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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/

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**Title word cross-reference**

\[(2^{3539} + 1)/3\] \[\{10\} \[1\] \[1867\]. \[2\] \[1358, 777\]. \[2^e\] \[1583\]. \[3\] \[1706, 580, 237, 602, 569, 576, 585, 601, 574, 715\]. \[\{16, 7, 6\}\] \[\{453\}\]. \[*\] \[\{1852\}\]. \[\{487\}\]. \[\{1456\}\]. \[\{n\}\] \[\{772\}\]. \[AC^n\] \[\{1057\}\]. \[C^n\] \[\{1374\}\]. \[d\] \[\{1391\}\]. \[e\] \[\{683\}\]. \[f\] \[\{1924\}\]. \[GF(2^m)\] \[\{479\}\]. \[\{42\}\]. \[K\] \[\{2105\}\]. \[L \geq 2\] \[\{27\}\]. \[\ll\] \[\{42\}\]. \[M\] \[\{193, 457, 745, 459, 1391\}\]. \[GF(3)^t\] \[\{474\}\].

**Graph**  
\[\text{Ed}^2\] \[\{1161\}\]. \[N\] \[\{409, 1566, 475\}\]. \[NF^2\] \[\{1880\}\]. \[q\] \[\{459\}\]. \[R^d\] \[\{1839\}\]. \[S^+\] \[\{938\}\]. \[V_k(F_2)\] \[\{1391\}\]. \[X + Y\] \[\{146\}\]. \[Z_n\] \[\{2191\}\].

\[\ast\] \[\{706, 685, 702, 185, 683, 679, 704, 709\]\.

-ary \[\{457, 459\}\]. -bisimulations \[\{772\}\].  
-Coloring \[\{141\}\]. -Coteries \[\{1887\}\]. -Cube \[\{409\}\]. -D \[\{1706, 569, 777, 574\}\]. -Dependent \[\{1924\}\]. -Dimensional \[\{237, 1867, 937, 715\}\].  
-fold \[\{26\}\]. -Functions \[\{1391\}\]. -Hash \[\{1566\}\]. -homogeneous \[\{639\}\]. -Machine \[\{336\}\]. -Matchings \[\{1924\}\]. -Means-Type \[\{1853\}\]. -Mutual \[\{1887\}\]. -nd \[\{1358\}\]. -out \[\{193\}\]. -regular \[\{639\}\]. -Sequences \[\{459, 1391\}\].  
-tree \[\{1852\}\]. -Trees \[\{938\}\]. -Variable \[\{1483\}\]. -Watchmen \[\{745\}\].

\[1\] \[\{1776, 2041, 1736\}\]. \[1-Bounded\] \[\{2041\}\]. \[1/\lambda\] \[\{639\}\]. \[1990s\] \[\{1762, 1990\}\].

\[2\] \[\{1896, 1535, 1517, 1085, 516, 1530, 1366, 480, 1243, 1874, 1851, 1564, 1563\]\.

\[2\]-Category \[\{1243\}\]. \[2-Manifolds\] \[\{1851\}\].
2-Monotonic [1896]. 2-Structures [1874].  
3 [2145]. 3-Sorted [2145]. 3.0 [2098]. 370 [449].
89 [1568].
90s [1965]. '91 [1614]. 9X [238, 2121].

