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/
11 March 2017
Version 1.26

Title word cross-reference

(2) [1066]. 2 [480, 615, 284, 474, 2018]. 3
[398]. k [1715, 1021, 405]. λ [1639]. μ
[1656, 1658]. p [1065]. π [1568, 296, 768]. r
[851]. → [748, 720]. y^2 + axy ≡ x^3 (mod n) [1057].

-Aided [1063]. -Calculus
[296, 1568, 1658, 768, 1656, 1639]. -Cell
[1271]. -Codes [1082, 1997]. -Colored
[1715]. -CUT [1021]. -D [128]. -Dependent
[398]. -Dimensional [615]. -Divergence

[1787]. -DNF [437]. -fold [851]. -partition
[405].

0-1 [1029, 1449]. 01H [476]. 02 [1538].
1 [869, 1010, 961]. 10rO0s [720].
2 [602, 985, 1708, 990, 992, 926]. 2-adic
[1969]. 2-Spiral [602]. 2-Structures [1708].

3-valued [1163]. 30 [493].
5 [996, 909].

7 [1905]. 7-Designs [1905].
8-bit [1091]. 80 [2045].
analogue [862]. Analyses [697, 793].
Analysis
Case-Based [1505, 648, 650, 1488].

Case-Databases [1504].

Cases [643, 1508].

Cash [610].

Cataloging [830].

Categorical [2058, 2056, 733, 2061, 732, 2059, 376, 378, 356].

Categories [1451, 1463].

Category [2057, 1755, 1564, 2048, 778, 2054].

Category-Based [1564].

Category-Theoretic [2057].

Causal [1778, 1483, 1546, 1777, 1861, 1865, 1765, 1643].

Causality [296, 1763, 1575].

Causally [1532, 1634].

Causes [1809].

CAVEAT [1653].

Cayley [636].

CC [591, 601].

CEA [1009].

CEA/CEL [1009].

CEA/CEL-V [1009].

Cell [1271, 1550].

Cells [1272].

Cellular [1356, 4, 616, 284, 1230, 636, 1228, 1250, 1229, 1350].

Center [215, 1511, 860, 1947].

Centered [715, 708].

Central [1280].

centres [942].

CERN [990].

Certificates [610, 1076].

CFD [1012, 1014].

CG [156, 982].

CG-algorithm [982].

Chain [1050, 1834, 609, 1752, 1667, 1300].

Chained [752].

Chains [1791, 1510, 1987, 1986].

Challenge [1897, 952].

Challenges [1415, 1682, 964].

Chances [139].

Change [1811, 713, 715].

changes [420].

Changing [17].

Channel [1981, 848, 900].

Chaos [1193, 1809].

Chaotic [1291, 1811, 1810, 1808, 1305, 3].

Character [1602, 1380, 1382, 1324].

Characterisation [26, 690].

Characteristic [1499, 844].

Characterization [1049, 1756, 3, 151, 720, 908].

Characterizations [1726, 1168, 1167].

Characterizing [905, 431].

checked [1459].

Checking [1659, 1578, 1652, 1658, 1671, 1674, 1108, 1170, 1109, 1654, 597, 1552, 1664, 1112].

checkpoint [1637].

Chemical [1897].

Chemistry [1197, 963].

CHI [228].

Chicken [1602].

Children [1511, 2030].

Chip [1366, 1111].

Choice [354, 101, 1548, 274, 1224].

Choose [1824].

Choosing [1403].

Chor [1058].

Chordal [1718].

chosen [1974].

chosen-content [1974].

Church [302].

ClyPro [2045].

Cid [86].

Ciphers [1994].

ciphertexts [1069].

Circuit [1647, 330, 337, 419].

Circuits [606, 1369, 282, 278, 341, 1724, 283, 332, 1662, 1552].

Circumscribing [1864].

Circumscription [293].

Circumscriptive [1185].

Class [785, 1706, 1705, 1537, 1538, 2028, 2005, 1679, 1651, 675, 2030, 558, 1411, 555].

Class-and [2030].

Class-Driven [675].

Classes [2029, 1082, 1910, 1717, 281, 1186, 326, 373].

Classical [1831, 1802, 886, 1182].

Classification [1383, 1837, 1318, 677, 1237, 678, 1352, 1351, 1313, 682].

Classifier [1257, 659, 1344, 1304].

Classroom [187].

Clean [1130].

climate [914].

Climbing [1112].

Clinical [1497, 1506, 1490, 505, 1515, 1507].

Clique [1024].

Clock [1996, 1972].

clock-controlled [1972].

clocked [1077].

Clocks [1743].

Clones [662].

Closed [1463, 1277].

Closure [1670, 1714, 1737, 1195].

Closure-Condition [1670].

Closures [389].

Clouds [1200].

CLP [1103, 591, 593, 598, 589].

CLP-Languages [593].

club [961].

Cluster [1868, 980, 949].

Cluster-Based [1868].

Clustering [464, 1214, 1328].

Clusters [64, 1948, 975].

CM [996, 909].

CM-5 [996, 909].

CMM [187].

CMM-Based [187].

CMU [183].

CNN [1374].

Co [263, 1205, 1208, 474, 671, 1209].

Co-Evolution [1208, 1209].

Co-Evolutionary [1205].

Co-Occurrences [263].

Co-operative [671].

Co-Registration [474].

Coarse [531, 1573].

Coarse-mesh [939].

coaxial [956].

COBRA [1504].
HTTDs [54]. Human
[234, 238, 1510, 462, 1089]. Humans [1343].
Hybrid [1815, 1663, 1680, 1380, 1518, 1772,
1665, 1735, 1346, 678, 682, 1014].
ydrodynamic [959]. Hydroelectric
[1537]. hydrogen [938]. Hypercube
[297, 973]. Hypercubes [1888].
Hypermedia [2045, 1556]. Hyperplane
[652]. Hyperstack [486]. Hypertext
[1412, 822, 1622, 241]. Hypertree [385].
Hypotheses [1787]. Hypothesis
[269, 650, 656, 681]. Hypothetical [1175].

