Title word cross-reference

1 [483]. 1.3n + O(log n) [1885]. 3 [1857, 1722, 1392]. \( \mathbb{A} P \) [618].
\( \epsilon n \log n + O(1) \) [1885]. \( k \) [1838, 1907, 1839].
\( P = \neg NP \) [1854]. \( \text{VAM}_p \) [1252]. \( N \) [1653, 1305]. \( n \log n \) [1885].

* [189].

-\text{Cut} [1907]. -\text{Cutwidth} [1838]. -\text{D} [1857, 1722]. -\text{Dimensional} [483].
-\text{Edge-Connectivity} [1839]. -syntactic [1305].

/ [1644].

1 [1159]. 1-L [1159]. 1990s [1572, 1573].

2 [916, 903, 1380, 87, 1917]. 2- [915].
2-Connectivity [916]. 2-Spanners [903].
2-way [1079, 1917]. 2.0 [610].

3 [915, 1856]. 3- [1189]. 3-Connectivity [915]. 3-Sided [1856]. 316 [1505].

8n [1853].

90 [526, 88]. 9000 [1490]. 91 [600]. 9X [382].

= [1367, 879].

A&M [1604]. ABASE [352]. Abductive [112]. Abelian [957]. Abstract
[1909, 114, 1832, 166, 996, 1254, 1256, 563].
Configurations [1216].
Conflicts [1731]. Confluence [38, 1196].
Confluent [1201]. Congruence [638].
Congruity [1865]. Conjecture [1898].
Conjectures [575]. Conjugate [1371].
Conjunctions [872]. Conjunctive [1897, 872].
Connected [1784, 1450, 23]. Connecting [751].
Connection [1254, 637, 1332, 1942].
Connectionism [802, 431]. Connectionist [408, 444].
Connections [244, 1925]. Connectives [1124].
Connectivity [1849, 1839, 1156, 915, 916].
Conquer [1458]. Consecutive [1882]. Conservative [1524].
Considerations [782, 387, 143]. Considered [1405].
Consistency [1045, 304, 266, 769, 129, 1782, 1294].
Consistent [1858]. Constant [1850, 1954].
Constants [1035]. Constrained [1866, 777, 585].
Constraint [1016, 174, 837, 400, 1493, 805, 1807, 1324, 432, 449, 214, 1289, 1290].
Constructing [317]. Construction [1419, 723, 909, 1015, 232, 1250, 617, 324, 664].
Constructions [660, 758].
Constructive [1031, 762, 761, 1322, 866, 751, 875, 130, 552, 753, 256, 1294, 1108].
Constructivity [760, 1328, 766].
Constructors [594, 1244].
Consumption [120]. Content [967].
Contention [512].
Contend [960, 1206, 1911, 1207, 965, 1378, 629, 1673, 1253, 1175, 958, 1149, 1957, 1772, 1662].
Context-Free [1206, 1911, 1207, 965, 1175, 958, 1149].
Context-Freeness [1673].
Context-Sensitive [960].
Context-Sensitivity [1957].
Context-Specific [1772]. Continuation [1270, 1532].
Continuations [498].
Continuing [1601, 1592, 1581].
Continuous [235, 862, 238, 1308, 791, 783, 781, 1144].
Continuous-Media [791]. Contour [1964].
Contradict [677]. Contributions [1137].
Controlled [1947]. Controlling [1020].
Controls [390, 1790]. Conventional [507, 64, 1116].
Convergent [593, 1867]. Conversation [731, 366].
Conversational [342].
conversion [1296]. Convex [930, 1893, 1864, 1189, 190, 1858].
Cookbook [1488]. coopératif [633].
Coordinated [1466].
coordinates [1145].
Convergence [1947].
Convergent [593, 1867].
Correct [1629]. Correction [799, 1955].
Correctness [1080, 242, 580, 857, 233].
Cost [1413, 1433, 1728, 1382]. Costs [364].
Count [970]. Counter [1561].
Counter-Intuitive [1561].
Counterexamples [1292]. Counters [1767].
Counting [1162].
Coupled [721, 517, 1232].
Course [1577, 1609, 1056, 1574, 1605, 350, 321].
Courses [1576, 1578]. Courseware [337, 360, 369].
Cover [581, 1805].
Creation [1781, 1627]. Credit [1645].
CREW [899]. CRI [971]. CRI-Length [971].
Criteria [1036, 592]. Critical [767, 1887, 787, 295].
Critics [1028].
Crossing [1876, 192, 23]. Cryptographic [1811].
Cryptography [1793]. CSG [1396].
CSP [1222, 1476, 298]. Cube [1450, 23].
Cube-Connected-Cycles [1450]. cubic [27].
Cultivate [1546]. Cumulative [847].

7 [441, 440, 442, 258].

Curves [1874]. Cut [1846, 538, 1907, 850, 895, 1102].


Cyclic [1632].

D [1857, 1722, 50, 231, 1392, 143]. D-Objects [1392]. d’acquisition [675].

DAMP [1337]. dans [665, 644, 645, 675, 651, 685, 678]. DAP [1419, 1435, 1355]. DAP-Based [1435].


Data-Oriented [382]. Data-Parallel [1385, 1387]. Data/Control [58]. Database [731, 147, 1018, 526, 720, 1471, 1771, 840, 1019, 1745, 721, 522, 1780, 155, 1760, 1790, 184, 185, 199, 491, 130, 463, 1320, 1066, 833, 838, 726, 1752, 1762, 834, 724, 151, 1924].

Databases [1770, 152, 1775, 1783, 397, 806, 1041, 1761, 171, 153, 1558, 1758, 722, 1806, 1900, 829, 1782, 191, 1545, 1757, 1831, 1497, 1765, 1091].

Dataflow [1415, 995, 71, 1172, 1416, 508, 1414].

Datolog [1778, 1769, 1779, 1749, 1173, 139].


Debate [1546]. Debugger [78, 1336]. Debuggers [387]. Debugging [1512, 1059, 666, 1261, 139, 1246].


Decomposing [929]. Decomposition [904, 1763, 1202, 230, 541, 186, 1941].


Deductions [1012]. Deductive [1775, 1318, 1785, 179, 1041, 1761, 1019, 153, 1013, 1900, 589, 1831, 1497].

Deep [114].

Default [1315, 1133, 1777, 1325, 1105]. default-and [1105]. Defeasible [1317].

Definable [1818, 1109]. Defined [183].

Defining [40]. Definite [1367, 119, 966, 142].

Definition [561, 1137].


Denotational [1088, 221].

Denotations [860]. Densities [1194]. density [1146]. dependability [1921].

