A Bibliography of Papers in Lecture Notes in Computer Science (1994)

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 1.27

Title word cross-reference

(1+, λ) [3101]. (s, t) [2700]. 0 [2716]. 1 [2716]. 16 [2245]. 2
[3492, 874, 633, 1887, 1891, 1116, 1872, 872]. 2k − 1 [1202]. 3
[1074, 3282, 1048, 2075, 2480, 1883, 1097, 3284, 1887, 1891, 2760, 1116, 1095, 1885, 1870, 1088, 1203, 1872, 1119, 1082, 3377, 1037, 1091, 1108, 1121, 876]. 8 [539]. k [339].
NCk(NP) = ACk−1(NP) [341]. μ [3317]. N [3482, 2207, 821, 1720, 898, 2593, 2586, 62]. o [167]. O(log log N) [1201, 1861]. O(n) [3543].


-Dimensional [539, 1203, 3377, 1097]. -DQPSK [554]. -Edge-Connect [2039].
-Grammars [346]. -Interpretation [2168].
-invariants [1507]. -Label [306].
-Languages [1175]. -Matching [2291].

1


Detecting [2707, 1431, 2619, 587, 2950, 1592]. Detection [356, 3402, 543, 2539, 2571, 2570, 2026, 82, 1375, 544, 2580, 839, 3057, 808, 1071, 1070, 1052, 1101, 1137, 822]. Detector [532]. Detectors [2834, 542, 1055].


Disjoint [2017, 2038, 1852, 2307, 1729, 2700, 1434].

Disjunctive [408, 2797, 1785]. Disk [2225, 273, 161]. Disk-Based [161].

2039, 2700, 2699, 2037, 1865, 1055].

Edge-Coloring [2037, 1865].

Edge-Disjoint [2038, 1852, 2700].

Edge-Ranking [2699].

Effective [555, 2595, 3096].

Effectively Dense [958].

Effectiveness [263].

Effectively [958].

Edm [1240].

Editing [2731].

Editors [2924].

Eigenproblems [860].

Eigenstructure [3483].

Eigenvalues [3485].

Elasticity [290].

Elderly [2904].

Election [1851, 687, 113].

Electromagnetic [864]. Electron [912].

Electronics [880, 2924, 3440, 2902, 3411, 424, 553, 2936].

Electrosmog [864]. Element [2653, 859, 869, 1211, 3503, 3504, 2178, 965, 892, 1672, 928, 863].

Elementary [3015, 498, 1374, 1161]. elements [1127, 818]. Elf [1481]. Eliminating [1564, 495]. Elimination [514, 1224, 3071, 1422].

Elliptic [2218, 95, 3473, 3453, 3452]. Embedded [1017, 856, 2442, 299, 302]. Embedding [661, 472, 1202, 2286, 1848, 2889, 1203].

Emerging [297]. Emotion [1959].

Empirical [3078, 3444, 588, 2154, 3427, 1325].

Employers [2933]. Empty [2309, 3546].

EMS [1669]. Emulation [2471, 2453].

Emulations [2722]. Emulator [2454].

Enable [289]. Enabling [2522, 553, 1494].

Enactment [202, 199, 192, 193].

Encapsulated [73, 3382]. Encapsulation [2339, 522]. Effective [1864, 2327, 2626, 240, 2878, 836, 1641].

Encipherment [2214].


cyclopedia [1432]. End [570, 2532, 2524, 3576, 648, 2804, 2393, 3279].

End-systems [2393]. End-to-End [2532, 2524, 3576]. End-User [3279].

Endeavour [2929]. Endstations [3178].

End-system [3588]. Energy [912].


Enhanced [2519, 2401, 2914, 1544, 970, 528].

Enhanced-TDMA [528]. enhancement [3248]. Enhancements [3507].

Enhancing [3076, 1685, 1800, 1565]. Enough [318].

Enriching [2744, 2948]. ENSOLV [1011].

Enterprise [282, 1331].

Entities [1300, 1798]. Entity [237, 1819, 1811, 2772, 140, 1822, 1806, 1804, 1810, 1813].

Entity-Relationship [1819, 1811, 140, 1822, 1806, 1810, 1813].

Entrenchment [2961]. entropy [825].

entropy-coded [825].

Enumerable [3290, 3297]. Enumeration [2998].

Enumerations [1394].

enumerative [1122].

enumerator [1478].

Environment [906, 280, 556, 2471, 3442, 938, 2451, 2528, 114, 844, 784, 3005, 1714, 3211, 1821, 2508, 2382, 1549, 3433, 2769, 944, 937, 2629, 3572, 661, 472, 1202, 2286, 1848, 2889, 1203].

Emerging [297]. Emotion [1959].

Empirical [3078, 3444, 588, 2154, 3427, 1325].

Employers [2933]. Empty [2309, 3546].

EMS [1669]. Emulation [2471, 2453].
Inconsistencies
Incorporate [1883]. Incorporating [3195, 2960, 6, 2168, 1999, 1676].

INCOSOFT [2813]. Increase [822].
Increased [538]. Increases [574].
Increasing [2926, 2069, 511]. Increment [2819]. Incremental [2234, 580, 2731, 3542, 3267, 267, 1645, 2831, 3476].
Indefinite [3392, 2119]. Independence [2904].
Independent [2569, 1790, 114, 3061, 1850, 92, 2304, 1244, 3322, 3135, 1068, 2637, 821, 637, 1034].
Index [138, 259, 1769, 2251, 2266, 923, 2748].
Index-Server [923]. Indexed [1164].
Indexing [447, 2750, 1452]. INDIA [1687].
Inducing [2989]. Induction [2491, 1423, 3288, 1780, 3568, 585, 3302, 591, 2947, 475, 1152, 316, 3124, 2999, 314, 1418, 1419].
Inductive [3290, 3291, 368, 270, 3286, 2417, 3538, 2287, 582, 1018, 3084, 1263, 3324, 279, 1151, 3304, 2991, 277, 3116, 618, 593, 3329, 620, 619, 2802, 621, 1486, 1424, 1483, 1426, 1427].
Inequality [636]. Inexact [1265]. Inference [3047, 2993, 2997, 3290, 3291, 368, 2987, 3000, 2982, 2107, 2998, 2187, 1310, 294, 919, 3324, 279, 589, 790, 1782, 1030, 1409, 761, 3329, 1640, 2145, 711, 1485].
Informality [194]. Informatics [264].
Informatik [2930]. Information
[2807, 3294, 3402, 2926, 2857, 1336, 463, 2862, 211, 3424, 2859, 851, 3296, 3311, 3061, 170, 2797, 1168, 3284, 455, 1327, 1215, 414, 1333, 375, 2542, 2777, 2896, 1668, 1334, 2895, 2789,
Lack-of-fit [1071]. Lamarckian [3096].
Lambda
[3050, 573, 2870, 1395, 1725, 1393, 1397, 744, 1407, 1997, 789, 2281, 702, 703, 1772, 729, 272, 1460, 2965, 677, 483, 467, 1024].
Lambda-Calculus
[1395, 1397, 2281, 1772, 272, 2965, 702, 729].
lambda-definition [703]. Lambda-free [2870]. lambda-mu-Calculus [677].
Lambda-Prolog [1024]. lamdbasigma [789]. lambdasigma-Calculus [789].
Lambert [1095]. Lambda [1221]. LAN
[570, 3184, 3146, 553, 882]. LAN-Based
Landmark-Based [2011]. Language
[3553]. Languages
[3386, 1300, 381, 472, 368, 2449, 1180, 2284, 1924, 359, 2339, 1175, 993, 2268, 1936, 520, 1305, 1719, 1689, 3310, 601, 3298, 507, 682, 2301, 1721, 730, 2302, 2357, 3315, 274, 733, 3318, 294, 3319, 3322, 2348, 2856, 1722, 2728, 145, 693, 3327, 2991, 985, 2983, 2354, 3035, 1378, 3329, 776, 1764, 2145, 2123, 641].
Large
[1011, 979, 207, 2814, 860, 2668, 888, 869, 1339, 2688, 862, 3285, 300, 2685, 459, 2097, 873, 464, 1674, 2259, 2845, 972, 3524, 924, 413, 3448, 1893, 1073, 3473].
Large-Scale
[860, 862, 972, 2814, 2097].
Largest
[2060, 3546]. Late
[2294]. Latency
[2051]. LaTeX
[3237]. Lattice
[908, 878, 3493, 3447, 861, 2312, 1978, 3463, 3461].
Lattice-Gas
[861]. law
[1095, 3426]. laws
[3246]. Layer
[3188, 3187, 3584]. Layered
[3026, 2504, 267, 2008, 2572]. Layering
[3023]. Layers
[2513, 2010]. Laying
[2678]. Layout
[2410, 2427, 2426]. Lazy
[2350, 387, 711, 2349, 712, 1407, 1419]. LCF
[2865]. LCS
[700]. LDL
[657]. Lead
[2453]. Lead-Time
[2453]. Lean
[1477]. leanTAP
[1477]. Learn
[281]. Learnability
[3307, 1297, 3298, 589]. Learnable
[2981]. Learned
[207]. Learner
[3150, 583]. Learners
[281, 2981]. Learning
Learnt
[293]. Least
[1720, 1999, 1110]. Lecture
[2123]. Led
[21]. Left
[1368, 3464]. left-shift
[3464]. Legal
[2765, 2766].
Lemma
[791]. Length
[2719, 1250, 370, 2233, 798, 1292, 1977, 3134, 1297, 2833, 1129]. Lessons
[207, 37, 293, 2577]. Letter
[1737]. Letters
[1248]. Level
[2574, 2696, 2153, 2827, 581, 2525, 2345, 522, 2608, 389, 2878, 516, 84, 2855, 3191, 2955, 2396, 1548, 3175, 164, 3160, 2890, 626, 1495, 632, 1115, 1468, 2564, 1509, 1758, 3224]. Leveling
[981]. Levels
[2917, 52, 503]. Levin
[349]. Lexicon
[2986]. LFSR
[2227]. LFSR-Based
[2227]. Liability
[3413]. Liberation
[1547]. Libraries
[2664, 3494, 3505, 3510, 3215, 3244, 1439]. Library
[494, 1433, 970]. Life
[2539, 2222, 1632]. Life-Span
[2222]. Lifschitz
[785]. Lifting
[1163]. light
[630, 631]. Like
[83, 3097, 2084, 2841, 597, 2320]. Likelihood

