF+SDF. Lecture Notes in Computer Science, 1101:9–??, 1996.
CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349 (electronic).

A. Arnold, D. Begay, and J.-P Radoux. The embedded software of an electricity meter: An experience in using
formal methods in an industrial project. Lecture Notes in Computer Science, 1101:19–??, 1996.
CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349 (electronic).

D. Mandrioli. Applying research results in the industrial environment: The case of the TRIO specification language.
Lecture Notes in Computer Science, 1101:33–??, 1996. CODEN LNCS9. ISSN 0302-9743 (print),
1611-3349 (electronic).

B. J. Kraemer. Using heterogeneous formal methods in distributed software engineering education. Lecture Notes in

S. Sankar. Introducing formal methods to software engineers through OMG’s CORBA environment and interface
definition language. Lecture Notes in Computer Science, 1101:52–??, 1996.
CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349 (electronic).

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

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

A. Gavilanes, J. Leach, and S. Nieva. Free variable tableaux for a many sorted logic with preorders. Lecture Notes in

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

REFERENCES


REFERENCES


REFERENCES


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 LNCS99. 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


REFERENCES


REFERENCES


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

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Wymore:1996:SDS


Hill:1996:CCS


Praehofer:1996:EDE


Joslyn:1996:OOA


Tuerksen:1996:FES


Benslimane:1996:DBS


Tomiyama:1996:FKI


Oeren:1996:MKB


Voss:1996:DMS


Schaffer:1996:ADC

Corriveau:1996:SRT


Toledo:1996:TCM


Santos:1996:TFL


Ural:1996:CAD


Schmitter:1996:MAE


Blasco:1996:SSP


Bustio:1996:DIM


Dubois:1996:TNN


Duro:1996:GER


Tanir:1996:DES

REFERENCES

Notes in Computer Science, 1105:302–??, 1996. CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349 (electronic).


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


Looi:1996:WCB

Marquesuzaa:1996:TPS

Mengelle:1996:MAA

Nawarecki:1996:DCL

NeiraAlvarez:1996:FAT

Okamoto:1996:IDS

Patel:1996:AAI

Pemberton:1996:MDC

Pernin:1996:EEP

DeVilliers:1996:CBI
0302-9743 (print), 1611-3349 (electronic).

**Kang:1996:RIP**


**Lelouche:1996:FRY**


**Nkambou:1996:CTA**


**Pescador:1996:ASR**


**Ponta:1996:PSE**


**Parodi:1996:CDL**


**Ruiz:1996:CDL**


**Warkentyne:1996:IEW**


**Forte:1996:TIA**

REFERENCES


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

Belmonte:1996:TAE


Brna:1996:AMB


Close:1996:SB


Cohen:1996:FFL


DelRio:1996:SIM


Donoval:1996:CAL


Haertel:1996:CSC


Rahilly:1996:IPC


Ungureanu:1996:CMS

REFERENCES

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

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


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

476–??, 1996. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Bellare:1996:KHF


Patarin:1996:ACH


Atici:1996:UHM


Simon:1996:AAC


Helleseth:1996:UFH


Langford:1996:WST


[353] M. Naeslund. All bits in $ax + b \mod p$ are hard. Lecture Notes in Computer Science, 1109:114–??, 1996. CODEN LNCS9D. ISSN 0302-9743 (print), 1611-3349 (electronic).


REFERENCES


[vanOorschot:1996:IIM]


[Kelsey:1996:KSC]


[Kilian:1996:HPA]


[Maurer:1996:DHO]


[Boneh:1996:ABB]


[Bosselaers:1996:FHP]
REFERENCES


REFERENCES


Droste:1996:NRV


Anonymous:1996:AII


Blazy:1996:AII


Bulyonkov:1996:PAS


Chin:1996:SAM


Consel:1996:UA


Danvy:1996:PTD


Draves:1996:CGI


Gallagher:1996:RAC

REFERENCES

Notes in Computer Science, 1110:115–??, 1996. CODEN LNCS-D9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Glueck:1996:RMS


Hatcliff:1996:RAH


Hughes:1996:TSL


Jones:1996:WDW


Joergensen:1996:EGE


Leuschel:1996:GCP


Miniussi:1996:SIC


Mogensen:1996:EPE


Nemytlykh:1996:SAS


Nielson:1996:MLL

REFERENCES

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

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

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Science, 1112:239–??, 1996. CODEN LNCS9D. ISSN 0302-9743 (print), 1611-3349 (electronic).