ICD-9 [1499]. ICL [1695]. Ideal
[1912, 1047]. Ideals [1901, 1903]. Identical
[1043]. Identification
[1399, 1068, 2005, 848, 424, 954, 1083, 1089].
Identities [1925, 755, 540]. Identity
[1063, 1386]. Identity-mapping [1386].
Ignorant [1482]. II [1807, 1467]. III [756].
III [1308]. Ill-Possed [1308]. Illustrations
[269]. ILP [656, 681]. Image
[1311, 464, 830, 475, 488, 1374, 453, 8, 481,
1503, 497, 457, 444, 1371, 911].
Image-Guided [457]. Imaged [492].
Images
[470, 482, 446, 1502, 463, 1372, 1712, 459, 487,
1808, 494, 465, 496, 493, 467, 513, 1818, 1375,
445, 476, 1373, 484, 490, 447, 955, 954, 932].
Imaging [499, 1808, 2027]. Imagining [598].
Imai [1089]. Imbalanced [1811]. Immune
[1219]. Impact [1426, 1134, 1142, 211, 1003].
Impaired [1517]. Imperative [787, 542].
Implant [1321]. Implement [2032].
Implementation
[1356, 1097, 1098, 1338, 957, 2014, 146, 1041,
341, 566, 1353, 1359, 1355, 1495, 1006, 1927,
601, 1363, 1284, 565, 542, 960, 1884, 974,
1643, 917, 1090, 989, 962, 1065, 883].
Implementations [725, 1567, 1917, 1360].
Implemented [752]. Implementing
[117, 1361, 1033, 1294, 906]. Implication
[1799]. Implications [15, 1810]. Implicit
[1760, 918]. Implicitization [1916]. implies
Improve [1516]. Improved
[1023, 1021, 1523, 131, 1739, 1958, 1058].
Improvement
Improving [71, 646, 1316]. ImpUNITY
[1895]. In-the-Many [702]. Inaccuracies
[153]. Incidence [861]. Including
[540]. Inconsistency [1830, 1175].
Inconsistent [1831]. Incorporates [1345].
Increased [1500]. Increment [123].
Incremental [1537, 1329, 660, 123, 1208, 78,
1359, 1181, 2035]. Indecomposable [1910].
Independence [1835, 1793, 744, 340].
Independent [224, 615, 1056, 108, 1878].
Index [1093, 2000, 2046, 78, 1667, 775].
Indexing [726, 827]. Indifference [620].
Individual [1312]. Induced [2049].
Induction [660, 1885, 1462, 666, 1825, 674,
676, 679, 1507]. Induction-based [679].
Inductive [1595, 1670, 661, 624, 796, 8,
654, 336, 1470, 418, 1891]. Inductively
[1523]. Industrial [1146, 1401, 1342, 1561,
1143, 977, 1012, 1018, 1010, 1015]. Industry
[1426, 182, 210, 186, 178, 945, 958, 934].
Inequalities [777, 1024, 1056].
iequational [369]. Inequations [742].
Inertia [1843]. inevitable [1001].
Infarction [1501]. Infection [1484].
Inference [805, 1801, 768, 882, 1187, 1172,
1785, 1469, 418]. Inferences [2017].
Inferencing [2016]. Infinitary [1760, 736].
Infinite
[1581, 1652, 285, 286, 1651, 276, 775].
Infinite-State [1651]. Infinitesimal [1871].
Influence [166, 1779, 1286, 1776, 1482].
InfoHarness [1419]. InfoMall [945].
Information
[1827, 1295, 1789, 1831, 1473, 1426, 706, 201,
1481, 1839, 1506, 1586, 1851, 533, 850, 1498,
2004, 1771, 1878, 1822, 1562, 1770, 1407, 544,
Mixed-Integer [1027]. ML [2061, 377].
MLP [1291, 1312]. Mobile [1763].
Mobility [1758, 1764, 767]. Möbius [1838].
Mod [282, 1065]. Mod-Gates [282]. Modal
[1659, 874, 1458, 1803, 875, 1469, 294, 876].
Modality [491, 464]. Mode
[1366, 1221, 561]. Model
[1497, 1702, 259, 1591, 1387, 483, 883, 805,
1509, 1149, 111, 880, 1253, 1578, 1240, 1506,
206, 1760, 1652, 20, 1658, 1671, 1674, 1199,
1544, 1417, 1266, 1282, 1374, 1493, 1854, 1272,
1673, 881, 2047, 1121, 1337, 8, 1550, 1274,
1280, 1123, 1381, 1420, 2010, 1654, 597, 198,
1552, 714, 120, 1556, 1283, 1664, 1141, 968,
1421, 1276, 106, 334, 1154, 1322, 337,
353, 356, 995, 849, 1638, 365, 981, 959, 927].
Model-Based [1497, 206, 1854, 8, 1149].
model-driven [981]. Model-Landscapes
[1199]. Modeling
[1661, 1828, 1406, 1477, 1810, 383, 1498,
1268, 1261, 271, 1273, 907, 691]. Modelled
[1290]. Modelling [196, 1411, 1704, 1096,
1703, 491, 512, 1219, 696, 1336, 1414, 701,
1246, 236, 1476, 1673, 711, 1639, 462, 32,
704, 1407, 1413, 1513, 698, 1416, 1533, 941].
Models [785, 1225, 495, 1479, 1441, 1508,
706, 1139, 1542, 699, 1581, 733, 687, 1649,
232, 1307, 28, 1297, 1480, 736, 1353, 1269,
1818, 1685, 1198, 642, 1405, 1408, 692, 1496,
1160, 508, 2002, 784, 1638]. Moderate
[1742]. modes [856]. Modula [59].
Modula-3 [59]. Modular [606, 1537, 1348,
1543, 528, 788, 631, 1569, 1363, 1213, 863].
Modularity [717]. Modulation [1264].
Modules [2061, 556]. Modulo [2048].
Molecular [159, 1190, 2015, 991, 940, 966].
Molecule [1252]. Monadic
[1650, 1444, 1446, 1742]. Monads
[1131, 1126]. money [1964, 846].
Mongruences [1573]. Monitoring [1478].
Monoids [308, 586]. Monolingual [265].
Monotone [1838]. Monotonic [1837, 647].
monotonicity [420]. Monotonous [632].
months [936]. Morphism [286].
Morphisms [776]. Morphology [500].
Morse [506]. Most [209]. Motion
[482, 480, 1278, 476]. Motivated [33].
Motor [1222, 1237]. Motorola [215].
Mouse [1602, 1045]. MPP [937].
MR [496, 467, 500, 476, 486]. MR-Angiography
[500]. MRI [498, 474, 510, 485, 508, 449].
MSC [1017]. MSC/NASTRAN [1017]. MTA
[1934]. Multi
[26, 1311, 1935, 470, 1505, 491, 19, 464, 21,
1258, 703, 1022, 1608, 875, 548, 1599, 898,
1770, 2011, 23, 1870, 969, 999, 1015].
Multi-Agent [26, 19, 21, 23],
multi-algorithmic [999]. multi-block
[1015]. Multi-Cuts [1022].
Multi-Database [1599].
Multi-Dimensional [1608, 969].
Multi-Discipline [1935]. Multi-Expertise
[1505]. multi-machine [898]. Multi-Modal
[875]. Multi-Modality [491, 464].
Multi-Objective [1770]. Multi-operation
[898]. Multi-Parent [1258]. Multi-Scale
[470, 2011]. Multi-threaded [548].
Multi-Valued [1311]. Multi-View [703].
Multiaucity [1387]. Multialgebras [540].
multicast [1632]. Multiclass [1377].
Multicomputers [1939]. Multicut [1023].
Multidatabase [98]. Multidisciplinary
[1496]. Multifeature [835]. Multigraphs
[1052, 76]. Multihead [627]. Multilayer
[1377, 1365]. Multilevel [384]. Multimedia
[1682, 1123, 955]. Multimodal [1282, 447].
Multiparty [306]. multipermutations
[1955]. Multiple [1935, 1829, 2029, 89, 1527,
1306, 1806, 1422, 1610, 722, 630, 1623, 1626,
1379, 653, 122, 856, 1961, 916].
multiple-iterated [1961].
Multiple-Knowledge [653].
Multiple-Processor [1935].
Multiple-valued [1806]. Multiple-Writer
[89]. Multiplication [283, 1900, 863].
Multiplicative [836]. Multipliers [1647].
Multiprocessor [1938, 567, 977].
Multiprocessors [1357, 1937].
Multi-programmed [1937].
Multi-resolution [2010]. Multi-round
[1070]. Multi-scale [487, 954]. Multisensor
[1822]. multiset [371]. multisignature
[1967]. Multislices [1529]. Multivariate
[652, 1922]. Multiword [252]. MUSiC
[1145]. Must [1951]. Mutatable [547].
Mutation [1326, 1206, 273, 63]. Mutual
[1068]. Mutualism [268]. mutually [1072].
MVP [686]. MVP-S [686]. Myocardial
[1501, 484]. MyWorld [25].