Non-Procedural [1022].
Non-provable [1431].
Non-Reachability [3562].
Non-Rectangular [2753].
Non-Simultaneous [2635].
Non-strict [3061].
Nonbinary [3075].
Nonblocking [98].
noncoherent [808].
Noncooperative [2946].
Nondeterminism [369].
Nondeterministic [2313, 3024, 685, 636].
Nonexistence [595].
Nonlinear [98, 580, 862, 3503, 3509, 177, 58].
Nonlinearity [107].
Nonmasking [3010].
Nonmonotonic [2208, 2418, 2187, 1314, 1026, 3261].
Nonmonotonicity [2963].
Nonnegative [1379].
Nonnormal [860].
Nonperfect [102].
Nonrecursive [1375].
nonregular [2120].
nonrigid [1088].
Nonsense [934].
Nontraditional [757].
Nonuniform [2082].
Norm [1255].
Normalisation [1995, 1997].
Normalization [1218, 1876, 1395, 329, 1520, 1126, 1436].
Normalizing [741].
Normative [1303].
normed [2117].
North [904, 2921].
Norwegian [103].
Notation [1662, 2883, 3337, 1896].
Notational [2900].
Note [3309, 386, 2962].
Notes [769, 2033].
Notion [1401, 3259].
Notions [349, 352, 1427].
Novel [2969, 553, 3524, 2330, 1450].
NP [2020, 357, 415, 2725, 349, 2058, 3470].
NP-Complete [2058].
PNC-P [3470].
NTH [15].
NTS [1357].
NUBUS [2485].
NUBUS-Expansion [2485].
nuclear [1508, 3254].
Null [1412].
NUMA [1537].
Number [230, 1353, 3314, 873, 1856, 235, 3472, 3479, 2119, 3471, 3453, 3476, 3470, 3466].
Numbers [2821, 3296, 785, 2640, 1296, 1590].
Numerical [3494, 3499, 3500, 3508, 927, 2351, 2423].
NXLib [1595].
o [2717, 2149].
O.S.S. [111].
O2 [2843].
OASIS [643].
Oberon [524, 525, 523].
OBJ3 [2334].
Object [2776, 1346, 780, 1755, 181, 1759, 1868, 2810, 1754, 2208, 779, 2857, 2759, 2847, 3421, 781, 1761, 463, 1178, 1766, 436, 2339, 881, 2843, 1818, 2862, 2744, 1330, 1896, 2842, 3420, 2984, 2863, 1750, 1673, 2733, 3435, 1684, 2754, 1662, 2840, 2555, 784, 769, 453, 1587, 1767, 2780, 901, 462, 1802, 2860, 1747, 1757, 36, 2841, 2734, 2853, 1329, 2109, 3210, 3180, 1891, 2735, 2855, 1815, 3512, 2756, 2848, 405, 1745, 1756, 782, 1885, 2850, 3350, 2864, 2851, 1760, 2844, 1795, 449, 1679, 1765, 1822, 2736, 1348, 1758, 1753, 1672, 2771, 2858, 2861, 1751, 1768].
Object [1796, 437, 1793, 2846, 1749, 2793, 523, 778, 1803, 1886, 2845, 412, 2746, 407, 517, 461, 433, 3208, 203, 2752, 3422, 2762, 947, 1328, 1801, 2420, 745, 1897, 1904, 3227, 1035, 622, 1090, 1902, 642, 1037].
Object-Affinity [1587].
Object-Based [2842, 3422].
Object-Centered [2735].
Object-Groups [782].
Object-Identity [1801].
Object-Orientation [3350].
Objectives [3425].
Objectives [742, 1522, 3421, 2035, 456, 1220, 1794, 1910, 1883, 772, 2712, 1849, 336, 773, 2651, 2760, 2652, 2709, 2856, 1793, 1577, 743, 3389, 1740, 1752, 1746, 1882, 695, 1103, 630, 1094, 1120,


Odd-length [2833]. ODEs [1375]. Off [243, 121, 2994, 2464, 839, 575, 2133, 2413].


omega [2057, 2310, 1616].

omega-Automata [2310]. OMNI [2552].

OMNI-Point [2552]. OMNIS [2788].

OMNIS/Myriad [2788]. OMT [2849].


On-The-Fly [167, 1647, 3048].

One [585]. One [222, 116, 1920, 2221, 1355, 318, 3535, 2293, 2059, 1284, 1953, 303, 1290, 2246, 1432, 1136].

One-Dimensional [1953]. One-Key [1290].

One-Sided [303]. One-Way [116, 2221, 1355, 2059, 1284, 2246].

Ongoing [2935].

Online [2863, 842, 1582]. Only [2246, 1561, 3259].

onto [1130, 1536, 1581, 2433].

Ontologies [3166].

Ontology [3165]. Ontology-Based [3165].

OO [1821, 1823, 2540]. OODB [2798].

OODBSMS [2852]. OOPS [2853].

OPAL [519].

Open [3479, 3399, 931, 2786, 1363, 942, 3204, 3409, 1722, 827, 3206, 947, 404, 418, 1892].

Opening [2241]. OpenMol [885]. operability [1905]. Operating [2686, 2626, 2435, 952, 2391, 2583, 2409].


Operations [2344, 2046, 2187, 2655, 142]. Operative [3086].

Operator [3211, 1999, 3113, 3541, 3220, 3252].

Operators [768, 2431, 3102, 3084, 998, 3117, 2337, 3552, 3143, 595]. Opportunities [851].

optic [1060]. Optical [2522, 1553, 2018, 552, 553, 1043, 1058, 1064, 1107, 1099, 1044].

Optics [551].

Optimal [2065, 1705, 2672, 2559, 1543, 1837, 1839, 2714, 2737, 2711, 333, 1197, 2270, 2973, 1846, 2679, 3194, 1211, 2729, 2667, 1988, 1704, 1851, 1852, 2305, 2042, 353, 355, 2311, 267, 3108, 2676, 1544, 1708, 1203, 93, 2055, 2835, 1208, 3468, 3153, 1056, 545, 2713].

Optimally [1307]. Optimisation [3083, 3077]. Optimisations [960, 669].

Optimised [1281]. Optimising [3091].

Optimistic [2860]. Optimization [3136, 512, 522, 3003, 2342, 3043, 2688, 862, 2043, 173, 2809, 647, 3147, 3397, 2357, 3373, 2458, 2798, 459, 3112, 3120, 3512, 3557, 461, 2677, 3096, 1559, 1457].

Optimizations [785, 2615]. Optimize [153]. Optimized [879, 2437, 2610, 2465]. Optimizer [400].

Optimizing [3138, 456, 648, 984, 663, 643, 2671].

Optimizing/Parallelizing [663].

OPTIMUL [1553]. Optimum [1202, 2822].

Optoelectronic [2480, 2596]. OPUS [3350].

OR-Parallel [1570]. OR-SML [2797].


Ordering [672, 2199, 1641, 2998, 793, 326, 326].
Programmable Profiles [839].

1457, 1430, 1508, 1485].


Project-Oriented [11, 14, 12]. Projection [435, 1792]. Projections [2048, 1120].


Proof-Based [3344], proof-checked [1432]. Proof-Checking [1223].

proof-development [1484].

Proof-Theoretical [1773]. Proofs [1981, 2491, 1770, 1908, 752, 1531, 2497, 2894, 1486, 1424, 1459, 1468, 1418, 727].

Prop [3060]. Propagation [667, 552, 2413, 2996, 3376, 218, 549, 3231].

Properties [3059, 749, 3014, 3015, 2539, 2360, 1691, 1758, 1753, 1934, 2324, 2487, 2856, 2806, 1267, 1003, 1028, 1782, 3380, 1029, 743, 2359, 3109, 980, 3382, 1268, 2375, 968, 2369, 517, 2040, 618, 593, 1595, 518, 620, 619].
Routers [2591, 2594, 2590, 2598]. Routes [2074]. Routing [2601, 1836, 2720, 2612, 2829, 2593, 425, 1533, 2679, 2053, 2428, 2602, 2052, 2054, 334, 2467, 3151, 3146, 2609, 2603, 2599, 2610, 1616, 444, 2055, 335, 2319]


RTSORAC [2793]. Rule [3084, 3122, 2881, 3299, 2804, 2657, 448, 2158, 3228, 3248, 3251, 3222]. Rule-Based [2804, 448, 2158, 3122, 3228].


Runtime-efficient [3192]. RUTH [3245].


SA/RT [3369]. Sacks [2666]. Safari [2074].


Salosau [1351]. Same [2563, 1977].

Sample [589, 303]. Sampled [65, 3040, 1060]. Samples [3000, 2041].

Sampling [74, 267]. SAMSON [2548].

SAT [2967, 2031]. Satellite [562].

Satellite-Mobile [562]. Sather [518].

Satisfaction [426, 3375, 3373, 3394, 3100, 3372].

Satisfiability [419, 2367, 3567]. Satisfying [100]. Saturday [54]. SBF [3172].


Scale [979, 860, 1339, 862, 903, 1055, 1674, 2845, 972, 924, 2814, 2097, 1129, 1053].

Scale-space [1055]. scale-spaces [1129].

Scaleable [991]. Scaled [2411, 1078].

Scaling [3180, 3584]. Scanning [2670].

Scattering [3488, 2555]. SCDBR [1939].

Scenario [1326, 2548, 2547, 1325]. Scenarios [30, 38, 936]. Scene [84]. scenes [1138]. Scheduler [736, 2394, 3042].

Scheduling [3186, 2343, 3092, 2714, 1587, 160, 173, 3049, 2595, 2085, 3029, 1615, 3031, 670, 1581, 166, 1582, 983, 1859, 2398, 2683, 2278, 2715, 2716].


Schemas [442, 453, 465, 1815, 1227, 1823].

Schemata [3106]. Scheme [2707, 779, 533, 2240, 3559, 2222, 539, 2235, 425, 3576, 986, 2061, 3192, 252, 1243, 2599, 113, 2697, 3589, 2687, 1613, 1616, 215, 544, 2330, 3124, 926, 819, 111, 1450, 1017, 1607].

Schemes [1942, 256, 1944, 225, 2229, 101, 255, 238, 2233, 1021, 3560, 2725, 226, 2066, 3568, 683, 1216, 102, 3112, 276, 1799, 131, 214, 135, 2230, 3107, 239, 227, 130].

Schmidt [2632]. Schnorr [131, 130].

School [3451]. School [52]. Schur [802].

SCIDDLE [979]. Science [895, 1174, 6, 34, 2929, 3281, 3213].


script [1440]. Sea [904]. Seamless [2848].


Searches [1515]. Searching [2696, 184, 2689, 1849, 2090, 1243, 2709, 3089, 1799]. Second [184, 345, 1404, 1532, 641, 2320, 695, 702].

Second-Order [345, 1532, 641, 695].

