A Bibliography of Papers in Lecture Notes in Computer Science (1995), Part 1 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/

04 February 2014
Version 1.24

Title word cross-reference

(2) [1066]. 2 [480, 615, 284, 474, 2018]. 3 [495, 483, 482, 499, 491, 502, 472, 480, 464, 459, 494, 511, 448, 1014, 129, 460, 506, 493, 500, 918, 513, 501, 445, 128, 2015, 937, 461, 508]. 4 [484]. A^2 [1082, 1997]. \( \beta \) [1271]. f [398]. k [1715, 1021, 405]. \( \lambda \) [1639]. \( \mu \) [1656, 1658]. \( \pi \) [1568, 296, 768]. r [851]. \( rO0s \) [720]. y^2 + axy \equiv x^3 \pmod{n} [1057].


0-1 [1029, 1449]. 01H [476]. 02 [1538].
1 [869, 1010, 961]. 10rO0s [720].
3-valued [1163]. 30 [493].
5 [996, 909].
7 [1905]. 7-Designs [1905].
8-bit [1091]. 80 [2045].
9 [1499].
1237, 1488, 1455, 1504, 784, 437, 416.
Case-Based [1505, 648, 650, 1488].
Case-Databases [1504]. Cases [643, 1508].
Classes [2029, 1082, 1910, 1717, 281, 1186, 326, 373]. Classical [1831, 1802, 886, 1182].


1018, 938, 948, 1015]. Coded [1603]. Codes
[1248, 1207, 1206]. Cofree [1573]. Cog
[14, 15, 16]. Collapse [1724]. Collection
[1247]. Color
[1375, 1406]. COLOR-X [1406]. Colored
[603, 1715, 1544]. Coloring [311]. Coloured
[1543, 1547]. Colouring [620]. Colourings
[1050]. Columnar [1265]. Combination
[563, 361]. Combined [1510, 2017]. Combining
[1605, 624, 310, 256, 239, 1624]. Communicating
[523, 1117, 129, 24, 1882]. Communication
[293, 1961]. Compactness [1745]. Comparability [382]. Comparative
[1301, 648, 1588, 42]. Comparing
[351, 1613, 1360, 793]. Comparison
[2022, 470, 467, 1492, 1626, 691, 909]. Comparisons [1607, 1007]. Compartmentation [1108]. Compartmental [1266, 1480]. Compass
[1233]. Compatibility [1602]. Compatible
[1044]. Competition [1301]. Compilation
[80, 72]. Compiler
[64, 817, 1459, 919, 895, 969]. Compilers
[71]. Compiling [827]. Complete
[1903, 1040, 1247, 582, 768, 540, 720, 371, 284, 1446]. Completeness [278, 1452, 781, 717, 1582, 782, 1684, 1455, 378]. Completion
[1043, 753, 722, 583]. Complex
[670, 1817, 698, 1421, 952, 957]. Complexity
[562, 1471]. Component-Based [1471]. Components
[1498]. Composable [1538]. Composed
[1087, 1088]. Composing [1165, 1893]. Composition
[1122, 1251, 10, 337, 1411]. Compositional
[1661, 1580, 1670, 21, 337, 1882]. Compositional
[1789]. comprehension [361]. Comprehensions [2060]. Comprehensive
[206]. Compressing
[1716, 2023]. Compression
[827]. Computability [323]. Computation
[1073, 1027, 1042, 160, 732, 753, 1272, 1467, 849, 953, 1084, 927, 988]. Computationally
[1247]. Computations
[803, 395, 316, 1923, 778, 926, 1646, 998]. Compute
[1865, 1002, 1065]. Computer
[219, 209, 1897, 505, 1258, 475, 1653, 466, 890, 184, 451, 179, 471, 642, 1511, 476, 1876, 1942, 910, 965, 939, 847, 906]. Computer-Aided
[451, 1876]. Computer-Integrated [466].
[826]. Correcting [1754, 853, 1962, 868].
Correction [1757, 510]. Correctness
[1567, 1116, 341, 1459, 1641, 801, 334].
Correctness-Preserving [1116].
correspondence [1927, 1077, 1984, 840].
Correspondence [1713]. Corresponding
[1495]. Cortex [1274]. Cortical
[462, 1261, 1265, 954]. Coscheduling [1937].
Cost [1832, 1577, 1046, 1254, 1496, 1350].
Cost-Effectiveness [1496]. Costs [1729].
Count [93]. Countable [1589]. Counter
[872]. counterexamples [440]. Counting
[606, 281, 1064]. Couple [2059]. Coupled
[98, 1646]. Course [1, 193, 202, 214]. Cover
[390, 1056, 1383]. Covering
[1898, 1918, 387, 1921]. Coverings [1038].
CPO [785, 1581]. CPOs [2054]. CPUs
[549]. CPWM [1368]. CRAFT [982].
CRASH [1018]. crashworthiness [1018].
Cray
[982, 988, 963, 993, 939, 909, 1009, 943, 998].
Creation [168, 33]. creativity [412].
Criteria [9, 1985]. Criterion [1329]. Critic
[1521]. Critical [1675, 984]. Cross
[99, 1614, 973]. Crossing [400, 140].
Cruicate [505]. Cryptanalysis
crypto [1091]. crypto-accelerators [1091].
cryptographic [866, 1964, 845, 844].
Cryostat [1720, 1058, 862].
cryptosystems [1962, 1084]. CS
[990, 992, 926]. CS-2 [990, 992, 926].
CSCW [11, 700, 228, 1634, 239]. CSL [43].
CSP [1877, 1881]. CT [509, 467, 513].
Cubes [512]. cubic [1057]. Cues [825].
Current [707, 1366]. Curricula [182].
Curriculum [185, 183, 184, 198]. curve
[834]. Curved [492, 490]. Curves
[604, 322, 1916, 1057, 1064, 431].
Curvilinear [489]. Customising [692]. Cut
[1442, 1040, 1021]. Cuts [1055, 1022, 1731].
Cycles [410]. Cyclic [629].
D [500, 513, 495, 483, 482, 499, 491, 502, 472,
480, 464, 459, 284, 494, 511, 448, 1014, 129,
460, 506, 474, 493, 918, 2018, 501, 445, 128,
1927, 2015, 484, 937, 461, 508]. D.S.A.
[1958]. D0P [101]. D2PC [107]. D3 [1495].
DAISY [37]. Damgaard [858]. Darboux
[1932]. Dark [1232]. DARPA [911].
Darwin [1639]. Data
[495, 1702, 1704, 1703, 1165, 2022, 604, 66,
483, 658, 491, 67, 113, 1348, 1506, 1652, 527,
2003, 2023, 543, 2014, 79, 511, 448, 94, 1575,
506, 474, 452, 2001, 92, 2020, 813, 518, 1687,
536, 73, 564, 1685, 794, 1461, 1522, 1593, 485,
567, 450, 2032, 508, 72, 539, 486, 150, 449, 75,
565, 542, 975, 919, 995, 869, 996, 369, 902].
Data-Flow [79, 1575]. Data-Parallel
[67, 92, 72, 565, 919]. Data-Specifications
[1461]. Database [818, 1428, 1694, 2022,
1829, 2008, 110, 1683, 2007, 1425, 1682, 1686,
94, 1693, 1517, 1696, 258, 1599, 1687, 1684,
461, 2002, 96, 121, 831, 921, 895].
Databases [658, 100, 1681, 114, 2005, 2006,
1504, 1507, 1775, 922]. Dataflow [566, 799].
Dataflow-Based [566]. Datalog
[123, 1166, 116, 125, 101, 120]. Datapath
[1655]. Dataspaces [829]. Datatypes
[806, 1885]. Dates [1044]. Davies [1998].
DBMS [2021]. Deadline [317]. Deaf
[1321]. dealer [154]. Debate [758].
Debugger [557]. Debugging [925, 790].
Decade [757]. Decentralised [704].
Decentralized [1238]. Decidability
[1436, 1568, 765]. Decidable [370, 628].
Deciding [723]. Decision [390, 1491, 1501,
663, 321, 665, 651, 652, 1776, 1771, 305, 7,
1495, 1496, 1482, 1515, 413, 435, 1526].
Decision-Making [390].
Decision-Support [1491, 1501, 1526].
decision-theoretic [413]. Decision-Tree
[665]. Declarations [1563, 788].
Declarative [383, 1599, 168]. Declustering
[2013]. Decomposable [397].
Decomposing [2059]. Decomposition [1045, 1842, 640]. decoupled [961].
Delta-Coverings [1038]. delta-Languages [104]. 
delta-Levelability [1740]. Demand [1937]. Demand-Based [1937]. demands [420, 905]. 
Demonstration [816, 155, 157]. Demonstration [816, 155, 157].
Digraph [1053, 1025]. Digraphs [1728].
information-theoretic [1061].
Informational [1788, 1790].
Infrastructure [15]. Inheritance
[1257, 111, 1683, 1183, 532, 873, 2030, 1411].
Inhomogeneities [510]. Initial
[1450, 1887]. initial-algebra [1887].
Initialization [1331]. Initiated [1115].
Initiative [179]. injection [1642]. Ink [163].
Input [1271, 1457, 1310, 402].
Input-Output [402]. Input/Output
[1457]. Inputs [1297, 1917, 1448]. insecure
[854]. Insensitive [77]. Insertions [1731].
Insights [1647]. Inspection [1230, 1550].
Inspiration [1263, 2039]. Instance [327].
Instantiated [1483]. Instantiation [1181].
Institution [806, 538]. Institutional [541].
Institutions [529, 536]. Instruction [347].
Insufficient [1522]. Integer
[1027, 1030, 1041, 335, 741]. Integrals
[1932]. Integrated
[196, 260, 28, 1422, 466, 901, 912].
Integrating [230, 700, 1102, 1422, 1544, 829].
Integration [707, 1502, 1423, 664, 184, 168, 1922, 673, 1654, 1504, 1520, 924, 693].
Integrity [1694, 121, 1636]. Intel [982, 907].
Intelligence [1511, 37]. Intelligent
[1347, 1943, 451, 30]. intense [938].
invasive [456]. Inversion [110]. Irregular
[494, 969]. irregularly [1077]. ISHs
[1282]. Isomerism [1897]. Isometry [1910].
Isomorphic [404, 1437]. Isomorphism
[411]. Isomorphisms [1569]. Issues
[818, 707, 223, 870, 1401, 224, 1933, 1396, 694, 241, 1630, 900]. Iterated
[283, 1224, 1961]. Iteration [93]. Iterative
[666, 967, 998]. ITU [1003]. ITU-Land
[1003].
Jargon [1474]. JASMINUM [231]. jet
[956]. JIGSAW [657]. Job
[1949, 1933, 1945, 1948]. Jobs
Joins [1689]. Juggling [1814]. Junction
[1772]. just [693]. just-in-time [693].
Knee [505, 1530]. Knowledge
[26, 1827, 1828, 1830, 1508, 1963, 1518, 1087,
1804, 1489, 2005, 1596, 1108, 1102, 1424, 1849,
251, 1496, 261, 1493, 1565, 1521, 1496,
1516, 1528, 1524, 2017, 1475, 205, 1869, 461,
1504, 1520, 653, 178, 1002, 849, 1088, 1091].
Knowledge-Based [1518, 1489, 1498, 1493,
1492, 1555, 1516, 1528, 1524, 1520].
Knowledge-Bases [1504]. Kohonen
[1393, 1375]. Kolmogorov
[419, 1002, 424, 102]. Kolmogorov-easy
[419]. Konrad [943].
Konrad-Zuse-Zentrum [943]. KP [1029].
KSE [1777]. KZ [2055]. KZ-Doctrine
[2055].