REFERENCES

96

**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**

Kolinummi:1996:MMP

Haemaelaeinen:1996:LEP

Demosthenous:1996:HSS

Franz:1996:ASM

Perez-Uribe:1996:FIA

Floreano:1996:ECI

Brecht:1996:CTI

Martignon:1996:DMH

Riesenhuber:1996:AFS

Pawelzik:1996:PRC

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


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


REFERENCES

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

Poetzsch:1996:RGL

Rehse:1996:EIC

Clarke:1996:WLM

Diekert:1996:CPT

Gibbons:1996:MDC

Mosses:1996:TPA

Mukund:1996:LTT

Peled:1996:POR

Remmel:1996:NRS

Sannella:1996:MGA

Tiuryn:1996:SCS

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

Corradini:1996:SVT

Demri:1996:CIL

Dessmark:1996:PNP

Durand:1996:SSV

Engelhardt:1996:SSS

Esik:1996:EPI

Fernau:1996:UT

Fotakis:1996:PPR

Gasieniec:1996:MCL

Glaister:1996:PAC
REFERENCES


REFERENCES

Bouhoula:1996:GFM


DelaTorre:1996:UAT


Wabenhorst:1996:FTR


Yamakami:1996:PTS


Zucca:1996:SDA


**Ishino:1996:IES**


**Raskutti:1996:UAH**


**Wuwongse:1996:DPT**


**Debenham:1996:KDA**


**Stumme:1996:CCT**


**Fall:1996:EPO**


**Resticar:1996:UPP**


**Zowghi:1996:FRA**


**Lai:1996:AHK**


**Hoang:1996:AMI**

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


Cavedon:1996:BAR

Lee:1996:AAF

Segawa:1996:FRT

Yoo:1996:EFR

Matsushita:1996:FPM
candidates for production systems. Lecture Notes in Computer Science, 1114:646–??, 1996. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Sowa:1996:PP


Wille:1996:CSM


Eades:1996:GDM


Lehmann:1996:BPP


Stilman:1996:LGT


Petermann:1996:NLT


Angelova:1996:DMK


Huibers:1996:CGA


Martin:1996:CSS


Guinaldo:1996:CGI

REFERENCES


Hagerup:1996:AIT


Oliker:1996:PIA


Dearholt:1996:SLS


Deshpande:1996:PIS


Catalyurek:1996:DIS


Simon:1996:DSP


Christou:1996:FDG


Dorward:1996:TEU


Egeciouglu:1996:DDP


Everaars:1996:CDP

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


REFERENCES


REFERENCES


REFERENCES


References


Merel:1996:ACC

NDong:1996:GBC

Rish:1996:GTH

Schaechter:1996:LSS

Solotorevsky:1996:EUB

Solotorevsky:1996:MSD

Smith:1996:SAS

Urbina:1996:GRC

Wong:1996:SAS

Nemhauser:1996:BPS
Goldin:1996:CD

Mairson:1996:CTA

Chen:1996:EBC

Rolland:1996:FCS

Matsui:1996:EAE

Hsu:1996:LRI

Chen:1996:CPI

Yeh:1996:WCD

Bezrukov:1996:CST

Lin:1996:CBD

Bampis:1996:FAH
[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 LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Deza:1996:CLG