Abduction [1620, 667, 1442, 1684, 1260].
Abductive [1690, 666, 2086]. ABEL [1828].
abnormal [592]. absence [659]. Absolute [454].
Abstract [1830, 2107, 887, 1319, 1300, 1231, 1296, 2202, 6, 1312, 1304, 1, 2229, 41, 765, 1159, 1076, 2, 1308, 2228, 1584, 8, 1041, 2201, 1620, 947, 898, 1002, 1341, 7, 7225, 812, 18, 1239, 2223, 2204, 1040, 1329, 1612, 2219, 2211, 5, 9, 978, 603, 2193, 1691].
Abstraction [948, 955, 206, 227, 370].
ACE [2111]. Achieving [1318].
Ackerermannian [1373]. ACP [986]. acquire [1443]. Acquisition [426, 1441, 1687].
Action [542, 2151, 981, 1000, 868, 969, 2144].
Actors [368]. Ada [253, 251, 239, 243, 258, 241, 236, 249, 237, 259, 252, 244, 238, 2121, 255, 1877, 250, 240, 246, 247, 422].
Adiga [48]. ADIS [332]. ADT [1230].
Advance [1633]. Advances [1767, 431].
Agenda [1762, 1956]. Agent [1401].
Algebra [1208, 539, 981, 1109, 1154, 950, 2182, 756, 795].
Algorithmic [474, 1215, 142]. Algorithmics [531].
Associative
assumptions [1, 1313, 1666, 1716].
ASTRAL [1737], asymmetric [456, 1385].
Asymptotically [470, 642, 630].
Asynchronous [725, 2140, 2184, 610, 2130, 1133, 2138, 988].
Asynchronously [2139].
ATMS [671, 670].
Atomic [767, 191].
Atomized [1086].
ATPG [1127].
Attacks [2227, 1595, 1308, 42, 27].
Attack [2227, 1595, 1308, 42, 27].
average-case [1091].
Average [1207, 551, 1897, 147, 1091].
Averaging [859].
B [1830, 1820].
Back [295, 664, 404, 1238, 106, 107].
Back-and-Forth [1238].
Back-End [295].
Back-Propagation [106, 107].
Background [1150, 592].
Backup [1957].
Balanced [909, 635].
Balancing [550].
Ballots [1875].
Bananas [876].
Bandwidth [139, 172].
Based [1636, 2157, 1750, 1554, 848, 1548, 6, 1172, 1148, 2207, 1626, 2047, 858, 713, 1595, 2151, 120, 669, 1234, 1158, 89, 1514, 1183, 1051, 44, 45, 983, 819, 1599, 357, 1923, 1189, 330, 463, 1192, 2191, 222, 480, 1130, 1396, 248, 1280, 2068, 1370, 427, 857, 1397, 2075, 1613, 859, 1337, 212, 140, 959, 1021, 832, 395, 425, 114, 1835, 1202, 1669, 1840, 3, 1751, 1340, 28, 1672, 449, 670, 316, 1065, 2214, 421, 1053, 1411, 161, 2061, 4, 1338, 1419, 1706, 591, 1723, 1695, 53, 1694, 981, 1443, 1416, 1691, 568, 2111, 588, 1448, 576].
Based [271, 2216, 646, 794, 911, 396, 1663, 1433, 1450, 65, 914, 1710, 1677, 1428, 565, 1212].
Basic [478, 920, 290, 2068, 2063, 477, 476, 1420, 2051].
Basics [263, 1976, 2059].
Bayesian [573, 570, 809].
BCH [2108].
BCH [1358, 633, 1383].
BCL [972].
BCL-Lambda-Terms [972].
Behaviours [2143].
Belief [808, 823, 1626, 803, 669, 1629, 668, 673,
Crossover [73, 1451]. crplus [1943].
Cryptanalysis [1614, 1566, 1296, 2202, 2207, 1601, 45, 1570, 1567, 28, 1298].
Cryptanalytic [1613]. Crypto [1568].
Cryptographic
[1, 1322, 43, 21, 2224, 2213, 1339, 1575, 1323, 37, 1340, 2193, 483, 650, 645].
Cryptographically [2229]. Cryptography
[23, 32, 1333, 1608, 1327, 1591, 5].
Cryptography [1058, 1606]. Cryptosystem
[1614, 2207, 1335, 1611, 1297, 1576, 32, 1570, 1612, 28]. Cryptosystems
[1592, 1296, 1306, 34, 2204, 1337, 2211, 1332, 1331, 1338, 2212]. CSP [1783, 989]. Cube
[409, 770]. Cubes [390]. Cubic
[530, 431, 1204]. Cumulative
[1474, 1480, 1678]. Cumulativity
[1475, 1668]. Current [251, 1870, 593].
Curricula [1279]. Curriculum [1278].
Curve [1837, 1306]. Curved [1382]. Curves
[1354, 1592, 472, 2213, 2191, 1593, 640].
Customer [254]. Customization [376].
Cut [721]. Cuts [530, 738]. Cutting [1216].
Cycle [179, 1171]. Cycles [536, 1660].
Cyclic
[1360, 1593, 1689].

Darwin- [129]. Data
Data-Driven [2083, 380, 1259]. Data-Flow
[1033]. Database
[324, 1554, 218, 1028, 2060, 2046, 2038, 1643, 154, 608, 1182, 424, 311, 226, 917, 1868, 2056, 317, 159, 1796, 935, 323, 328, 316, 2044, 155, 292, 1880, 844, 327, 1713, 1422, 1423].
Databases
[325, 314, 1647, 2037, 1857, 930, 357, 2058, 331, 2034, 2035, 2040, 2049, 426, 1673, 2045, 1674, 213, 2061, 1424, 1426, 1427, 1428].
Dataflow [359, 951, 2134, 1116, 874].
Datalog [325, 2041, 1685]. Date [1487]. DB
[1554]. DBE [218]. DBMS [933, 939, 250].
deadline [1469]. deadline-coupled [1469].
Deadlock [361, 2178, 1143]. Deadlock-Free
[361]. Deadlocks [243]. Deal [2201].
Dealing [1403, 856, 213]. Debugger [1802].
Debugging [1409, 2101, 362, 1050]. Decade
[235]. Decentralized [123]. Decidability
[520, 1098]. Decidable [2148, 538, 787].
Deciding [1213, 982, 2187, 270, 541].
Decimation [1201, 1391]. Decision
[689, 1211, 858, 853, 1077, 559, 419, 357, 852, 86, 1092, 1884, 797]. Decision-Making
[1884]. Decisions [854]. Declarative
[2089, 2080, 1409, 2038, 307, 269, 2036, 2076, 2077, 2061]. decoder [663]. Decoding
[651, 640, 1351, 641, 1388, 662].
Decomposability [548]. Decomposition
[469, 429, 2131, 931, 1193, 1891].
Decrementing [2012]. Dedicated [2062].
Deduction [707, 678, 1480, 712, 1431, 1263].
Deductions [1228]. Deductive
[1492, 2046, 1620, 2037, 2034, 2035, 1546, 1673, 2045, 2044, 1424, 1427]. Default
[201, 822, 1624, 1638, 1630, 863, 1654, 1658, 807, 1661, 1668, 1669, 1480, 1675, 1698, 1716, 1466, 1431]. Defaults
[1653, 1676, 1684, 1466]. Defeasible
[1643, 1458, 1256]. Deficient [429]. Defined
[1173, 288]. Definition [1044, 611, 945, 944].
Definitions [2080]. deformable [501].
Degree [548, 776]. Degrees [533, 476, 1094].
Delauany [556, 718]. Delay
[409, 2183, 2180, 547, 1153].
Delay-Insensitive [1153]. Delayed [1838].
Delays [900, 1403]. Delegation [957]. Delft
[1812]. Delta [1190, 633].
Delta-Grammars [1190]. Demand [885].
Dempster [800, 1657]. Dempster-Shafer
[800, 1657]. Dendrograms [414].