N3S [1012]. Naïve [1868]. Name [1796].
Named [637]. Naming [1432]. Narrowing
[721, 782, 1570]. NAS [1948, 983]. NASA
[1949]. National [832]. Natural
[1506, 826, 1432, 763, 829, 1572].
Natural-Language [1506]. Naven [1015].
Navier-Stokes [1015]. Navigating [1233].
Navigation [262]. NC [410, 398, 1716].
NCX [565]. Near [1031, 1973].
Near-Optimal [1031]. Nearest
[617, 682, 1312]. Nearly [1154, 1078].
Nearly-Stable [1154]. Need
[2037, 2038, 1865, 958]. Needs
[208, 1191, 1870]. Negation
[729, 591, 101, 1177]. negative [354].
Neighbor [682, 1312]. Neighborhood
[2015]. Neighbour [617]. Neighbourhood
[385]. Neocortex [468]. NEPHARM
[1517]. Nervous [1277]. NESIS [1506].
nests [920]. Net
[1536, 1759, 1544, 1403, 778, 1556]. Nets
[2049, 780, 1534, 1535, 1537, 1538, 1539, 523, 1541, 1578, 1543, 317, 1679, 304, 779, 1546, 1547, 1548, 1549, 1550, 1342, 873, 1552, 1795, 1553, 1554, 1555, 1557, 1558, 1533, 996].
NETTOOL [1346]. Network
[1034, 15, 1383, 1291, 1401, 1219, 1358, 1372, 1491, 1501, 1378, 1847, 1333, 1294, 1385, 665, 1943, 1749, 1337, 1274, 1277, 754, 1376, 1365, 1283, 1265, 1515, 1331, 1345, 1393, 974, 933].
Networked [821, 940, 966]. networking
[914]. Networks
[1778, 1344, 1311, 1263, 1356, 1388, 1367, 1330, 1369, 1502, 1361, 646, 1389, 1301, 1527, 1339, 1836, 1380, 4, 1756, 1338, 1336, 1302, 1264, 1309, 1289, 1303, 1199, 639, 1849, 1299, 1318, 1483, 1370, 1287, 1266, 297, 1292, 1852, 1293, 1321, 1777, 1326, 1360, 629, 1261, 300, 7, 1332, 1215, 1861, 1355, 1397, 1354, 676, 1765, 1304, 148, 1350, 1362, 1520, 1400, 1363, 1340, 1371, 1500, 1390, 1284, 1775, 931, 952, 903, 436, 932, 1955, 904, 906, 433]. Neural
[1344, 1263, 1356, 1388, 1383, 1367, 1330, 1369, 1502, 1361, 646, 1402, 1389, 1301, 1527, 1401, 1339, 1358, 1372, 1380, 4, 1756, 1338, 1336, 1491, 1501, 1302, 1264, 1378, 1309, 1525, 1303, 1294, 1385, 1281, 1318, 1370, 1287, 1266, 1282, 1403, 304, 665, 1298, 1308, 933, 1321, 1326, 1259, 1360, 932, 1269, 1337, 1342, 1274, 1277, 7, 1332, 1215, 754, 1355, 1381, 1376, 1334, 1354, 1373, 1273, 676, 1365, 1283, 1265, 1331, 1352, 1351, 1350, 1520, 1275, 5, 1400, 1345, 1363, 1324, 1340, 1371, 1500, 1284, 931, 436, 433, 1349].
Neural-Network [1401]. Neuro [1347].
Neuro-Fuzzy [1347]. Neurobiological
[1263]. Neurocomputer [1364].
Neuroconsciousness [1335]. Neurology
[1521]. Neuromathematics [1288].
Neuronal [1297]. Neurons
[1311, 1290, 1315, 1305]. Neurosurgery
[448, 471]. Neurosurgical [515, 447].
Neutral [1199]. neutron [939]. NEXP
[329]. next [923]. next-generation [923].
NIZK [1092]. No [1020, 1247]. Node
[173, 1492]. Noise [660, 1241]. Noisy [1339].
Non [1797, 1151, 1291, 884, 482, 1441, 1831, 1837, 1453, 647, 465, 243, 628, 804, 1621, 335, 1940, 825, 120, 1766, 1534, 1643, 836].
non-Abelian [836]. Non-Alethic [1797].
non-blocking [1643]. Non-Chaotic [1291].
Non-Deterministic [120].
Non-elementary [884]. Non-Erasing
[628]. Non-Liftable [1453]. Non-Linear
[1441]. Non-Monotonic [1837, 647].
1570, 248, 1866, 1871, 359, 1459, 1984, 1643, 379]. Order-Sorted [1566, 532].
ordered [1634, 1632]. Ordering
[609, 1054, 719, 371]. Orderings
[385, 1444, 386, 1453, 751, 722, 1751, 718].
Orders [316, 115, 382, 151]. ordinal
[418]. Organisational [13]. Organising
[1303, 39]. Organisms
[1208, 1218, 1251, 1213]. Organization
[1262, 1303, 39]. Organisms
[1262, 1218, 1265]. Organizing
[270, 1306, 1315, 1353, 718].
Orgy [1258]. Orientation
[1343]. Orientations
[138]. Oriented
[1197]. Orthogonal
[1383, 132, 1382, 131]. Orthopaedics
[456]. Oscillatory
[1271, 1297, 1293]. ossifrage [855]. Other [616, 1707]. Outerplanar [161]. Outline
[1]. Output
[402, 840]. Overhead [90].
Overlapping [979]. Overlay [444].
Overload [1386]. Overloading [1128].
Overview [87, 639, 84, 454, 519, 978]. Oz
[600].
P [1740, 1535, 101, 545, 2060]. P-Algebra
[545]. P-Levelability [1740]. P/T [1535].
Pon0NP [329]. PAC [438]. Package
[1007, 924, 913]. Packet [300]. Packing
[1051]. Packlib [1348]. Page [619]. Paging
[619]. PaiLisp [548]. Pain [1494].
Paintbrush [451]. Pairs
[1732, 402, 1610, 1186]. Pairwise [1616].
PAM [1018]. PAM-CRASH [1018].
Pancreatic [1271]. Pandore [919]. Paper
[822, 214]. Paperfolding [301]. PAPERS
[64]. Paradigm [1298, 415, 1000]. paradox
[368]. Paragon [982, 907]. Parallel
parallel
[1362]. Parallelisation
[1014, 959, 916, 896, 913]. Parallelism
[70, 1700, 1007, 564, 63, 76, 90, 1004]. Parallelility [401]. Parallelization
[973, 116, 68, 967, 1878, 1872, 1016, 930, 917].
Parallelizing [71, 1008, 90]. Parameterized [1916, 536, 1553]. Parameters
[263, 406, 1310, 1286, 1345]. Parametric
[1836, 1574, 1683, 618, 353]. PARCS [955]. PaReDuX [748]. Parent
[1258]. PARIX [1006]. ParMod [967].
ParMod-C [967]. Parsers [2041, 1125].
Parsing [156, 1627]. Part [1442, 924].
Partial
[315, 1167, 524, 1824, 1545, 1594, 1917, 1714, 1181, 1925, 1160, 1926, 731, 1929, 105, 637].
Partial-Ordering [637]. Partially
[1801, 1305]. Particularly [1440]. partition
[897, 405]. Partitioning
[1034, 616, 73, 633, 1940, 1939, 1942, 950].
Partitions [2011]. Partners [1224]. parts
[1886]. Pass [1238]. Passing
[1764, 1939, 1018]. Past [242, 179]. Patches
Path-Consistency [589]. Path-width
[382]. Pathology [1492]. Pathophysiological [1480]. Paths
[410, 1716, 1104, 1610, 1035]. Pathway
[1262]. Patient [1473, 1485, 1478]. Pattern
[1369, 1380, 615, 291, 966, 1606, 1333, 1608, 1318, 1615, 1272, 1510, 1618, 1619, 1280, 1377, 1273, 1819, 441, 429, 439].
Pattern-Matching [1615]. Patterns [88, 705, 1262, 1620, 1809, 2043, 1900].