Secret-Key [257]. Secure
Security [3413, 2512, 3195, 2548, 2244, 3412, 2869, 3196, 2250, 3335, 3414, 2524, 1285, 1327, 249, 254, 2549, 125, 3403, 2547, 1806, 3415, 3400, 253]. Sediment [904]. SEE
[182]. Seeing [1096, 1095], seeking [2100].
Seeks [2921]. Segment [2595].
Segmentation
[1103, 1079, 1104, 1882, 1081, 1068].
Segments [2017, 2708, 1856, 2072]. Seismic
[3497], select [1102]. Selected [3521].
Selecting [3427]. Selection
[1834, 3104, 2419, 144, 1573, 2645, 600, 651, 3126, 3078, 2178, 3153, 1207, 3135, 3077, 3114, 3112, 2025, 307]. Selective
[538, 557, 3052, 350]. Self [2631, 2837, 1947, 2064, 3177, 1133, 2437, 2833, 2661, 1130, 2684, 431, 1857, 2705, 18, 3176, 1054].
Self-Adaptive [3176]. Self-Adjusting
[2064]. Self-Assessment [18].
Self-calibration [1133]. Self-Checking
[1947]. Self-Organizing [2684].
self-orientation [1054]. Self-Reducible
[431]. Self-similar [3177]. Self-Sorting
[2631]. Self-Stabilization [2705, 2837].
Self-Stabilizing [1857, 2833].
Self-Testable [2437]. Self-Timed [2661].
Semantic [1826, 765, 2744, 3443, 1830, 629, 1828, 2986, 2948, 2878, 747, 2741, 2357, 2179, 1466, 1812, 2798, 660, 637, 1901].
Semantic-Based [2357]. Semantical
[2975]. Semantically [2744, 1429, 1471].
Semester [4]. Semi [1696, 3544, 3475].
Semi-Deterministic [1696]. semi-groups
[3475]. Semi-Random [3544].
Semiautomatic [966]. Semiconductor
[865]. Semigroups [2304]. Semiorders
[1977]. Semirings [347]. Sense [2971, 1311].
Sensitive [608, 3423]. sensitivity [1110].
Sensor [2937]. Sensor-Based [2937].
Sentences [1305]. Separability [2059].
Separable [814, 691]. Separate [739].
Separating [1842, 349]. Separation [773].
Separators [378]. Sequence [1237, 4, 1235, 2291, 547, 2443, 549, 882, 542, 822].
Sequences [2044, 2665, 1293, 370, 2986, 106, 104, 1238, 587, 2243, 2049, 3543, 3039, 1100, 1084, 1101, 1086, 1082, 1121]. Sequencing
[2277]. Sequent [1783, 1262, 1484].
sequent-based [1484]. Sequential
[2499, 3402, 1164, 1841, 3547, 1772, 1848, 2045, 905, 260, 1554, 327, 813, 1247, 1602, 1405, 882, 3553, 90, 2132].
Sequential-Parallel [905]. Sequentiality
[1165, 1150]. Sequentially [3565]. Serial
[1594, 571]. Series
[1361, 3095, 2071, 3516, 2154, 3587].
Series-Parallel [2071]. Server
[3571, 305, 500, 3188, 2479, 114, 2799, 3407, 3210, 2410, 923, 291, 1686]. Server-Process
[500]. Servers [1667, 444]. Service
[2536, 2532, 3577, 831, 2518, 2550, 2401, 2537, 2513, 2528, 3288, 2524, 2544, 1684, 3576, 3211, 2521, 2508, 3407, 2517, 2179, 2509, 2553, 2510, 2549, 2534, 3178, 2541, 2409, 2933, 2551].
Service-Driven [2550]. Service/Resource
[2544]. Services
[2514, 181, 2530, 3182, 305, 2518, 3188, 3581, 2526, 2863, 2531, 2529, 2507, 2786, 2392, 3180, 3572, 3204, 3199, 2535, 3578]. Serving
[1836]. SESAME [2512]. Session
[209, 32, 26, 20, 24, 16, 11, 40, 48, 44, 7, 3, 185, 190, 180, 197, 3398, 204]. Set
Set-Based [3393, 1668]. Set-Driven [3322].
Set-Theoretic [399]. SETHEO [1474].
Seven [3338, 3444]. Several [3535, 679].
Shallow [472]. Shape [2857, 1078, 1093, 1116, 61, 1086, 1875, 1048, 1112, 1125, 714, 1127, 1034, 1051, 1118].
Shape-adapted [1116]. Shapely [714].
Shared [266, 2653, 2654, 3500, 1553, 156, 976, 2641, 2913, 2620, 1612, 2834, 2652, 175, 977, 2361, 3573, 135, 2650].
Shaded [2341, 300]. Shadings [3900]. Shading [2468, 2562, 890, 2454].
Simulation [834, 2574, 411, 3012, 556, 704, 881, 3130, 19, 879, 1956, 838, 896, 80, 3020, 853, 868, 1186, 865, 937, 1545, 541, 552, 858, 867, 1188, 1296, 325, 612, 3048, 897, 3519, 886, 81, 990, 503, 936, 1512, 3523, 904, 870, 3526, 3171, 2182].
Simulation-Based [2574]. Simulations [908, 489, 869, 3535, 887, 915, 2147].
Simulator [906, 3428, 836]. Simulators [2566]. Simultaneous [2284, 2635, 3375].
Situation [1939, 2539, 1273, 3173, 2979].
Situations [3168, 2010]. Size [101, 1551, 2081, 2304, 1730, 2620, 3108, 175, 1373, 2230, 1877, 3114]. Size-Depth [1551].
Sliced [464]. Slicing [149, 2352]. Slotted [569, 566]. Slow [538]. Small [578, 582, 1706, 2027, 349, 2036, 2813, 2752].
Travelling [3113]. Treatment [3488, 302].
Tree [3482, 1542, 2017, 388, 2380, 678, 673, 1846, 750, 1358, 682, 3313, 604, 2061, 1240, 3555, 1252, 355, 687, 2748, 1708, 692, 1459, 1139].
Tree-Structured [1252]. Tree-Walking [692]. Tree-Width [388, 1846]. Trees [2198, 3010, 1251, 1543, 1837, 2694, 2724, 2286, 672, 2063, 1197, 2205, 476, 1848, 427, 1706, 1240, 2305, 2054, 608, 2070, 2413, 1702, 3549, 142, 2162, 2749].
Treewidth [2322].
Trees

U [1914]. UCD [484]. UIS [928].
Ultimately [1175]. Ultrasonic [2912].
UMTS [563, 564]. Unacceptable [2394].
Unambiguity [1689]. Unary [3417].
Unbounded [1250]. Uncalibrated [1878, 1146, 1132, 1131].
Uncertain [3038]. Uncertainties [1264].
Uncertainty [2763, 2803, 2005, 178, 3540, 2805, 3152].
Unconstrained [177]. uncountable [2124].
Undergraduate [3, 4, 52, 33, 5].
Underlying [2159]. Understand [2734].
Understanding [3238, 2150, 3214].
Undirected [2874, 2036, 2700]. Unequal [1737].
Unexpected [2910, 1688]. Unfold [2505, 2360, 2347]. Unfold/Fold [2505, 2360, 2347]. Unfolding [2346].
Unforgeable [2235]. Unification [2964, 2199, 1778, 1460, 3555, 2965, 3002, 2195, 3556, 499, 262, 1464, 712, 1462, 1461, 1435, 1463, 2374, 2372]. Unification-Based [3002].
Unified [445, 2707, 425, 2725, 1922, 3082, 638, 177, 3190, 3304, 517, 2750, 2111, 2412, 808].
unifiers [1455]. Uniform [1250, 2502, 1802, 2833, 1721, 292, 398, 97, 1796, 2497].
Uniform-Length [1250].
Uniform-Modelling [398]. Unifying [2163, 1830, 336, 2025, 311, 726, 2134].
Unimonocone [1165]. Union [1976, 762].
Unions [368]. Uniprocessor [2328].
UNITY [2866, 466, 3563]. Universal
References

Anonymous:1994:KA


Denning:1994:DDS


Anonymous:1994:SUS


Boardman:1994:TSU


Shepard:1994:SEU


Modesitt:1994:WGA


Anonymous:1994:STT

REFERENCES


[18] Pierre N. Robillard, Jean Mayrand, and Jean-Normand Drouin. Process
REFERENCES


Anonymous:1994:SIP


Weinberger:1994:AWT


Anonymous:1994:SII


Guyard:1994:IPP


Anonymous:1994:SPD


Naveda:1994:BG


Anonymous:1994:SII


Anonymous:1994:SII


Purtilo:1994:ECD
REFERENCES

Habra:1994:PPA

Prete:1994:CGS

Calliss:1994:SSS

Gomaa:1994:SDM

Anonymous:1994:SEA

Johnston:1994:BEU

Prey:1994:SEB

Berztiss:1994:NFR

Hartrum:1994:TFE

Bruegge:1994:TIC
REFERENCES


REFERENCES

Anonymous:1994:SSE

Coyle:1994:MNI

McCarty:1994:HMY

Bralick:1994:UMU

Eward:1994:IMH

Dodani:1994:FMS

Gries:1994:STP

Paulk:1994:CMM

Pichler:1994:STE

Oren:1994:CASa

Sommer:1994:CAN
[58] H. J. Sommer and H. Hahn. Computer aided nonlinear system design based

**Monjau:1994:NMB**


**Creutzburg:1994:TEP**


**Rattray:1994:SCS**


**Ylinen:1994:PST**


**Parets:1994:RSS**


**Fiol:1994:TCA**


**Albertos:1994:SDP**


**Oren:1994:CASb**


**Schaffer:1994:RCT**


**Hytyniemi:1994:AMD**


**Musgrave:1994:FMT**


**Thurner:1994:FDB**


**Jacak:1994:CTI**


**Sierocki:1994:ATM**


**Joslyn:1994:PA**


**Dormido:1994:AAS**


**Mueller-Wipperfuerth:1994:FSR**


**Ylinen:1994:CBM**


**Munoz-Blanco:1994:RPF**

REFERENCES

Kieronska:1994:HRS


Grossmann:1994:PMQ


Otero:1994:SMI


Munoz-Blanco:1994:SCV


Delgado:1994:QCN


Kilger:1994:IDL


Zdrahal:1994:GST


Kopacek:1994:TAK


Zauner:1994:CCA


[88] G. J. Marshall, A. Behrooz, and F. M. Clayton. Modelling and analysis of...


REFERENCES


REFERENCES

Kurosawa:1994:NSS


Selmer:1994:MNC


Gottfert:1994:LCP


Daemen:1994:RWS


Games:1994:BSS


Seberry:1994:CNC


REFERENCES


[Ostrovsky:1994:IHS]


[Damgaard:1994:BAH]


[Boer:1994:CCF]


[denBoer:1994:CCF]


[133] Paul C. van Oorschot. An alternate explanation of two BAN-


REFERENCES

Gogolla:1994:EER

Carlisle:1994:EEO

Solworth:1994:A00

Plevyak:1994:ADS

Bik:1994:ADS

Prakash:1994:SID

Lin:1994:ZAS

Browne:1994:EBC

Carriero:1994:APM

Das:1994:SAI
Bwolen:1994:DMI


Chapman:1994:ASD


Bozkus:1994:CAF


Gupta:1994:FED


Chatterjee:1994:ADG


Amarasinghe:1994:OCS


Granston:1994:TCT


Appelbe:1994:PTL


Kennedy:1994:MLP


REFERENCES


[178] Peter Haddawy. Representing plans under uncertainty A logic of time, chance,

**Tomas:1994:VSP**


**Estublier:1994:AS**


**Ambriola:1994:OSO**


**Bandinelli:1994:ASP**


**Anderson:1994:NSP**


**Baldi:1994:SPP**


**Conradi:1994:MPM**


**Sa:1994:MPU**


**Rodden:1994:PMD**


**Phalp:1994:PAP**

REFERENCES


REFERENCES


REFERENCES


Seberry:1994:NBB


Itoh:1994:LCC


DeSantis:1994:SSP


Santis:1994:SSP


Aumann:1994:OMP


Damgaard:1994:IHC


Damgaard:1994:IHC

REFERENCES


REFERENCES


Bosselaers:1994:CTM


Ben-Aroya:1994:DCL


Ohta:1994:DAM


Preneel:1994:CCM


Daemen:1994:WKI


Bellare:1994:EAK

REFERENCES


REFERENCES


Patarin:1994:IAP


O'Connor:1994:DCC


Chae:1994:AMA


Li:1994:RTR


Coppersmith:1994:ABP

Beimel:1994:IKD


Leighton:1994:SKA


Fiat:1994:BE


Anonymous:1994:Alb


Laird:1994:IUP


Chillarege:1994:TFC


Yamamoto:1994:GUB


Levendel:1994:FTC


Miyano:1994:LTT

REFERENCES


REFERENCES

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

Viksna:1994:LGQ


Lee:1994:SFR


Daley:1994:URA


Lipkis:1994:FTF


Moriyama:1994:PLC


Muller:1994:RCS


Kapur:1994:UCV


Powell:1994:DFT


Knuutila:1994:HIC


Shrivastava:1994:AVC

REFERENCES


REFERENCES


REFERENCES


Hofmann:1994:UTT


Avenhaus:1994:OSB


Gribomont:1994:RVS


Regan:1994:NPV


Alvarez:1994:ADP


Ogiwara:1994:NKA


Arnold:1994:HS


Metivier:1994:SOF


Bruyere:1994:CT


Giammarresi:1994:MSO

References


[356] A. Apostolico, D. Breslauer, and Z. Galil. Parallel detection of all palindrome...