Lëk [1449]. Labelings [136]. Labelled
[404, 402, 875]. Laboratory [1493, 832].
Lamackian [1257]. Lambda
[1434, 361, 2059, 736, 1438, 1439, 351, 725,
lambda-calculi [372]. Lambda-calculus
[361, 725, 351, 1437, 366, 367, 376, 377, 378].
Lambek [886]. LAN [900]. Lancezos [1066].
Land [1003]. Landscape [1200].
Landscapes [1199]. Language
[1697, 517, 521, 608, 895, 2057, 2026, 257,
1119, 1506, 1683, 87, 826, 1175, 530, 551,
566, 36, 157, 84, 1687, 695, 804, 1122, 254,
547, 597, 2016, 829, 557, 38, 240, 601, 1456,
1761, 558, 681, 40, 1349, 775, 565, 894].
Language-Based [240]. Languages
[126, 785, 1098, 111, 302, 113, 1100, 696, 591,
2012, 625, 2059, 2037, 2038, 97, 1447, 1459,
1736, 694, 287, 795, 264, 314, 1551, 104, 774,
578, 394, 1684, 72, 102, 519, 429, 439, 593].
Large [1415, 1344, 1951, 2005, 533, 158,
1078, 829, 1147, 1362, 931, 936, 1007].
Largest [310]. Laser [454, 938]. LASSAP
[1007]. latency [906]. Lattice
[1039, 1385, 940, 1058]. Lattice-Based
[1385]. Lattices [1858, 677, 175]. Law
[1121, 1825]. Law-Governed [1121]. Laws
[1449]. Layered [32]. Layout