NASTRAN [1017]. OR [1869]. Output [1457]. Schaltenbrand-Wahren [473].

Signer [1063]. T [1535]. unstructured [1014]. Pentium [762]. people [976].


Performances [661, 1064]. Periodic [1272].

Periodic-Pattern-Selective [1272].

Periods [622, 1078]. Peripheral [1489].

PERMAS [1016]. Permutation [297].


Perspective [706, 237, 1809]. Perspectives [1682, 1276]. Petri [1536, 1538, 1539, 1541, 996, 1578, 1543, 1544, 1679, 779, 1547, 1549, 1550, 1552, 778, 1553, 1555, 1556, 1557, 1558, 1533].

petroleum [934]. Pharmacokinetic [1517].

Phase [107, 105]. Phenomena [1337, 937].

Phenotype [275]. Philosophical [1765].

Phoneme [1390]. Photocoagulation [454].

Phylogenetic [1609]. Physical [1336].


Piecewise-Smooth [325]. piling [1060].

piling-up [1060]. Pipelined [2036, 334].


Poly-Log [1721]. Poly-space [1467].

Polyflow [1013]. Polyhedral [1054]. Polygons [602]. Polyhedra [1030, 139, 1036].

Polymorphic [2026]. Polymorphism [1683, 1128, 353, 360]. Polynomial [1740, 1901, 1903, 780, 1024, 751, 1911, 1612, 278, 97, 1666, 1923, 1737, 1900, 731, 775].

Polynomial-Size [278, 1666].


Polytope [1026, 1025]. Polytopes [1036].

Polytrees [1778]. Pomsets [109].

Population [509, 266, 267, 1200].


Possibilities [1832]. Possibility [1793].

Possible [331, 249, 1713]. Post [1713].