Dependable [1920]. Dependence [384, 1359, 63]. Dependencies [291].

Dependency [1764].


Description [178, 278, 621, 1557, 606, 748, 1475, 1488, 1422, 1154, 449, 1136, 1141].

Descriptions [1862, 1139]. Descriptive [1550, 269]. Desiderata [1653]. Design [152, 327, 439, 488, 425, 448, 166, 447, 523],
Genericity [1782]. générique [678].
Genetic [1646, 197, 667]. Genome [1721].
Gentle [1497]. Gentzen [135, 895].
Gentzen-Style [895]. Gentzen-type [135].
genus [17]. GeoBlock [345]. Geographic
[1558, 184, 1561, 1568]. Geometric
[181, 537, 924, 1866, 189, 1662, 191, 449, 1937].
Geometrical [1865]. Geometrically [1857].
géometriques [645, 664]. Geometry
[182, 1, 345, 184, 1551, 188, 603, 552].
Geospatial [1567]. GFLOPS [542]. GIS
[1546, 1563]. GKD [913]. GKD-Trees
[913]. Global [1520, 1875]. goal [1304].
Godel [1824]. Going [630, 1929]. Good
[998, 1211]. Grace [702]. Gradated [1956].
Graded [896]. Gradient [1371]. Gradual
[1555]. Graduate [344]. Grain
[66, 62, 1923]. Grained [732]. Grammar
Grammatical [1724]. Granularity [629].
Graph
[1947, 904, 1148, 965, 760, 65, 477, 1692, 1685, 1686, 1693, 1695, 1690, 1699, 1687, 1688, 1696, 1842, 183, 1377, 980, 540, 1359, 6, 1538, 1523, 1849, 1156, 100, 8, 18, 9, 16, 7].
Graph-Generating [1685, 1686].
Graph-Theoretic
[1693, 1695, 1690, 1699, 1696].
graph-transformations [8]. Graphic
[1621]. Graphical
[1457, 1755, 608, 837, 347]. Graphics
[327, 1]. Graphs
[1859, 481, 1334, 922, 920, 153, 915, 58, 304, 1453, 1632, 916, 183, 1841, 925, 918, 1848, 982, 1181, 294, 1425, 988, 1840, 1876, 1839, 449, 27, 4, 20, 15, 19, 21, 17]. Grasping
[417, 436]. Greater [344]. Greatest [101].
Greedy [1453]. Greibach [965]. Grid
[1354, 1402, 1864, 1344, 1856]. Grid-Based
Ground [252, 127, 1295]. Groundness
[1902]. Group [28, 40]. Groups
[1436, 29, 1023]. Growing [960]. Grows
[1945]. GTS [67]. Guaranteed [1728].
Guided [637, 661, 436, 601]. Guidon [627].
Guidon-Manage [627].

Hamiltonian [1169]. Hand [436]. Handler
[1823]. Handling [913, 1550, 671]. Hard
[381, 1867, 845, 380, 1880]. Hardware
[1943, 1811, 521, 280, 1331, 1067, 1428].
Harrop [880]. Hash [972]. Hashing [193].
HDTV [1933]. Heap [909]. Heaviest
[1716]. Heidelberg [770]. height [3].
HeiT [770]. Help [727, 661, 662].
Help-Desk [727]. Herbrand [1825, 883].
Hereditary [880]. Herky [605].
Heterogeneous [731, 838]. Heuristic
[121, 93, 648, 1663]. Heuristics [445, 1140].
hierarchic [1303]. Hierarchical
[1557, 1559, 65, 1828, 1438, 52].
Hierarchically [183]. Hierarchies
[81, 968, 1104]. Hierarchy
[1895, 1954, 440, 1781, 849]. High
[625, 459, 1374, 78, 839, 193, 1059, 1278, 605, 770, 1376, 1622, 968, 92, 1643, 781].
High-Level [78, 839, 1622, 1643].
High-level-replacement [1278].
High-Speed [770, 781]. Higher
[932, 1040, 852, 1869, 556, 204, 338, 1215, 1257, 755, 1191, 1272, 1193, 305, 233, 1277].
Higher-Order
[1040, 556, 204, 1257, 1272, 233]. Highley
[392]. Highy [478, 93]. highway [1938].
Hilbert [1718]. Hoare [283, 871]. HOL
[615]. Homology [1215]. Homomorphic
[225]. Homotopy [1365]. Honest [1863].
Honours [1585]. Horizons [1927]. Horn
[1040, 844, 211]. Howard [1030]. HRG’s
[1686, 1669, 1688, 1680]. HRL [1683].
HRL’s [1694, 1681]. HSP [229]. Hull
[1189]. Hulls [549]. humaine [685]. Human
[699, 677, 943, 725, 1930]. Human-Centred
[725]. Human-Computer [699, 1930].
Hybrid [1415, 1773, 451, 290, 294, 1209].
Hydrodynamic [1365]. Hyper [607, 568].
Optical [487, 1375, 539]. Optimal
[977, 1951, 902, 484, 480, 309, 72, 319, 5, 1847, 1893, 6, 907, 1433, 1412, 1960, 1400, 1937].
Optimality [1908]. Optimisation
[490, 1494]. Optimised [403].
Optimization [1256, 71, 58, 218, 1871, 197, 582, 1339, 57, 1940]. Optimizations
[1820, 1779, 870]. Optimizing
[1770, 1769, 85]. Optimum [1401, 1916].
Opto [539]. Opto-Electronic [539].
Or-Parallel
[121, 1413, 1238, 1032, 538, 138].
Or-Parallelism [110]. Oracle
[1284, 893, 832]. Oracles [1895]. Orca [828].
Order
[1040, 852, 1869, 564, 902, 556, 204, 577, 1544, 1685, 1687, 1257, 755, 594, 1048, 879, 885, 136, 1324, 1191, 1272, 140, 889, 955, 1078, 305, 233, 1282, 1303, 4, 1083, 1280, 1099].
Order-Sorted
[564, 594, 1048, 879, 1324, 1280]. Ordered
[1022, 866, 1323]. Ordering [870, 585, 16].
Orders [304]. Ordinal [861, 1100].
ordinary [1084]. Organization [1608, 726].
Organizational [168, 724]. Organizing
[1421, 1945]. Orientation [1553, 1488, 188].
Oriented
Orthoconvex [1856]. Orthogonal [594].
Orthogonalization [1372]. OSCAR [66].
Other [1854]. Our [1264]. Outline [1277].
Outlines [297]. Output [1878]. Overhead
[70]. Overloading [564]. Overview
[1343, 205, 50, 822, 293, 610, 1539].