28


Signatures
Significance [1310]. SIM [1347].
Similarities [338]. similarity [1601, 1844].
Similarity-Based [1844]. Simple
[1388, 1440, 1905, 1677, 796, 1282, 158, 737,
1269, 1734, 167, 364, 1884, 365, 429, 1091, 85].
Simplicity [280, 9]. Simplification
[494, 1259, 368]. Simplified [871].
Simplifying [663]. simply [378].
simply-typed [378]. Simpson [1784].
Simulate [616, 1227]. Simulated [512].
Simulating [546, 24, 938]. Simulation
[1479, 1257, 479, 61, 477, 397, 304, 1480, 1241,
1739, 1226, 1554, 948, 1350, 1349, 1018, 913].
Simulations
[1205, 298, 2048, 636, 940, 928, 915].
Simulator [1344, 454, 1345]. Simultaneous
[307, 1379]. Single
[201, 1979, 339, 1200, 962]. single-board
[962]. Single-Skilled [201]. Single-Term
[1979]. Singleton [1433]. Singly [1915].
Singly-Even [1915]. singular [1057].
Situated [1231, 39]. Situation [1176].
Situational [706]. Size
[1951, 1343, 278, 1666, 837]. Sized [1130].
Sizes [313, 297]. Skeptical [1179]. Skilled
[201]. Skills [209, 204, 640, 39].
Skills-Driven [209]. SL2 [859]. Slender
[314]. Slices [492]. Slicing [790]. Small
[279, 1728, 291, 158, 1724, 283, 1628].
Smaller [1607, 1625]. Smalltalk [2045].
Smalltalk-80 [2045]. Smart [536, 395].
SMoLCS [814]. Smooth [325]. Snakes
[453]. Social [760, 1223]. Societies [24].
Society [1243]. Soft [1301, 272]. Softpar
[1004]. Software
[1529, 185, 1816, 1146, 1815, 181, 222, 1148,
187, 1150, 1145, 685, 1139, 1134, 197, 204,
1138, 216, 1, 1348, 224, 699, 1144, 1137, 225,
206, 1585, 757, 177, 758, 210, 183, 760, 180,
710, 228, 184, 199, 193, 218, 238, 1657, 261,
1142, 190, 792, 1135, 1136, 1432, 1485, 215,
211, 192, 1817, 1431, 194, 1430, 202, 692, 239,
198, 714, 2043, 207, 1147, 689, 229, 691, 698,
240, 1560, 241, 178, 1874, 1069, 951, 1893].
Solids [512]. Solution [742, 1912, 1266, 792,
936, 634, 867, 996, 893, 994, 1000, 915, 998].
Solutions [1713, 1929]. Solvable [766].
Solve [670, 1015]. Solved [1911]. Solvers
[599, 968, 995]. Solving
[743, 65, 1759, 588, 249, 589, 593, 672].
Some [818, 580, 866, 874, 177, 621, 1279,
1370, 1693, 576, 716, 305, 1288, 744, 754,
1273, 1429, 691, 433, 122, 1780, 1962, 442].
SOPHOCLE [454]. Sort [532, 318].
Sorted [113, 1566, 532, 1582]. Sorting [319].
Sorts [113]. SOS [554]. Sound [1457, 1801].
Source [1376, 790]. Source-Level [790].
Sources [320]. Soviet [1993]. SP [1946].
SP1 [985]. SP1-2 [985]. SP2 [960]. Space
[126, 604, 1115, 1977, 1542, 1543, 5, 464, 291,
1607, 560, 1610, 1936, 2044, 326, 2060, 678,
450, 689, 434, 1467]. space-bounded [434].
Spaces [1758, 759, 1037, 656, 681].
Spanning [391, 618, 1051, 621]. Sparse
[993, 395, 88, 328, 490, 982]. Spatial
2002, 1689]. Spatiotemporal [481]. Special
[2037, 2038]. Specialist [253].
Specialization [645, 1223]. Specializer
[800]. Species [201]. Specific [2029, 1000].
Specification
[1537, 805, 800, 562, 21, 526, 529, 1171, 195,
712, 530, 1588, 533, 798, 256, 802, 2042, 534,
535, 1868, 392, 393, 519, 1880].
Specifications
[791, 1574, 525, 1566, 773, 792, 813, 1176,
882, 1569, 1461, 807, 1877, 1881].
Specificity [1848]. Specify [806].
Specifying [2012, 405]. SPECT [445].
Spectra [1445]. spectral [490]. SPECTRE
[657]. Spectrum [51, 850]. Speculative
[804]. Specware [1893]. Speech
[1820, 1385, 1321]. Speed
[1387, 1107, 1286, 340, 298].
Speed-independence [340]. Speeds [1044].
Testbed [25]. Testing
1784, 1148, 1150, 1149, 399, 160, 761, 1787, 1762, 161, 1925, 1099, 731, 912. Tests [505],
Text [1378, 1693, 827, 358]. Texts [1603],
Textual [825]. Texture [1383, 498, 1384].
Their [604, 396, 1100, 1605, 1777, 211, 882, 389, 415, 836, 281, 852, 1917, 439, 1785].
Theorem [516, 870, 1802, 1045, 1909, 343, 1652, 1857, 1859, 1860, 812, 892, 724, 2].
Theorem-Proving [1802]. Theorems [752, 433].
Theoretic [1151, 2057, 1670, 294, 1671, 1662, 1678, 1687, 1868, 538, 680, 1507, 1698, 1875, 957].
Theory-Based [538]. Therapy
1487, 1471, 1486, 1488, 1524]. There [1260, 31]. Thermodynamics [1252],
Three [269, 1301, 127, 1307, 282, 474, 492, 1618, 1360, 1269]. Three-Dimensional
[127, 492, 1618]. Three-Dimensions [474].
Thresholding [1262]. Thue [574, 575, 731].
Tiered [1691]. Tight [605, 664, 416].
Tightening [1029]. tightly [1646].
tightly-coupled [1646]. Tile [1204]. Time
1740, 1753, 808, 1095, 1383, 395, 1024, 1506, 1732, 615, 291, 1576, 1678, 404, 1674, 618,
1677, 1723, 1385, 1612, 193, 1936, 773, 1048, 1476, 97, 1579, 1721, 1215, 793, 1938, 544,
1865, 318, 2040, 1556, 394, 1664, 444, 1790, 637, 775, 682, 1002, 992, 951, 1005, 840, 693,
1506]. Time-Delay [1385]. TIME-NESSIS
[1506]. Time-Objects [1476].
Time-Optimal [395]. time-sharing [951]. time-varying [840]. Timed
1549, 295, 1558]. Times [1043, 936].
Timing [1590, 1679, 57]. Tissue [496, 927].
TKR [1530]. TKR-tool [1530]. TLT [48].
Today [13]. Together [657]. Tolerance
[152]. Tolerant [234]. Tomograms
[469, 461]. Tomography [1928]. Too
[197, 761]. Tool [1428, 66, 1423, 1491, 1501, 1653, 1559, 460, 813, 514, 891, 1516, 812,
147, 809, 150, 896, 899, 923, 981, 937, 1530].
toolbox [930]. Toolkit
[816, 1777, 972, 1636]. Tools
[223, 1149, 221, 237, 227, 708, 815, 1964, 897].
ToolSet [814]. Top [1420]. Topics [1839].
Topography [462]. Topological
[1039, 2001, 535, 538, 2019]. Topologically
[1611, 453]. Topology [1333, 1863, 2017].
Toroidal [130]. Torus [1048]. TOSCANa
[150]. Total [1530]. Totality [789]. Totally
[1722, 1634, 1632]. Toupie [1656, 597].
tour [656]. Tournaments [410]. Tournoux/
Schaltenbrand [473]. Towers [1923].
Toxicology [1490]. Trabecular [498].
Trace [580, 308, 1662, 1551, 776].
traceability [1069, 1967]. Traces
[1578, 309, 1709]. Track [483]. Tracking
[1205, 1822, 476]. trade [1585]. trade-offs
2035. Trained [1265]. Trainer [1521].
Training [209, 187, 210, 208, 213, 186, 1561, 205, 478, 213]. Trans [1188].
Trans-Epistemic [1188]. Transaction
[1638, 711, 1407, 106]. Transactions
[525, 1691, 637]. Transcendental [1754].
Transducers [766, 1625]. Transductions
[776]. transfer [935]. Transferring [205].
Transformation
[1816, 747, 1426, 1158, 1653, 1182, 718].
Transformations [89, 1116, 110, 1712, 527,
69, 68, 786, 1427, 801, 75]. Transformed
[1318]. Transformers [104, 10].
Transforming [877]. Transforms [1838].
Transient [1690, 1287]. Transients [713].
Transis [1635]. Transition
[1840, 1791, 786, 1894]. Transition-Based
workstations [940, 966]. World
[1173, 1292, 1239, 188, 944, 212, 641].
World-Wide [212]. Worlds [249]. worst
[416]. worst-case [416]. WPVM [976].