[Cai:1994:SPP]

[Amaldi:1994:AFM]

[Borchert:1994:APR]

[Hertrampf:1994:CCF]

[Parrow:1994:CAC]

[vanOostrom:1994:TSS]

[Jancar:1994:DQB]

[Buntrock:1994:VMP]

[Klemm:1994:EDS]

[Shallit:1994:APM]
REFERENCES

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


REFERENCES


Courcelle:1994:RSG


Ehrig:1994:CDH


Gemis:1994:CMG


Grabska:1994:GD


Janssens:1994:ESC


Kawahara:1994:RST


Korff:1994:SPT


Lowe:1994:PSP


Maggiolo-Schettini:1994:SFS


Montanari:1994:CON

REFERENCES

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


REFERENCES

105


REFERENCES


REFERENCES


REFERENCES


Somogyi:1994:SFB


Miller:1994:SEH


DosSantos:1994:VSB


Scheuermann:1994:RBQ


Sheldon:1994:CRD


Alonso:1994:UAC


Mohan:1994:AFS


Bober:1994:IAM


Petrounias:1994:RBA


Nixon:1994:RUP


Qian:1994:MTS


Clifford:1994:SBT


Formica:1994:CIH


Imielinski:1994:PEF


Hjelsvold:1994:VIC


Chen:1994:OSO


Swami:1994:EJR


Zhao:1994:DDB


Morzy:1994:TSO

REFERENCES


REFERENCES


REFERENCES

Joyce:1994:HVS


Lu:1994:LHV


Schneider:1994:APP


McIsaac:1994:FAL


Zhu:1994:VTM


Fura:1994:ATM


Tahar:1994:IMF


Agerholm:1994:DTH


Chou:1994:PTL

REFERENCES


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

Morley:1994:SRS


Prasetya:1994:SMP


Rajan:1994:ADT


Carreno:1994:VHO


Kalvala:1994:UIP


Lampson:1994:ICA


Graham:1994:LIS


vandeSnepscheut:1994:MSS


Hoare:1994:HSC


Vuillemin:1994:CP


Moyer:1994:IMB

[511] Sally A. Moyer, Steven A. McKee, William A. Wulf, and Charles Hitchcock. Increasing memory bandwidth

Benitez:1994:AMD


Ambrosch:1994:DCG


Corney:1994:TTE


Chrobot:1994:WCP


Jagannathan:1994:HLA


Spinellis:1994:LAP


Szyperski:1994:EPL


Didrich:1994:ODI


Cohn:1994:AIS

REFERENCES

Franz:1994:TST


Collberg:1994:DHL


Radenski:1994:OSP


Naumann:1994:EO


Lalis:1994:ACO


Goodman:1994:PC


Mouly:1994:EG


Merakos:1994:IDT


Baiocchi:1994:GDC


Hussmann:1994:PED

REFERENCES


REFERENCES


REFERENCES

Gfeller:1994:DCP

Hashemi:1994:FRM

Lomba:1994:PLI

McCullagh:1994:MOW

Sorbara:1994:PCG

Bennett:1994:EMP

Blanke:1994:SGD

Janssen:1994:MBE

Kattenbach:1994:MBE
REFERENCES

Ariyavisitakul:1994:PDF


Saunders:1994:PCR


Zorzi:1994:PCF


DeGaudenzi:1994:PAC


Berruto:1994:RPA


Cygan:1994:RIA


Vandendorpe:1994:MSS


Zorzi:1994:SAC


Vvedenskaya:1994:IPM


Babich:1994:CRM

Ketseoglou:1994:CGS


Baumberger:1994:MIS


Nilsson:1994:BSC


Lingwood:1994:MDC


Lin:1994:AEV


Viterbi:1994:SHE


Acampora:1994:AMM


Kodratoff:1994:IAM


Neri:1994:KRM


Aha:1994:IIS

REFERENCES


**Biberman:1994:CSM**


**Borrajo:1994:ILC**


**Brazdil:1994:CAC**


**Emde:1994:ILC**


**Furnkranz:1994:FRR**


**Herrmann:1994:MLS**


**Kohavi:1994:BIO**


**Kononenko:1994:EAA**


**LeBlanc:1994:GFA**


**Malerba:1994:AEC**

[588] D. Malerba, G. Semeraro, and F. Esposito. An analytic and empirical comparison of two methods for discovering probabilistic causal relation-
REFERENCEs


Nienhuys-Cheng:1994:SPL


Oliver:1994:ADS


Pfahringer:1994:CCI


Sebag:1994:UCB


Stahl:1994:UPI


Strouliia:1994:LPS


vanderLaag:1994:ENC


Wettschereck:1994:HNN


Berka:1994:AKA


Brockmann:1994:RML

Dzeroski:1994:DDG


Elomaa:1994:GAF


Ferretti:1994:IUR


Gunetti:1994:ILL


Hirowatari:1994:PIG


Jappy:1994:LRT


Ketterlin:1994:CFC


Kivinen:1994:ALH


Klopotek:1994:LBN


Knoll:1994:CSP

REFERENCES


REFERENCES


Denker:1994:TTL

Ehrig:1994:AHL

Grosse-Rhode:1994:CSP

Hennicker:1994:BAF

Hermida:1994:FAC

Levy:1994:IIN

Liu:1994:SBL

Mosses:1994:UAA

ParisiPresicce:1994:SIA

Rieckhoff:1994:TTA
REFERENCES

Schobbens:1994:SOP

Sernadas:1994:IOB

Orbaek:1994:OOA

Moura:1994:ATA

Hedin:1994:ODA

Roussel:1994:CEA

Hanus:1994:TGO

George:1994:POB

Hogen:1994:EOC

Ben-Asher:1994:IM
REFERENCES

Fauth:1994:GCS


Slowik:1994:CNL


Ertl:1994:DES


Janssens:1994:IAI


Cheatham:1994:SAT


Uhl:1994:FGF


Lammel:1994:PCP


Poetzsch-Heffter:1994:DEI


Ringstrom:1994:GEC


Parr:1994:ASS


Mahadevan:1994:ISR

Hoogerbrugge:1994:TTV

Comon:1994:OCT

Engelfriet:1994:GGT

Alessi:1994:TP

Bruscoli:1994:CCN

Cournier:1994:NL A

deGroote:1994:CTL

Drewes:1994:LB G

Esparza:1994:DM C

Giancarlo:1994:GPT
REFERENCES

Heckmann:1994:PD


Hofbauer:1994:SRT


Khasidashvili:1994:HOR


Klarlund:1994:GDT


Kuske:1994:NAC


Merlini:1994:ACP


Metivier:1994:PAE


Noll:1994:FOE


Ohlebush:1994:MCC


Palsberg:1994:GPA

REFERENCES


REFERENCES


REFERENCES

Hanus:1994:LUS


Henglein:1994:PBT


Jay:1994:STS


Jeuring:1994:BGA


Kahrs:1994:FCP


King:1994:SAS


Li:1994:PCS


Li:1994:LFE


MacQueen:1994:SHO


Moreau:1994:PMA

REFERENCES

Muck:1994:TCF


OHearn:1994:FAT


Prasad:1994:BP


Sorensen:1994:TUP


Walker:1994:APP


Abramsky:1994:FAP


Dezani-Ciancaglini:1994:FAS


Howe:1994:OAC


Jones:1994:MTE


Riecke:1994:ETS


REFERENCES


REFERENCES


REFERENCES


Zeidler:1994:ISO


Bourgois:1994:CCC


Tokoro:1994:TLF


Wing:1994:DRT


Rakotonirainy:1994:DEC


Bijnens:1994:RIS


Aksit:1994:AOI


Brandt:1994:OOD


Maffeis:1994:FSD


Garbinato:1994:DPG

REFERENCES

Fazzolare:1994:OOE

Hayashi:1994:LLC
[785] Susumu Hayashi and Yukihide Takayama. Lifschitz’ logic of calculable numbers and optimizations in program extraction. Lecture Notes in Computer Science, 792:1–??, 1994. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Hagiya:1994:IA

Yasugi:1994:FST

Nakano:1994:NDC

Sato:1994:CLL

Nishizaki:1994:MFC

Takahashi:1994:SPG

Weyhrauch:1994:LFS

Hasegawa:1994:WOA
REFERENCES


REFERENCES


REFERENCES

Lodge:1994:SCC


Roy:1994:ASC


Chan:1994:VRP


Sorokine:1994:TBD


Le-Ngoc:1994:PDU


Ghazi-Moghaddam:1994:OCH


Zeytinoglu:1994:SAW


Kamoun:1994:SAT


Ross:1994:TIA


Huang:1994:ART

REFERENCES

146


A. D. Malony, V. Mertsiotakis, and A. Quick. Automatic scalability analy-


Hillmann:1994:SMF


Herken:1994:HIQ


Duncan:1994:PPH


Garcia:1994:ESU


Colbrook:1994:EEE


Lonsdale:1994:CRP


Boston:1994:PFC


Bennani:1994:SLS


Krafczyk:1994:SWC


Grandinetti:1994:PTL

[862] L. Grandinetti, F. Guerriero, and R. Musmanno. Parallel techniques...

**Watermann:1994:ECP**


**Daehn:1994:ECC**


**Klix:1994:TDS**


**Krauss:1994:DAT**


**Luksch:1994:DLS**


**Hunger:1994:MHG**


**Daniels:1994:LIF**


**Thevenin:1994:PSR**


**Haberhauer:1994:UCF**


**deNicola:1994:APM**

[872] C. de Nicola, G. De Pietro, and M. Giuliani. An advanced parallel multi-
REFERENCES


Oosterlee:1994:PMR


Giraud:1994:PDI


Issman:1994:PME


vanBeek:1994:PMB


dAst:1994:PTD


Boryczko:1994:LGA


Dietrich:1994:PSO


Andre:1994:MQM


Bywater:1994:OOS

REFERENCES


REFERENCES


REFERENCES

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

Poedts:1994:PMC

Apostolakis:1994:FRP

Cirlin:1994:SPR

Petkov:1994:CCI

Hagmann:1994:TBV

Vuurpijl:1994:SPP

Vuurpijl:1994:PPR

Castelow:1994:PIC

Hanzalek:1994:SNN
Lankhorst:1994:GAG


Lukowicz:1994:MPI


Cramb:1994:CDA


Kerridge:1994:EHP


Kroll:1994:FTR


Walter:1994:LSD


Fruscione:1994:PPP


Yang:1994:PPS


Hoffmann:1994:HPC


Schmidt:1994:HPC

REFERENCES


REFERENCES


[948] K. Boryczko, M. Bubak, M. Gajecki, J. Kitowski, J. Moscinski, and M. Pogoda. Transmission rates and
REFERENCES


**Numrich:1994:MCR**


**Baker:1994:EMC**


**Agarwal:1994:VHP**


**Lazou:1994:EPO**


**Hotovy:1994:JES**


**vanderVorst:1994:RDH**


**Crone:1994:PCG**


**deSturler:1994:CCR**


**Booten:1994:PAM**

REFERENCES


[967] R. Hempel. The MPI standard for message passing. *Lecture Notes in
REFERENCES