P [526, 1880, 1344, 1184]. P-90 [526].
P-Bi-Immune [1184]. Package [364, 433].
Packet [774, 773, 907, 1377]. Packet-Based
[1377]. Packet-Switched [774].
Packet-Switching [773]. Packing [197].
Paged [510]. Pairs [927, 22]. Palindromes
[977]. Pancake [1394]. Pandora [1823].
Panel [750, 1580, 1588, 1613, 1586, 1600].
PANTER [418]. Paper [479]. Papers
[1491]. Parabolic [1353]. Paradigm
[395, 941, 545, 1583, 423, 323, 1178].
Paradigms [1614, 801]. Paradox [1780].
Paradoxes [565]. Paragon [520].
Paralation [502]. Parallel
[1363]. Parallelism
[492, 110, 86, 65, 510, 1416, 527, 62, 63, 888, 1423, 490, 74, 1414, 85]. Parallelization
[1409, 105, 80, 53, 1458, 81, 1402, 57, 98]. Parallelizing
[59, 1403, 66, 541, 61]. Parametric
[922, 219, 1004]. Paramodulation [584, 1323]. Parikh
[1683]. Parlog [110, 48]. ParMod [83].
ParMod-C [83]. Parsers [1617]. ParSim
[1408]. Parsing [1618, 1958, 1619, 453].
Part [1758, 110, 111, 219]. Partial
[1638, 1301, 203, 208, 104, 1353, 871, 1816, 879, 1012, 1078, 713, 1283]. Partially
[1436]. Participation [693]. Particle [407].
Partition [68, 1840, 11]. Partitioning [1362, 1334, 72, 60, 67, 540, 189, 1942].


Path-Controlled [1947]. Paths [857, 906, 1837, 1786, 1798, 20, 21].

Pathwidth [1848, 3].


Pattern-Match [1639]. Patterns [181, 1560, 1956, 1548, 1283], PB [1276], PCP [79], PCP/PFP [79], PDEs [1354]. PEACE [1486]. Pedagogic [684].

Pedagogical [646]. pédagogique [674, 685].


Performances [1433]. Performing [482]. Periodic [1720]. Periods [977].


Perspective [1576, 287, 1477, 1579, 1765, 645, 214, 1932].


Phonological [354]. Phylogeny [975].


PIE64 [514]. PIM [426]. Pipeline [490].


Plans [944, 426, 943, 574, 718].

Platforms [1054, 832, 1387].


Point [1892, 985, 1410, 1678, 1554, 950, 1439, 928].

Pointer [990]. Pointers [61].

Points [932, 1889, 1864, 1531, 891, 13, 45, 1145].

Pollution [1437]. Policy [1801].


Polynomial [219]. Polynomial [560, 972, 958, 872, 101, 1877, 312, 1194, 1400].

Polynomials [974, 311, 1805, 882, 1324, 894].

Porting [379]. posés [664]. Pose [1170].

Posets [229, 1216]. Position [479].

Positions [1794, 950]. Positive [1367, 123, 1901]. Possibilities [245].


Powerful [277, 78, 766, 1937]. PPS [1498].

PR [1062]. Practica [1612]. Practical
Realistic [302, 1871]. Realizability [752].
Realization [1428]. Reason [811].
Reasoning [947, 112, 1509, 1513, 179, 1555, 1553, 1562, 208, 848, 573, 942, 406, 404, 1815, 1561, 1133, 638, 457, 1552, 845, 1069, 821, 1317, 550, 401, 724, 650, 214].
Reasoning-Congruent [638].
Rebalancing [910]. Recipe [272].
Recognizable [1953, 1961, 716].
Recognizing [59, 1859, 1873].
Recommendation [1429].
Reconfigurable [1334, 1442, 1351, 1397, 1404].
Rectangles [1645]. Rectangular [928, 12].
Rectilinear [1847, 1837]. Recurrence [1431, 1366]. Recurrences [59, 961].
Recursion [632, 1026, 881, 1285, 1096].
Recursive [1650, 530, 573, 541, 873, 424, 1062, 224, 1085].
Redefining [1122]. Redescription [1662].
Reductions [1897, 967, 1159].
Redundancy [1036, 422, 1820, 1020].
Reference [1459, 667]. References [64, 61].
Refitting [943]. Reflection [850].
Reflective [1821, 747, 753]. Reflex [1950].
Reform [1026]. Refutations [1024].
Regard [387]. Regionalization [1549].
Regions [1537]. Register [1633, 1632, 62].
Relation-Finding [311]. Relational [1268, 171, 841, 1141, 1091, 1139, 1136].
Relations [306, 1758, 1760, 1764, 225, 40, 728, 1833, 886, 936, 1741, 1255, 1818, 1104].
Relationship [1560, 1745, 1740, 126, 1750]. Relationships [1555, 1866, 1275].
Relativizations [1854]. Relativized [968].
Relevance [1313]. Reliability [198, 6].
Reliable [972, 519]. Remainder [581].
Remarks [1158]. Remediation [363].
Replicated [1806]. Replication [1533].
Replication-Based [1533]. Report [615, 762, 753]. Reporting [990].
Representations [166, 1268, 1386, 638, 639, 261, 233, 1108].
Representing [1127, 1644, 450, 803, 449].
Requirements [167, 163, 828, 1124, 1472, 1794, 1581, 159, 783]. Research [703, 1697, 1702, 1578, 688, 89, 1924].
Resemblance [181]. residue [710].
Resistant [604]. Resolution [1021, 1036, 1022, 1948, 1826, 568, 1014, 137, 1324, 971, 610, 598, 1323, 2, 1090, 645].
Restatement [1755]. Restricted [1659, 188, 1881, 2]. Restricting [1663].
Restructuring [501, 76]. Resultant [312].
Results [1869, 1891, 964, 1614, 1760, 926, 1332, 860, 1292, 1105]. Retraining [422].
Retrieval [899, 912]. Return [1869].
Synchronisation [1520]. Synchronisation [774, 1329, 776, 1388, 1233, 382, 775, 1348, 1772, 1349, 1232, 489, 710]. Synchronized [790, 964]. Synchronous [897, 1234].


Systolic [1357, 536, 496, 1359, 1358].