Tiered

Threshold

Thermodynamics

There

Theorem

Theorem-Proving

Theoretic

Theoretical

Theories

Theorist

Theorizing

Theory

Third

Third-order

THOR

Threaded

Threads

Three

Three-Dimensional

Three-Dimensions

Threshold

Threshold-multisignature

Thresholding

Tiered

Tight

Tightening

Tightly-coupled

Tile

Time

Time-Delay

Time-Optimal

Time-sharing

time-varying

Timed

Times

Tissue

TKR

TKR-tool

TLT

Today

Together

Tolerance

Tomograms

Tomography

Too

Tool

Too

Toolbox

Toolkit

Tools

ToolSet

Topics

Topography

Topological

Topologically

Topology

Torodial

Torus

TOSCAN

Total

Totality

Totally

Tournoux

Toolbox

Trans

Trans-Epistemic

Transducers

Transferring

Transform

Transformations

Transformed

Transformers

Transforming

Transforms

Transient

Transients

Transis

Transis

Transis

Transis

Transis

Transis

Transis

Transis

Transis
REFERENCES


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


References

Chaitin:1995:LMC


Tarski:1995:HBG


Perrone:1995:FSA


Chua:1995:CNN


VanHemmen:1995:NCT


Wimbauer:1995:HU


Murgu:1995:MDU


Molander:1995:BAB


Dongha:1995:TFM


Dunin-Keplicz:1995:CFS


Guichard:1995:LRD


Soutchanski:1995:LFC


Staniford:1995:SAS


Wooldridge:1995:MLA


Aitken:1995:KLC


Ekdahl:1995:TAA


Ferguson:1995:ICC


Huang:1995:AAD


REFERENCES

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


REFERENCES


REFERENCES

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


REFERENCES


REFERENCES


REFERENCES


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


References


REFERENCES

He:1995:REL


Chrobak:1995:MWG


DeFraysseix:1995:ROA


Juenger:1995:PAM


Shahrokhi:1995:CNG


Eades:1995:GDC


Abello:1995:VGO


Dean:1995:RVR


Kranakis:1995:NDV


Romanik:1995:DVR

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


REFERENCES


REFERENCES

Whitesides:1995:PGR


Fairley:1995:SHQ


Zucconi:1995:EKP


Maly:1995:CPI


Gorski:1995:SEE


Barbacci:1995:ESE


Dick:1995:IIU


Garlan:1995:CMS


Hilburn:1995:ISE


Atkinson:1995:ESE

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

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

R. F. Coyne, A. H. Dutoit, B. Bruegge, and D. Rothenberger. Teaching more comprehensive model-based software


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

REFERENCES


Fisher:1995:TSC

Koehler:1995:CDI

Reynolds:1995:TFO

Cavalcanti:1995:SAT

DenHaan:1995:IAD

Ide:1995:KEM

Storrer:1995:DAM

Ahmad:1995:PST

Procter:1995:CLS

Daelemans:1995:MBL

Krieger:1995:TFF
REFERENCES


REFERENCES

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


Minkwitz:1995:AES


Fischer:1995:GST


Crochemore:1995:TDP


Djidjev:1995:LDA


Cadoli:1995:CRP


DAgostino:1995:STT


Maler:1995:SDC


Boreale:1995:FAS


Hromkovic:1995:SPN


MeyeraufderHeide:1995:ESR

REFERENCES


Flammini:1995:IRS

MeyeraufderHeide: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


REFERENCES


REFERENCES

Kishinevsky:1995:MVS

Kitamichi:1995:ACP

Maretti:1995:MVR

Cyrluk:1995:ETP

Kropf:1995:FFH

Mellergaard:1995:TDV

Owre:1995:TUP

Busch:1995:RIS

Bezzi:1995:QEF

Allemand:1995:FVC
REFERENCES

Fisler:1995:EFR


Asperti:1995:CLC


Barthe:1995:EPT


Bellucci:1995:MFP


Berardi:1995:RNI


Berardi:1995:USP


Bierman:1995:WCM


Briaud:1995:EER


Coscoy:1995:ETP


Despeyroux:1995:HOA


DiCosmo:1995:EEP

REFERENCES


Dowek:1995:LCC


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

Mellies:1995:TLC


Padovani:1995:ECI


VandePol:1995:SFT


Pollack:1995:VT


Pravato:1995:CSC


Ritter:1995:FAT


Simpson:1995:CCR


Springintveld:1995:TOM


Bodlaender:1995:DT


Ramachandramurthi:1995:LBT

REFERENCES


Schuerr:1995:SGT


Westfechtel:1995:UPG


Skodinis:1995:ETA


Bhagavathi:1995:TOT


Chaudhuri:1995:PGT


Jakoby:1995:CBP


Chen:1995:MDS


DiBattista:1995:LCP


Shahrokhi:1995:BEC


Naumann:1995:MDS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


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

McInerney:1995:MIS


Meseure:1995:SRL


Schenker:1995:NRH


OToole:1995:TMC


Tombropoulos:1995:TPI


Schweikard:1995:RRB


Declerck:1995:ARA


Kancherla:1995:NVR


Suzuki:1995:SSG

<table>
<thead>
<tr>
<th>Reference</th>
<th>Year</th>
<th>Authors</th>
<th>Title</th>
<th>Conference</th>
<th>Volume</th>
<th>Page Numbers</th>
<th>ISBN</th>
<th>E-ISSN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bookstein:1995:CVH</td>