Writer [89].

X [499, 1406, 567, 490]. X-Ray [499, 490].
XHIVE [929]. XSim [1345]. Xt [311].
Xt-Coloring [311].

Year [187]. Yekutieli [634]. Yprel [1304].


References


REFERENCES


Lindner:1995:TD

Lewerentz:1995:CS

Noekel:1995:C

Budde:1995:E

Holenderski:1995:L

Amagbegnon:1995:S

Damm:1995:S

Cuellar:1995:T

Heinkel:1995:S

Fuchs:1995:F

Dranidis:1995:S

Schellhorn:1995:K
REFERENCES


REFERENCES


REFERENCES

46

Imielinski:1995:DAW


Paredaens:1995:SDF


Weikum:1995:PDS


Kolaitis:1995:LPT


Salza:1995:DQO


Cluet:1995:CGO


Bonatti:1995:QDD


Greco:1995:DQS


Tyszkiewicz:1995:KEP


Suciu:1995:TFS


Sazonov:1995:CDL

REFERENCES

47

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


REFERENCES


REFERENCES


REFERENCES

Himsolt:1995:GGP


Sander:1995:GLT


Tollis:1995:DTN


Kimelman:1995:RVC


Vogt:1995:TGT


Tanenbaum:1995:CRP


Abellanas:1995:RGW


Godau:1995:DEP


Manning:1995:SDG


Froehlich:1995:DIG


REFERENCES


Manns:1995:OOT


Beckman:1995:CBS


Waddoups:1995:EWB


Moore:1995:PIC


Khajenoori:1995:PSP


Jacquot:1995:PTP


Mead:1995:MSE


Hoover:1995:RSE


Paprzycki:1995:PDC


France:1995:URF

REFERENCES

Allen:1995:IAT

Budgen:1995:TSD

Robinson:1995:SEC

Holeman:1995:SPI

Stinson:1995:AFV

Browning:1995:ESS

Parrish:1995:ETM

Scott:1995:TSM

Burnstein:1995:DLS

Smith:1995:CTT

Coyne:1995:TMC
[206] R. F. Coyne, A. H. Dutoit, B. Bruegge, and D. Rothenberger. Teaching more comprehensive model-based software


Card:1995:TPP

McKim:1995:TOO

Humphrey:1995:PPS

Almstrum:1995:RMC

Grudin:1995:WGD

Chimera:1995:WGE

Bass:1995:WGF

Bass:1995:IEU

Chimera:1995:PIG

Coutaz:1995:ETE
REFERENCES

Harrison:1995:RFD

Szekely:1995:UIP

Grudin:1995:SEC

Taylor:1995:UIT

Beck:1995:IOO

Carneiro-Coffin:1995:EUJ


Fafchamps:1995:CEF

Fields:1995:AFM

Gellersen:1995:SUI
Godfrey:1995:PVF


Keller:1995:UIT


Isaacs:1995:LLS


Pickering:1995:SEC


VanDeVanter:1995:PLB


Ziv:1995:RII


Brzoska:1995:TLP


Kono:1995:CCN


Fruehwirth:1995:TLA


Merz:1995:EET

REFERENCES


REFERENCES

Calzolari:1995:EET


Koch:1995:MTT


Bachut:1995:GLM


Blaeser:1995:TIE


Karkaletsis:1995:UTK


Mayer:1995:NTT


Caroli:1995:TLC


Ostler:1995:PVF


Heid:1995:RPM


Ewens:1995:AOB


Hastings:1995:OTS

REFERENCES


Duchateau-Nguyen:1995:EM

Bedau:1995:TIA

Banzhaf:1995:SOA

Mjolsness:1995:MCB

Voigt:1995:SGO

Muehlenbein:1995:ASM

Miller:1995:RMC

Altenberg:1995:GGE

Thomas:1995:SSI

Louchard:1995:FML
1995. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Juedes:1995:CWC