Fukuda:1996:DDM


Deza:1996:SDV


Caseau:1996:IBB


Klinz:1996:NES


Jaam:1996:RNS


Chedid:1996:HNN


Demange:1996:CNC


Takabatake:1996:WGA


Marcus:1996:IMM

REFERENCES


Hu:1996:OAB


Sole:1996:BCD


Patrou:1996:ZCF


Bouc:1996:CO


Bekesi:1996:WCA


Bermond:1996:GCG


Andreae:1996:EDT


Mossouni:1996:CSM


Lennerstad:1996:CMS


Euler:1996:SAC

Bampis:1996:PCA


Petreschi:1996:TGS


Milis:1996:TAD


Nace:1996:DRD


Sanfeliu:1996:ERC


Oommen:1996:OIT


Castro:1996:MGG


Amengual:1996:TDA


Fernau:1996:BPA


Sanchez:1996:CBI

REFERENCES

Agam:1996:GMO


Cong:1996:DSS


Jonker:1996:SI


Sperduti:1996:ECC


Imiya:1996:MPS


Jiang:1996:IGG


Wilson:1996:HDR


Costa:1996:RI


Quint:1996:EMF


Cross:1996:IGM

Sanfeliu:1996:ARB

Wang:1996:SDM

Nakagawa:1996:SLC

Amin:1996:RHPa

Bollmann:1996:OCP

Perner:1996:KAS

VanGool:1996:IFS

SannitiBaja:1996:RSL

Liu:1996:ROI

Borgefors:1996:SSV
REFERENCES


Rocha:1996:SSA


Amin:1996:RHPb


Malaviya:1996:FSM


Adleman:1996:CRP


Belabas:1996:CCF


Bernstein:1996:FIA


Brent:1996:CSA


Cohen:1996:CR


Couveignes:1996:CIU


Daberkow:1996:CHC


Lauter:1996:RCF


Lercier:1996:CIF


Louboutin:1996:CTD


McKee:1996:OND


Meyer:1996:EAC


Niklasch:1996:NFD


Paulus:1996:AST


Pohst:1996:CAK


Pohst:1996:IBR


Poonen:1996:CAC


Roessner:1996:CAO

REFERENCES


REFERENCES


Wolf:1996:IED


Geist:1996:MEM


Attali:1996:OSP


Nyland:1996:RMD


Crivelli:1996:TPW


Prylli:1996:EBC


Desprez:1996:OGS


Sueur:1996:DRH


Addison:1996:SDS


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


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

145

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


REFERENCES


REFERENCES

Dongarra:1996:SRP

Gibbons:1996:QRQ

BoierMartin:1996:ESP

MacKenzie:1996:EPO

Wolf:1996:OOP

Leppaenen:1996:GTP

Albers:1996:PSA

Kautonen:1996:SPC

Nibhanupudi:1996:APB

Turton:1996:MOF


REFERENCES


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


[1038] R. Calinescu. Bulk synchronous parallel scheduling of uniform dags. *Lec-
REFERENCES

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


REFERENCES


REFERENCES


REFERENCES


REFERENCES


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

Ara
vindan:1996:AFN

Brass:1996:CDW

Pedro:1996:MS

Kowalski:1996:LPI

Enciso:1996:TRL

Pliusk
evicius:1996:SSF

Bennett:1996:CSS

Forcheri:1996:ILA

Kaminski:1996:EOD

Witteveen:1996:RUU

Besnard:1996:SSS
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

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


Barthe:1996:TLP


Buch:1996:WHP


Numazawa:1996:RLB


Balestreri:1996:TRS


Paoluzzi:1996:GGM


Gehrke:1996:ESE


Santas:1996:CCD


Gogolla:1996:POS


Ciancarini:1996:ADS


Amrhein:1996:WF


Jebelean:1996:IRA

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


REFERENCES


1212 T. Hoare. Unification of theories: a challenge for computing science. *Lec-
REFERENCES

171

ture Notes in Computer Science, 1130: 49–??, 1996. CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349 (electronic).

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


Pawlowski:1996:CI


Qian:1996:OOF


Tarlecki:1996:MBL


Voisin:1996:MAS


Walters:1996:MEL


Wolz:1996:TDS


Wang:1996:GTU


Schiemann:1996:SVH


Preim:1996:IAM


Mori:1996:FRM


REFERENCES

175

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

Guillemaud:1996:EMI


Marquez:1996:RCC


Launay:1996:RCV


Kay:1996:RDR


Kwan:1996:EMS


Brechbuehler:1996:CSI


Schuenemann:1996:ACM


Gilles:1996:BFC


Masutani:1996:RGB

REFERENCES


**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


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

184

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

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:DI


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
REFERENCES


G. Kappel and M. Schrefl. Modeling object behavior: To use methods or rules or both. *Lecture Notes in Computer Science*, 1134:584–??, 1996. CODEN LNCS9D. ISSN 0302-9743 (print), 1611-3349 (electronic).