161

Sloot:1994:CIO

Resch:1994:MPS

Saarinen:1994:EES

Dikken:1994:DDL

Strumpen:1994:LSM

Stellner:1994:DAM

Maffeis:1994:SSD

Malyschkin:1994:AED

Hackenberg:1994:MIS
REFERENCES


REFERENCES


[1006] M. Schimmeler, H.-W. Lang, and R. Maab. The instruction systolic array — implementation of a low-cost parallel architecture as add-on board for personal computers. Lecture Notes in
REFERENCES


Alherbish:1994:BBF


Mamatov:1994:APR


Saini:1994:API


Casari:1994:SRE


Amato:1994:PEP


Abreu:1994:DAI


Alferes:1994:CWA


Amrhein:1994:BHT


Boley:1994:FDE


Ciampolini:1994:SER

REFERENCES


REFERENCES


REFERENCES


Xu:1994:CBS


Poelman:1994:PFM


Michaelis:1994:JCM


Vasselle:1994:FCC


Sundareswaran:1994:ACS


Kube:1994:SSP


Maver:1994:POS


Grosso:1994:PAE


Amini:1994:SFF


Malandain:1994:IRD

REFERENCES


Lawn:1994:REE


Derras:1994:URS


Sull:1994:IAF


Younes:1994:SIR


McLaughlan:1994:RAS


Weidner:1994:PIP


Shen:1994:SMI


Langer:1994:SVI


Nastar:1994:VMN


Ohta:1994:RIS

REFERENCES

Lindenbaum:1994:AVD


Wolff:1994:DSU


Havaldar:1994:EGR


Dupuis:1994:SSP


Hel-Or:1994:MBP


Oren:1994:SBL


Ballard:1994:SBO


Fua:1994:UDM


Moses:1994:FRP


Proesmans:1994:DOF

REFERENCES

Baumberg:1994:LFM


Nagel:1994:MBD


Leonardis:1994:DRS


Ayer:1994:SMO


Zerroug:1994:SRS


Torr:1994:SMC


Davis:1994:RHG


Kollnig:1994:AMV


Worrall:1994:PRA


Kaelviaeinen:1994:CPN

References


Heyden:1994:CCL


Zhao:1994:RRB


Petitjean:1994:EGA


Fiddelaers:1994:GDC


Delingette:1994:ISP


Hartley:1994:QMM


Aastroem:1994:APN


Koh:1994:HSR


Daucher:1994:CCS


Sapiro:1994:ALP

REFERENCES

Horaud:1994:SCS


Quan:1994:IPU


Ponce:1994:AMU


Hartley:1994:SCM


Sparr:1994:CFK


Fisher:1994:PCT


Faugeras:1994:WCT


Piccioli:1994:RMR


Tan:1994:PDR


Shashua:1994:TVR

REFERENCES


REFERENCES


REFERENCES


REFERENCES

182

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


[1193] W. Thomas and H. Lescow. Logical specifications of infinite compu-
REFERENCES

Zwiers:1994:POB


Hernandez:1994:QRS


Pippenger:1994:JN


Dixon:1994:OPV


Greenlaw:1994:PCA


Waack:1994:PCI


Liang:1994:NAR


Dixon:1994:CPQ


Bettayeb:1994:EMO


Roettger:1994:EDG


REFERENCES


Hromkovic:1994:CSD


Krumme:1994:RGS


Kulasinghe:1994:MTH


Altenkirch:1994:PSN


VanBenthemJutting:1994:CAP


Coquand:1994:IOT


Geuvers:1994:CBL


Hayashi:1994:LRT


Helmink:1994:PCD


Hofmann:1994:EEM

REFERENCES


187

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Notes in Computer Science, 809:45–??, 1994. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Anderson:1994:MRM


Chambers:1994:TSC


Rogaway:1994:SOE


Lomas:1994:ENT


Preneel:1994:DPD


Roe:1994:PSC


Golic:1994:SSR


Ding:1994:DCD


Biham:1994:MO


Gollmann:1994:CCC


Wheeler:1994:BDE

REFERENCES


REFERENCES

Baader:1994:CET


Bettini:1994:FIB


Boutilier:1994:NSA


Console:1994:ARA


Donini:1994:QRD


Gottlob:1994:PBT


Greiner:1994:LOA


Kakas:1994:DRN


Kalinski:1994:WAR


Kautz:1994:FCF


Lin:1994:CST

REFERENCES

194

Myers:1994:RAR


Nejdl:1994:AAP


Niemelae:1994:ISC


Shoham:1994:LMA


Weydert:1994:HCM


Witteveen:1994:REL


Wasserman:1994:ISM


Conradi:1994:PSC


Marttiin:1994:TFP


Lonchamp:1994:CPC

REFERENCES


REFERENCES


197

REFERENCES

Keszenheimer:1994:UBA


Prakash:1994:PVM


Saeki:1994:SSS


Moreno:1994:GAS


Aberer:1994:DUO


Rosengren:1994:UVQ


Odberg:1994:CCF


Andersen:1994:GCT


Berstel:1994:RFT


Brauer:1994:RJP

Brueggemann-Klein:1994:LPS


Engelfriet:1994:DNP


Calude:1994:RIN


Gecseg:1994:HRP


Csuhaj-Varju:1994:CGS


Harju:1994:IT


Culik:1994:PPG


Harju:1994:DIL


Ehrenfeucht:1994:DLS


Honkala:1994:IPL

REFERENCES

Hromkovic:1994:CDC

Ibarra:1994:SOP

Kari:1994:PCI

Kelemenova:1994:CEG

Kuich:1994:MEEP

Makanin:1994:GSW

Mateescu:1994:LPS

Maurer:1994:LTA

Nielsen:1994:BGL

Niemi:1994:CPV

Nurmi:1994:CPA


Goncharov:1994:CPE


DeGroote:1994:SNN


Heinemann:1994:ECM


Hoofman:1994:CMN


Jacobs:1994:CA


Kanovich:1994:CCM


Khasidashvili:1994:LPR


Khoussainov:1994:NRR


Kuchuganov:1994:PLW


Leivant:1994:PRF


Makowsky:1994:AVA

Nickau:1994:HSF

Nitsche:1994:PLT

Perez:1994:APC

Pliuskeviciene:1994:SDA

Rybakov:1994:PAI

Severi:1994:PTS

Sidon:1994:CIP

Traylor:1994:RNV

VanBakel:1994:CC

VanderHoek:1994:LC
REFERENCES


REFERENCES


REFERENCES


Anderson:1994:RPT


Mueller:1994:TPM


Jackson:1994:EAA


Socher-Ambrosius:1994:RVG


Felty:1994:TTP


Beckert:1994:CBM


Johann:1994:UEL


Buendgen:1994:PPP


Prehofer:1994:DHO


Klingenbeck:1994:STO

REFERENCES


REFERENCES


DiCesare:1994:APN


Meseguer:1994:MCP


Anglano:1994:BWA


Bennacer:1994:PVR


Berthelot:1994:OGI


Briz:1994:IWP


Buchholz:1994:HHL


Chiola:1994:MSC


Christensen:1994:CPN


Ciardo:1994:PNM

REFERENCES


Nielsen:1994:DSA


Pastor:1994:PNA


Ruckdeschel:1994:MPB


Scheschonk:1994:SAD


Sibertin-Blanc:1994:CN


Teruel:1994:WFE


Tiusanen:1994:SSS


Valmari:1994:CAP


Varpaaniemi:1994:CSS


Yakovlev:1994:CMH


[1529] B. Moeller. Ordered and continuous models of higher-order specifications. Lecture Notes in Computer Sci-
REFERENCES


VanOostrom:1994:CCR


VandePol:1994:TPH


Schobbens:1994:EIM


Ferreira:1994:IPR


Liu:1994:EDC


Oehring:1994:ECF


Lincoln:1994:CRS


Pande:1994:CTV


OBoyle:1994:DPA


FiallosAguilar:1994:THP

REFERENCES

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


Kim:1994:HAM


Mehdiratta:1994:STG


Papadopoulos:1994:DAO


Boniol:1994:CSC


Janicki:1994:DHN


Radestock:1994:WDY


Viry:1994:REM


Fowler:1994:MOA


Smai:1994:DAC


Gupta:1994:LBP

REFERENCES

Roch:1994:PCA


Ferragina:1994:BDA


Schollmeyer:1994:GMM


Mourlas:1994:MMA


Caplain:1994:CSC


Stellner:1994:NPP


Hondroudakis:1994:AHF


Desbiens:1994:ABP


Pena:1994:IFC


Kusakabe:1994:DBM

REFERENCES


Listl:1994:USC


Verdier:1994:NMD


Neschen:1994:SBS


Lam:1994:IAP


Kawano:1994:DIF


Kalantery:1994:BVN


Okada:1994:DPR


Hurson:1994:SSL


Borut:1994:UPS


Johansson:1994:NPM

REFERENCES

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

Markatos:1994:URC


Schepers:1994:CRA


Lioupis:1994:DLB


Schumann:1994:ALB


Nemawarkar:1994:PIN


Lopes:1994:SAP


Seo:1994:NRS


Alur:1994:DCT


Gorrieri:1994:RTS


Lam:1994:CSP


REFERENCES


REFERENCES

Zhu:1994:CHI


Geist:1994:EMC


Singhal:1994:VPS


Aziz:1994:FDE


Long:1994:IAE


Sokolsky:1994:IMC


Cousin:1994:PIS


Peled:1994:CPO


Hojati:1994:ILC


Lee:1994:PAR

REFERENCES


REFERENCES


[1670] R. Chandra and A. Segev. Using next generation databases to develop finan-
REFERENCES

Cochinwala:1994:MSF

Orsborn:1994:ANG

DeSmedt:1994:PWA

Persin:1994:FDR

Blake:1994:TRD

Thimm:1994:DBM

Carlis:1994:ZDB

Kemp:1994:CCD

Nakanishi:1994:OOD
REFERENCES


Appelrath:1994:ADT


Matthes:1994:GDI


Radeke:1994:FSR


Aebi:1994:MTD


Durand:1994:OVB


Rastogi:1994:EPE


Paradinas:1994:PPD


Gallersdoerfer:1994:IND


Pudlak:1994:UUB


Fernau:1994:VUL

[1689] H. Fernau and L. Staiger. Valuations and unambiguity of languages, with applications to fractal geometry. Lecture
REFERENCES