Equivalence
[701, 1174, 1139, 2169, 1124, 1929, 49, 902].
Equivalences [2176, 2164, 982, 1238, 679].
Equivalent [1611].
Error [457, 1358, 1220, 1364, 1613, 1372, 1223, 2158, 102, 1385, 455, 1390, 1362, 637, 628, 636].
Error-Coded [455]. Error-Correcting [1223]. Error-Correction [1223].
Error-detecting [637]. Error-Free [102].
Errors [456]. ESIGN [1603].
Essential [228]. Essentially [26].
Establishment [1972]. ESTEREL [2138].
Estimates [291]. Euler [1918]. Eulerian [1732]. EUROCRYPT [1614].
Evaluator [877]. Evaluators [1501, 1502].
Event [1147, 998, 1972, 1464]. Event-Triggered [1972]. Events [1641, 810]. Every [1660].
EVES [1791]. Evidence [803, 811, 806].
Evidential [836, 1655].
Evolutionary [2027, 2029, 114, 122].
Evolutionstrategie [95]. Evolving [315].
Evolutionary [2027, 2029, 114, 122].
Example [1492, 960, 135, 1883]. Examples [1230, 842, 1447]. Exceptions [618, 1682].
Exchange [2, 2201, 1888, 392, 9].
Exclusion [1887]. Exclusive [1947].
Exhaustive [885]. Existence [1227].
Expanded [1595]. Expansions [1486, 1226].
Expectations [1621]. Expected [556, 718].
Expediency [1762]. Experience [259, 289, 1754, 1711]. Experiences [1801, 500, 93, 1878, 1053]. Experiment [294]. Experimental [23, 1184, 1846, 447].
Experimentation [220, 1702]. Experiments [293, 1012]. Expert [218, 197, 209, 1641, 810, 856, 855, 399, 1631, 1187, 1656, 403, 1663, 1666, 300, 838, 596].
Expertise [1291, 1294, 1293, 1292, 1295].
Explainable [1994]. Explaining [1155].
Explanation [1443]. Explanation-based [1443]. Explanations [198]. Explicit [1402, 90, 793].
Exploiting [2221, 258, 939, 83].
Explosion [1118, 2163, 1133, 1134].
Exponential [452, 467]. Exponentiating [20].
Expression [1159]. Expressions [890, 274, 321, 699, 1555].
Expressive [518, 955]. ExSpect [1814].
Extended [893, 895, 1700, 1050, 1260, 867, 793, 316].
Extending [2107, 1152, 2019, 1783, 977, 2168, 1648, 1368, 1681].
Extensional [506, 794].
Extensionality [976].
Extensions [1305, 1119, 1654, 1534, 149, 415, 1437].
External [1047].
Externals [1517].
F [977]. Face [110, 1876].
Facts [619].
FACILITY [326, 744]. factor [593, 594].
Factoring [6, 7, 1589, 4]. Factorization [1337, 1338].
Factorizations [521]. Factors [473].
Factories [1732].
Fading [1392]. FADS [593].
Failure [822, 1746, 988, 1684, 1267]. Failures [1933, 411, 988].
Fair [1301, 369]. Fairness [1777, 1010].
Fairness [758].
Families [642].
Family [1270, 1344, 630, 1679].
Fast [557]. Farthest [723].
Facility [326, 744]. factor [593, 594].
Factoring [6, 7, 1589, 4]. Factorization [1337, 1338].
Factorizations [521]. Factors [473].
Factories [1732].
Fading [1392]. FADS [593].
Failure [822, 1746, 988, 1684, 1267]. Failures [1933, 411, 988].
Fair [1301, 369]. Fairness [1777, 1010].
Fairness [758].
Families [642].
Family [1270, 1344, 630, 1679].
Fast [557]. Farthest [723].
F [977]. Face [110, 1876].
Facts [619].
Interpretation
[887, 848, 1041, 1183, 821, 947, 1040, 1671, 1931, 944, 1727, 595, 1691, 596, 1704].
Interpretations [683]. Interpreters [2083].
Intersection [973, 975, 974, 1856, 761].
Intersymbol [463, 1388]. Interval
[2118, 819, 2115, 727, 563, 1855, 187, 1433].
Interval-Based [819, 1433]. Intervals
[1905, 141, 727, 1405, 2072, 1435].
Introducing [1713, 248, 1521].
Introduction
[1498, 67, 1622, 1158, 1157, 2067, 1124].
Introspection [1486]. Introspective [1222].
Intuitionistic [1111, 1267]. Intuitive [74].
Invariance [1042]. Invariant [1001].
Invariants [365, 1110, 54, 583]. inverse
[1442, 1700]. Inversion [2210]. Inverting
[31]. Investigating [1442]. Investigation
[281]. Invitations [317]. Invited
[2192, 1037, 1016, 1296, 517, 557, 504, 551, 2215, 537, 531, 686, 689, 676, 678, 1311].
Invocation [1722]. Involving [1661, 1942].
IP [330]. IPSEN [485]. IPSEN-Environment [1162].
IQ [1433]. Irish [1826]. Iron [196]. Irreducible
[473, 414, 1380]. ISL [2115]. ISO [42, 1131].
ISO/IEC [42]. Isomorphism [466, 872].
Isotopy [715]. Issue [43]. Issues
ISTSPN [333]. Iterated [124, 430],
Iterating [1576]. Iterative [1613]. ITL
[2070, 2093]. IV [1802, 1803].
Jacobi [1376]. Jacobian [1352]. JAM
[655, 1370]. JTMS [1474]. Judgements
Kanban [909]. Kantor [1355]. Karp [1152].
Keep [1487]. Kernel
[201, 2154, 375, 2105, 1244]. Key
[1592, 2207, 2227, 2, 2201, 1315, 1611, 1576, 1570, 2191, 34, 1608, 1327, 1337, 5, 9, 3, 28, 2214, 1332, 1314, 1331, 1338, 29].
Key-Updating [3]. Keynote [1269]. Keys
[1607, 1327]. Keystream [15]. Khatre
[2202]. KIDS [596]. Kind [1040]. Kinds
[1548, 947, 317]. KIWI [211]. KL [1724].
Kleene [522]. Klein [641]. Knapsack
[728, 1568]. Knapsacks [2207, 36]. Knee
[1894]. Knock [1894]. Knock-Knee [1894].