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

Leone:1996:CDS


Wang:1996:ATO


Tanaka:1996:SCD


Wu:1996:AID


Lo:1996:SQP


Hwang:1996:DRD


Coenen:1996:OLS


Debenham:1996:DKB


Tolety:1996:MAR


Ghandeharizadeh:1996:LRD

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


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Dung:1996:RDD


Ebersberger:1996:CIS


Fronhoefer:1996:CRL


Fuchs:1996:ONN


Garrido-Luna:1996:TTD


Habel:1996:RBC


Hirschfeld:1996:IFT


Hoos:1996:SHC


Hutter:1996:URE


Jablonowski:1996:RAA

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


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


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


REFERENCES

Wu:1996:SIR

[1624] A. S. Wu and R. K. Lindsay. A survey of Intron research in genet- 
ics. Lecture Notes in Computer Sci-
ence, 1141:101–??, 1996. CODEN 
LNCS-9. ISSN 0302-9743 (print), 
1611-3349 (electronic).

Asselmeyer:1996:ANI

[1625] T. Asselmeyer, W. Ebeling, and
H. Rose. Analytical and numerical in-
vestigations of evolutionary algorithms 
in continuous spaces. Lecture Notes in 
CODEN LNCS-9. ISSN 0302-9743 
(print), 1611-3349 (electronic).

Beyer:1996:ABM

[1626] H.-G. Beyer. On the asymptotic be-
havior of multirecombinant evolution 
strategies. Lecture Notes in Computer Sci-
ence, 1141:122–??, 1996. CODEN 
LNCS-9. ISSN 0302-9743 (print), 
1611-3349 (electronic).

Hoehn:1996:LPP

[1627] C. Hoehn and C. Reeves. Are long 
path problems hard for genetic algo-
rithms. Lecture Notes in Computer Sci-
ence, 1141:134–??, 1996. CODEN 
LNCS-9. ISSN 0302-9743 (print), 
1611-3349 (electronic).

Iba:1996:RTG

[1628] H. Iba. Random tree generation for ge-
netic programming. Lecture Notes in 
Computer Science, 1141:144–??, 1996. 
CODEN LNCS-9. ISSN 0302-9743 
(print), 1611-3349 (electronic).

Jelasity:1996:IFG

formae in genetic algorithms. Lecture 
Notes in Computer Science, 1141:154– 
??, 1996. CODEN LNCS-9. ISSN 
0302-9743 (print), 1611-3349 (elec-
tronic).

Menon:1996:PDA

[1630] A. Menon, K. Mehrotra, C. K. Moh-
an, and S. Ranka. A probabilistic 
database approach to the analysis of 
genetic algorithms. Lecture Notes in 
Computer Science, 1141:164–??, 1996. 
CODEN LNCS-9. ISSN 0302-9743 
(print), 1611-3349 (electronic).

Molgedey:1996:MFA

[1631] L. Molgedey. Mean field analysis 
of tournament selection on a random 
manifold. Lecture Notes in Computer 
Science, 1141:174–??, 1996. CODEN 
LNCS-9. ISSN 0302-9743 (print), 
1611-3349 (electronic).

Muehlenbein:1996:RGBea

[1632] H. Muehlenbein and G. Paass. From 
recombination of genes to the estimation 
of distributions: I. binary pa-
rameters. Lecture Notes in Computer 
Science, 1141:178–??, 1996. CODEN 
LNCS-9. ISSN 0302-9743 (print), 
1611-3349 (electronic).

Muehlenbein:1996:RGBeb

[1633] H. Muehlenbein, J. Bendisch, and H.-M 
Voigt. From recombination of genes to 
the estimation of distributions: II. con-
tinuous parameters. Lecture Notes in 
Computer Science, 1141:188–??, 1996. 
CODEN LNCS-9. 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