Cai:1995:CCK


Han:1995:PGF


Hertrampf:1995:CBC


Green:1995:LBD


Krause:1995:RIM


Durand:1995:RNC


Fagnot:1995:SEP


Garel:1995:SIW


Monti:1995:STO


Krishnan:1995:SCO


Minkwitz:1995:AES


Fischer:1995:GST


Crochemore:1995:TDP


Djidjiev:1995:LDA


Cadoli:1995:CRP


DAgostino:1995:STT


Maler:1995:SDC


Boreale:1995:FAS


Hromkovic:1995:SPN


MeyeraufderHeide:1995:ESR


**Flammini:1995:IRS**


**Meyer auf der Heide:1995:PRP**


**Bercoff:1995:FTS**


**Buntrock:1995:GCS**


**Giammarresi:1995:DGA**


**Indyk:1995:OSA**


**Meyer:1995:CPE**


**Duris:1995:OLB**


**Babai:1995:SMV**


**Bruyere:1995:CSC**

REFERENCES

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

Diekert:1995:CT

Gupta:1995:FLC

Kaller:1995:XCP

Nikoletseas:1995:EPR

Gardy:1995:DAS

Raz:1995:SCF

Antimirov:1995:PDR

Bracho:1995:DOC

Fabret:1995:UDD

Rueb:1995:ART

Kunde:1995:OAC


REFERENCES


Ghani:1995:EEC


Goguen:1995:TOS


DeGroote:1995:SCE


Hofman:1995:SMQ


Holmes:1995:ULC


Honsell:1995:FSU


Hurkens:1995:SGP


Kondoh:1995:BPD


Kurata:1995:DP1


Leclerc:1995:TPT

[371] F. Leclerc. Termination proof of term rewriting system with the multiset path