Theorems [607, 229, 1910]. Theoretic
References


REFERENCES

Bodlaender:1992:ATP


Courcelle:1992:MSO


Heckmann:1992:OEC


Okada:1992:GRS


Schurr:1992:NCS


Andries:1992:LGG


Freund:1992:AEP


Ihler:1992:CAC


Lonc:1992:CSC


Czyzowicz:1992:TBR


[34] A. Bockmayr. Model-theoretic aspects of unification. Lecture Notes in
REFERENCES

Ohsuga:1992:CEU


Baader:1992:UVC


Book:1992:NCT


Wrathall:1992:COR


Karhumaki:1992:SEF


Makanina:1992:NSD


Danvy:1992:BDS


Henglein:1992:DTS


Jones:1992:TQT


Larcheveque:1992:ITP


Hankin:1992:AFP

REFERENCES

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

Hughes:1992:RAI


Nielson:1992:TPW


Cheese:1992:PEP


Agha:1992:DEA


Hiranandani:1992:OFD


Werth:1992:IFP


Scales:1992:HCJ


Eigenmann:1992:EAP


Lee:1992:PSP


Ariola:1992:C1

REFERENCES


REFERENCES


[86] W. Diestelkamp, H. Bi, and A. Bottcher. MODULA-S: A language to exploit two dimensional parallelism. *Lec-
REFERENCES


Philippsen:1992:MC


Merlin:1992:AFA


Reymond:1992:EMP


Tripathi:1992:PSM


Makedon:1992:MRR


Vesztergombi:1992:MPP


Heiss:1992:HAD


Ilmberger:1992:APL


Glasser:1992:DIF


[106] H. Adeli and O. Kamal. Parallel algorithms for stress analysis on


Costantini:1992:PSM


Dantsin:1992:PLP


Demoen:1992:IPB


Dikowski:1992:PSM


Foong:1992:PPH


Hein:1992:WCS


Henson:1992:SPI


Ivanets:1992:WSP


Janssens:1992:APB


Kehrer:1992:TEE


REFERENCES


[157] J. Hagelstein and D. Roelants. Recon-ciling operational and declarative spec-
LNCSD9. ISSN 0302-9743 (print),
1611-3349 (electronic).

[162] P. Constantopoulos and E. Pataki. A
browser for software reuse. *Lecture
Notes in Computer Science*, 593:304–
??, 1992. CODEN LNCSD9. ISSN
0302-9743 (print), 1611-3349 (elec-
tronic).

A framework for literate data mod-
ellng. *Lecture Notes in Computer
LNCSD9. ISSN 0302-9743 (print),
1611-3349 (electronic).

Elaborating, structuring and expres-
sing formal requirements of composite
systems. *Lecture Notes in Computer
LNCSD9. ISSN 0302-9743 (print),
1611-3349 (electronic).

language approach for requirements en-
geineering. *Lecture Notes in Computer
LNCSD9. ISSN 0302-9743 (print),
1611-3349 (electronic).

OASIS: An object-oriented specifi-
cation language. *Lecture Notes in
CODEN LNCSD9. ISSN 0302-9743
(print), 1611-3349 (electronic).

a tool for software code analysis: A
machine learning approach. *Lecture
Notes in Computer Science*, 593:278–
??, 1992. CODEN LNCSD9. ISSN
0302-9743 (print), 1611-3349 (elec-
tronic).

[165] A. H. M. ter Hofstede, H. A. Proper,
and Th. P. van der Weide. Data
modelling in complex application do-
ments. *Lecture Notes in Computer
LNCSD9. ISSN 0302-9743 (print),
1611-3349 (electronic).

[161] A. Sutcliffe and N. Maiden. Sup-
porting component matching for soft-
ware reuse. *Lecture Notes in Computer
LNCSD9. ISSN 0302-9743 (print),
1611-3349 (electronic).

[166] D. Budgen and G. Friel. Augment-
ing the design process transforma-
tions from abstract design representa-
tions. *Lecture Notes in Computer
LNCSD9. ISSN 0302-9743 (print),
1611-3349 (electronic).


REFERENCES

Oquendo:1992:MCE


Casanova:1992:DCM


Costal:1992:MRA


Leone:1992:BQM


Alt:1992:RSG


Fleischer:1992:STC


Hofting:1992:PHD


Kriegel:1992:CSA


Kriegel:1992:FEI

Kriegel:1992:POD


Muller:1992:DIS


Nilsson:1992:ROC


Noltemeier:1992:MBT


Schmeltz:1992:LCS


Six:1992:SAS


Welzl:1992:STL


Dietzfelbinger:1992:HPU


Feldmann:1992:DGT


Kunde:1992:BSR

Kutylowski:1992:CBF


Kroger:1992:EVT


Reischuk:1992:AEM


Levene:1992:NUR


Aronsson:1992:MPT

REFERENCES

Hannan:1992:ILC


Hanschke:1992:TRP


Kreuger:1992:GID


Michaylov:1992:NSS


Reed:1992:NHA


Gusgen:1992:OW


Gusgen:1992:PCB


Gusgen:1992:BA


Gusgen:1992:SFT

Gusgen:1992:AFP


Gusgen:1992:OA


Ma:1992:TAP


Gateley:1992:CVC


Smith:1992:ODS


Mislove:1992:SLS


Bruce:1992:ETS


Nelson:1992:PRF


Leavens:1992:THR


Barwise:1992:ILD

REFERENCES

55


Kasangian:1992:CTA


Guo-Qiang:1992:MCC


Rosolini:1992:EMQ


Manes:1992:EIT


Bloom:1992:PCM


Klarlund:1992:LPM


Melton:1992:C


Allard:1992:UVC


Killin:1992:MMO


Georges:1992:KET


Morik:1992:AML

Eriksson:1992:CMA


Greboval:1992:AOC


Linster:1992:LMM


Gappa:1992:CGD


Schreiber:1992:DPS


vanHeijst:1992:UGD


Geelen:1992:TFF


Tsujino:1992:KAD


Nedellec:1992:KRU


Schweiger:1992:GCE

REFERENCES

Jonker:1992:YAF


Neubert:1992:KMK


Nwana:1992:DDK


Portman:1992:PKE


Larichev:1992:NAS


Dieng:1992:KAE


Charlet:1992:CMB


Maurer:1992:KB


Allemang:1992:AKK


Porter:1992:RAD

REFERENCES

Manago:1992:ADK


Schmalhofer:1992:IDC


Bradshaw:1992:EAD


Abadi:1992:OFR


Alur:1992:VAS


Alur:1992:TAT


Alur:1992:LMR


Baeten:1992:SOR


Bolognesi:1992:TPA


Courtiat:1992:TSB

References


[289] N. Lynch and F. Vaandrager. Forward and backward simulations for
REFERENCES


