A Complete Bibliography of ACM SIGMETRICS

Performance Evaluation Review

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/

01 May 2023
Version 1.52

Title word cross-reference

+ [2080, 2169]. 1/N [2716]. 3
9.81 [3143]. α [1860]. c [1870]. d
[2884, 2636, 2650, 3063, 1192, 1955, 2651, 2494]. ∆
[2010]. G/G/1 [2023]. k [1577, 2066, 3122].
λ(n)/C_k/1/N [189]. M [2921]. n × n
[3095, 3065].

- Accurate [2716]. -dimensional [1955].
- Graphs [2010]. - optimal [1870]. -th
[2921]. - TLB [1192]. - weighted [1860].

.NET [1821].

1} [1720, 1592, 1915, 1691, 2298, 1170, 671,
198, 2997, 807, 1230, 3062, 450, 1128, 320,
3024, 2640, 1169, 2289, 1792, 1439]. 1-FB
[1348]. 1-type [1188, 1267]. 11 [267].
11/780 [267]. 1100’ [419, 257]. 1100-of

2 [1963, 575]. 2-dimensional [2088].
2-Level [1429]. 2.7 [3223]. 2000 [929, 666].
2016 [2693]. 23-3 [310]. 256 [3123].

370 [86]. 370/145 [86]. 3G [2286, 2608].
3G/4G [2608].

42 [257]. 43XX [363]. 4G [2608].

5000 [738]. 52779 [127]. 5890 [555].
60 [38, 2475].

780 [267].

802.11 [1900, 1298, 1919]. 802.11-operated [1993]. 802.11e [1385]. 802.11s [1993].

802.16e [1900, 1298, 1919]. a.k.a [2884]. abandonment [2009].

abandonments [2356]. ABR [932, 874]. Absorbing [3217]. Abstract [2566, 38], 2446, 3196, 2716, 3191, 2575, 2728, 206, 599, 2893, 946, 945, 1687, 2056, 2057, 2058, 939, 1170, 401, 691, 1695, 2052, 398, 940, 780, 781, 2059, 395, 2060, 396, 2061, 2062, 2063, 2064, 783, 2065, 1045, 1019, 1874, 2066, 2053, 2067, 2068, 784, 1044, 941, 2054, 635, 448, 2069, 1446, 439, 2055, 696, 2135, 2070, 2071, 786, 2072, 801, 787, 2073, 943, 944].


Access-Delay [3010]. accessing [285].

1908, 2138, 506, 1796, 1655, 2337, 1285, 476, 1484, 1804, 1945, 1800, 2251, 1493.

Architecture-Aware [2977].


data [1096, 810, 630, 2249]. arrays [555, 866, 662, 721, 1460]. Arrival [762, 3163, 3267, 2074, 1985, 2090, 1514, 1546, 2065, 2153, 3062, 1095, 2087, 968].

arrivals [1489, 1612, 1252, 1790, 1544, 2086, 1595, 295, 2199, 1102, 2019].


as-level [1663, 1217, 1739, 1410]. asked [3209]. Aspects [203, 2094, 1387, 347].


assist [1977]. assistance [2068]. Assisted [2753, 2561, 2384, 2533, 1671, 1858].

Association [2914, 2535]. associative [931, 1852, 634]. associativity [1828].

assumption [1900]. assumptions [217].

Assurance [99, 324, 129, 115, 120, 106, 130, 102, 107, 128].


Attacks [2761, 2835, 2897, 3056, 2958, 3041, 3167, 3187, 2908, 2497, 2766, 2893, 3035, 3236, 3231, 2767, 1806, 2112].

Attention [2675]. Attraction [2995]. Auction [2924, 2438, 2558, 2352, 2354].

Auctions [2450, 2470, 2328, 1515].

Augmented [3277, 3164, 3157]. Augmenting [3260]. AURORA [2660]. Authors [307].

Auto [2178, 2409, 3179].


Autocorrelation [1979, 1602]. Automa [1373]. automate [1327].

Automated [3179, 2493, 2619, 1046, 2393, 2259, 242, 2124].

Automatic [1713, 1484, 1703, 3227, 1391, 1228, 116, 1324, 1862]. Automatically [1820].

Automation [1131].

Autonomization [1712]. Autonomous [3044, 3135]. autoregressive [2336].

Autoscaling [3273, 2396]. autotuning [2175]. Availability [973, 2662, 861, 1274, 397, 1200, 1835, 1788, 1813, 1415, 1513, 526].

available [1811, 1398, 1496, 767, 1322].

Average [1159, 2737, 1269, 1892].

Average-Cost [2737]. averaging [1941, 1881].

Avoidance [3101, 2939, 1053].

avoiding [2044, 2256]. Award [2728].

Aware [3203, 2682, 2977, 3229, 2563, 2620, 3192, 3023, 3157, 2839, 2474, 2096, 1686, 1950, 1676, 2796, 2149, 2186, 2103, 2405, 1305, 1704, 1622, 2115, 1936, 1284, 1520, 2594, 1652, 1804, 2539, 1891, 2516, 1208, 1176, 2272, 2558].

aways [3115]. AWS [2554]. Axiomatic [3185].

Axiomatizing [2899]. Azure [2793].