Knowledge [201, 808, 211, 1419, 1553, 2066, 1636, 1319, 1554, 848, 1548, 2080, 1552, 1539, 1, 1697, 41, 1644, 1561, 1535, 1514, 1222, 667, 1426, 2082, 1318, 1550, 1320, 1321, 290, 2068, 857, 626, 271, 2063, 1573, 1329, 1544, 2226, 1665, 840, 869, 1672, 2193, 2051, 231, 1545, 1677, 1295, 2065, 1719, 1713, 1420, 1699, 1693, 1457, 1458, 1094, 1443, 1687, 2208, 1430, 1721, 1434, 1264, 1435].
Knowledge-Based [848, 1672, 271, 1677].
Knowledge-bases [2051].
knowledge-systems [1721]. Known
[755, 532, 2203, 29]. Known-Plaintext [29].
Knuth [1490, 687]. Kripke [1139, 1004].
Kripke-Models [1004]. KS [1520].
L [2091, 1183, 547]. L- [1183]. L.0 [1129].
Labeled [1874]. Labelled
[1620, 1128, 1942, 1015]. Laboratory [1054].
Lambda [699, 972, 525, 770, 771, 883, 794].
lambda-calculi [770]. lambda-Calculus
[525, 771, 883]. lambda-terms [794]. LAN
[1711]. land [660]. Landscape [2025, 128].
Language
[1933, 2090, 322, 282, 607, 895, 440, 1539, 2060, 923, 441, 1232, 258, 236, 2171, 1523, 1524, 1029, 1629, 1827, 1737, 1184, 865, 1824, 1515, 356, 2094, 2095, 553, 968, 376, 2032, 899, 2059, 1320, 618, 1237, 934, 1397, 2079, 2097, 221, 1807, 605, 620, 1126, 1560, 233, 2036, 2134, 1544, 332, 2138, 1202, 924, 449, 846, 1229, 1247, 327, 334, 989, 374, 1443, 61, 1802].
Languages
[1031, 1941, 706, 979, 284, 1209, 371, 1171,
Meta-language [1802]. Meta-rule [684].
meta-theory [1861]. MetaEdit [215].
Meta-knowledge [1548, 919]. Meta-level
[1726]. Metamodels [1488]. Metamorphic
[1771]. Metaphor [120]. Metaphors [121].
Meta-proof [1322, 1323]. Method
[1830, 457, 1741, 253, 179, 813, 1776, 928,
1921, 928, 404, 212, 1014, 1395, 704, 2172,
1439, 577, 1261]. methodological [2231].
Methodologies [361]. Methodology
[1829, 2175, 215, 911]. Methods
[1500, 1742, 499, 1862, 154, 803,
1733, 929, 1136, 133, 847, 2032, 1506,
1087, 917, 156, 435, 2034, 620, 1063, 932,
1840, 1758, 1390, 593]. Metric
[1745, 364]. Metric-Driven [1745]. Metrics
[1747, 1748, 1450]. Microinstruction
[421]. Microprocessors [1366]. Middle
[390]. Might [806]. Miller [1152]. Million
[1343]. MIMD [289]. Mimicking [2020]. Min
[826, 1258]. Min-Max [826, 1258]. Mind
[1860, 830]. Mind-Body [830]. Mini
[2003]. Mini-Description [2003]. Minimal
[176, 1138, 2145, 2163, 1940, 544, 1386, 475,
552, 1937, 52]. minimax [1417].
Minimization [1137, 139, 1464]. Minimum
[2026, 1835, 635, 657, 2183, 412, 747, 835,
1901, 742, 721, 126, 748, 1869, 634].
Minimum-change [635]. Minor
[1206, 544]. Minsumcut [720]. Mixed
[1892]. Mixed-Searching [1892]. ML
[1016, 441, 947, 889, 875, 1245, 871]. Mobile
[984, 660]. Modal [2017, 822, 2152, 2145,
863, 1479, 984, 969, 1628, 1250, 1659].
Model
[511, 2069, 1895, 322, 1023, 1067, 2026, 2157,
849, 1138, 2114, 591, 1776, 506, 1127, 397,
1118, 2152, 858, 234, 228, 2102, 237, 2166,
2168, 309, 359, 995, 185, 1217, 997, 920,
1144, 2184, 1123, 2167, 226, 1271, 101, 1632,
312, 882, 857, 1091, 1238, 221, 2177, 2127,
1634, 603, 958, 2033, 316, 2144, 1746, 1675,
519, 232, 157, 318, 337, 1699, 1695, 1694,
598, 1724, 1702, 582, 785, 1466, 1427, 1432].
Model-based [591, 1695, 1694].
Model-Checking [2152, 511].
Model-Oriented [2144, 1776].
Model-Theoretic [1238]. Modeling
[189, 210, 1651, 198, 500, 1840, 603, 1723,
1693]. Modelization [2138]. Modelled
[1203]. Modelling [1895, 210, 1651, 198,
500, 1840, 603, 1723, 1693]. Modelling
[189, 210, 1651, 198, 500, 1840, 603, 1723,
1693]. Modelling [2138]. Modeled
[1203]. Module
[1735, 1179]. Modules
[1384, 2077]. Module
[1590]. Modular [114]. Modular
[2207, 1234, 1342, 1029, 510, 1315, 1631,
997, 1108, 605, 1140, 2217, 903]. Modifiability
[950]. Modification
[463, 462, 1392, 659, 653, 661, 660].
Modification-coding [660]. Module
[2173, 1179]. Modules
[1238, 2077]. Modular
[1590]. Modular [114]. Modular
[2207, 1234, 1342, 1029, 510, 1315, 1631,
997, 1108, 605, 1140, 2217, 903]. Modifiability
[950]. Modification
[463, 462, 1392, 659, 653, 661, 660].
Modification-coding [660]. Module
[2173, 1179]. Modules
[1238, 2077]. Modular
[1590]. Modular [114]. Modular
[2207, 1234, 1342, 1029, 510, 1315, 1631,
997, 1108, 605, 1140, 2217, 903]. Modifiability
[950]. Modification
[463, 462, 1392, 659, 653, 661, 660].
Modification-coding [660]. Module
[2173, 1179]. Modules
[1238, 2077]. Modular
[1590]. Modular [114]. Modular
[2207, 1234, 1342, 1029, 510, 1315, 1631,
997, 1108, 605, 1140, 2217, 903]. Modifiability
[950]. Modification
[463, 462, 1392, 659, 653, 661, 660].
multi-resolution [577].
Multicomputers [361, 439]. Multicriteria [850]. Multicycles [2119].
Multidimensional [1376, 1853, 2049]. Multigroups [40]. Multilanguage [1055].