Darwen:1996:ENM


East:1996:EID


Hinterding:1996:SAG


Pedroso:1996:NSE


Smith:1996:APE


Turner:1996:OMD


Tuson:1996:CBO


Collard:1996:GAR


Forsyth:1996:IIO


VanKemenade:1996:EFB

REFERENCES


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


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


REFERENCE

Freisleben:1996:NGL

Hu:1996:EAH

VanKemenade:1996:EAT

Munetomo:1996:GBD

Niemeyer:1996:PSG

Schweitzer:1996:NOU

Sipper:1996:CEP

Yamada:1996:SGL

Beiersdoerfer:1996:FCO

DeFalco:1996:IPB
REFERENCES


REFERENCES

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

Braun:1996:PCC


Meyer-Baese:1996:CDF


Gehring:1996:TSA


Lester:1996:LSF


Tammemaee:1996:FCT


Inoue:1996:ARM


Janzen:1996:SME


Hesener:1996:IRD


Kean:1996:FCC


Ditzinger:1996:KIU


REFERENCES

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


REFERENCES


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


Steen:1996:POE


Alstrup:1996:GDS


Alt:1996:CBP


Andersen:1996:TAO


DeBoer:1996:PCC


Borgia:1996:UMA


Brauburger:1996:TAP


Bruynooghe:1996:FSA


Coppo:1996:RTP


Crnogorac:1996:CTO


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


REFERENCES

Nicomette:1996:MSM


DeCapitanidiVimercati:1996:AMF


Farmer:1996:SMA


Asokan:1996:SSS


Wu:1996:SNL


Zhou:1996:CEM


Schneider:1996:DP


Bonatti:1996:MHS


Schneider:1996:CA


Wedel:1996:FSA


Lotz:1996:TSM

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


REFERENCES

235


Warner:1996:IMS


Marks:1996:ECD


Mancini:1996:SCC


Maurer:1996:MPK


Meadows:1996:ANS


Magerman:1996:LGS


Knuutila:1996:IIP


Apsitis:1996:UIF


DelaHiguera:1996:CSP


Vilar:1996:QLS

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

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


Oncina:1996:UDI


DelaHiguera:1996:IDD


Hoffmann:1996:HSS


Fortune:1996:RIG


Guibas:1996:IGA


Preparata:1996:RGA


Pratt:1996:ACG


Mitchell:1996:SAC


Dobkin:1996:VGA


Lee:1996:GAV


Mehlhorn:1996:PPP

REFERENCES

239

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

Overmars:1996:DCG

Chazelle:1996:CGI

Finn:1996:GMF

Prisant:1996:RRF

Daniels:1996:CBS

Majhi:1996:CFU

Dobkin:1996:GPM

Basri:1996:MCP

Hung:1996:SPP

Fortune:1996:BTA
REFERENCES


REFERENCES


REFERENCES


Lampson:1996:HBH


Ferrari:1996:DAC


Aguilera:1996:RFD


Borcherding:1996:LAD


Attiya:1996:ERS


Torres-Rojas:1996:PCC


Charpentier:1996:ACR


Basu:1996:SRL


Rodrigues:1996:CDG


Dickman:1996:IDO

REFERENCES

Fonseca:1996:FAN


Mei:1996:OTB


Eilam:1996:LBL


Gambosi:1996:TRS


Fujita:1996:MDS


Dwork:1996:CC


Bazzi:1996:PQ


Guerraoui:1996:GAF


Moir:1996:FLL


Mizuno:1996:TBT

REFERENCES

Attiya:1996:CSW


Moran:1996:RH


Chaudhuri:1996:USC


Lee:1996:DHF


Nakanishi:1996:SIA


Ishibuchi:1996:FCS


Nomura:1996:NCU


Yoshikawa:1996:AFR


Aoki:1996:ESA


CostaBranco:1996:NAS

REFERENCES


Kouzani:1996:GFN


Buller:1996:FFI


Perez-Mithana:1996:MLP


Inuiguchi:1996:GAP


DeGaris:1996:CBA


Carter:1996:RDP


Bardadym:1996:CAS


Wren:1996:STR


Burke:1996:ETB


Meisels:1996:ETC


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

REFERENCES


REFERENCES


REFERENCES


REFERENCES

255

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