B [594, 596, 663, 3090]. B-Matching [3090].
co-allocation [1625]. Co-designing [1702].
co-generation [2228]. Co-Location [2519].
Co-Simulation [3251]. Coalition
[2666, 3199, 2573]. Code
[121, 2184, 327, 1850]. Coded
[3276, 3259, 2415, 798, 1907]. CodeMRI
[1708]. codes [1688, 2383, 2111, 2376].
CODestar [485]. coding
Coflows [2705]. coherence [814, 813].
coherent [565]. coincident [2256].
collaboration [1388]. Collaborative
[2579, 2564, 2604, 1039, 1693].
Collaboratively [2966]. Collapse
[3073, 3028, 2913, 200]. Collected
[3258]. Collecting [2348]. Collection
[2976, 671, 2546, 1287, 1193, 1335, 1715,
166, 2418, 2339, 2334]. collective [1872].
collision [3058, 298, 1902, 1674]. collisions
[2162]. Colocation [2459, 2559]. Coloring
[1854]. columns [2349]. Combination [89].
Combinatorial [3117, 3263].
Combinatorics [3037]. Combined
[1686, 176, 271, 1675]. Combining
[2493, 1245, 1333, 684]. comes [1638].
command [355]. Comments [30, 47].
Commerce
[2639, 1363, 1077, 958, 1027, 1364, 2877].
commercial [1588, 565, 674, 1174, 1238].
Commitment [2656]. commodity
[2388, 1853]. common [747, 3209].
Commons [2451, 2321]. communicating
[157]. Communication
[2681, 1400, 2844, 640, 596, 646, 3149, 2449,
663, 3023, 2093, 321, 1254, 2050, 2178, 821,
1756, 249, 784, 851, 1698, 1160, 299, 305, 1111,
833, 483, 2418, 1404, 220, 2175, 1202, 915].
Communication-Aware [3023].
Communications [2946, 2944, 175, 2943,
10, 248, 2429, 396, 693, 612, 2407].
Community [2779, 2632, 3262, 3202].
CoMoM [1730]. Compact [2501, 843].
compaction [552, 532]. Companies [2674].
Comparative [652, 1581, 2386, 249, 22, 47].
Comparing
[1525, 2758, 1036, 1992, 2135, 229, 5, 2154].
Comparison [505, 1607, 2161, 2394, 2050,
1511, 247, 395, 1826, 106, 458, 783, 1113,
1563, 1168, 435, 1472, 26, 771, 23, 775, 82,
2177, 682, 24, 1272, 727, 2163].
Comparisons [2512]. Compatibility
[3139, 386, 1848]. compensating [1653].
compensation [295]. competing [2676].
Competition
[2473, 2667, 2740, 2331, 2949, 3176].
Competitions [2611]. Competitive
[3055, 3182, 2665, 2983, 1543, 2982, 3147,
2321, 593, 2421]. competitiveness
[2250, 2136, 1681]. compilation [877].
compile [668]. compile-time [668].
Compiler [2847]. Compiler-Inserted
[2847]. Complementarities [2573].
complementary [792, 2220]. Complete
[660, 1335, 778, 186, 944]. Completely
[2751]. Completion
[2705, 757, 862, 1527, 1459]. Complex
[2520, 3012, 2094, 1830, 753, 2208, 2215,
1840, 1709]. Complexity
[2867, 3076, 325, 2815, 2936, 2861, 2860, 2121,
2142, 247, 1203, 394, 2186, 392, 324, 2403].
component [1365]. component-based
[1365]. components [2074, 397].
Composed [3217]. Composite
[648, 892, 188, 742]. Compositional [2095].
compressed [2076, 980]. Compression
[1927, 2620, 294, 1300, 996, 1970, 752, 1764].
Compression-Aware [2620]. compressive
[1982]. compromise [2026]. Computable
[2495]. Computation [3244, 2786, 2745,
889, 1355, 200, 2216, 2041, 1599, 2414].
Computational
[178, 644, 821, 2254, 701, 1247, 347, 1248].
Computationally [3015]. computations
[945, 931, 540, 1104, 155, 2039]. Compute
[3216, 2690, 3054, 1437, 1060, 1831].
Compute-Sync-Merge [2690]. Computer
[641, 2, 138, 9, 595, 597, 606, 642, 646, 751,
131, 745, 192, 264, 602, 343, 735, 167, 44, 95,


D2D [2429]. DAG [2950]. DAG-based [2950]. DAGsim [2950]. Daisy [906].


Decision [3045, 2526, 3006, 2830, 2877, 1371, 1839, 1382, 2081, 1066, 1031].


Deduplication [2561, 2922]. Deduplication-Assisted [2561]. Deep [3115, 3029, 1871, 3191, 2961, 2958, 3277, 3293, 3239],


[6, 1964].
1299, 2316, 1183, 1070, 1301, 2104, 1109, 1836, 1048, 1116, 1763, 2155, 1143, 2363, 2033, 2181, 2315, 971, 1411, 1344.

efficiently [1711, 801].
edward [129, 998, 999, 520, 1677].
edwards [1246].

Egalitarian [2430].

EigenTrust [3258].

Eigenvectors [3054].

EJB [1130].

Elastic [2921, 3204, 2504, 1357, 1147, 1306, 1801].

Elasticity [2688, 2882].

Electric [2746, 2191, 3147, 2759, 2410, 2313].

electrical [2688, 2882].


Energy-Aware [3157, 1936, 2796, 2186].

energy-efficiency [1922].

Energy-efficient [2108, 2315].

energy-performance [1559].

Energy-Response [2536].

Energy-aware [2464].

enforcement [2257].

Eng [588].

Engagement [2960, 2375].