REFERENCES

Zwiers:1992:LAR


Chen:1992:MSP


Bshouty:1992:LBC


Kenyon:1992:BDT


Golumbic:1992:IGI


Voronkov:1992:HOF


Dosch:1992:RRS


Kortsarz:1992:AAM


Yosi:1992:CRN


Gal:1992:OMD


Cohen:1992:NAG

Miller:1992:FPR


Pan:1992:NRI


Linzer:1992:CST


Sadeh:1992:BPC


Dwork:1992:TLS


Gawlick:1992:CTM


Helary:1992:DET


Luk-Zilberman:1992:FAT


Hartman:1992:OKC


Maurer:1992:WHS


Bertels:1992:CMP


Brown:1992:PEE


Clement:1992:ECL


Diessel:1992:EDC


Dumslaff:1992:SSM


Egnatoff:1992:MDD


ElHani:1992:SAI


Forcheri:1992:FTH


Futtersack:1992:QDI


Gonzalez:1992:ITS

REFERENCES


Muldner:1992:OYA


Nicolson:1992:DES


Nicolson:1992:SRD


Nicolson:1992:UHC


Nodenot:1992:ESH


Okamoto:1992:ECC


deLaPassardiere:1992:ANT


Seminar:1992:TSE


Vassileva:1992:DCC


Wilson:1992:CUP

Looney:1992:DAD


Raines:1992:RTA


Anderson:1992:MAO


Wearing:1992:SEA


Duell:1992:UAS


Zage:1992:DCM


Groeneveld:1992:UAI


Thomas:1992:EAS


Maymir-Ducharme:1992:PER


delaPuente:1992:REH

REFERENCES


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


REFERENCES


REFERENCES


BELANCHE:1992:KBS


KERNEBECK:1992:APM


LIMIN:1992:CFL


QI:1992:EC


UKITA:1992:MPT


CERVONI:1992:STC


ARAII:1992:IMD


RAMOS:1992:TIR

Kopisch:1992:CPA


Brinkop:1992:CIM


Najmann:1992:TFC


Freisleben:1992:SMP


deGroot:1992:FTS


VandeMerckt:1992:ISL


Weichert:1992:KKB


Burgard:1992:KBD


Bruning:1992:MAS


Zalik:1992:RGO

REFERENCES


D’Aloisi:1992:TLR


Goss:1992:KRD


Schmidt:1992:KAT


Reid:1992:PPA


Puppe:1992:TKA


Stefanowski:1992:RSA


Hagen:1992:BDP


Nauck:1992:RUU


Vale:1992:ESA


Becks:1992:DEE

REFERENCES


Quante:1992:NST


Milzner:1992:LPE


Malhotra:1992:OOF


Skelton:1992:EPC


Liu:1992:PAD


Katajainen:1992:SEP


Hromkovic:1992:EIN


Glauert:1992:AMP


Capello:1992:PIN


Osmon:1992:TPP

REFERENCES

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


Spiliopoulou:1992:UPP


Rudalics:1992:DTE


Bi:1992:EEM


LeVerge:1992:ROA


Moreau:1992:OSP


OBoyle:1992:NPT

REFERENCES

Robert:1992:NTC

Jin:1992:LRT

Freeman:1992:CPM

Cox:1992:ISF

Martin:1992:TCP

Wise:1992:MBC

Mourlas:1992:EPP

Bic:1992:DPC

Ning:1992:MLS

Ali:1992:PMB


Anderson:1992:PSS

Gupta:1992:SDM

Grefen:1992:DAS

Chachaty:1992:CAD

Cherief:1992:BFB

Fanchon:1992:DCP

Carino:1992:EDP

Lavington:1992:EPP

DeBosschere:1992:CSM

Singh:1992:FPC
REFERENCES

Gorlatch:1992:PPD

Knabe:1992:DPC

Damy:1992:RCP

Caspi:1992:DFT

Capobianchi:1992:CPP

Gabarro:1992:CFD

Chamski:1992:GME

Carrara:1992:GTP

Kacsuk:1992:ICD

deBeaucoudrey:1992:OIP


REFERENCES


REFERENCES

Cichon:1992:PIC


Fegaras:1992:UTC


Uribe:1992:SUU


Frisch:1992:AVS


Boudet:1992:UOS


Smullyan:1992:PP


McCune:1992:EAD


Astrachan:1992:CLM


Digricoli:1992:LCP


Jackson:1992:CPI

REFERENCES

Sutcliffe:1992:LIS


Benhamou:1992:TSS


Basin:1992:DM


Hesketh:1992:UMR


Walsh:1992:UPP


Protzen:1992:DC


Bauer:1992:IBT


Fisher:1992:NFF


Caferra:1992:SEN


Inoue:1992:ENF


REFERENCES


**Barker-Plummer:1992:GTP**


**Lusk:1992:RPT**


**Wang:1992:RAF**


**Schumann:1992:KPT**


**Blackburn:1992:RIH**


**Owre:1992:PPV**


**Reif:1992:KSS**


**Beckert:1992:TBT**


**Clarke:1992:ATP**


**Schneider:1992:FP**

REFERENCES

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


[631] A. Bergeron. Assisted mathematics: The case of discrete probabil-
REFERENCES


Khuwaja:1992:KRI

Sack:1992:KBC

VanMarcke:1992:IE

Chan:1992:CEC

Daniel:1992:ADS

Ghemri:1992:CFS

Kuzmycz:1992:EFB

Mayers:1992:MAC

Schwarz:1992:BMC

Mobus:1992:TTG
REFERENCES

98


Y. Wang and R. Garigliano. An intelligent language tutoring system for handling errors caused by transfer. *Lecture Notes in Computer Science*, 608:
REFERENCES