REFERENCES


REFERENCES

Birget:1994:PCC


Hennessy:1994:HOP


Vergauwen:1994:ELC


Abdulla:1994:UVP


Fix:1994:RAP


Braeuner:1994:MIA


Plotkin:1994:BBL


Aziz:1994:EFK


VanBreugel:1994:GFC


Droste:1994:KTR

Seidl:1994:LSE


Hotz:1994:FUA


Pin:1994:PCG


Caron:1994:PCS


Hintermeier:1994:DTC


DiCosmo:1994:CFO


Upfal:1994:TIN


Garg:1994:MCD


Feige:1994:FRL


Nikoletseas:1994:SVD

REFERENCES


REFERENCES


REFERENCES

Beck:1994:PGA


Pree:1994:MPM


DePauw:1994:MOO


Pauw:1994:MOO


Streitz:1994:POW


Omicini:1994:OOC

Bertino:1994:DOD


Alagic:1994:DOO


Lopez:1994:COI


Hagimont:1994:PGO


Okamura:1994:OLC


Attardi:1994:COA


Moreira:1994:COO

[1760] Ana M. D. Moreira and Robert G. Clark. Combining object-oriented anal-

**Briggs:1994:SLO**


**Aksit:1994:RTS**


**Chen:1994:EDL**


**Nayeri:1994:GDD**


**Bruegge:1994:GEM**


**Vitek:1994:TMP**

[1766] Bernd Bruegge and Erik Riedel. A geographic environmental mod-

**Freeman:1994:ADV**


**Peltonen:1994:PCA**


**Anonymous:1994:AIc**


**Felty:1994:GRT**


**Giunchiglia:1994:PTL**


**DeGroote:1994:RBL**


**Tupailo:1994:PTA**


**Monroy:1994:PPC**

REFERENCES

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


Egly:1994:VA


Vandecasteele:1994:IFD


Duggan:1994:LC


Goubault:1994:HOR


Anderson:1994:PEL


Despeyroux:1994:HOA


Bruening:1994:TEC


Quaresma:1994:LPF


Darlington:1994:CLP


Avenhaus:1994:CRS


REFERENCES

Morsi:1994:ASP

Peters:1994:RUB

Behm:1994:RCD

Winter:1994:DID

Rauh:1994:SCS

Zamperoni:1994:EQC

Wijsen:1994:FDG

Goralwalla:1994:TEU

Rose:1994:TTO

Roddick:1994:TSV
REFERENCES

Yen:1994:NCQ

Pernul:1994:ERM

Garzotto:1994:HEA

Metais:1994:DSD

MinTjoa:1994:TRS

Storey:1994:CRF

Falkenberg:1994:DDE

Laender:1994:SCM

VazVelho:1994:ERM

Johannesson:1994:UCG
REFERENCES


**Koh:1994:IHO**


**Steele:1994:RMM**


**Santucci:1994:MSI**


**Castano:1994:ROOa**


**Chiang:1994:PER**


**Hainaut:1994:TBD**


**Gogolla:1994:IAO**


**Norrie:1994:EER**


**Narasimhan:1994:MRM**

REFERENCES


[1834] P. K. Agarwal and S. Sen. Selection in monotone matrices and computing k0t0h nearest neighbors. Lecture Notes
Albers:1994:NLA


Ausiello:1994:SRL


Becker:1994:NAC


DeBerg:1994:NRB


Berman:1994:NOP


Biedl:1994:TPG


Czumaj:1994:PSA


Czyzowicz:1994:STP


Das:1994:FAW


Dietz:1994:TLB

REFERENCES

Felsner:1994:TGG

Fernandez-Baca:1994:OPS

Fredman:1994:LBD

Gupta:1994:SPA

Gupta:1994:ISP

Haastad:1994:RRH

Halldorsson:1994:IAI

Higham:1994:AOE

Hromkovic:1994:OAB

Juurlink:1994:PHM


Zhou:1994:PAE

Dragan:1994:DCD

Faugeras:1994:CMF

Barrett:1994:RTD

Zisserman:1994:CAE

Mundy:1994:RSI

Gros:1994:HUC

Shashua:1994:GAA

Carlsson:1994:DAE

VanGool:1994:MPV
REFERENCES


[1885] J. Mao, A. K. Jain, and P. J. Flynn. Integration of multiple feature groups and multiple views into a 3D object
REFERENCES

252


REFERENCES

Chan:1994:OCQ

Alagic:1994:ETL

Bagai:1994:ACW

Jelly:1994:BPS

Burger:1994:BTT

McCarroll:1994:SSI

Paton:1994:IOO

Kemp:1994:EAF

Barclay:1994:CLQ

Murphy:1994:JSP
REFERENCES

Jeffery:1994:MHD

[1906] K. G. Jeffery, L. Hutchinson, J. Kal- 

mus, and M. Wilson. A model for het- 

erogeneous distributed database sys- 

tems. *Lecture Notes in Computer 

Science*, 826:221–??, 1994. CODEN 

LNCSD9. ISSN 0302-9743 (print), 

1611-3349 (electronic).

Soerensen:1994:CTS

[1907] M. U. Soerensen, O. E. Hansen, and 

H. H. Loevengreen. Combining tem- 

poral specification techniques. *Lecture 

Notes in Computer Science*, 827:1–??, 

1994. CODEN LNCSD9. ISSN 0302- 

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

Katz:1994:GEP


for ISTL. *Lecture Notes in Computer 


LNCSD9. ISSN 0302-9743 (print), 

1611-3349 (electronic).

Baeten:1994:RTP

[1909] J. C. M. Baeten, J. A. Bergstra, 

and R. N. Bol. A real time pro- 

cess logic. *Lecture Notes in Computer 

Science*, 827:30–??, 1994. CODEN 

LNCSD9. ISSN 0302-9743 (print), 

1611-3349 (electronic).

Fiadeiro:1994:STS

[1910] J. L. Fiadeiro and T. Maibaum. Some- 

times “tomorrow” is “sometime” — ac- 

tion refinement in a temporal logic of 

objects. *Lecture Notes in Computer 


LNCSD9. ISSN 0302-9743 (print), 

1611-3349 (electronic).

Bonner:1994:ATL

[1911] A. J. Bonner and M. Kifer. Applications 

of transaction logic to knowledge rep- 

resentation. *Lecture Notes in Computer 


Doherty:1994:CFFa


Badaloni:1994:DTG

[1913] S. Badaloni and M. Berati. Dealing 

with time granularity in a tempo- 

ral planning system. *Lecture Notes in 


CODEN LNCSD9. ISSN 0302-9743 

(print), 1611-3349 (electronic).

Reynolds:1994:AUI

[1914] M. Reynolds. Axiomatizing U and S 

over integer time. *Lecture Notes in 


CODEN LNCSD9. ISSN 0302-9743 

(print), 1611-3349 (electronic).

Goranko:1994:TLR

[1915] V. Goranko. Temporal logic with refer- 

ence pointers. *Lecture Notes in 


CODEN LNCSD9. ISSN 0302-9743 

(print), 1611-3349 (electronic).

Venema:1994:CTF

REFERENCES


REFERENCES

**Xu:1994:DDS**


**Ribeiro:1994:ATR**


**Felder:1994:TLA**


**Mokkedem:1994:SCT**


**Kwiatkowska:1994:HPO**


**Dixon:1994:GBA**


**McGuire:1994:ABD**


**Orgun:1994:OTM**


**Fisher:1994:SCM**


**Chomicki:1994:TQL**


**Haehnle:1994:ITL**

[1937] R. Haehnle and O. Ibens. Improving temporal logic tableaux using in-
REFERENCES

257


Zyablov:1994:PUM


Zyablov:1994:PPU


Dettmar:1994:CCC


Taubin:1994:RSD


Asnis:1994:TCD


Sidorenko:1994:POD


Bocharova:1994:FIR


Bocharova:1994:TCL


Drogoul:1994:MAS


Kearney:1994:EMA

REFERENCES

Cecconi:1994:SAE


Bates:1994:AAE


Lomborg:1994:GTV


Marsh:1994:TDA


Zlotkin:1994:NII


Kuwabara:1994:EAD


CastroCaldas:1994:SIO


Stirling:1994:MAC


Castelfranchi:1994:MSB


Habib:1994:BVE

Bogart:1994:IOW


Spinrad:1994:DA


Hashemi:1994:UDF


Simon:1994:CTO


Cattel:1994:CGV


Gustedt:1994:THP


Franciosa:1994:OSF


Lin:1994:TGT


Capelle:1994:ROU


Mitias:1994:MRS


Talamo:1994:FLB


REFERENCES

Hirshfeld:1994:PNE

Kozen:1994:LAS

Makowsky:1994:OQ

Marcinkowski:1994:HCI

Milner:1994:HOA

Ong:1994:GSN

Raffalli:1994:DTI

Ritter:1994:NTL

Sieg:1994:PTP

Stewart:1994:IGQ

Gurevich:1994:ESC
REFERENCES

Dubois:1994:BIF

Mukaidono:1994:AST

Baldwin:1994:TMA

Pedrycz:1994:FDS

Dubois:1994:HUC

Graham:1994:AFM

Franklin:1994:FRN

Narazaki:1994:MIQ

Wakami:1994:FCN

Yokogawa:1994:CBR

Venkatesh:1994:UFL
REFERENCES

264


Yen:1994:UFL


Hirota:1994:FFL


Wu:1994:PES


Graham:1994:QRC


Klein:1994:HAV


Bose:1994:ESD


Iwano:1994:TCP


Akutsu:1994:DCP


Book:1994:RHS


Hemaspaandra:1994:CSU


Santha:1994:VDP
REFERENCES


REFERENCES


Gu:1994:MSN


Arikati:1994:RDS


Kavvadias:1994:ESP


Chen:1994:FEO


Carlsson:1994:HB


VonzurGathen:1994:CPC


Middendorf:1994:AFV


Nakanishi:1994:LTA


Makino:1994:MLI


Kaufmann:1994:FDH


REFERENCES

Biehl:1994:DES


Lee:1994:MMN


Young:1994:EAA


Asano:1994:RCI


Lau:1994:MSS


Havas:1994:NPS


Xu:1994:FAT


Sun:1994:ASC


Deng:1994:CHA


Bao:1994:RAF

REFERENCES

Hayes:1994:APV


Way:1994:CGP


Willems:1994:PSC


Moulin:1994:TSD


Myaeng:1994:LPT


Rassinoux:1994:MAM

[2098] A.-M. Rassinoux, R. H. Baud, and J.-R. Scherrer. A multilingual analy-

Sykes:1994:EEI


Mann:1994:RGS


Tepfenhart:1994:AKP


Wermelinger:1994:BCS


Mineau:1994:VMF

[2103] G. W. Mineau. Views, mappings and functions: Essential definitions to the conceptual graph theory. Lecture


REFERENCES


Cockett:1994:SC


Courcoubetis:1994:TTG


Dill:1994:HMS


Alur:1994:OPC


Gunawardena:1994:DAT


Winkowski:1994:APT


Koutny:1994:OSP


Rensink:1994:WSC


Kanellakis:1994:EPV


Xu:1994:UAC

REFERENCES

Skakkeboek:1994:LFD

Boreale:1994:SSC

Walker:1994:BC

Liu:1994:CBC

Klarlund:1994:LVI

Back:1994:TRA

Nielsen:1994:BMC

Bezem:1994:IPA

Cleaveland:1994:TBA

Verhoef:1994:CTS

Aceto:1994:DCI
REFERENCES

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


[Segala:1994:PSP]

[Yuen:1994:FAC]

[Wu:1994:CBP]

[Kolodner:1994:UCC]

[Keane:1994:AAC]

[Veloso:1994:PAA]

[Armengol:1994:KLM]

[Nakhaeizadeh:1994:LPT]


[Bento:1994:SMR]
[2156] C. Bento and E. Costa. A similarity metric for retrieval of cases imperfectly


[N. Chatterjee and J. A. Campbell. Adaptation through interpolation for

**Cunningham:1994:KER**


**OHara:1994:IRI**


**Uehara:1994:PPB**


**Aamodt:1994:EDC**


**Arcos:1994:RAI**


**Macchion:1994:HKB**


**Nakatani:1994:TRC**


**Portinale:1994:UCB**


**Ashley:1994:LRR**


**Schild:1994:MEP**

REFERENCES

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


REFERENCES

Aguilera:1994:TDS


DeNivelle:1994:UOR


Orlowska:1994:TLD


Rintanen:1994:PAL


Brewka:1994:APS


Chatalic:1994:VHT


Engelfriet:1994:TTR


Georgatos:1994:RAK


Grosse:1994:PSE


DeGiacomo:1994:DLI


Bertossi:1994:CGO


series/0558/papers/0839/08390083.pdf.