Engineering [3249, 2804, 608, 2585, 608, 1686, 229, 1742, 1207, 1237, 933, 1311, 1315, 2149, 872, 1772, 2290, 2015, 1233, 1284, 1402, 2242, 1945, 2317].

engines [2161, 2222, 1125].

English [315].

Enhanced [2615].

enhancements [1741].

Enough [2956, 1567, 2203, 1799].

Entanglement [3025, 3077, 3208].

enterprise [2312, 1781, 2150, 871].

Entropy [2641, 386, 450, 1478, 2425, 400].

ENUM [1632].

envelope [2301].

envelopes [3062].

Environment [3114, 2929, 1010, 379, 225, 760, 1349, 834, 627, 694, 582, 661, 508, 782, 2773, 332, 2150, 2214, 486, 150, 78, 533, 1128, 482, 765, 1653, 1291, 417, 1751, 1281].

environment-induced [1653].

Environmental [1919, 1838].

Environmentally [2454, 1305].

Environments [3032, 2832, 3177, 3251, 3266, 2022, 939, 1512, 1825, 100, 1320, 2042, 1044, 1633, 674, 1184, 1697, 1435].

Epidemic [1672, 2967, 3260, 2551, 2789, 2751, 2508, 3159, 1386, 2119, 2118, 1521].

Epidemic-Like [2551, 2789, 2751].

Epidemics [2589, 2812, 2367, 1752].

epidemiology [3275].

Equalizing [1901].

equation [1900].

equations [697].

Equilibria [2626].

Equilibrium [2572, 2786, 3068, 3142, 1787, 189, 1885].

equipment [1918].

equivalence [2805, 187, 792].

equivalent [188].

Era [1711, 801].
Exploring [2049, 1697, 1334, 2313].
Exponential [3207, 1600, 807, 2057, 2077, 2060, 622, 2065, 2053, 3215]. Exponentially [2538]. exposed [1855]. Exposing [2811].
Expressen [460]. Extended [2566, 38, 246, 1927, 3196, 2716, 3191, 2575, 206, 2893, 946, 945, 1687, 939, 1170, 401, 691, 1695, 940, 780, 781, 395, 396, 783, 1045, 1019, 1874, 784, 1044, 941, 448, 1446, 942, 752, 439, 21, 2135, 786, 801, 787, 943, 944].
Extinction [1507]. Extra [2631, 2863]. extraction [811]. Extremal [2064].
Extreme [2589]. Extremely [3122]. extremescale [1923]. Eye [2603].

F [487]. fable [213]. face [61, 1823].
factorial-moment [1594].
factorial-moment/strip-integral [1594].
Factorization [2056, 3196, 2728, 2999].
Factors [574, 681, 616]. Faculty [2866].
Fading [2843]. failed [2018]. failing [397].
Failure [2895, 901, 1303, 2833, 1997, 861, 1702, 104, 3228, 1378, 1527, 1945, 961, 1850].
Failures [2795, 2764, 2557, 2483, 2635, 3042, 1309, 2188, 1441, 2386, 2254, 2253]. Fair [2790, 2131, 2994, 3087, 1595, 2443, 1417, 2920, 2883, 2828, 2465, 1837, 2638, 2800, 2471, 1696, 1719, 1605, 1394, 1403, 998, 1347, 848].
Fairness [2472, 2859, 2932, 2473, 2931, 3047, 2824, 2900, 2498, 1537, 1943, 1843, 1141, 1110, 1475, 2924, 2203, 1630, 932, 1049, 1296, 1524, 3233, 2257, 1992, 1697, 2930, 2430].
False [2506]. Family [2479]. Fare [2667].
Farms [2592, 1765, 1601, 1776, 1091].
Feedback [31, 2986, 537, 2629, 2996, 3017, 197, 298, 872, 1914, 2302, 201, 113, 943].
Fibre [837]. Field [3216, 2500, 2528, 2785, 2716, 2853, 2886, 2917, 2686, 2515, 2483, 2658, 2626, 3205, 162, 2717, 2995, 2610, 2751, 3100, 1361, 2784, 1761, 2645, 3059, 1898, 1841, 2046, 1263, 311, 3130, 1896, 1768, 1909, 2239, 2928].
File [893, 707, 1029, 887, 1708, 268, 838, 617, 1035, 904, 1074, 1341, 768, 975, 1140, 1379, 764, 782, 926, 664, 1507, 454, 2337, 446, 1508, 1523, 767, 560, 366, 420, 674, 479, 675, 1692, 1660, 2033, 1153, 744, 523, 1422].
file-level [1067]. file-sharing [1692].
file-system [1708, 975]. files [1146].
filesystems [748]. Filter [2590, 1495].
Filtering [2604, 1880]. Filters [2599, 2506, 1852, 1569, 1452]. find [814].
Improvement [105, 42, 74, 253].

Improving [3141, 1155, 3231, 1997, 2044, 3071, 2661, 1063, 3120, 3228, 1200, 920, 2042, 3094, 2043, 2486, 1107, 2849, 1513, 2806, 3205, 1006, 2435, 3109, 1832, 940, 1078, 1545, 1770].


Incompletely [2587]. Incorporating [369].


Index [2474, 2823, 307, 3111, 2356, 1895, 2001, 1774, 707, 1516, 3172]. indexing [545].


Inequalities [3051, 2889, 2904]. inexact [1526, 1647]. infection [2119]. infer [1867, 1918].

Inference [3249, 2601, 2730, 2888, 2512, 3037, 1014, 1449, 2365, 1453, 1410, 1782, 1329].