Talbi:1992:DCA


Villano:1992:PSM


Brusilovsky:1992:FIK


Gutwin:1992:UPM


Labat:1992:PPE


Major:1992:CSI


Mohan:1992:EIC


Pirolli:1992:MLS


Sebrechts:1992:TTE


DelSoldato:1992:DRL

REFERENCES


REFERENCES


REFERENCES


[720] S. Danforth and E. Simon. A data and operation model for advanced data-

George:1992:OOD


Jelly:1992:CAD


Debenham:1992:CMK


Yuen:1992:AQR


Stolze:1992:BHC


Richards:1992:DOQ


Bland:1992:UPE


Marinos:1992:ROT


Vittal:1992:FCA

REFERENCES

Wolfram:1992:SSF

Shibayama:1992:SLO

America:1992:FTP

Vasconcelos:1992:TSA

Andreoli:1992:DPM

McHale:1992:SP

Saleh:1992:CCM

Matsuoka:1992:OOC

Hartmann:1992:ADD

Wegner:1992:ADIO
Anonymous:1992:PWO


Kurtz:1992:CFS


Lipton:1992:KSD


Smith:1992:RSC


Thompson:1992:SNM


Jianguo:1992:DTB


Murthy:1992:CPP


Napierala:1992:CTT


Yong:1992:ACC


Swarup:1992:LVA


Fellows:1992:CIG

REFERENCES


Coquand:1992:CTC

Chirimar:1992:ICR

Tucker:1992:ESS

Greenleaf:1992:BME

Myers:1992:TSC

Weihrauch:1992:SPA

Hanko:1992:WST

Jeffay:1992:KSL

Mercer:1992:PCP

Hehmann:1992:IHA
REFERENCES

Coulson:1992:PSD


Ruston:1992:ICT


Ferrari:1992:DAD


Almeida:1992:EES


Leydekkers:1992:SMD


Bulterman:1992:MSU


Little:1992:SBC


Hoepner:1992:PSM


Field:1992:ACN


Banerjea:1992:RTC

[780] A. Banerjea and B. A. Mah. The real-time channel administration pro-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[844] Heinrich Herre. Semantics of nonmonotonic reasoning in logic program-
REFERENCES


[864] D. Galmiche and G. Perrier. Automated deduction in additive and multi-
REFERENCES


[885] R. Pliuskevicius. Complete sequential calculi for the first order symmet-

Rabinovich:1992:NME


Reif:1992:CGM


Sadi:1992:PCS


Sakalauskaite:1992:SCFb


Schlingloff:1992:EPM


Shilov:1992:PDL


Spreen:1992:EOC


Stewart:1992:LCB


Tiuryn:1992:SEC


Tupailo:1992:GSN

vanderHoek:1992:GME


Gerbessiotis:1992:DBS


Freivalds:1992:MLI


Fich:1992:RSI


Razborov:1992:SDT


Pippenger:1992:EAS


Czumaj:1992:OPA


Kortsarz:1992:GSS


Awerbuch:1992:LDG


He:1992:PAC


Ghosh:1992:PAA

REFERENCES


REFERENCES


REFERENCES

Golin:1992:DCP

deBerg:1992:TTD

Chazelle:1992:DBN

Hershberger:1992:CPM

Lenhof:1992:MVM

Albers:1992:VDM

Katajainen:1992:SMS

Petersson:1992:FAS

Vob:1992:F

Schmalhofer:1992:RBK

Dallemagne:1992:MAP

**Manago:1992:UIT**


**Shadbolt:1992:FFF**


**Pfeifer:1992:MEB**


**Fensel:1992:KAI**


**Janetzko:1992:CBR**


**Schmalhofer:1992:RPH**


**Bergmann:1992:KAG**


**Branskat:1992:KAC**


**Reimann:1992:TEC**


**Althoff:1992:CBR**

REFERENCES


REFERENCES


Hagerup:1992:FIM


Khuller:1992:AAG


Westbrook:1992:FIP


LaPoutre:1992:MTC


Vazirani:1992:SCT


Buchberger:1992:GBI


Bundgen:1992:BAT


Comon:1992:CRS


Rote:1992:NMB


Paterson:1992:NNG


Matousek:1992:TEM

REFERENCES


REFERENCES


Hoogers:1992:TSP


Vogler:1992:ACP


Montanari:1992:PAL


Degano:1992:PT


Olderog:1992:IBL


Sannella:1992:TFD


Fix:1992:PCU


Milner:1992:BB


Rabinovich:1992:CEB

REFERENCES

Cleaveland:1992:TPP


Przymusinska:1992:SCP


Holldobler:1992:DPF


Harland:1992:RFC


Galmiche:1992:PAP


Bowen:1992:FLI


Wuthrich:1992:TPK


Bryant:1992:TLG


Freitag:1992:EDD


Lusk:1992:CRL


Baaz:1992:RMV

Baumgartner:1992:OTR

McCune:1992:AAD

Hai-Ping:1992:ELB

Egly:1992:SPQ

Millroth:1992:RCN

Neumerkel:1992:PIF

Ireland:1992:UPC

Parigot:1992:LCA

BoydelaTour:1992:BPA

Baker:1992:UCO
REFERENCES

134

Ertel:1992:PTP


Suttner:1992:PCM


Hausman:1992:TUA


Ringeissen:1992:UCE


Fernandez:1992:DDD


Gramlich:1992:RIW


Gabbrielli:1992:TSS


Baral:1992:GNF


Bai:1992:GMT


Fernandez:1992:DDD

REFERENCES


REFERENCES

Bauer:1992:IIS


Beeson:1992:MCS


Bocca:1992:MPD


Bouhoula:1992:SAT


Dafa:1992:ATL


Dawson:1992:GLE


Dorochevsky:1992:EPP


Ducasse:1992:OHL


Fraus:1992:ITP


Gaasterland:1992:CAS

REFERENCES


Vogler:1992:I


Vogler:1992:PNT


Vogler:1992:PCD


Vogler:1992:BPR


Vogler:1992:ARI


Vogler:1992:ARB


Vogler:1992:POS


Bargury:1992:EPT


Beierle:1992:CPW


Best:1992:MCP


Chirimar:1992:PTD


Dahlhaus:1992:HIF

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

Feferman:1992:NAA

Fernando:1992:PRS

Flum:1992:BT

Goerdt:1992:CPP

Moreno:1992:DVD

Gradel:1992:TCL

Heusch:1992:SAP

Hirshfeld:1992:SQR

Hooker:1992:LIP

Hosli:1992:SL

Rao:1992:TMP

**Lehmann:1992:PL**


**Leiss:1992:TKA**


**Meinke:1992:ESA**


**Mundici:1992:NFI**


**Oguztuzun:1992:FFO**


**Pinchinat:1992:OPC**


**deLavalette:1992:LSM**


**Schmerl:1992:CEP**


**Schwichtenberg:1992:MCP**


**Seibert:1992:QHW**

REFERENCES


REFERENCES


Vosselman:1992:PDC


Vosselman:1992:ITS


Vosselman:1992:EMB


Vosselman:1992:TSM


Vosselman:1992:RIM


Vosselman:1992:EFO


Vosselman:1992:SPT


Vosselman:1992:MIB


Vosselman:1992:DCP


Vosselman:1992:CPD


Agarwal:1992:RSS

REFERENCES


[1158] B. Becker and J. Hartmann. Some remarks on the test complexity of iterative logic arrays. Lecture Notes in
REFERENCES