Lim:1994:MFE


Gehrmann:1994:CGN


Horvath:1994:PPM


Krawczyk:1994:LBH


Kurosawa:1994:NBA


Davis:1994:CRA

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[2260] Gerhard Reinelt. 9 further heuristic approaches. Lecture Notes in Computer Science, 840:153–??,
REFERENCES


REFERENCES


Sgall:1994:LSP


Winskel:1994:SBM


Albers:1994:CAL


Alessi:1994:MMC


Ambos-Spies:1994:GME


Baeza-Yates:1994:ABD


DeBoer:1994:PSA


Bouabdallah:1994:ECB


Damm:1994:ICB


Dassow:1994:DPE

REFERENCES


[2298] M. Halfeld Ferrari Alves, D. Laurent, and N. Spyrou. Passive and active rules in deductive databases. Lecture...

Hegedus:1994:CRC


Hermo:1994:DRE


Hoogeboom:1994:MDT


Hromkovic:1994:TLB


Inverardi:1994:RR


Karpinski:1994:STP


Karpinski:1994:STP


Kavvadias:1994:HED


Klasing:1994:RBG


Kurka:1994:CFC

REFERENCES

296


REFERENCES


REFERENCES


REFERENCES


Arenas-Sanchez:1994:CLN


Janssens:1994:ANV


Field:1994:DDT


Boulanger:1994:ASU


Serrano:1994:UHO


Kluzniak:1994:RRR


Leal:1994:SVI


Hundehege:1994:SBS


Grivas:1994:TCF


Rodrigues:1994:PPM

REFERENCES


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


Haberstrau:1994:EEC


Prehofer:1994:MTR


Avenhaus:1994:HOC


Bachmair:1994:BAC


Kozen:1994:SCL


Charatonik:1994:SCS


Backofen:1994:HWG


Gilleron:1994:SND


Johann:1994:SSO


McAuley:1994:OSS


Jones:1994:ART

[2392] M. B. Jones. Adaptive real-time resource management supporting modu-

Pfeifer:1994:MMN


Nieh:1994:SUS


Coulson:1994:ECM


Oikawa:1994:ULR


Grinham:1994:IDP


Saran:1994:SDA


Hyman:1994:MVV


Tokuda:1994:DQC


Campbell:1994:MET


REFERENCES

Kasabov:1994:CFP


Krommer:1994:NIA


Hermann:1994:FMT


DeOliveiraDuarte:1994:TMA


Servit:1994:ILS


Robert:1994:ILB


Haritaoglu:1994:GRH


Roy:1994:PDD


Farrahi:1994:FTM


Brand:1994:SSC

REFERENCES

Miyazaki:1994:STS


Naseer:1994:ETM


Hamann:1994:TDM


Goldberg:1994:UCC


Bartos:1994:FVT


Hlawiczka:1994:OSS


Lichtermann:1994:HSR


Gramata:1994:MMD


Fagin:1994:RPF


Jebelean:1994:IGS

Hughes:1994:FCT


Iseli:1994:SRP


Saluvere:1994:DSS


Salapura:1994:FFI


Nguyen:1994:FBR


Ast:1994:DPL


Hartenstein:1994:NFA


Daumas:1994:ILA


Athanas:1994:IPC


Chen:1994:SEW

REFERENCES


[2461] N. Toon. Reconfigurable hardware from programmable logic devices. Lecture Notes in Computer Science, 849:

**Katona:1994:SLX**


**Cadek:1994:EUX**


**Toon:1994:CIP**


**Agrawal:1994:HDC**


**Lysaght:1994:DEF**


**Leaver:1994:FRS**


**Klindworth:1994:TSS**


**Hallas:1994:CTD**


**Cowen:1994:PCM**


**BoegelVom:1994:DEE**

[2471] G. Boegel Vom, P. Nauber, and J. Winkler. A design environment

**Isoaho:1994:DDF**


**Danecek:1994:AGP**


**Gschwind:1994:DSB**


**Akil:1994:IPE**


**Kalosha:1994:STP**


**MatBin:1994:FPP**


**Rodriguez-Andina:1994:DSS**


**Debize:1994:JDC**


**Depreitere:1994:ODF**

REFERENCES


[2491] A. Bouhoula. Sufficient completeness and parameterized proofs by in-
REFERENCES


REFERENCES

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


REFERENCES


REFERENCES


Redlich:1994:CFS


Sullivan:1994:CPO


Hiltunen:1994:MAF


Fabre:1994:DSR


Silva:1994:FTM


Bernardeschi:1994:FRF


Chiaradonna:1994:PME


Antonelli:1994:ODF

REFERENCES

Bobbio:1994:CRS


Ubar:1994:TGD


Renovell:1994:CRM


Krasniewski:1994:CDF


Madeira:1994:RGP


Johansson:1994:SEU


Zhu:1994:IFE


Thevenod-Fosse:1994:SST


Masseboeuf:1994:HTA


Boehlau:1994:ZAC

[2569] P. Boehlau. Zero aliasing compression based on groups of weakly independent outputs in circuits with high complexity for two fault models. Lecture Notes in Computer Science, 852:
REFERENCES


**Tahir:1994:CED**


**LaForge:1994:FRQ**


**Kaaniche:1994:SRA**


**Muller:1994:PCC**


**Park:1994:RBN**


**Avresky:1994:RFH**


**Yang:1994:FTB**


**Leu:1994:RSF**


**Folliot:1994:GFT**

REFERENCES


REFERENCES

McKenzie:1994:CIM


Scott:1994:ORC


Davis:1994:RDA


Boughton:1994:ARC


Hwang:1994:SPM


Foster:1994:LCR


Lam:1994:LOP


Mohr:1994:TPP


Wabnig:1994:CPB


Ferscha:1994:POD


REFERENCES


REFERENCES


Hammond:1994:ASS


Schreiner:1994:VTP


LeGall:1994:MMP


Hogg:1994:STC


Feng:1994:DLT


Bailey:1994:SCF


Calvin:1994:TMC


Bagley:1994:CFU


Llosa:1994:USO


Govindarajan:1994:FRC

REFERENCES

Berthou:1994:DMP

Chapman:1994:SAM

Griebl:1994:SST

Werth:1994:OCU

Andonov:1994:OTS

Maslov:1994:SPC

Oehring:1994:AOC

Trobec:1994:ODE
REFERENCES


Chen:1994:LMN


Fraigniaud:1994:OIR


Ferreira:1994:BBI


Deserable:1994:BAT


Haritaoglu:1994:EMH


Schwehm:1994:MSG


Meyer:1994:SOP


LeSergent:1994:BLU


Elleuch:1994:DLB

REFERENCES

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


Gonnet:1994:WBA


Garg:1994:PDA


Biedl:1994:BHO


Arkin:1994:HTF


Arya:1994:ECB


Berman:1994:AAR


Brodnik:1994:MCT


Andersson:1994:FST


Poblete:1994:AHS

REFERENCES


**Plandowski:1994:TEM**


**Gasieniec:1994:WTO**


**Breslauer:1994:ECS**


**Ferragina:1994:ITE**


**Tsigritzis:1994:RCI**


**Dechamboux:1994:POO**


**Hohenstein:1994:OOD**


**Ketabchi:1994:OCA**


**Novak:1994:FFS**


**Chen:1994:OTE**
Kumar:1994:SSC


Lorentzos:1994:EMD


Burger:1994:MSD


Hawryszkiewycz:1994:GSM


Hoppe:1994:CTI


Rupietta:1994:OMC


Castellanos:1994:SER


Li:1994:CCE


Sakamoto:1994:DIH


Spanoudakis:1994:EFS


REFERENCES

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

Theodoulidis:1994:OTD


Bonfatti:1994:OOC


Krotopoulou:1994:CDA


Teisseire:1994:ALE


Toval:1994:POO


DeKorvin:1994:IPU


Merkl:1994:CCA


Spinellis:1994:DIL


VanderWees:1994:MJL


Mylopoulos:1994:ESI

REFERENCES


Medeiros:1994:UVG


Metakides:1994:SRI


Gardarin:1994:FOO


Kaplan:1994:BGB


Landes:1994:MSK


Nikolaidu:1994:DSI


Gaviotis:1994:MHB


Hara:1994:HDS


Hatzimanikatis:1994:IOH


Tsalgatidov:1994:SSB

REFERENCES


REFERENCES

Boeszoermenyi:1994:PPD

Hameurlain:1994:EIO

Berndtsson:1994:ROO

Eberl:1994:ACI

Marik:1994:DSC

Starzacher:1994:ICS

Babaoglu:1994:RFM

Keller:1994:RPP

Lenstra:1994:F

Schiper:1994:PPV
Yung:1994:SDC

Chaudhuri:1994:FIR

Choy:1994:CC

Cori:1994:EBC

Haldar:1994:SOC

Inoue:1994:LTS

Moir:1994:FLL

Rachman:1994:AWF

Alimonti:1994:FED

Attiya:1994:LHR

Attiya:1994:LLR
REFERENCES


REFERENCES

Ruget:1994:CMC


Exertier:1994:IER


Herzig:1994:SLQ


Chen:1994:SEO


Carzaniga:1994:DII


Moreira:1994:ROO


Rouzel:1994:OOM


Pomberger:1994:QQA


Bonfatti:1994:TGP


Liddle:1994:SMO


REFERENCES


Hanna:1994:RAR


Harrison:1994:BDD


Homeier:1994:TTT


Joyce:1994:MRS


Larsson:1994:EAF


Lu:1994:GDU


Laangbacka:1994:HFT


Maharaj:1994:SMM


Prasetya:1994:TMS


Reetz:1994:SDE

References


REFERENCES

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

Lee:1994:NRS


Oakey:1994:FAR


Buehler:1994:UCI


Tronconi:1994:ISC


Flachberger:1994:AFE


Thatcher:1994:SRP


Kochanek:1994:DOM


Graziani:1994:SRW


Schmitt:1994:NWL


Kerstner:1994:FMC


Bowes:1994:UBV

REFERENCES

Eftring:1994:RCM


Neverya:1994:UNR


Levine:1994:NES


Crispien:1994:USA


Vigouroux:1994:MCN


Kennel:1994:AEU


Cooper:1994:ADF


Kalcher:1994:GBC


Cherry:1994:HCI


Busby:1994:DAT

REFERENCES


Bauwens:1994:SDK

Klaus:1994:SCV

Moravcikova:1994:SCV

Wagner:1994:EEC

Stoeger:1994:MIB
REFERENCES

Lecture Notes in Computer Science, 860:244–??, 1994. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic).