Inferring [3072, 1872, 1195, 2975, 1754]. infinite [2294, 208, 1343, 954, 2919]. infinite-server [2919]. infinite-state [954].

Influence [2442, 2729, 3262, 718, 2340].


Infrastructure [2769, 2770, 2583, 2894, 2700, 2763, 2898, 3039, 2892, 2939, 869, 1275, 1351, 1244, 1960].

Infrastructures [3100, 2897, 2768].

Infusing [3134]. ingress [1403]. Inherent [2824, 1937]. inherently [1048].


Insensitve [1318, 2612, 1392, 2321, 1393]. Insensitivity [1601, 3129, 2800]. Inserted [2847].

Insertion [2921, 2376, 2433]. insights [1831, 1084]. instabilities [2359].

Instability [2608, 1260, 2293, 2530]. installations [95]. Instances [3238, 2722, 2773]. Institute [310].

Instruction [314, 386, 1250, 766, 73, 668]. instruction-set [766]. Instructional [3211].


Instrumentation-based [2016]. insularity [455].


Intel [888, 629, 3004, 2852]. Intelligent [3148, 3177, 18]. Intensity [2611, 2640].

intensive [945, 505, 1965, 3256].

Inter [932, 2502, 2649, 2133, 1686, 1987, 1183, 827, 2253, 1692, 1939]. inter-core [1939].

Inter-datacenter [2253]. Inter-domain [2649, 2133, 1686, 1987, 1692]. Inter-IXP [2502].


KPI [3108]. Kraken [2504]. Krishna [745]. KSR1 [719].


LambdaGrids [1497]. LAN [1198, 1166, 481]. landmark [1682].


Large-Scale [2630, 3029, 2749, 3140, 3096, 2483, 2688, 2959, 2494, 2750, 2498, 2653, 2926, 2553, 3079, 2098, 2105, 129, 2188, 1616, 1702, 1818, 2303, 1409, 975, 1841, 782, 2340, 1044, 2238, 1257, 1897, 2377, 2222, 675, 1768, 1476, 2227, 1931, 1913, 625]. larger [3275].

Largescale [2442, 2334]. largest [1291].

LargeWeb [2097]. LAS-based [1294].


Latency-Cost [2543]. lateness [883].


ledger [2950]. legacy [1918]. Length [3265, 2840, 2820, 2587, 2540, 547, 1694, 450, 26]


Look-Ahead [2982].

Loss-aware [1578, 1050, 1679, 1165, 1961, 923, 1606, 1727, 1877, 1933, 532, 1614, 2201, 1455, 744].

Loss [1793, 3045, 2998, 2525, 2740, 2849, 2529, 1652, 2494, 1273, 1564, 1014, 1578, 1050, 1679, 1165, 1961, 923, 1606, 1727, 1877, 1048, 1933, 532, 1614, 2201, 1455, 744].

Loss-aware [1652]. loss-less [1048].

Loss-load [744]. Losses [3049, 1052, 984, 1528]. Loud [2835].

Lounge [2652]. love [1375]. Low [2687, 2604, 2970, 2605, 3010, 3270, 2828, 1377, 3006, 2939, 2861, 2860, 2121, 1185, 3166, 2076, 2191, 1828, 986, 1183, 1295, 1955, 2403, 2244, 944].

Low-cost [986]. Low-Cost [2687, 2861, 2860, 2403, low-cost [2191].

Low-Delay [2605, 2861]. low-latency [2244].

Low-priority [1295]. Low-Rank [3270, 3166]. Low-Regret [3006].


Loyalty [2666]. LRFU [1276]. LRU [562, 2634, 1725, 2743, 982, 2990, 2818].

LTE [2429, 2837, 2839]. LTE-Aware [2839].


Lumping [1099]. Lyapunov [3250, 2641, 3027].


M-k [2982]. M/M-k/N [2295]. M/M/k/setup [2236].

M/M/m [461, 338, 286]. M/PH/1 [1792].

M68020 [666]. MAC [1900, 1443, 2677, 2407]. MACH [511, 729].


Machines [2681, 2468, 497, 2095, 2183].


Magma [3154]. magnifying [1957]. mainframe [458].

maintaining [2138]. maintenance [1796, 2097].

Majority [2625].

Majorization [2064, 1141]. make [527].

Making [3045, 572, 573, 3006, 1839, 1477].

MalAlert [2959]. Malicious [3186, 2878].

Malware [2583, 2959, 2259].

MAM [2089].

MAMA [1012, 1087, 1157, 1227, 1433, 2876, 3016, 3053, 3156, 3234].

Mambo [1279].

Manage [2707, 1402]. managed [916].

Management [2461, 2944, 103, 2661, 594, 2688, 2555, 3182, 2608, 2961, 2873, 2797, 2594, 2990, 2725, 3251, 3254, 3036, 2819, 3048, 528, 1024, 1040, 2284, 331, 1839, 1067, 1766, 1676, 773, 2266, 2114, 980, 574, 2186, 175, 1983, 1833, 1827, 66, 1673, 2115, 466, 873, 748, 1836, 1027, 1586, 1876, 1284, 2147, 1486, 204, 1899, 690, 561, 1938, 1701, 749, 1952, 1498, 2387, 2272, 2013, 1133, 988, 224].

manager [906]. Managing [49, 1407, 1875, 2815, 1424, 1559, 1692, 880, 1458].

MANET [1432].

MANETs [1867, 2070].