<td>1995</td>
<td>F. L. Bookstein</td>
<td>Combining “vertical” and “horizontal” features from medical images.</td>
<td>Lecture Notes in Computer Science</td>
<td>905</td>
<td>184–??</td>
<td>0302-9743</td>
<td>1611-3349</td>
</tr>
</tbody>
</table>
Burel:1995:ROU


Nowinski:1995:TTS


Kim:1995:CRM


Giachetti:1995:CAA


Reynard:1995:CTT


Geiger:1995:SE


Ziegler:1995:VRM


Bendl:1995:VSR


Coatrieux:1995:MAD


Sato:1995:MMU

REFERENCES


REFERENCES


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


REFERENCES

Meyer:1995:RCM


Hamitouche:1995:DNS


Bro-Nielsen:1995:MES


Mori:1995:AEV


Peuchot:1995:VRO


Edwards:1995:NGU


Bachmair:1995:CAU


Beeri:1995:BTQ


Meseguer:1995:ADT


Wirsing:1995:ASL

REFERENCES


REFERENCES

Hensel:1995:DET


Hintermeier:1995:SIO

C. Hintermeier, C. Kirchner, and H. Kirchner. Sort inheritance for order-sorted equational presentations. Lecture Notes in Computer Science, 906:319–??, 1995. CODEN LNCS9D. ISSN 0302-9743 (print), 1611-3349 (electronic).

Hussmann:1995:ASL


Lechner:1995:OOA


Meinke:1995:TMA


Mossakowski:1995:HIS


Parisi-Presicce:1995:DBO


Sernadas:1995:TBT


Underwood:1995:TAD


Walicki:1995:MPA

REFERENCES


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


REFERENCES

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


REFERENCES


REFERENCES


Barrington:1995:LBM


Becker:1995:RBB


Bloom:1995:FSA


Bradford:1995:LBM


Brands:1995:LEC


Bruyere:1995:RSN


Buntrock:1995:WGC


CallejasBedregal:1995:LPC


Chaudhuri:1995:PRR


Crochemore:1995:LTA


REFERENCES

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


REFERENCES


VandeMerckt:1995:MKR


Paliouras:1995:ENF


Sadohara:1995:ALP


Tausend:1995:GTT

REFERENCES


REFERENCES


REFERENCES

103

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


REFERENCES


[698] C. Tully. The software process and the modelling of complex systems. Lecture
REFERENCES


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

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

Graf:1995:STI

[726] P. Graf. Substitution tree indexing. Lecture Notes in Computer Science,

Alouini:1995:CGC

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

Kamperman:1995:LRE

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

Anantharaman:1995:RML

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

Suzuki:1995:LCC

rewrite systems with extra variables in right-hand sides. Lecture Notes in Computer

Asperti:1995:OOL

[725] A. Asperti. 0! = 1: Optimizing optimal lambda-calculus implementation.
ISSN 0302-9743 (print), 1611-3349 (electronic).

Nieuwenhuis:1995:NRP

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

Kurihara:1995:CMR

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

Schmid:1995:TEC

[723] K. Schmid and R. Fettig. Towards an efficient construction of test sets for
CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Stickel:1995:TRC

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

Asperti:1995:OOL

[725] A. Asperti. 0! = 1: Optimizing optimal lambda-calculus implementa-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


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

Okui:1995:LNS


Wagner:1995:EPA


Walicki:1995:GMO


Aceto:1995:CMC


Peron:1995:STS


Abadi:1995:IOC


Karali:1995:RIE


Solberg:1995:STA


Tip:1995:GTS


Bertot:1995:RES

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


Sampaio:1995:PTA


Marre:1995:LTA


Asteiano:1995:ST


VandenBrand:1995:AME


Core:1995:BTD


Guedes:1995:OOS


Adam:1995:SKI


Adam:1995:PRD


Lesk:1995:WWF


Slonim:1995:NIS


REFERENCES


REFERENCES


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

**Alabbadi:1995:DSS**


**Beguin:1995:SAD**


**Atkins:1995:MWS**


**Biham:1995:CMM**


**Tokita:1995:LCL**

REFERENCES


REFERENCES


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

REFERENCES


**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 Brummen, T. Papathanassiadis, and P. M. A.

**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


REFERENCES

Kremien:1995:SDS

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

Blaszczyk:1995:PCE

Huang:1995:MDT

Schulz-Ziemer:1995:HIP

Simon:1995:SAN

Overeinder:1995:PPE

Bachler:1995:BPF

Cozzi:1995:HPD

Boulter:1995:PEH

Vezolle:1995:PCE

Taraglio:1995:EIB
[989] S. Taraglio, C. R. Casaccia, and F. Massaioli. An efficient implementa-