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Gurvits:1995:ALC


Vovk:1995:MDL


Kilpelaeinen:1995:MLU


Martin:1995:NUP


Muselli:1995:PAO

REFERENCES

VandenBerg:1995:STC


Ameur:1995:SBL


Simon:1995:LDL


Karpinski:1995:BVD


Golea:1995:ACA


Shamir:1995:LES


Koshiba:1995:TPL


Bergadano:1995:LBA


Brazma:1995:LRE


Domingo:1995:QCL

REFERENCES


[452] G. Klinker, I. Carlbom, W. Hsu, and D. Terzopoulos. Biomedical data explo-


Mangin:1995:MBR

Bookstein:1995:CVH

Collignon:1995:MMM

Jacq:1995:RNS

Hamadeh:1995:ABR

Maintz:1995:CFB

Kruggel:1995:AAA

Mittelhaeusser:1995:FSB

Beil:1995:CTM

Masutani:1995:CAS
REFERENCES


REFERENCES

Benayoun:1995:DNR


Bardinet:1995:SFF


Shi:1995:UFA


Ruan:1995:DBA


Vincken:1995:PHS


Fidrich:1995:MRA


Highnam:1995:RMI


Cerneaz:1995:FCS


Sullivan:1995:RCO

REFERENCES

Bloch:1995:RBV


Lengyel:1995:TDR


Kluytmans:1995:ADM


Gourdon:1995:SIS


Algorri:1995:DMR


Kapur:1995:SBT


Tek:1995:SBR


Bezy-Wendling:1995:MTA


Benjamin:1995:OBX


Masutani:1995:QVS

REFERENCES

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


REFERENCES


REFERENCES


References

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

Hensel:1995:DET


Hintermeier:1995:SIO


Hussmann:1995:ASL


Lechner:1995:OOA


Meinke:1995:TMA


Mossakowski:1995:HIS


Paris-Presicce:1995:DBO


Sernadas:1995:TBT


Underwood:1995:TAD


Walicki:1995:MPA

REFERENCES


REFERENCES

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

Pierce:1995:COP


Satoh:1995:FRI


Togashi:1995:PMS


Reppy:1995:FCS


Halstead:1995:SDF


Tatemura:1995:PDP


Wakita:1995:FCC


Jagannathan:1995:LAP


Kamada:1995:AEG


Ueda:1995:MAC

REFERENCES

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

Dershowitz:1995:ET


Lallement:1995:WPT


Matiyasevich:1995:WPT


Kirchner:1995:SER


Courcelle:1995:GRB


Senizergues:1995:FLW


Dauchet:1995:RTA


Bertol:1995:ERA


Gilman:1995:AGS


LeChenadec:1995:SSC


Marche:1995:NRA

REFERENCES


REFERENCES 96


Durand-Lose:1995:RCA

Galbiati:1995:ASM

Eades:1995:NNG

Fernandez-Baca:1995:LTA

Gao:1995:GPF

Gasarch:1995:USR

Gonzalez-Vega:1995:CCG

Gruska:1995:SCS
Herzog:1995:PAB


Macarie:1995:MTW


Margenstern:1995:NET


Matamala:1995:CAN


Meidanis:1995:MAB


Meinel:1995:LBM


Mundhenk:1995:MOM


Oommen:1995:ULA


Prodinger:1995:SPY


Richard:1995:RAC

Roka:1995:SBC


Wang:1995:TLR


Yamakawa:1995:NAR


Gebhardt:1995:RLP


Michie:1995:PDL


Mitchell:1995:MLW


Ohlsson:1995:ACM


Bergmann:1995:LAP


Biberman:1995:RPE


Bostroem:1995:SRP


Branke:1995:DGA


REFERENCES

Ade:1995:JPT


Bell:1995:DCD


Escazut:1995:LDN


Conroy:1995:ENE


Dovey:1995:ARP


Dzeroski:1995:HRN


Esposito:1995:SDT


Fuernkranz:1995:TIP


Ivanova:1995:DTB


Jorge:1995:LRI


REFERENCES

Schulmeister:1995:HCU

Sebag:1995:IBC

Sommer:1995:FAT

Weber:1995:LSR

Wisotzki:1995:PNN

Obbink:1995:MAS

Sommerville:1995:PV

Broeckers:1995:PBS

Lott:1995:URM

DeBunje:1995:CPM


Chroust:1995:IPM


DiNitto:1995:IPT


Engels:1995:DMS


Graw:1995:PMM


Estublier:1995:GMV


Nuseibeh:1995:DPM


Groenewegen:1995:CBV


Brinkkemper:1995:CSP


Ambriola:1995:CII


Valetto:1995:EPT


REFERENCES

Zantema:1995:CCT


Nieuwenhuis:1995:NRP


Kurihara:1995:CMR


Schmid:1995:TEC


Stickel:1995:TRC


Asperti:1995:OOL


Graf:1995:STI


Alouini:1995:CGC


Kamperman:1995:LRE


Anantharaman:1995:RML


Suzuki:1995:LCC

REFERENCES

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

Senizergues:1995:PAT

Gehrke:1995:PRA

Corradini:1995:RTC

Kahrs:1995:TDT

Nipkow:1995:HOR

Kennaway:1995:ILC

Kuper:1995:PGL

VanBakel:1995:HNT

Lescanne:1995:ESB

Boulton:1995:RFH
REFERENCES

Walters:1995:RSI

Abdulrab:1995:GSS

Baader:1995:CCS

Otto:1995:SIR

Burghardt:1995:RSS

Avenhaus:1995:DSD

Bellegarde:1995:ATF

Buendgen:1995:PRP

Chen:1995:SMO

Chazarain:1995:LSA
REFERENCES


Giesl:1995:GPO


Holmes:1995:DRC


Kirchner:1995:PCC


Paccanaro:1995:GTR


Stickel:1995:SQI


Dershowitz:1995:PRI


Ehrig:1995:DTA


Floyd:1995:TPS


Kozen:1995:RSS


Goguen:1995:FMS


Hofmann:1995:BAB


Jonsson:1995:AGS


Selivanov:1995:FHR


Wilke:1995:CWD


Wacrenier:1995:STM


Bloom:1995:NAS


Sassone:1995:CPN


Jancar:1995:HUW


Badouel:1995:PAS


KrishnaRao:1995:SCH

REFERENCES


Kieburtz:1995:CSG

Palsberg:1995:CFB

Oerbaek:1995:CYT

Nielson:1995:SDP

Geser:1995:MIP

Andersen:1995:DSA

Kleuker:1995:GIS

Sagiv:1995:PID

Blazy:1995:FSP

Sands:1995:PCR
REFERENCES

Lano:1995:RSS


Bareau:1995:MCR


Moreau:1995:NSU


Bert:1995:MIS


Baumeister:1995:RAD


Schieferdecker:1995:POF


Anonymous:1995:SFD


Steffen:1995:MFE


Manna:1995:SST


Andersen:1995:HUV

Sampaio:1995:PTA


Marre:1995:LTA


Astesiano:1995:ST


VandenBrand:1995:AME


Core:1995:BTD


Guedes:1995:OOS


Adam:1995:SKI


Adam:1995:PRD


Lesk:1995:WWF


Slonim:1995:NIS

REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Author(s)</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Pages</th>
<th>Publisher</th>
<th>Code</th>
<th>ISSN</th>
</tr>
</thead>
</table>
REFERENCES


[852] P. Horster, M. Michels, and H. Petersen. Meta-message recovery and meta-blind signature schemes based on the discrete logarithm problem and
REFERENCES

their applications. Lecture Notes in Computer Science, 917:224–??, 1995. CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Alabbadi:1995:DSS


Beguin:1995:SAD


Atkins:1995:MWS


Biham:1995:CMM


Tokita:1995:LCL


Patarin:1995:CID


Charnes:1995:ASH


Kurosawa:1995:SCK


Matsumoto:1995:ISK


Smith:1995:PKC

REFERENCES


REFERENCES


1995. CODEN LNCS-09. ISSN 0302-9743 (print), 1611-3349 (electronic).

Baaz:1995:NES


Komara:1995:SRP


Hudelmaier:1995:CLL


DeGroote:1995:LLI


Meyer:1995:LAT


Kohlhase:1995:HOT


Heuerding:1995:PLC


Pitt:1995:MYA


Schumann:1995:UTP


Delsanto:1995:EMP

REFERENCES

Bacci:1995:SEP

Brezany:1995:LCP

Back:1995:UOE

Guenther:1995:SMT

Mao:1995:MOM

Corno:1995:PTA

Tolmie:1995:GLI

Anonymous:1995:EMC

Manzoni:1995:OHP

Clematis:1995:PPH


Mechoso:1995:HPC


Sunderland:1995:PSS


VanWaveren:1995:PSR


Radi:1995:PRP


Meijer:1995:PSI


Andre:1995:PDP


Dion:1995:MAL


Anand:1995:ETP


Stamatelopoulos:1995:PPP

REFERENCES


REFERENCES


[941] A. D. Pimentel, J. Van Brummelen, T. Papathanassiades, and P. M. A.
REFERENCES


Emmen:1995:FAE

Stueben:1995:CTP

Kallrath:1995:DOR

Fox:1995:EIH

Conforti:1995:OME

Vounckx:1995:RMP

Thevenin:1995:SRF

Stathopoulos:1995:DLB

VanDriessche:1995:DLB
REFERENCES


REFERENCES

Bernaschi:1995:PEI

Topham:1995:PDA

Tiemann:1995:AIS

Ansaloni:1995:POQ

Boehm:1995:HPC

Ellingworth:1995:RSA

Dzwienel:1995:PRM

Schnekenburger:1995:PIP

Vajtersic:1995:HPV

Brezany:1995:PIC
REFERENCES

Kremien:1995:SDS

132


Wolf:1995:HPC


Dunlop:1995:TOP


Baraglia:1995:PSR


Hausner:1995:EIP


Aloisio:1995:UPW


Alves:1995:WPC


Appiani:1995:PSM


Mitschele-Thiel:1995:DPO


Calvin:1995:OTC


REFERENCES

Hakulinen:1995:ERP

Alda:1995:CDS

Hauser:1995:RTA

Asenjo:1995:SLF

Rauber:1995:PSS

Birken:1995:DDM

Caselli:1995:ASG

Pavani:1995:DDC

VanGijzen:1995:PIS

Bruno:1995:MAA
G. Bruno and A. D’Acierno. The multi-algorithmic approach to optimisation


REFERENCES


**Delsemme:1995:SMC**


**Colbrook:1995:EEE**


**Frieze:1995:IAA**


**Even:1995:AMF**


**Bertsimas:1995:NFI**


**Carr:1995:SCT**


**Mueller:1995:IOP**


**Cheng:1995:SPS**


**Bienstock:1995:CSF**

Pisinger:1995:MAB


Escudero:1995:FTP


Helmberg:1995:CSP


Deng:1995:DNO


Pferschy:1995:RLB


Cherkassky:1995:IPR


Ali:1995:UHN


Hartvigsen:1995:GMF


Kleinschmidt:1995:OMP


Novick:1995:CPB

REFERENCES

Bouchet:1995:CDC


Barany:1995:TSM


Laburthe:1995:HBC


Hosten:1995:GIG


Crama:1995:SJE


Hoogeveen:1995:FSP


Queyranne:1995:SUJ


Conforti:1995:MMD


Klinz:1995:MCD


Nobili:1995:IM

REFERENCES

Juvan:1995:EGT

Frank:1995:HMS

Ageev:1995:CSG

Dahl:1995:POC

Bartels:1995:MCC

Ceria:1995:CSG

Gabow:1995:PAA

Gu:1995:SIL

Nagamochi:1995:FES

Koyama:1995:FRT
REFERENCES


Pointcheval:1995:NIS


Sakurai:1995:RAC


Naeslund:1995:UHF


Crescenzo:1995:RRB


DiCrescenzo:1995:RRB


Wang:1995:MIH


Anonymous. Graph rewriting systems — the basic concepts. Lecture Notes in Computer Science, 922:10–??, 1995. CODEN LNCS-9D9. ISSN 0302-9743 (print), 1611-3349 (electronic).