Manipulation [2655]. Mankind [2597].

manufacturing [449, 503, 1653]. Many [2816, 2204, 2552, 1924, 2302, 2086, 1474, 2527].

many-core [1924]. many-flows [1474]. many-server [2302, 2086, 2527].

Many-Sources [2816]. manycore [2290].

MAP [2087, 1439, 2467, 2213, 2056, 1482, 2289].
MPI/CUDA [1926].
MPLS [1134].
MPTCP [2707].
MQTT [2942].
mRSC [2993].
MSR [2018].
MSR-based [2018].
Mt [2640].
MTOOL [633].
MTS [52].
Much [2956, 2293, 2116].
Multi [2993, 2472, 2531, 2018].
MPLS [1134].
MPTCP [2707].
MPX [2852].
MQTT [2942].
mRSC [2993].
MSR [2018].
Much [2956, 2293, 2116].
Multi [2993, 2472, 2531, 2018].
Multi-access [3276].
Multi-Agent [3269].
Multi-armed [2829, 2531, 2082].
multi-banked [2121].
multi-cell [1319, 1680].
multi-channel [1762, 1723, 2927].
Multi-class [2531, 2096, 856, 1059, 2537, 2520, 201, 2356, 809, 761, 3197].
multi-computer [147].
Multi-Core [2704, 2284].
multi-cryptocurrency [2949].
Multi-Dimensional [3027, 2903, 1286, 2913, 1859, 2263].
multi-dimensionally [1343].
Multi-Disk [466].
Multi-Feature [3167].
Multi-flow [2900].
Multi-hop [2698, 2153, 2784, 1469, 1113, 678, 1764, 2530, 1199, 1846].
Multi-layer [983, 2365].
Multi-level [1460, 1388, 772].
Multi-LRU [2634].
multi-micro [458].
multi-nomial [2397].
Multi-path [1231, 1105].
multi-process [878].
Multi-Processor [2756].
multi-queue [1417].
Multi-Rate [2535].
multi-regional [2196].
Multi-Resource [2472, 2900, 3068, 2638, 2465, 2123].
Multi-Server [3178, 2971, 3121, 2078, 2024, 1417, 1896].
multi-service [885].
Multi-Set [2599].
multi-shop [2382].
Multi-source [2406].
multi-state [2297].
multi-system [417].
Multi-Task [2911].
Multi-Tenant [2537, 2761, 2700, 2908, 2835, 2511].
multi-tier [1222, 1781, 1851, 1406].
multi-tiered [1351, 1624, 1364].
Multi-timescale [2754, 2794, 2798].
Multi-Unit [2438].
multi-user [79].
multi-variate [2063].
multiaccess [298].
multicarrier [2419].
Multicast [1339, 1623, 1032, 1359, 534, 1578, 932, 1189, 875, 1068, 1033, 1044, 1812, 775, 910, 985, 1197, 1043].
Multicasting [2047].
multichain [557, 1856].
Multiclass [2786, 411, 2465, 2805, 1016, 1480, 1730, 1349, 978, 414].
Multicommodity [3188, 1505].
multicomputer [795].
multicomputers [784, 530].
multicore [2156, 2290, 1908, 1673, 2257, 2048, 2144, 2245, 2181, 1931, 1786].
multicores [1938, 1886, 1939].
multicut [2840].
MultiDefender [2318].
Multidimensional [3073, 3028, 176, 1903].
Multigraph [2502].
multihome [1900].
Multihop [2477, 1867, 1811, 1623, 821, 1416, 2357].
Multilayer [2857].
multi-level [3089].
Multimedia [895, 1328, 2274, 737, 839, 899, 936, 896, 1036, 1122, 892, 894].
multiparty [1698].
Multipath [2628, 2710, 2248, 3082, 1942, 2406, 501, 2273, 1887].
multipathing [191].
multiphase [778].
multiplayer [1698].
Multiple [2779, 2450, 1179, 341, 2485, 3272, 2747, 2547, 3147, 3195, 2695, 3079, 705, 1221, 938, 977, 180, 408, 1773, 398, 440, 662, 1015, 2372, 875, 212, 1168, 1020, 1903, 489, 2392, 282, 387, 1644, 2435, 515, 2073, 2347, 758, 1477, 607].
multi-chain [398].
multi-choice [2485].
multi-loop [489].
Multi-Processor [3272].
Multi-queue [1179].
multi-server [440, 1015].
multi-set [1773].
multi-subscripted [662].
multiplexers
multiplexing
Multiprocessor
Multiprocessor-based
Multiprogrammed
Multiprogramming
Multirate
Multiserver
Multistability
Multistage
Multitask
Multithreading
Multiuser
Multivariate
MVA
must
mutual
nesting
N
N/1/F
Nagle
NAND
Nano
NAS
NASLU
Nassi
national
native
Natural
Naughty
NBS
Neal
Near
near-linear
nearly
negatives
negotiating
Nehalem
Neighbor
Neighbor-cell
Neighbor-specific
Nelson
Nesterovian
nesting
Net
NetBSD
NetFlow
NetQuest
NetReplay
Nets
NetEcon
NetFlow
NetQuest
NetReplay
Nets
network
network-assisted
network-attached
network-attached
network-attached
network-design
network-on-chip
network-performance
Myths
MULTIUSER
multiuser
MULITPROCESSOR
multithreaded
MULTIPROCESSOR
multitasking
MULTIUSER
multitier
MultiTrack
MultiTrack
MultiTrack
multiuser
Queue-Size [2999, 2102]. Queued [2689, 3091, 3265, 2654, 3095, 3065, 3083, 2999].
Queueing
queueing
Queueing-based [924].
Queueing-Network [3236].
queueing-theoretic [2885]. Queues [2294, 2708, 2531, 2998, 2542, 3170, 2543, 2787, 3194, 1873, 2204, 2074, 2078, 384, 1170, 856, 1612, 2080, 2024, 1807, 2059, 3089, 807, 1348, 1603, 1473, 1361, 1483, 672, 2302, 3062, 2066, 2068, 2086, 189, 2009, 2199, 1895, 1878, 600, 537, 978, 1893, 414, 1102, 1677, 2072, 400].
Queuing
[701, 1669, 1253, 1317, 934, 82, 3233, 200, 84].
Quickest [3005], quickly
[1488, 1532, 1557, 790]. QuickProbe [1496].
QuickStop [3005]. Quid [2452]. Quo [2452]. quota [1264]. QWI [3172].
R [595, 588, 864]. R-tree [864]. Radio
[2661, 911]. Radiometric [3155]. raid
[1665, 810, 1503, 1460]. RAIDframe [866].
Raj [641]. Ralston [751]. Random
Random-Access
[2785, 2233, 2784, 484, 1901].
random-order-of-service [1994].
randomaccess [1501]. randomization
[820]. Randomized [2862, 1863, 2623, 2392, 2631, 2819, 2863, 2354, 2198, 1796, 1763].
Randomly [2616]. randomness [2139].
Range [2137, 1705, 1398, 970, 2110, 1251].
Rank [3166, 2487, 3270, 2130, 2076, 1558].
rank-based [1558].
Ranking
[2590, 1364, 60, 1787, 1628]. Rankings
rapid [866]. RAPL [2184]. Rare
[2078, 2525]. Rare-event [2078].
RATCHET [752]. Rate [1307, 2844, 1413, 2477, 2478, 2742, 2535, 1762, 1056, 1996, 1019, 1565, 2216, 873, 2009, 999, 859, 520, 1162, 1723, 2035, 2430, 1299, 3017].
Rate-adaptive [1413]. rate-and-power
[1723]. Rate-based [1307]. RateOptimal
[2205]. Rates [2923, 2994, 2622, 1273, 1022, 2234, 1240, 2087, 2392, 1403, 1414].
Rating
[3097, 2428]. Ratio [602]. rational
[2074, 2065]. Rationing [2976]. Ratios
[2544, 2907, 687, 303, 620]. Raw [2958].
RawPower [2958]. Ray [578]. RCAT
[1258]. RCP [3017]. RDP [1805]. Re [2987].
Re- [2987]. Reaching [2840]. REACT
[2893]. reactions [2685]. reactive
[1431, 2192]. Read [2602, 199, 355, 628].
readahead [930]. reader [558]. readings
Real-Time
realistic [1708, 1247]. realities [1287].
realizing [1394]. really [1580, 1579, 1219].
reality [2051, 2189]. RealWear [3094].
reasoning [1327]. reasons [2258]. Rebecca
[645]. RECAL [398, 536]. Receipts [2974].
receive [2273, 1779]. receiver
scheduling [433, 570, 1472, 1447, 2228, 1674, 1769, 535, 2141, 2880, 600, 380, 1543, 1294, 3233, 918, 1337, 2257, 1572, 1356, 2048, 2195, 978, 726, 966, 541, 1860, 917, 2235, 2309, 626, 968, 1174, 1977, 848, 1697, 2101, 1224, 1210, 741, 1499, 254, 1599, 2213, 1346, 1395, 1393, 2125, 2772, 569, 1464, 1429, 1862, 625, 1081].