Burtschick:1992:DSR


Cai:1992:PPA


Chari:1992:CIC


Choffrut:1992:RTC


Comon:1992:NEE


Costa:1992:OI


Curien:1992:SNS


Daley:1992:PPL


Damm:1992:PCI


Derencourt:1992:CPW

REFERENCES


Brinksma:1992:UFM

Groote:1992:VPS

Gerth:1992:IRR

Hennessy:1992:CTP

Boudol:1992:TPL

Burkart:1992:MCC

Christensen:1992:BED

Christensen:1992:DBD

Pnueli:1992:ITH

Stomp:1992:PSP


REFERENCES


REFERENCES

Rabinovich:1992:LTL


Parrow:1992:MSV


German:1992:PGM


Maraninchi:1992:OCS


Agha:1992:TTA


Hanus:1992:ILI


Kuchen:1992:IPI


Dorochevsky:1992:BTG


Gomard:1992:PAL


Apt:1992:WOC

REFERENCES


REFERENCES


REFERENCES


**Reus:1992:IHO**


**Vilo:1992:IAG**


**Li:1992:PLA**


**Solnon:1992:IIR**


**Barth:1992:CPM**


**Ait-Kaci:1992:OOO**


**Ehrig:1992:HLR**


**Lescanne:1992:TRS**


**Gnaedig:1992:TOS**


**Gramlich:1992:GSC**

REFERENCES


[1292] A. Middeldorp and E. Hamoen. Counterexamples to completeness results for basic narrowing (extended abstract).
159

REFERENCES


Echahed:1992:UNS


Lysne:1992:PCC


Bundgen:1992:FAG


Hardin:1992:ECL


King:1992:SAC


Giovini:1992:ITP


Laneve:1992:APE


Maher:1992:CVL


Aravindan:1992:PDL


Balbiani:1992:FLP

REFERENCES

Bachmair:1992:TPH


Socher-Ambrosius:1992:GOS


Boudet:1992:SET


Vakarelov:1992:MTA


MacNish:1992:KMS


Pliuskevicius:1992:DCS


Muskens:1992:LOC


Kwast:1992:WIT


Royer:1992:DIR


Fronhofer:1992:LPL


Weydert:1992:RRA

[1313] E. Weydert. Relevance and revision — about generalizing syntax-based belief revision. Lecture Notes in Computer
REFERENCES

161

Rott:1992:MBC


Froidevaux:1992:FDL


Hunter:1992:CPN


Vreeswijk:1992:RDA


Besnard:1992:ADG


Fernando:1992:TSD


Mircheva:1992:DSI


Bittel:1992:TBT


Goltz:1992:CTS


Zabel:1992:ORP


Prehofer:1992:ECL

Pereira:1992:DTW


Furbach:1992:CAD


Witteveen:1992:ELP


Herre:1992:DLP


Bhatt:1992:TFS


Turdik:1992:IH


Hamanaka:1992:RNH


Ziavras:1992:CMR


Hatz:1992:INB


David:1992:PMC

REFERENCES

163


REFERENCES


REFERENCES


REFERENCES

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

Chen:1992:PHA


Stpiczynski:1992:PAS


Bar-On:1992:NPF


Waring:1992:CER


Bull:1992:NPA


Milovanovic:1992:MIA


Petiton:1992:MPP


Thomas:1992:BAO


deCampos:1992:APA


Bird:1992:CTM

REFERENCES


REFERENCES


Levaire:1992:SCD


Essafi:1992:KPF


Muchnick:1992:FCP


Gengler:1992:PBF


Wu:1992:TUT


Chen:1992:IPS


Duboux:1992:MDM


Klingspor:1992:PSO


Roch:1992:PGL


Akl:1992:PMS
REFERENCES

169


REFERENCES

Barnett:1992:UCN


Gutzmann:1992:PSS


Pozo:1992:PMS


Schnekenburger:1992:PTA


Berthou:1992:EEP


Duprat:1992:SPF


Tout:1992:PES


Paugam-Moisy:1992:OSC


Bourzoufi:1992:TBB


Ungerer:1992:TSL

REFERENCES


REFERENCES


REFERENCES


REFERENCES

175

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


REFERENCES


REFERENCES

Hoffmann:1992:MDS


Greenwood:1992:UCS


Nakagawa:1992:PVP


Belkhatir:1992:ORS


Bourdon:1992:ISC


Estublier:1992:RSP


Favaro:1992:PME


Warboys:1992:I


Conradi:1992:DUI


Snowdon:1992:EPC


Gruhn:1992:EFN

Arbaoui:1992:PDM

Keller:1992:CPM

Gruhn:1992:SPV

Kowalski:1992:TPP

Fruhwirth:1992:CLP

Evans:1992:FSU
REFERENCES

179

Gailly:1992:PPA

Tsur:1992:GID

Beierle:1992:KBP

Chiopris:1992:SBE

Fox:1992:LEC

Freeman:1992:KBA


Plumer:1992:ESM

Hess:1992:NFL

Dahl:1992:PNL

Grossi:1992:EDM

Kowalski:1992:LLP
REFERENCES

Pletat:1992:KRN

Reintjes:1992:STV

Bundy:1992:TNR

Ed-Dbali:1992:SFS

Breuer:1992:ACP

Ducasse:1992:OAD

Baj:1992:ATP

Wilson:1992:UGC

Abdullahi:1992:CSD

Bekkers:1992:DMM

Juul:1992:CRG
REFERENCES

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

Plainfosse:1992:EFT


Venkatasubramanian:1992:SDG


Puaut:1992:DGC


Langendoen:1992:MMP


LeSergent:1992:IMT


Seward:1992:GGC


Chailloux:1992:CGC


Mateu:1992:EIC


Heck:1992:IAF


Duvvuru:1992:CTM

REFERENCES


Hayes:1992:FCI


Edelson:1992:PCG


Samples:1992:GCC


Pique:1992:DRC


Tarau:1992:EMM


Nettles:1992:RBI


Kolodner:1992:AIG


Hudson:1992:ICM


Lam:1992:OTD


Delacour:1992:ARI


Albert Z. Guttenberg. Toward a behavioral theory of regionalization. *Lecture Notes in Computer Science*, 639:
REFERENCES


Falcidieno:1992:DMP


Montello:1992:GEK


Papadias:1992:SRU


Freksa:1992:UOI


Jungert:1992:OPV


Egenhofer:1992:RAG


Gold:1992:MN


DeFloriani:1992:HTB


Hadzilacos:1992:MET


Fotheringham:1992:ESI

REFERENCES

Freundschuh:1992:TRB


Mark:1992:CIG


Futch:1992:SLR


Lindholm:1992:UMI


Timpf:1992:CMW


Hiraki:1992:TAS


Barbanente:1992:AAK


Whigham:1992:MIG


Paladino:1992:TQG

REFERENCES


REFERENCES

CODEN LNCSND9. ISSN 0302-9743 (print), 1611-3349 (electronic).