**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**


Rauber:1995:ASP


Ronchi:1995:FDA


Corana:1995:PAC


Apolloni:1995:ILE


Letteron:1995:HPS


Mager:1995:HHT


Roettger:1995:IPD


Codani:1995:PLL


Gerndt:1995:PAS

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

References


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


REFERENCES

141


Lercier:1995:CNP


Pfitzmann:1995:HBA


Weber:1995:IGN


Crepeau:1995:QOM


Montgomery:1995:BLA


Desmedt:1995:STC

REFERENCES


REFERENCES

Pointcheval:1995:NIS


Sakurai:1995:RAC


Naeslund:1995:UHF


Wang:1995:MIH


[Sako:1995:RFM]


[Naccache:1995:CAR]


[DAmiano:1995:ANP]


[Anonymous:1995:AIa]


Anonymous. Graph rewriting systems — the basic concepts. Lecture Notes in Computer Science, 922:10–??, 1995. CODEN LNCSD9. 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


REFERENCES

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


REFERENCES

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


Bruno:1995:VSR


Cicu:1995:PQP


Lofrumento:1995:OOD


Binucci:1995:SQU


Staalhane:1995:DMR


Bakker:1995:RIE


Karlsson:1995:IRS


Spinelli:1995:QMS


Sommerville:1995:PGA


Bazzana:1995:QBS

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

REFERENCES

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

REFERENCES


Mikitiuk:1995:SRE


Cholewinski:1995:RSD


Ng:1995:IMO


Staerk:1995:TPP


Dung:1995:NIA


Brogi:1995:AFE


Sakama:1995:ECT


Kalinski:1995:SCO


Pearce:1995:NAS


Rajasekar:1995:TES


Toni:1995:CAS

REFERENCES

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


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Grossberg:1995:TUP


Menendez dela Prida:1995:MCN


Mira:1995:COC


Alexandre:1995:NIA


Duro:1995:SMB


Stetter:1995:SOC


Hoekstra:1995:ASC


Wallace:1995:SAA


Lourens:1995:MRH


Miro:1995:NMS

REFERENCES

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

Daffertshofer:1995:AHS


Andreu:1995:ORI


Kruizinga:1995:CMP


Rybak:1995:MAS


Moran:1995:NNM


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

Valderrama:1995:RTN


Villa:1995:NPA


Mpodozis:1995:NSC


Fernandez:1995:LAP


Gratha:1995:HOB


**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-

Christodoulou:1995:RSF


Augereau:1995:BGA


Jasic:1995:APB


Kuzmina:1995:ONH


Gimenez:1995:NAI


BarahonadaFonseca:1995:VIP


BarahonadaFonseca:1995:DCB


Hruby:1995:SNM


Joya:1995:NPC

REFERENCES

167

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


REFERENCES


REFERENCES


REFERENCES


172

REFERENCES

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

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


REFERENCES


Noda:1995:AIR


Bandera:1995:MCM


Arroyo:1995:UAN


Braspenning:1995:NNA


Weijters:1995:BNG


Henseler:1995:BP


Peters:1995:P


Vrieze:1995:KN


Postma:1995:ART


Spieksma:1995:BM


Lenting:1995:RIB

REFERENCES

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


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


Rossi:1995:MME

Shklar:1995:IUA

Pettersson:1995:DUI

Viehstaedt:1995:GRM

Grundy:1995:PIS

Bounab:1995:FAT

Gibson:1995:DKR

Geppert:1995:STR

Bracchi:1995:INI

Rauh:1995:STN


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

Malmstroem:1995:LAM


McArthur:1995:CLL


Stolboushkin:1995:FOC


Finkelstein:1995:LPT


Kriauciukas:1995:RRS


DeNivelle:1995:RGN


Schulz:1995:ETL


Tammet:1995:CRD


Voda:1995:SBF


Crole:1995:SMS


Fairtlough:1995:IML

[1458] M. Fairtlough and M. Mendler. An intuitionistic modal logic with appli-
cations to the formal verification of hardware. Lecture Notes in Computer Science, 933:354–??, 1995. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

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


REFERENCES


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


[Brigl:1995:SKA]


[Hajek:1995:MFE]


[Steve:1995:MSM]


[DellaMea:1995:GBA]


[Taddei:1995:WCD]

REFERENCES


REFERENCES


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

REFERENCES


REFERENCES

194


Haxthausen:1995:OSA

Bidoit:1995:PCB

Dam:1995:DPE

Oriat:1995:DIM

Prehofer:1995:HON

Badouel:1995:CFE

Terrasse:1995:ENS

Jacobs:1995:MCC

Cengarle:1995:STP

Jagadeesan:1995:CTC

DeAlfaro:1995:VCT
[1576] L. De Alfar and Z. Manna. Verification in continuous time by discrete

**Ferrari:1995:DMC**


**Cheng:1995:PNT**


**Leonard:1995:AFD**


**Collette:1995:LFC**


**Corradini:1995:CMF**


**Montanari:1995:CRT**


**Brown:1995:MPW**


**Kapur:1995:ARA**


**Dold:1995:RVA**


**Gogolla:1995:ADT**

REFERENCES


REFERENCES


[1607] L. Gasieniec, W. Plandowski, and W. Rytter. Constant-space string
matching with smaller number of comparisons: Sequential sampling. Lecture Notes in Computer Science, 937:78–??, 1995. CODEN LNCS-D9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Giancarlo:1995:MDP