**Scheme**

[2836, 2438, 473, 1503, 2316, 1972, 2120, 1264, 2676, 670, 1048, 1116, 318, 1920, 812, 1459].

**Schemes**


**Science**

[3067, 3212, 642, 646, 751, 2, 323, 265, 313, 327, 240, 239, 520, 228, 317, 315].

**Scientific** [659, 591, 464, 1285, 540]. **Score** [310]. **Scoring** [212]. **screen** [2047].

**scrubbing** [1665]. **SCSI** [1225, 811]. **SCTP** [1997]. **SDA** [3179]. **SDN** [2943, 2649, 2909].

**SDN-based** [2943]. **SDP** [2330].

**SDRAWKCAB** [15]. **SE** [588]. **SE-13** [588].

**Seamless** [2943, 1353]. **Search** [2022, 2642, 2671, 1206, 2516, 850, 1232, 231, 2161, 1864, 1663, 2435, 1125, 1428, 1558, 1366].

**Searching** [2632]. **Second** [642, 885, 2015, 2410, 712, 611].

**second-order** [2410]. **secondary** [268].

**sector** [1570]. **Secure** [2699, 893]. **Securing** [2946, 3007]. **Security** [3155, 2447, 3258, 2806, 2892, 2695, 2341, 3003, 1874, 1648, 2318, 1905, 2027].

**seeding** [2370]. **Seeking** [3082]. **seen** [2077].

**Segmentation** [2981].

**Segmentation-Thickness** [2981].

**Segmented** [258]. **Select** [3266]. **Selected** [709, 789]. **selecting** [865]. **Selection** [2854, 2619, 962, 3070, 3185, 3242, 1352, 340, 392, 2402, 1472, 2028, 89, 2071, 119, 190, 1973].