Arbenz:1996:MDS


Cela:1996:PSP


Schuele:1996:PLA


Huckle:1996:PIS


Blaszczyk:1996:EPI


Fagg:1996:TGR


Juhasz:1996:PIP


Celino:1996:PET


Dahmen:1996:ATP


Hirik:1996:PCG

REFERENCES


REFERENCES


REFERENCES

260

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

Kaschek:1996:ICP


Barthe:1996:ICT


Yahia:1996:IAM


Barthe:1996:TLA


Casali:1996:WE


Berger:1996:GCD


Norrie:1996:MCS


Beylin:1996:EPC


Andonoff:1996:IVO


Cederquist:1996:CPH

REFERENCES

263

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

Coquand:1996:ACC


Cornes:1996:AII


Curmin:1996:FOM


Dybjer:1996:ITT


Gimenez:1996:ACI


Hofmann:1996:CER


Honse:1996:NDA


Magnusson:1996:ACI


Padovani:1996:DAM


Paulin-Mohring:1996:CSC


REFERENCES

generic model of cognitive agent to de-
velop open systems. *Lecture Notes in
CODEN LNCS9D. ISSN 0302-9743
(print), 1611-3349 (electronic).

individually-motivated agents: An evo-
lutionary approach. *Lecture Notes in
CODEN LNCS9D. ISSN 0302-9743
(print), 1611-3349 (electronic).

[2156] K. K. Bharadwaj, N. M. Hewahi,
and M. A. Brandao. Adaptive hi-
erarchical censored production rule-
based system: a genetic algorithm ap-
proach. *Lecture Notes in Computer
Science*, 1159:81–??, 1996. CODEN
LNCS9D. ISSN 0302-9743
(print), 1611-3349 (electronic).

[2157] P. Spiessens and B. Manderick. Find-
ing optimal representations using the
crossover correlation coefficient. *Lec-
ture Notes in Computer Science*, 1159:
91–??, 1996. CODEN LNCS9D. ISSN
0302-9743 (print), 1611-3349 (elec-
tronic).

[2158] O. C. Lopez, R. M. Barcia, O. Eyada,
and F. O. Gauthier. An evolution-
ary algorithm for resource-constrained
project scheduling and multiple execu-
tion modes. *Lecture Notes in Computer
Science*, 1159:101–??, 1996. CODEN
LNCS9D. ISSN 0302-9743 (print),
1611-3349 (electronic).

and scalability of revision-based natu-
ral language generation. *Lecture Notes
in Computer Science*, 1159:111–??,
1996. CODEN LNCS9D. ISSN 0302-
9743 (print), 1611-3349 (electronic).

resolution in portable natural language
interfaces. *Lecture Notes in Computer
Science*, 1159:121–??, 1996. CODEN
LNCS9D. ISSN 0302-9743 (print),
1611-3349 (electronic).

A discourse model for gist preserva-
tion. *Lecture Notes in Computer
Science*, 1159:131–??, 1996. CODEN
LNCS9D. ISSN 0302-9743 (print),
1611-3349 (electronic).

[2162] J. A. F. Leite and E. R. Hancock. It-
erative curve organisation with the EM
algorithm. *Lecture Notes in Computer
Science*, 1159:141–??, 1996. CODEN
LNCS9D. ISSN 0302-9743 (print),
1611-3349 (electronic).

[2163] H. Tagare and D. McDermott. Model-
based pose proposal for 2-D object
recognition. *Lecture Notes in Computer
Science*, 1159:151–??, 1996. CODEN
LNCS9D. ISSN 0302-9743 (print),
1611-3349 (electronic).
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:IU

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

REFERENCES

Roan: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


Islam, 1996: DPD

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
<table>
<thead>
<tr>
<th>REFERENCES</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Hawkes:1996:ALC</strong></td>
<td><strong>Sakurai:1996:HCA</strong></td>
</tr>
</tbody>
</table>
Kurosawa:1996:GHO