REFERENCES

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


REFERENCES

Brown:1992:CET


Powel:1992:SPT


Coulter:1992:SLP


Lively:1992:USE


Kantipudi:1992:SEC


Grau:1992:UIE


Carpenter:1992:SCE


Pavlik:1992:CSE


Coker:1992:CSE


Linger:1992:ICS

REFERENCES


REFERENCES


REFERENCES

Hendren:1992:RAF


Duesterwald:1992:RPI


Ertl:1992:ISC


Hoogerbrugge:1992:CSP


Griesemer:1992:SID


Vitek:1992:CTA


Andersen:1992:PEC


Pettersson:1992:TPM


Knopp:1992:IPP


Langendoen:1992:FCG

REFERENCES


REFERENCES


[1662] Scott O’Hara. A model of the re-description process in the context of


REFERENCES

196

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

Habel:1992:DT


Habel:1992:SH


Habel:1992:BNb


Habel:1992:PLH


Habel:1992:CP


Habel:1992:APL


Habel:1992:KTC


Habel:1992:PTH


Habel:1992:FPT


Habel:1992:BNd


Habel:1992:BNc


Habel:1992:GGG

[1685] A. (Annegret) Habel. Graph-generating grammars of small order. Lecture Notes in Computer Science,

Habel:1992:GGP


Habel:1992:SGG


Habel:1992:SGGb


Habel:1992:BNe


Habel:1992:SCG


Habel:1992:GVC


Habel:1992:EAG


Habel:1992:MGT


Habel:1992:FTH


Habel:1992:NCG


Habel:1992:UGT

REFERENCES

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


REFERENCES

Chia-Hsiang:1992:RED

Fischetti:1992:IPO

Sankoff:1992:EDG

Fischer:1992:DSM

Kaizhong:1992:FSP

Kilpelainen:1992:GTM

Chang:1992:TEC

Baeza-Yates:1992:FPA

Revuz:1992:DTC

Pevzner:1992:MAG
[1728] Pavel A. Pevzner. Multiple alignment with guaranteed error bounds and communication cost. Lecture Notes in
REFERENCES


Irving:1992:TAL


Hui:1992:CSS


Mehta:1992:CDC


Amir:1992:ERD


Idury:1992:DDM


Chen:1992:VO


Navathe:1992:NTY


Thalheim:1992:FCC


Zhou:1992:ECC


Kappel:1992:LRI


Rauh:1992:ETC


[1749] N. Kehrer and G. Neumann. An EER prototyping environment and its imple-

Ling:1992:TER


Herzig:1992:TCD


Tresch:1992:MOM


Breiteneder:1992:MAV


Auddino:1992:SVI


Bono:1992:NLR


Elmasri:1992:TQL


Tari:1992:DOO


Halper:1992:PRO


Bratsberg:1992:UCE

Katona:1992:CAR


Fernandez:1992:SDD


Tsalenko:1992:DTR


Demetrovics:1992:CDA


Kivinen:1992:ADI


Tuijn:1992:VDD


Abiteboul:1992:CIL


Grumbach:1992:QLC


Breazu-Tannen:1992:NEQ


Fabret:1992:OIC

References

Abiteboul:1992:OAD

Barback:1992:MII

Finger:1992:UAI

Gire:1992:WFS

Man:1992:CSS

Papadimitriou:1992:FED

Dong:1992:IED

Feder:1992:DUE
REFERENCES

Grumbach:1992:PDT


VandenBussche:1992:HFS


Schewe:1992:IGC


Beneventano:1992:SCO


Duzi:1992:SIC


Bonatti:1992:DFS


Jakobsson:1992:MVL


Pinchuk:1992:MDS


Arni:1992:STM


Bull:1992:TSO

Kelter:1992:TLA


Kessler:1992:CWM


Jingsha:1992:FMA


Toussaint:1992:SSI


Jones:1992:FSS


Desmedt:1992:BTC


Hauser:1992:VMA


Molva:1992:KAK


Tarah:1992:AMC


Fabre:1992:OOV


REFERENCES


REFERENCES


Costantini:1992:RAM


Cervesato:1992:LMP


Bahgat:1992:PDH


Benkerimi:1992:OOP


DeSchreye:1992:SLH


Christiansen:1992:CRM


Bonatti:1992:MTS


Giunchiglia:1992:HML


Wiggins:1992:NCA


Bossi:1992:TNP

REFERENCES


REFERENCES


REFERENCES


217

Granger:1992:IRS


Agarwal:1992:IPL


Jadhav:1992:OAI


Levcopoulos:1992:CST


Buhrman:1992:SCA


Schuler:1992:SAC


Arvind:1992:BTT


Ganesan:1992:OWF


Agarwala:1992:SLD


Lakshmanan:1992:SQA


REFERENCES

Mukund:1992:CLA


Christoff:1992:RAS


Muthukrishnan:1992:SMU


Martel:1992:CCW


Munro:1992:SRO


Ravikumar:1992:SOW


Mehlhorn:1992:RDA


Lions:1992:ICW


Rabin:1992:DPC


Randell:1992:SD


REFERENCES

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

Netravali:1992:DHT


Astrom:1992:AC


Brockett:1992:ADC


Fleming:1992:SCL


Sussmann:1992:DGM


Varaiya:1992:CVA


Willsky:1992:OCS


Wong:1992:NCS


Brezzi:1992:SGM


Hughes:1992:EIS


Charot:1992:EHT

[1943] F. Charot, P. Frison, E. Gautrin, D. Lavenier, P. Quentin, and C. Wagner. From equations to hardware: Towards systematic mapping of algorithms onto parallel architectures. Lectu-
REFERENCES

Fukushima:1992:VPR

Weng:1992:ORS

Wang:1992:IPR

Aizawa:1992:PCG

Cantoni:1992:DOM

Chaudhary:1992:PMO

Coutelle:1992:VRO

Crochemore:1992:NTD

Graham:1992:ELD

Inoue:1992:CRP
REFERENCES

223

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

Ito:1992:CLS


Saoudi:1992:PRM


Kakusho:1992:SRE


Saoudi:1992:OPA


Kobara:1992:UGP


Siromoney:1992:LRP


Laroche:1992:CSP


Siromoney:1992:CDS


Morita:1992:PGP


Takada:1992:LEE