Barnes:1994:CIN

Zampiceni:1994:THP

Ramseur:1994:ARA

Resele:1994:NCD

Hansson:1994:DTB

Schneider:1994:EKA

Nagel:1994:AAT

Bornscheuer:1994:RCA

Goos:1994:PSC

Stopp:1994:USR


REFERENCES

Schikuta:1994:NST

Quantz:1994:WDD

Becker:1994:EQC

VanLinder:1994:CRA

Meyer-Fujara:1994:KLM

Lukaszewicz:1994:PVT

DelCerro:1994:CLU

Schurz:1994:PJD

Zaverucha:1994:PCD

Delgrande:1994:ISC


Cordier:1994:PTU


Eckerle:1994:OBS


Filipic:1994:LDP


Giesl:1994:SSC


Penders:1994:CSI


Rapp:1994:URS


Schaedler:1994:GTA


Ternovskaia:1994:ISC


Itai:1994:LMP


Takada:1994:HLF


Dupont:1994:WSS

Sempere:1994:CEL

Ciortuz:1994:OOI

Jardino:1994:ADS

DeMarcken:1994:ALP

DellaPietra:1994:IEL

Castellanos:1994:AOM

Stolcke:1994:IPG

Casacuberta:1994:SES

Sanchez:1994:SIL

Carrasco:1994:LSR
Ahonen:1994:FGS


Giordano:1994:ICF


Lucas:1994:CSS


Wyard:1994:RIC


Ruiz:1994:ARK


Dupont:1994:RGI


Roques:1994:DGR


Wright:1994:TAI


Alquezar:1994:HCS


Osborne:1994:LUB

REFERENCES

Dennis:1994:SOP


Young:1994:CAG


Fix:1994:HVE


Hooman:1994:CRT


Lamport:1994:SVF


Pnueli:1994:DHS


Zhou:1994:LDI


Arora:1994:ERT


VonderBeeck:1994:CSV


Benveniste:1994:CSS

REFERENCES


Janssen:1994:LRT

Johansson:1994:TRN

Kapur:1994:PSP

Kearney:1994:LRT

Kishore:1994:RTF

Lakhneche:1994:RAD

LeLann:1994:SCR

Liu:1994:SDF

Maffeis:1994:DIS

Mori:1994:DIC


REFERENCES


REFERENCES

Halbwachs:1994:ASP

Garza-Salazar:1994:UCA

Lisper:1994:EAD

Halbwachs:1994:VLH

Yi:1994:CTD

Debray:1994:ECC

Armstrong:1994:BFD

Codish:1994:DPT

Gras:1994:ENS

Vergauwen:1994:EFC
REFERENCES


[3073] J. Shapiro, A. Pruegel-Bennett, and M. Rattray. A statistical mechanical

Yates:1994:ESS


Field:1994:NTG


Paton:1994:ECC


Miller:1994:EMC


Hancock:1994:ECS


Bull:1994:ESG


Coyne:1994:GAD


Reeves:1994:GAN


Kapsalis:1994:UPP


Husbands:1994:DCG

REFERENCES


REFERENCES

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

Asoh:1994:MCT


Asoh:1994:EHD


Bui:1994:AHS


Thierens:1994:CMG


Nakano:1994:OPS


Rudolph:1994:EAI


Horn:1994:LPP


Hammel:1994:ESN


Pal:1994:SSS


Tang:1994:MER

REFERENCES


REFERENCES

378

OReilly:1994:PSH

Ronald:1994:GLE

Laursen:1994:PIP

Baeck:1994:POE

Chen:1994:PSA

Braun:1994:EMH

Zhang:1994:EOR

Born:1994:DNN

Pipe:1994:HAH

Utecht:1994:MOS
REFERENCES


REFERENCES

Inayoshi:1994:WGB

Dieng:1994:ABK

Surry:1994:RLP

Schmalhofer:1994:BKL

Schreiber:1994:CCC

Ruiz:1994:EFM

Compton:1994:LPP

Breuker:1994:CPS

Benjamins:1994:RPS
REFERENCES


REFERENCES

Arcos:1994:ILK

Rouveirol:1994:KLM

Stroulia:1994:RSA

Georganas:1994:SSF

Nahrstedt:1994:SKM

Reinhardt:1994:ARN

Kaeppner:1994:MSD

Achilleoudis:1994:ICT

Bertin:1994:EIP

Sung:1994:HIR
Droz:1994:TAL


Wittig:1994:CUM


Barth:1994:ERM


Liu:1994:MAA


Carle:1994:ALG


Boecking:1994:TTI


Pronios:1994:MHS


Koehler:1994:MPS


Lamparter:1994:ECC


Yeadon:1994:QAF

Frings:1994:ORM


Bahr:1994:ISF


Bunz:1994:SMA


Altenhofen:1994:BMT


Rozek:1994:CMCa


Mauthe:1994:RSG


Blakowski:1994:HIF


Velez:1994:DMT


Pusztaszeri:1994:MTT


Schmidt:1994:FST


Leydekkers:1994:MCS


DeMiguel:1994:IED


Strack:1994:DIC


Dempsey:1994:DIH


Strayer:1994:OOI


Rakow:1994:DMA


Kaeckenhoff:1994:MMO


Gervais:1994:UPT


Eckardt:1994:PCI

Campbell:1994:DES


Chandrasekaran:1994:CUR


Fox:1994:HMI


Meersman:1994:SMR


Jamil:1994:RCE


Kundu:1994:FLL


Lin:1994:LSA


Lu:1994:SFF


Polkowski:1994:RM


Shi:1994:NRU


Wang:1994:GMA

REFERENCES


REFERENCES

388


Nissan:1994:TFA


Chen:1994:GLO


Troxel:1994:CHR


Cholvy:1994:RAS


Zhang:1994:DDA


Dimopoulos:1994:CMN


Dix:1994:PER


Doherty:1994:CFFb

Ghosh:1994:PBN


Goubault:1994:BAD


Hsia:1994:PBP


Huang:1994:IPL


Jiang:1994:RBA


Schaub:1994:CQP


Sim:1994:BB


Stachniak:1994:FTD


Greenfield:1994:DPP


Hibbard:1994:VAD

REFERENCES


[3284] M. Hemmje. A 3D based user interface for information retrieval systems. Lecture Notes in Computer...
Ambainis:1994:ECT


Apsitis:1994:DSI


Arnold:1994:TPG


Bai:1994:CLC


Baliga:1994:LHO


Brazma:1994:ELR

REFERENCES


Freivalds:1994:INM


Freivalds:1994:CLF


Globig:1994:CBR


Hirata:1994:RGA


Iwatani:1994:FAB


Koga:1994:EBR


Mofizur:1994:CIR


Abe:1994:TRT


Richter:1994:UAI


Smith:1994:TDT

Auer:1994:LLM


Ben-David:1994:LRF


Brazma:1994:EAL


Chen:1994:NLD


Ferretti:1994:IRL


Gasarch:1994:CUI


Ishino:1994:LET


Ishizaka:1994:FTP


Jain:1994:PSP


Jain:1994:MSL

REFERENCES

Kapur:1994:LLU

Kimura:1994:SAR

Kinber:1994:MVE

Kobayashi:1994:LCL

Lange:1994:LLG

Lange:1994:MDP

Lange:1994:SDR

Matsumoto:1994:RPA

Mukouchi:1994:IIA

Nakamura:1994:EDF
REFERENCES


REFERENCES


REFERENCES

Weber:1994:LMD


Mosses:1994:ASM


Mukherjee:1994:SNV


OHalloran:1994:ESZ


Jackson:1994:AMC


Seidel:1994:SRP


Erasmy:1994:SRC


Gortz:1994:SSP


Hansen:1994:VRI


Simpson:1994:FSA


Fidge:1994:ART


Cuellar:1994:CDI

[3367] J. Cuellar, I. Wildgruber, and D. Barnard. Combining the design of

Wang:1994:RRP  

Fencott:1994:FSW  

DeBarros:1994:DRD  

Jeavons:1994:SOC  

Sabin:1994:CCW  

Jiang:1994:NBM  

Haroud:1994:GCC  

Hosobe:1994:LSC  

Sannella:1994:ADH  

Thennarangam:1994:IDC  
REFERENCES

Jaffar:1994:BFD


Pesant:1994:QCR


Rajasekar:1994:ACL


Hermenegildo:1994:SMI


Schulte:1994:ESC


Montanari:1994:TCS


Montanari:1994:CPB


Gupta:1994:ECT


Afrati:1994:LVP


Ross:1994:FAC


Baudinet:1994:CGD


Srivastava:1994:CO


Zhang:1994:SVC


Ginsberg:1994:GDB


Koubarakis:1994:FIC


Heintze:1994:SCS


Paltrinieri:1994:DCS


Pugh:1994:ECB


Aiken:1994:SCR


Hooker:1994:LBM

REFERENCES


REFERENCES

161–??, 1994. CODEN LNCS. ISSN 0302-9743 (print), 1611-3349 (electronic).


REFERENCES


[3428] M. Rauterberg and E. Styger. Positive effects of sound feedback during the op-


L. M. Adleman, J. DeMarraies, and M.-D. Huang. A subexponential algorithm for discrete logarithms over the rational subgroup of the Jacobians of

Dodson:1994:CRG


Paulus:1994:ACF


Couveignes:1994:SAI


Stephens:1994:IPR


Lehmann:1994:CNPN


Lipton:1994:SLC


Kozen:1994:DAF


Rubinfeld:1994:NMI


Adleman:1994:FHS


Elkies:1994:HPC

REFERENCES


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

Thiel:1994:UAG


Hajir:1994:CCN


Adleman:1994:ECC


Lay:1994:CEC


Deleglise:1994:CXM


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

Shparlinski:1994:SAF


Pritchard:1994:IIP


Shor:1994:PTA


Ji:1994:DMC


Adleman:1994:OPN

Aalund:1994:CFD


Andersen:1994:PIA


Antonuccio-Delogu:1994:PTB


Badia:1994:PCE


Barker:1994:CES


Bendtsen:1994:PEE


Berkhin:1994:TAF


Billing:1994:QMT


Bode:1994:VCD

REFERENCES

Boryczko:1994:LBP


Brown:1994:CMP


Bubak:1994:PDD


Bubak:1994:IPL


Choi:1994:CNS


Dayde:1994:CE


Dohmen:1994:TAP


Elinov:1994:SDP


Fet:1994:HPC


Filippone:1994:ENS

REFERENCES


Freeman:1994:SMM


Gajecki:1994:NAT


Geist:1994:CCW


Grosz:1994:NFE


Hakula:1994:FEM


Hammarling:1994:CPL


Hansen:1994:PIR


Hansen:1994:TEP


Harrod:1994:NAC


Hunding:1994:NDB


Paprzycki:1994:SLR


Pedersen:1994:STE


Skaalin:1994:PHM


Soerensen:1994:SFD


Szularz:1994:PAP


Tengwall:1994:SAP


Thomsen:1994:RTS


Toxvaerd:1994:PCM


Vazhenin:1994:EHA


Yalamov:1994:SPB


Zemla:1994:WTC

Zlatev:1994:PPS


Zrimsek:1994:FMF


Kozen:1994:ERS


Couveignes:1994:ICG


Dietzfelbinger:1994:MUL


Caussinus:1994:CCQ


Mahajan:1994:NCC


Coquand:1994:IDT


Broy:1994:IVF


Lakshmanan:1994:EFL

REFERENCES

Tsuiki:1994:TCM

Frigioni:1994:IAS


Subramanian:1994:CSR

Thomas:1994:FSS

Nandy:1994:LLifer

Dahlhaus:1994:EPL

Biswas:1994:ACV

Sen:1994:LBP

Amadio:1994:LF
REFERENCES

Natarajan:1994:PAP


NarayanKumar:1994:CPO


Yi:1994:DTL


Fortnow:1994:MFT


Kaji:1994:SUP


Ramesh:1994:ADE


Raghavan:1994:RAA


Arora:1994:LBG


Crescenzi:1994:ASP


Hunt:1994:ASU

Subramanian:1994:ES


Desel:1994:PNR


Knapp:1994:SCU


Savicky:1994:EAT


Siegel:1994:ELS


Estivill-Castro:1994:FFE


Hooker:1994:BRS


Kapur:1994:ULA


Kervella:1994:TCM


Thimm:1994:MBT


Blum:1994:GSS

Leopold:1994:BNS


Shenker:1994:MSE


Loge:1994:CCS


Lazar:1994:BAM


Fedaoui:1994:IEE

REFERENCES


REFERENCES