Chee:1996:CIF


Abe:1996:HDB


Pointcheval:1996:PSB


MRaihi:1996:CEP


Chan:1996:MRI


Frankel:1996:IDP


Stern:1996:VCA


Kim:1996:CGS


Mambo:1996:HUT

REFERENCES


REFERENCES


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


REFERENCES


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

Jain:1996:DTE

Yoneda:1996:BVZ

Borrione:1996:HBI

Zeller:1996:SOS

Magnusson:1996:FGV


REFERENCES

Bendix:1996:FSR


Crnkovic:1996:EUS


Eilfeld:1996:CMG


Heimbigner:1996:PDC


MacKay:1996:CSR


Dix:1996:MSV


Aileen:1996:HDD


Aarts:1996:TCB


Bergmann:1996:RAC


Bonzano:1996:ICS

REFERENCES


Kamp:1996:UDL


Macedo:1996:PSN


Micarelli:1996:CBS


Maiden:1996:TPA


Munoz-Avila:1996:FWE


Napoli:1996:CBP


Osborne:1996:CBS


Plaza:1996:ISE


Rahmer:1996:CEC

Rousu:1996:ACC


Schaaf:1996:FSN


Schmidt:1996:ADT


Smyth:1996:UPA


Surma:1996:RSF


Tirri:1996:BFC


Voss:1996:PCR


Weber-Lee:1996:UTT


Wilke:1996:CDC


Zdrahal:1996:CBP

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

Broy:1996:FSR


Klarlund:1996:CSV


Cuellar:1996:SRM


Kurki-Suonio:1996:ISJ


Gotzhein:1996:ATL


Larsen:1996:MMC


Hooman:1996:UPA


Romijn:1996:TRM


Hungar:1996:SVU


Stoelen:1996:URS

REFERENCES

Udink:1996:RMS


Orlowski:1996:CFI


Hardjono:1996:RKA


Taylor:1996:NRP


Hah:1996:INR


Hwang:1996:DSS


Renvall:1996:NSS


Renvall:1996:ASS


Wu:1996:CRF


Dawson:1996:AAS


Pieprzyk:1996:CBT

Troy:1996:BSI


Chen:1996:TAP


Mu:1996:DSP


Boyd:1996:FDK


Golic:1996:PMS


Golic:1996:EDC


Mihaljevic:1996:FCS


Baraani-Dastjerdi:1996:MML


Varadharaajan:1996:SJA


Sandhu:1996:ACN


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
REFERENCES


REFERENCES

296

LNCSD9. 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

Dechamboux:1996:ADS

Kleindienst:1996:COS

Horvitz:1996:DTR

Overmars:1996:PAM
REFERENCES


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

[2510] J. Zerovnik. Recognizing graph products and bundles. Lecture Notes in
REFERENCES


REFERENCES


N. G. Sharp and E. R. Hancock. A statistical process for surface track-
REFERENCES


E. Allender and K.-J. Lange. $\text{StUSPACE}(\log p)$ contained within $\text{DSPACE}(\log n / \log \log n)$. Lecture Notes in Computer Science, 1178:193–??, 1996. CODEN LNCS-D9. ISSN 0302-9743 (print), 1611-3349 (electronic).


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

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

Byun:1996:LDT

Tessier:1996:DDC

Gunter:1996:SAC

Park:1996:ILC

Liquori:1996:TLC

Sun:1996:DCC
2595 C. Sun, Y. Yang, Y. Zhang, and D. Chen. Distributed concurrency control in real-time cooperative editing systems. Lecture Notes in Computer Science, 1179:84–??, 1996. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Valarcher:1996:IVE

Vorobyov:1996:BTF

Hamada:1996:BSG
2602 Y. Hamada, A. Mei, F. Bao, and Y. Igarashi. Broadcasting in star


REFERENCES


REFERENCES


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


REFERENCES

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


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

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

Schmeing:1996:LLD


Aiken:1996:TDV


Wierse:1996:CVB


Agarwal:1996:PTI


Andersen:1996:DIP


Artemiev:1996:UPC


Barker:1996:WDE


Billing:1996:FPI


Bjoerstad:1996:PIS


Blackford:1996:PED


Brandt:1996:CAC

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

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


[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
Hamma:1996:POI


Hansen:1996:FMR


Heuveline:1996:PCS


Inutin:1996:CPM


Kim:1996:POS


Kim:1996:NGM


Kiper:1996:MDA


Kitowski:1996:CTS


Larsen:1996:PLA


REFERENCES


Hofmann:1996:AST

Chan:1996:RBK

Waddington:1996:SQM

Pfeifer:1996:GCC

Almeida:1996:FDN

Quemada:1996:ICA

Leopold:1996:BPA

Degermark:1996:IDN

Sadka:1996:SCC

HuisintVeld:1996:DCA
REFERENCES


REFERENCES


[2794] Freeston, M. On the complexity of BV-tree updates. *Lecture Notes in
Bressan:1996:IID


Revesz:1996:PSD


Yakhno:1996:IDL


Nigam:1996:SQO


Hasan:1996:OSQ