Network-Based [357]. Networks [808, 1069, 1858, 176, 119, 196, 854, 1361, 2012, 1621, 111, 1841, 852, 1918, 809, 2075, 1591, 1875, 114, 1116, 1143, 199, 1430].
Non-Canonical [2050]. Non-Classical [2088]. Non-Commutative [1606].
Non-Monotonic [1227, 822, 824, 791, 1455].
Non-rigid [590]. Non-Strict [899, 874, 895]. Non-Supersingular [1354].
Nonclassical [2073]. Nondegenerate [1596]. Nondeterminism [2037, 1094].
Nondeterministic [1062, 1254].
Noninterleaving [1067]. Nonlinear [1080, 1339, 1597]. Nonmonotonic [1621, 1476, 1478, 1482, 1464, 1479, 1676, 203, 1265].
Nonrecursive [2031].
Nonregular [516]. Nonterminals [553].
Nonterminating [682]. Nontrivial [1225].
Nor [1313]. Norm [1084]. Normal [778].

[1966].
Normalized [692, 964]. Notation [1776, 1492].
Notations [538]. Note [410, 887, 1156, 174, 1483, 1201, 1472, 628].
Notes [1643, 1079, 442, 1974, 1826, 1678].
Nuclear [464, 565]. Number [1070, 1058, 44, 1579, 553, 1080, 470, 476, 1096].
Numbers [819, 28, 1395, 818]. Numerical [428, 1060, 1397, 1697, 1695].