**Selective** [2092]. **Selectively** [1780]. **Self** [1355, 1805, 853, 2661, 926, 1778, 1001, 1729, 1967, 3264, 1846, 713, 2059, 824, 1594, 941, 934, 1573, 2399]. **Self-adaptive** [1778, 1967].

**Self-assembling** [1729]. **self-configuring** [941]. **self-learning** [2399]. **self-monitoring** [1573]. **Self-organizing** [1805]. **self-promoting** [2059]. **Self-Regulating** [3264]. **self-scaling** [713, 941]. **self-similar** [934]. **Self-similarity** [853, 926, 824, 1594]. **Self-sufficiency** [2661].

**Self-synchronizing** [1846]. **Self-tuning** [1001]. **selfish** [1555]. **selfishness** [1975]. **Selftuning** [2012]. **sell** [2953].

**Semantically** [1462]. **Semantically-smart** [1462]. **semantics** [610]. **Semi** [3117, 1585, 437, 1128, 2915, 831]. **Semi-Bands** [3117]. **semi-empirical** [831]. **semi-homogeneous** [437].

**semi-Markov** [2915]. **semi-Markovian** [1128]. **Semi-supervised** [1585].

**Semidefinite** [1878]. **send** [1779].

**send-receive** [1779]. **sender** [395, 775].

**sender-initiated** [395, 775]. **sensing** [1982, 1609]. **Sensitive** [2699, 2219, 2365].

**Sensitivity** [2188, 507, 1554, 401, 1211, 976, 723, 2381, 1720]. **Sensor** [3033, 2677, 1509, 2683, 1844, 2400, 1413, 2423, 1441, 1305, 1845, 1729, 2377, 1440].

**Sensors** [2781]. **Sentiment** [2954].

**separable** [148, 262]. **Separation** [2697, 2818]. **Sequence** [3227, 1725].

**Sequential** [3175, 2643, 3202, 2576, 825, 199, 1189, 2424, 690]. **sequential-write** [199]. **serialization** [343, 390]. **Series** [3008, 3112, 2865, 3109, 363, 1590].

**serpentine** [854]. **Server** [2531, 1080, 2592, 2854, 3178, 2557, 3163, 2971, 3121, 2470, 343, 1216, 1155, 850, 2056, 927, 2078, 617, 1995, 1194, 1407, 1150, 440, 2796, 2024, 781, 1015, 1252, 1765, 797, 893, 1601, 1776, 1283, 452, 1976, 2417, 2302, 958, 1437, 1168, 673, 1196, 2086, 1627, 544, 960, 899, 1127, 1575, 1195, 1051, 420, 761, 1543, 765, 1417, 1896, 1337, 200, 1220, 1021, 1102, 373, 1075, 880, 1152, 2919, 988, 1422, 2527].

**server-limited** [1896]. **serverless** [1035].

**Servers** [3276, 2749, 3075, 1071, 2725, 2653, 3144, 3195, 3240, 2294, 3021, 1040, 2284, 2204, 959, 808, 1073, 1074, 2312, 1154, 990, 46]
simulations [716, 1808, 725, 548, 1640, 974, 489, 911, 133, 1105, 388, 2183, 1709, 1794].
simulator [1279, 1616, 692, 766, 154, 35].
simulators [3275]. Simultaneous
[556, 101, 2250, 336, 1408, 1186, 272]. Simultaneously [3181]. Single
[2531, 2965, 2632, 1995, 1090, 1015, 1252, 797, 769, 1437, 1168, 765, 1385, 2362, 200, 1644, 469, 2357, 1850, 2018].
single-address-space [769]. single-packet
[2362]. single-resource [1090].
single-server [1015, 200]. single-server-multiple-queue [1168].
single-state [469]. SINR [1622].
SINR-based [1622]. SIP [1575].
SIQUEUE [661]. SIQUEUE-PET [661].
SITA [2204]. sites
[1145, 1363, 1332, 1364, 1174, 1238]. Size
[2474, 2917, 2729, 3233, 3267, 881, 2999, 1721, 1218, 1140, 298, 2001, 1597, 1720, 2103, 1301, 1381, 1774, 235, 246, 2102, 385, 1526, 1647]. Size-aware [2474, 2103].
Size-based [3233]. Size-limited [881].
Sizes
[3022, 2817, 3064, 2995, 1480, 1215, 29, 1066].
Sizing
[3198, 1558, 3136, 379, 359, 1642, 2315].
sketches [1577, 1558]. skew [694, 547].
Skewness [2009]. ski [2382]. skill [2294].
SkyE [1714]. SLA [1642]. SlackSim
[1808]. sleep [1729]. Slicing [3183]. Slick
[1954]. Sliding [3083]. Sliding-Window
[3083]. slotted [1443, 1992, 492].
slotted-Aloha [1443]. Slow
[2744, 1041, 2123, 1627]. slow-down
[2123, 1627]. Slowdown
[3074, 3168, 1230, 2103]. slowly [1349]. SM
[814]. SM-prof [814]. Small
[160, 1852, 2711, 1762, 547, 279].
small-buffer [1762]. smaller
[1492, 3275, 1457]. Smart
[3123, 3261, 3132, 3020, 2515, 3150, 2660, 2509, 1462, 2410, 2192, 1899, 2313, 2311, 1750, 1346, 1393, 2330]. smartphone
[2226, 1909, 2481]. Smartphones
[2154, 2003, 1884, 2960]. SMCSolver [2089].
Smith [608, 700]. Smooth [1419, 1898].
Smoothed [2890, 3018, 687]. smoothing
[859]. Smoothness [2571]. SMR. [2627].
SMS [2276]. SNA [292]. Snapshots [2643].
SOAP [2822]. Social [3249, 2781, 2489,
2602, 2644, 3179, 2931, 2665, 2439, 3262,
2040, 1711, 2368, 2348, 2340, 2219, 2324,
2350, 2370, 1911, 2128, 2072, 1823, 1797].
social-driven [2348]. Soft.
[3206, 3092, 1944, 1057, 1106, 1895, 1886, 1081]. SOFTDOC
[242]. Softw. [588]. Software
solution-based [1104, 1148].
Software-Defined [2681].
Software-directed [1675]. Sojourn
[2299, 3239, 1269, 1447, 1446]. Solar
[2758, 3271, 2264]. solid
[1767, 2238, 269, 2239]. solid-state
[2238]. Solution
[536, 753, 1175, 730, 342, 209, 1098, 1059, 32, 772, 516, 282, 387, 414, 1169, 190, 523, 148, 262, 1587]. Solutions
[2804, 3026, 2646, 589, 920, 1257, 723, 1188, 2342].
Solving
[1612, 3143, 348, 1344]. Some
[3115, 1425, 747, 63, 2542, 2702, 2835, 4, 1119, 2654, 241, 1310, 483, 10, 1210, 56, 2114, 2051, 2157, 322, 1529, 168, 282, 387, 418].
Sometimes [2482]. Sons
[641, 604]. sorting
[481]. Source
[2490, 2600, 2926, 1728, 2406, 2402, 2007, 1615, 2117, 2347, 121]. Sourced
[2753]. Sources
[2816, 2547, 1045, 1020, 2228, 2353, 1857, 1162, 1477]. Sourcings
[2486]. SP
[1931]. SP2
[868]. Space
[3073, 3028, 2920, 2411, 829, 1456, 2288, 980, 981].