Goldberg:1995:MPN


Gupta:1995:MSP


Hannenhalli:1995:PTA


Hein:1995:CCE


Kaerkkaeinen:1995:SCC


Karpinski:1995:PMS


Knecht:1995:PAS

REFERENCES

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


REFERENCES


REFERENCES

Dill:1995:VRT


Hulgaard:1995:ETA


Bouajjani:1995:VOR


Cattell:1995:ODS


Ghafoor:1995:MDM


Sutton:1995:EFD


Nordbotten:1995:RGD


Haw:1995:PND


Mitchell:1995:UCD

REFERENCES

Sieg:1995:SQP


Veenhof:1995:OSJ


Gukal:1995:ETV


Hussak:1995:CCT


Kim:1995:TSP


Kaufmann:1995:TSU


Alzahrani:1995:IMO


Watson:1995:AIG


Kerridge:1995:WSI


Anonymous:1995:LRC

REFERENCES

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

Anonymous:1995:ALT


Anonymous:1995:UCR


Bockle:1995:EFG


Anonymous:1995:FPO


Anonymous:1995:BCM


Anonymous:1995:SDM


Anonymous:1995:MSD


Anonymous:1995:OCD


Anonymous:1995:MOC


Anonymous:1995:MOO


Ehrenfeucht:1995:TS

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

Golin:1995:DPA


Bodlaender:1995:PAO


RauchHenzinger:1995:AMC


Corneil:1995:LTA


Leonardi:1995:LRM


Henzinger:1995:HAF


Lopez:1995:GSL


Pin:1995:PCU


Ben-Amram:1995:LBA


Pietracaprina:1995:IDP


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

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


[1781] S. Parsons and A. Saffiotti. The qualitative verification of quantitative un-


Gilio:1995:PCC


Alonso:1995:TCV


Ralescu:1995:FPT


Georgescu:1995:BFA


Morales:1995:IMA


Pardo:1995:IET


Bertoluzza:1995:CIM


Vallee:1995:IT


Dubois:1995:UTC

[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**


**Gasquet:1995:TBD**


**DaSilva:1995:SKR**


**Bigham:1995:UPB**


**Escalada-Imaz:1995:EIP**


**Godo:1995:MVE**


**Gan:1995:ACF**


**Sakai:1995:CCP**


**Cohen:1995:ICA**


**Bernard-Weil:1995:HCI**

REFERENCES

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

Park:1995:FBR


Gall:1995:MUO


Simos:1995:JFF


Balentine:1995:HFM


Bakhouch:1995:PTS


Mittermeir:1995:AVS


Mukunoki:1995:RIU


Zhang:1995:ORB


Bothe:1995:KPS


Anger:1995:EST

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

Science, 946:52–??, 1995. CODEN LNCS93. ISSN 0302-9743 (print), 1611-3349 (electronic).

Boldrin:1995:SCP


Bouckaert:1995:CGS


DeCampos:1995:ATP


Castillo:1995:PSP


Cayrol:1995:NMS


Chateauneuf:1995:LMT


Cholvy:1995:ARM

L. Cholvy. Automated reasoning with merged contradictory information whose reliability depends on topics. Lecture Notes in Computer Science, 946:125–??, 1995. CODEN LNCS93. ISSN 0302-9743 (print), 1611-3349 (electronic).

Cordier:1995:LTB


Cordier:1995:PTU


DouanyaNguetse:1995:PSD

REFERENCES


Kohlas:1995:MBD


Kramosil:1995:AAE


VanLinder:1995:DDR


Linke:1995:LHD


Lukasiewicz:1995:URC


Mengin:1995:TPD


Nicolas:1995:TPL


Oppel:1995:TDI


Papini:1995:REP


Parsons:1995:UQU


REFERENCES

Broy:1995:MSE


Coquand:1995:PCI


Shankar:1995:CAC


Abdallah:1995:DPA


Achatz:1995:AIM


Back:1995:ESP


Back:1995:ASS


Berghammer:1995:FDC


DeBoer:1995:CPS


Curtis:1995:GC


Dielissen:1995:SEF

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

REFERENCES

Betten:1995:DSD


Bocharova:1995:FEC


Boyvalenkov:1995:MSC


Colin:1995:FCG


Conti:1995:CAT


Fripertinger:1995:ICI


Giusti:1995:WPE


Gonzalez-Vega:1995:USF


Graebe:1995:TSF


Hache:1995:CAF

REFERENCES


REFERENCES

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


[1953] Marten van Dijk. A linear construction of perfect secret sharing schemes. Lecture Notes in Computer Science, 950:
REFERENCES

Blundo:1995:DRR


Franklin:1995:BWS


Naccache:1995:CDI


Chaum:1995:DCS


Joux:1995:PAA


Bellare:1995:OAE


Orton:1995:MIT


Chabaud:1995:SSC


Chen:1995:PDP


Zdamiano:1995:MDM


Chen:1995:NGS

REFERENCES


REFERENCES


[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


**Jakobsson:1995:BUU**


**Nyberg:1995:LAB**


**Camenisch:1995:BSB**


**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

REFERENCES

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

Ester:1995:KDL
CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Hjaltason:1995:RSD
CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Gaede:1995:ORS
CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Blott:1995:AGM
CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Henrich:1995:ESA
Extending a spatial access structure to support additional standard attributes. Lecture Notes in Computer Science, 951:132–??, 1995.
CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Puppo:1995:TFM
CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Rigaux:1995:MSP
CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Frank:1995:SOG
CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Shekhar:1995:LBH
CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Gueting:1995:IRA
CODEN LNCS9. ISSN 0302-9743 (print), 1611-3349 (electronic).
REFERENCES

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


**Agesen:1995:CPA**


**Bruce:1995:PTS**


**Thatte:1995:OI**


**Dean:1995:OOO**


**Bertino:1995:OMM**


**Steyaert:1995:MCO**


REFERENCES


Kiessling:1995:SPU


Pavlovic:1995:CCP


Anonymous:1995:AIc


Asperti:1995:EAS

Hyland:1995:RC


Simpson:1995:CPC


Fiore:1995:LKD


Backhouse:1995:CFP


Brookes:1995:CTT


Altenkirch:1995:CRR


Hasegawa:1995:DTL


Otto:1995:VCP


Fourman:1995:PCS