Objects [1558, 854, 288, 312, 313, 1769, 945, 1852, 1203, 2053, 619, 591]. Oblivious [2220, 1574, 4]. OBSCURE [1237].
Observation [993, 1002]. Observations [2142]. Observing [764, 2121]. Odd [412].
Odlyzko [1082]. of- [193]. Off [174].
On-Line [1836, 1915, 1898, 423, 455, 561, 777].
Online [1899, 878]. onto [697, 349].
Operators [117, 1480, 583, 1263, 1451].
Optimisation [79, 826, 1258].
Option [1086]. Optionality [1557].
OPTRAN [1518, 1519]. OR-Parallel [386, 385, 2114, 2104]. OR-Parallelism [384, 2110]. OR-Parallelism [1023].
Order-Sorted [870, 703, 705, 782, 795].
Organisation [235]. Organisms [105, 445].
Organizational [230]. Organizing [143, 1714]. Orientation [314, 1508].
Oriented [613, 979, 2069, 607, 2060, 1955,
Place [102x539] [1089, 1944, 754].
Phenomena [1556]. phenomenon [1257].
Phoneme [398]. photon [567]. Phrase
[1537]. Physical [198]. Physically [1183].
Physically-Based [1183]. Physics
[2021, 1269]. pi [967]. pi-Calculus [967].
Pictorial [938]. Picture [1171]. Piecewise
[404, 431, 571]. Pilot [256]. Pipelined [175].
Place [1089, 1944, 754]. Placed [367].
Placement [1170, 1382]. places [913].
Plaintext [2203, 29]. Plan [79, 2033].
Plana [528, 719, 1948, 529, 1078, 1899, 739,
1920, 1844]. Plane [1216, 751, 1841]. Planes
[1836]. Planned [1877]. Planner [860, 862].
Planning [1406, 861, 863, 865, 2058, 224,
123, 850, 1407, 1850, 199, 1469, 1433]. Plans
[864, 868, 1404, 869, 1445]. Plant
[1196, 1169]. plate [589]. Platform [293].
Plausible [828, 1728]. player [1417].
PLEXUS [1164]. Plurality [1543]. Plus
[694]. Pocket [261]. Point [1834, 862, 702,
727, 1899, 1347, 1551, 1922, 254].
Point-Counterpoint [254]. Point-Set
[1899]. pointer [798]. Points
[1841, 1903, 732, 1435]. Poker [34]. Policy
[221, 1959]. Polish [1492]. Polka [1030].
polycontextural [1262]. Polygon
[749, 1952, 142, 1903, 1848, 736]. Polygonal
[1852]. Polygons [745, 555, 1901, 732, 1382].
Polyhedra [1842, 1876]. Polyhedron [150].
Polymorphic [887, 943, 604].
Polymorphism [888, 965, 708, 1114].
Polynomial [962, 1068, 1896, 1367, 1483,
470, 1194, 1386, 475, 1373].
Polynomial-Time [1367, 1483].
Polynomials [543, 1363, 473, 1365, 1380].
Polyphase [460]. Polytope [733].
Polytopes [1389]. POMP [342].
POMSET [2179]. Pomsets [933]. POOL
[295, 301]. POOL-X [295, 301]. POOMA
[304, 305]. Poor [1934]. Population
[73, 2024, 90, 2023]. Populations [97]. Port
[1890]. Portable [295]. Posit [1774].
Posit-and-Prove [1774]. Position
[1836, 1558, 1557]. Positive [1896, 1222].
Possibilistic [1627, 825, 669, 1258, 826, 832].
Possibility [1648, 1628, 1250]. Post
[1834, 927]. Postcondition [1793].
Potential [42, 927]. Power
[468, 513, 558, 1181, 152, 518, 955, 1573, 798].
Powerful [416]. PPP [216]. Practical
[2220, 278, 1588, 2227, 137, 169, 1337, 1064,
1338]. Practice [1757, 1869, 1799].
Pragmatic [837, 1413]. PRAM [1923].
PRAMs [356, 1947]. Pratt [1490]. Pre
[1793, 1973]. Pre-and [1793].
Pre-Scheduling [1793]. Precautions [42].
Precedence [535]. Precedences [1031].
Precision [854]. Preclassification [1838].
Precondition [2159]. Predicate
[1039, 1130, 783]. Predicates
[1659, 1112, 944, 1722]. Predicting
[196, 444, 1746]. prediction [1257].
Predictions [1856]. Preemption
[2120, 2121]. Preface [1822, 1833].
Preference [815]. Preferential [1675].
prefere [1256]. Prefix [414].
Preliminary [225, 1643, 1650, 570, 1323].
Premises [540]. Preorder [949, 63].
Preorders [2164, 1103]. Preprocessing
[562, 109, 1571]. Presburger [1211].
Presence [1301, 710, 1388, 709, 659].
Present [1245]. Presentation
[1809, 1837, 1755, 2070]. Presenting [524].
preservation [913]. Preserve [78].
Preserved [692]. Preserving
[1004, 431, 541, 49]. PRESS [1656].
Presupposition [1540]. Primality
[10, 1610]. Prime [1341]. Primes
[7, 1593, 1343]. Primitive [1380, 1389].
Primitives [1617, 323, 483]. Principal
[972, 1946, 327]. Principle [2100, 126].
Principles [1613, 1426]. prior [570].
Priorities [2161, 1195]. Prioritized
[2141, 1258]. priors [573]. PRISMA
Prisoner [124]. Private [1327]. PRIZ