Anonymous. Programmed attributed graph rewrite systems — an advanced modelling formalism. Lecture Notes
REFERENCES


Anonymous:1995:AMG


Anonymous:1995:GIF


Podelski:1995:DAT


Codognet:1995:GSC


Ertl:1995:HLC


Gensel:1995:ICO


Boizumault:1995:CAE


Freuder:1995:MPS


Wallace:1995:DAC


Smith:1995:SED

Bessiere:1995:UBS


Freuder:1995:UMC


Prosser:1995:FCB


Rossi:1995:RHV


File:1995:SPC


Vlasie:1995:CHC


Eiben:1995:GEG


Andreoli:1995:RBO


Bijnens:1995:SIR


Brown:1995:CPT


Busi:1995:DCC

REFERENCES

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


REFERENCES


REFERENCES

Bruno:1995:BUM


Bertolino:1995:STD


Alferes:1995:ATS


Lifschitz:1995:DPA


Przymusinski:1995:SND


Witteveen:1995:ENP


You:1995:LPA


Barback:1995:RBP


Brass:1995:GAB


Costantini:1995:SSP

Degerstedt:1995:MCW


Ruiz:1995:CSP


Eiter:1995:CRA


Denecker:1995:TIA


Damasio:1995:AVE


Marek:1995:LCL


Aquilino:1995:OCD


HalfeldFerrariAlves:1995:URD


Brass:1995:CSS


Blair:1995:GCL

Berman:1995:CWF


Lifschitz:1995:LCW


Fitting:1995:ARS


Przymusinski:1995:UMI


DaSilva:1995:SWS


Witteveen:1995:RC


Gabbay:1995:HUP


Miller:1995:SCS


Yuan:1995:ELP


Bochman:1995:DCR


REFERENCES

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


REFERENCES

Woodcock:1995:PES

Cliff:1995:TRQ

McMullin:1995:RD

Maley:1995:CMR

Moya:1995:RVB

Ikegami:1995:CMT

Yagil:1995:CAS

Juille:1995:ICE

Yamamoto:1995:TAE

Numaoka:1995:SCE
REFERENCES


<table>
<thead>
<tr>
<th>REFERENCES</th>
<th>159</th>
</tr>
</thead>
</table>
Ibathez:1995:SIB


Mataric:1995:ELP


Teimoorzadeh:1995:SDA


Lambrinos:1995:NAL


Zapata:1995:CAU


Correia:1995:UAV


Thompson:1995:EER


Scheier:1995:CSM


Cruse:1995:HPF


Pebody:1995:LAЕ


Sulis:1995:DCA


Ouzounis:1995:FCL


Higgs:1995:TRF


Calabretta:1995:ALM


Lahoz-Beltra:1995:ECE


Schwefel:1995:CES


Hordijk:1995:UR


Bartscht:1995:ILI


Eiben:1995:OCM


Lobo:1995:STN


REFERENCES


**Nishii:1995:ACM**


**Grabec:1995:SCN**


**Hofman:1995:SPN**


**SignesPont:1995:ANN**


**Weitze:1995:IPL**


**Stone:1995:LRE**


**Han:1995:ISF**


**Ho:1995:GTL**


**Moreno-Diaz:1995:SMN**


**Farhat:1995:LND**

[1289] N. H. Farhat and E. Del Moral Hernandez. Logistic networks with DNA-


REFERENCES

Engelbrecht:1995:ASU

Engelbrecht:1995:DSI

Aizenberg:1995:MVN

Zhao:1995:IEA

Voz:1995:PVS

Corbacho:1995:SBL

Goeppert:1995:NCV

Trejo:1995:IBP

Castatho:1995:FSA
REFERENCES

169

Guan:1995:LTP


FerreiroGarcia:1995:FFE


Flexer:1995:CSF


Leisenberg:1995:UNN


Zalama:1995:OAM


MorcegoSeix:1995:QAG


Vico:1995:CRN


Schreter:1995:LAS


Lis:1995:SRN


Marin:1995:GVL


REFERENCES


REFERENCES

Cheneval:1995:PIE


Weitzenfeld:1995:NNS


Torralba:1995:LCA


Thissen:1995:VSN


Thissen:1995:APD


Martin-del-Brio:1995:HOM


Roth:1995:HRS


Pelayo:1995:VAI


Anguita:1995:LPA


Benitez:1995:APB


REFERENCES


REFERENCES

RuizGarcia:1995:QOC


Echanobe:1995:TRS


Shams:1995:SRM


Cho:1995:LHC


PerezMaroto:1995:AAS


Ibarra-Pico:1995:AOA


AsensiMuthoz:1995:TCR


Palagi:1995:ATS


Gomez-Vilda:1995:LBT

REFERENCES


REFERENCES

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


[1407] J. A. Pastor-Collado and A. Olive. Supporting transaction design in con-


REFERENCES

Rossi:1995:MME


Bounab:1995:FAT


Shklar:1995:IUA


Gibson:1995:DKR


Pettersson:1995:DUI


Geppert:1995:STR


Viehstaedt:1995:GRM


Bracchi:1995:INI


Grundy:1995:PIS

REFERENCES

Kuper:1995:UFD


Zaionc:1995:LRO


Baaz:1995:SUG


Benton:1995:MLN


Gordeev:1995:CFF


Pudlak:1995:HLB


Courcelle:1995:MSO


Durand:1995:FOS


Grandjean:1995:MLD


Lautemann:1995:LCF

REFERENCES


[1458] M. Fairtlough and M. Mendler. An intuitionistic modal logic with appli-

Lester:1995:TMC


Moschovakis:1995:PPF


Piessens:1995:CFD


Hermida:1995:AVS


Hofmann:1995:ITT


Chagrov:1995:AAP


Cholewinski:1995:SDT


Klarlund:1995:HCO


Leivant:1995:RRC


Marandjian:1995:GFR


REFERENCES


REFERENCES

187


**Kanoui:1995:KBM**


**Lovis:1995:UCS**


**Waschulzik:1995:QAI**


**Downs:1995:PNN**


**Bianchi:1995:INN**


**Spinu:1995:CAA**


**Tsumoto:1995:CIK**


**Bichindaritz:1995:CBM**


**Combi:1995:TND**


REFERENCES

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


REFERENCES


REFERENCES


Haddad:1995:SRG


Katoen:1995:CBN


Lakos:1995:CPN


Lee:1995:HRA


Liu:1995:PBS


Molla-Hosseini:1995:IMM


Reineke:1995:SRT


Roig:1995:VAC


Schmidt:1995:PRT


Schoef:1995:EST


L. De Alfaro and Z. Manna. Verification in continuous time by discrete


REFERENCES


REFERENCES


[1607] L. Gasieniec, W. Plandowski, and W. Rytter. Constant-space string


Kucherov:1995:MSS


Lesk:1995:TDP


Mewes:1995:GAP


Mohri:1995:MPA


Muthukrishnan:1995:NRO


Park:1995:SMH


Ravi:1995:AAM


Rick:1995:NFA


Roche:1995:SRF


Sagot:1995:MSC

REFERENCES


[1637] L. Alvisi and K. Marzullo. Deriving optimal checkpoint protocols for
REFERENCES