Reasoning
[201, 685, 822, 836, 1790, 828, 1639, 824, 1642, 926, 925, 1788, 1132, 1648, 1650, 1476, 2096, 1632, 2086, 885, 1932, 1655, 1656, 1844, 807, 1661, 1663, 1405, 2072, 206, 1673, 2077, 1676, 1481, 203, 838, 791, 1455, 1678, 1728, 1692, 1690, 1720, 1251, 1464, 1466, 1431, 1265].
Recasting [875]. Reciprocal [427].
Recognition [171, 110, 1842, 396, 591, 598, 1444].
Recognizability [1070]. Recognizable [768, 792]. Recognize [516, 1918, 1855]. Recognizing [1194, 404, 1204].
Reconfiguration [513]. Reconstruct [182]. Reconstruction [419, 569, 1088, 103, 726, 1706, 573, 568, 571, 570]. recording [1695].
Reflection [617]. Reflective [616]. Regarding [2027]. Regions [1649].
Register [45, 1032, 1126]. registered [573]. Registration [577, 576, 574, 575].
Regression [404]. Regular [890, 1836, 466, 56, 1144, 2184, 553, 467, 2187, 639, 780].
Reification [1792]. Relabelling [1195].
Related [723, 1553, 1334, 1773, 1351, 631].
Relationship [1626, 234, 1182, 143, 488, 316, 1674].
Reorganisation [1097]. Repair [1408, 2219]. Repeated [1580].
Replaceable [1741]. Replaced [978]. Replacement [1156, 1178, 1189, 1193, 1204].
Report [1650, 1813, 1801, 1617, 449].
Representation [808, 2066, 1539, 1693, 1457, 208, 105, 2146, 1559, 1845, 811, 1544, 1664, 1404, 1852, 416, 2051, 619, 1719, 1713, 1429, 1726, 1430, 1434, 1264, 1435].
respectable [1251]. respecting [55].
Response [104, 1915, 1388].
Restrains [1128]. Restricted [687, 2100, 745, 719, 434]. Restriction [1541]. Restructuring [179, 335].
Results [1074]. Resultant [251, 520, 1205, 2179, 1801, 142, 1371, 1372, 1375, 1114, 1065, 118, 777, 2216].
RETE [1172]. Retriangulating [1900]. Retrieval [1707, 918, 161, 1421, 1445, 1437].

Segment [749, 164, 930, 932]. Segmentation [835, 581, 578, 584, 571]. Selected [1849].

Self-Applicable [877]. Self-Certified [1607].

Self-Modification [1444].

Self-Organizer [2014, 2018].

Self-Organizing [143, 1714].

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Semantics [1933, 1779, 1209, 2074, 1539, 509, 371, 1047, 2052, 1782, 2117, 1027, 1028, 1402, 905, 1475, 702, 504, 315, 375, 968, 372, 311, 999, 1001, 971, 1086, 269, 1108, 2142, 1400, 942, 953, 1133, 2035, 1048, 1679, 967, 672, 204, 364, 791, 1456, 1459, 774, 1725, 1427].

Semantics-Directed [1027]. Semi [689, 1356, 520, 448, 787, 796, 797].


Semi-Unification [877, 797]. Semialgebraic [1348, 467]. semiflows [52]. Semirings [730].

Sensed [921]. Sensitization [113]. sensor [1710]. sensor-based [1710].

sentences [1727]. Separations [1057].

Separators [1080]. SEPIA [2098].


Set [1835, 2057, 1595, 321, 982, 24, 752, 1899, 1885, 1374, 1945, 1114, 1386, 475, 1097, 913].

Set-Oriented [2057]. SET-Theoretic [1114].

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Shallow [724, 709]. Shamir [40, 38].

Shamir-Like [38]. Shannon [654]. Shannon-theoretic [654]. Shape [1348, 588, 431]. Shape-based [588].


Shared-State [1787, 1014]. Shares [2198].

Sharing [725, 1312, 2198, 2199, 2200, 969, 2214, 1432].

Shear [1908]. Shell [1656]. Shells [231].


Signature-Based [161]. Signatures [1309, 2229, 1587, 1619, 1310, 41, 2228, 8, 1934, 417, 1585]. Signer [2229].


Similarities [131]. Simple [1933, 191, 142, 885, 178, 416, 1855].

Simple [936]. Simplices [428].

Simplification [1045, 2055]. Simplifier [699]. Simulated [74, 100, 102, 103, 130].

1014, 1134, 1143, 63, 66]. State-based [981].
Statecharts [2146, 953]. Statement [1807].
Statements [1086]. States [553, 2056].
Static [1782, 1460, 893, 249, 382, 1511, 779].
Static-Semantic [1511]. Statically [620].
Static-Typed [620]. Statistical [1297, 1326].
Statistics [517, 1906, 1695]. Status [1813, 1617].
Steiner [2030, 435]. Step [953, 1469]. Steps [1030]. Stepwise [1778, 2144].
Stereo [405, 1707]. Straight [1903]. Strand [2101]. Strategic [214].
Strategies [2027, 698, 2109, 129, 286, 131, 96, 2029, 98].
Strategy [675, 1024, 97, 114, 2022, 130, 1721, 1433].
Stratification [1374]. Stream [1581, 1954, 1604, 18].
Street [1843]. Strict [686, 899, 1336, 874, 895, 786].
Strictness [507, 886]. String [524, 562, 1375, 779].
String-Rewriting [524, 1375]. Strong [761, 1057, 378, 692, 2229, 533, 1479, 1459].
Strongly [506, 877, 33, 318].
Strongly-Typed [877]. Structural [1779, 375, 142, 1154, 531, 1316, 1266].
Structure [2170, 918, 446, 1542, 1940, 727, 78, 1747, 1937, 1537, 1724, 1688, 1454].
Structured [432, 1733, 1188, 312, 1775, 423, 1404].
Structures [219, 895, 2170, 1176, 1561, 90, 998, 752, 1139, 1090, 1197, 127, 945, 1942, 1545, 1712, 1707, 569, 593, 1874].
Structuring [231]. Stubborn [1134, 66].
Studies [1645, 593]. Study [251, 1208, 200, 713, 803, 220, 1490, 1493, 130, 763, 52, 1451].
Studying [447]. STUF [1523, 1524, 1526, 1525].
Sturm [1377]. Style [1787]. Styles [1281]. Subclasses [1214].
Subdividing [415]. Subdivisions [1901].
Subfunctions [1096]. Subgoals [869].
Subgraph [1098]. Sublinear [1080].
Subresultants [1074]. Subset [1821, 1569, 560, 1082, 1803, 1064].
Subset-Sum [560]. Subsets [1092].
Subsorts [708]. Substitution [459, 1891].
subsume [1680]. Subsumption [2069, 2065]. Subterm [538]. Subtree [163].
Subtyping [977, 976, 1749]. Subway [1735]. Succeeds [1084]. Successful [1070].
Such [1660]. Sufficient [693, 553]. Suffix [734].
Suggested [1614]. Sum [1569, 560, 1082, 391, 1064].
Summation [236], sums [643].
Superposition [686]. Supersingular [1354, 1592]. Supervisory [1147].
supported [909]. Supporting [1744, 312, 1873, 1852, 333]. Supracompact [1477].
Surface [714, 602, 585]. Surfaces [472]. Surgical [564]. Surjective [525].
Switching [2204, 1797].
symbol [628]. Symbolic [1122, 2128, 2166, 2168, 2184, 2167, 1268, 1151, 1709, 1439, 1440]. symbols [1424].
Symmetric [1376, 1537]. Symmetries [1842].
Symmetry [1917, 389]. Symplectic [474].
Synchronized [1081, 900].
Synchronizing [1049, 1604, 609]. Synchronous [2138].
Synchrony [994]. Syndrome [1298].
Synergetic [841]. Synergy [722].
Syntactic [881, 2041, 1701]. Syntactical [275].
Syntaxics [204]. Syntax [791].
Synthesis [276, 274, 992, 971, 275, 684, 2182, 58, 906, 1266, 326].
Synthesizing [1425, 1146].
System [211, 1565, 2066, 2157, 1168, 1054, 2091, 262, 263, 264, 265, 266, 267, 848, 74, 540, 2060].

Tight [266]. Tight [104]. Tight [104]. Tight [104]. Tight [104]. Tight [104]. Tight [104].

Timeliness [881]. Tight [104]. Tight [104]. Tight [104]. Tight [104]. Tight [104]. Tight [104].

Three-Dimensional [1916]. Three-Phase [436]. Three-Valued [1546, 1679, 783, 1267].
Threshold [1079, 1612]. TICKLE [1752]. Tight [146, 1911]. Tilings [537].


Time-Table [75]. Time-Triggered [1972]. Time-Varying [463]. Timed [2187, 2141, 2146, 2143, 1009, 2142, 2182, 1002].

tomographic [575].
tomography [567].


Topologies [1909, 108]. Topology [83]. Toroidal [1095].

Tossing [1299, 2131]. Totally [1950, 1014].
Toulouse [2088]. tournaments [639].
tower [760]. TR [1852]. Trace [1565, 991, 522, 768]. Tracking [1228, 590].
Tracks [1885]. Trail [1918]. Trainable [595]. Training [1274, 197, 1275, 1276, 1715].
Transaction [1794, 250]. Transactions [225, 190]. Transfer [2220, 1574, 2130, 1126, 121, 247, 4].
Transferable [1634]. Transfers [1890].

Transformation [1774, 2083, 1205, 1236, 631, 63].
Transformational [1497, 1829, 1489, 1490].
Transformations [1496, 430, 994, 1188, 2159]. transformed [647]. Transforming [2096, 1682].

Transient [2127]. Transient-Recovery [2127].

Transactions [540, 369, 1015, 902, 1430]. Transitive [286, 1381, 153, 817]. Transitivity [2057].

Transitivity [1972]. Translating [2141].
Translation [303]. Translations [1942].
Translator [398, 1520]. transmission [658].

Transport [850]. Transputer [89, 776].

Transversals [554]. Trapdoor [36].

Trapdoors [1611]. Traversal [2025, 87, 2010, 84].


Trees [723, 138, 145, 144, 517, 1910, 1075, 412, 1117, 716, 1180, 740, 559, 139, 2030, 734, 393, 753, 143, 927, 1050, 1091, 1872, 416, 938, 792].

Treewidth [545, 717]. Trellis [377, 463, 1388, 661, 65].

Trends [1870, 207]. Triangle [1339]. Triangulated [142].

Triangulation [556, 718, 147].

Triangulations [555, 1900, 1851].

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Shinozaki:1991:PSK

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Piramuthu:1991:FCB


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Wiederhold:1991:DGT

Olaisen:1991:ISR

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REFERENCES


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Kalinichenko:1991:STQ


Zamulin:1991:DPL


Subieta:1991:LOO


Burdonov:1991:CPT

REFERENCES


REFERENCES


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


Waite:1991:PAC


Hankin:1991:SAT


Briat:1991:RDM


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Veron:1991:VMS


Szeredi:1991:IES


Fujita:1991:SLP


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Hee Lee Yoon, Martha Evens, Joel A. Michael, and Allen A. Rovick. Spelling


Ahmed:1991:NCP


Rover:1991:VPP


Dawes:1991:MON


Perl:1991:CLA


McAlpin:1991:DIP


Wainer:1991:MPI


Si-Qing:1991:SPR


Magliveras:1991:RPL


Raja:1991:NDT


Gunawardena:1991:CDT

REFERENCES

Vishnubhotla:1991:RTP

Vishnubhotla:1991:MBP

Kaur:1991:SVT

Richards:1991:SLD

Fotouhi:1991:GAS

Saiedian:1991:OBA

Sumali:1991:LAL

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Carino:1991:AIU

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