Guerraoui:1995:TMV


Magee:1995:MDC


Geihs:1995:TOS


Reisig:1995:CPD


Dawson:1995:DFI


Mattern:1995:NBL


Birman:1995:MPA


Mizuno:1995:SCD


Schwarz:1995:SLT


Bryant:1995:MDI

REFERENCES


REFERENCES


REFERENCES


Dill:1995:VRT


Hulgaard:1995:ETA


Bouajjani:1995:VOR


Cattell:1995:ODS


Ghafoor:1995:MDM


Courtenage:1995:CIP


Sutton:1995:EFD


Nordbotten:1995:RGD


Haw:1995:PND


Mitchell:1995:UCD

REFERENCES


REFERENCES


REFERENCES

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

Diekert:1995:DCT


Esik:1995:NAE


Kuich:1995:AEA


Culik:1995:FST


Lipponen:1995:PCP


Metivier:1995:CCS


Bodlaender:1995:ICG


Chen:1995:NAF


Giancarlo:1995:CCS


Parra:1995:HUM

Bermond:1995:FGS


Bao:1995:BFA


Nikoletseas:1995:SMS


Blundo:1995:NRB


Freivalds:1995:LTB


Koebler:1995:NCC


Balcazar:1995:CSS


Bauernoeppel:1995:OSC


Auletta:1995:PRT


Chaudhuri:1995:SPQ


[1739] A. Pietracaprina and G. Pucci. Improved deterministic PRAM simula-
REFERENCES

Ambos-Spies:1995:OPT


Fenner:1995:WUS


Schwentick:1995:GCM


Henzinger:1995:EPC


Paun:1995:GSG


Harju:1995:CSE


Duris:1995:SVN


Bozanis:1995:NUB


Becker:1995:OVO


Marathe:1995:BND

REFERENCES


REFERENCES

Mellouli:1995:DMU


David:1995:HPJ


Cano:1995:HAT


Xu:1995:CMM


Wong:1995:RBN


Lopez:1995:DID


Liang:1995:CNT


Acid:1995:ACN


Ezawa:1995:EPI


Wellman:1995:SVQ


Parsons:1995:QVQ

S. Parsons and A. Saffiotti. The qualitative verification of quantitative un-


[1791] D. Dubois, F. Dupin de Saint Cyr, and H. Prade. Updating, transition

**Gebhardt:1995:NFP**


**FarithasdelCerro:1995:PTI**


**Cappelle:1995:GPF**


**Sandri:1995:PSN**


**Trillas:1995:ENE**


**Abar:1995:NAL**


**Studeny:1995:MPD**


**Besnard:1995:ICL**


**Guiasu:1995:SL**


**Gottwald:1995:AHP**


**Bruening:1995:UCT**


REFERENCES

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


REFERENCES

Nimier:1995:ICI


FerreiroGarcia:1995:FGS


Guenoche:1995:HCA


Moulet:1995:RMU


Alechina:1995:AT


Alvarado:1995:PKA


Baroni:1995:MUR


Benevides:1995:MDL


Benferhat:1995:LAR


Besnard:1995:QCL


Bigham:1995:CBP

REFERENCES


Dubois:1995:UPI


Dubois:1995:SBC


Dunin-Keplicz:1995:EAA


Engelfriet:1995:NBS


Ezawa:1995:BNB


Geerts:1995:SD


Glesner:1995:CFD


Guiasu:1995:FSL


Hunter:1995:UDL


Jensen:1995:SAB


Joshi:1995:BAI

[Joshi, Sahasrabudhe, and Shankar. Bayesian approximation


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Udink:1995:IUP


Bassalygo:1995:SC


Benecke:1995:CIC


Honkala:1995:AMC


Pardo:1995:HLU


Schoenhage:1995:BPM


Apel:1995:DEF


Ashikhmin:1995:VMC


Armendariz:1995:CRP


Beth:1995:WFL

Betten:1995:DSD


Fripertinger:1995:ICI


Bocharova:1995:FEC


Giusti:1995:WPE


Boyvalenkov:1995:MSC


Gonzalez-Vega:1995:USF


Colin:1995:FCG


Graebe:1995:TSF


Conti:1995:CAT


Hache:1995:CAF


Peladan-Germa:1995:TIS


Sadik:1995:CFR


Sakata:1995:FPI


Schapira:1995:TCF


Shih:1995:DFS


Sole:1995:DEE


Valibouze:1995:CGG


Weil:1995:FID


Feitelson:1995:PJS


Alverson:1995:STM


REFERENCES


Blundo:1995:DRR


Schnorr:1995:BBC


Joux:1995:PAA


Franklin:1995:BWS


Naccache:1995:CDI


Chaum:1995:DCS


Golic:1995:EPC


Cachin:1995:LIR


Taylor:1995:NOU


Burmester:1995:SEC


Safavi-Naini:1995:ACP


Blundo:1995:SRB


[1984] Mitsuru Matsui. On correlation between the order of S-boxes and the

Seberry:1995:RAN


deRooij:1995:EEU


Rooij:1995:EEU


Damm:1995:MFH


Knudsen:1995:NAA


Knudsen:1995:NPW

REFERENCES


Jaakobsson:1995:BUU


Camenisch:1995:BSB


Charnes:1995:CSE


Nyberg:1995:LAB


Shamir:1995:MEV


Menicocci:1995:SAC

Johansson:1995:CIA


Biham:1995:IDA


Hruby:1995:QDQ


Anonymous:1995:Alb


Kuijpers:1995:LRT


Vandeurzen:1995:DLL


Finke:1995:QVD


Koperski:1995:DSA

Ester:1995:KDL

Hjaltason:1995:RSD

Gaede:1995:ORS

Blott:1995:AGM

Henrich:1995:ESA

Puppo:1995:TFM

Rigaux:1995:MSP

Frank:1995:SOG

Shekhar:1995:LBH

Gueting:1995:IRA
Seidl:1995:MSR


Scarponcini:1995:ILA


Sharma:1995:ICK


Nabil:1995:PIR


Winter:1995:TRB


Lo:1995:GST


Abel:1995:SJS


Arctur:1995:CBI


Franklin:1995:CED


Thomas:1995:ERO


REFERENCES


REFERENCES


REFERENCES  


REFERENCES