T [789, 216]. T-scan [216]. Table [2614, 85]. tables [2049, 1377]. Tackling [3276].


Tails [1538, 2858, 1512, 1438, 2279, 2101].

Takagi [646, 647]. Take [3115, 2202]. Take-away [3115]. tale [2250, 213].

Talisman [795]. Talk [2728, 2936, 2674, 2671, 2676, 2670, 2675].

Tandem [1627, 2299, 1482]. TANGRAMII [1751]. TAPAS [3217]. tape [854, 826].

TARDIS [2411]. Target [2622]. Targeted [2583, 2491, 3041, 1911, 2329]. Targeting [2520].

Task [940, 2592, 3107, 2738, 2911, 1721, 622, 1776, 207, 66, 1160, 626, 786, 2213, 2414].

Techniques [713, 3210, 3211]. Technical [611, 69, 95].


TCP-friendly [1357, 999]. TCP-Vegas [1259].

TCP/IP [738, 1126, 1208, 1176].

Teaching [3210, 3211].

Ted [911, 908, 909, 912]. Tekas [3000].

telecom [1918]. telecommunication [908].

Telecommunications [746, 2193, 907]. teleconferencing [805].

TBBT [1422]. TCAM [1688, 1699, 1758, 2132].

TCAM-based [1688, 1699, 1758, 2132].

TCAM [1567].

TCP/IP [738, 1126, 1208, 1176].

Teaching [3210, 3211].

Third [751, 3133, 985]. Third-party [3133, 985].

Ted [911, 908, 909, 912]. Tekas [3000].

TCP/IP [738, 1126, 1208, 1176].

Teaching [3210, 3211].

Third [751, 3133, 985]. Third-party [3133, 985].

Thoughts [2597].


types [808, 2295].

U [608, 700]. U.S. [409]. ubiquitous [1465].


UML [1372]. unbalanced [431].

unbalancing [940]. Unbiased [3169, 2127]. Unbounded [548]. Uncertain [3051, 3033, 3043, 2576, 3184, 1574].

Uncertainties [2703, 2310, 2187, 1130]. Uncertainty [2791, 2760, 2812, 3165, 1284, 1402, 2113].


Understanding [2275, 3232, 1308, 2613, 2718, 1767, 2274, 2650, 1230, 2150, 2276, 1124, 1486, 1551, 2375, 2511, 3011, 2258, 1974, 1812, 2245].


unidirectional [535]. unification [315].

Unified [382, 3250, 644, 2404, 3050, 701, 467, 1562, 1268, 2249, 1865]. Uniform [3045, 2109, 2549]. uniformization [724].

unifying [2935, 1842]. Unique [3040].

uniqueness [1385]. Unit [2438, 14, 72, 142].


Unknown [3204, 2964, 3064, 1215, 1088, 2380].


Unscaled [2503]. unstructured [124, 1206, 1428]. Unsupervised [2598, 1880].


user-centric [1350, 1579]. user-generated [2327]. user-level [784, 1153]. User-Provided [2570]. Users [2878, 2234, 1582, 1508, 1909].


using [763, 1452, 913, 2143, 388, 2020, 801, 1952, 429, 2939, 668, 744, 1329, 2124, 262].

Utilities [2695, 1399, 355]. Utility [1659, 3204, 2742, 2439, 889, 973, 1399, 1288, 212, 1447, 1350]. Utilization [2700, 1832, 498, 43, 2335, 2051, 1769, 1116, 19].

utilizing [1154].


validity [1900, 1239]. valleys [2252]. Value [3000, 2526, 2903, 2982, 3210, 2607, 2105].
zone-balancing [1304].

References


REFERENCES

CODEN ???? ISSN 0163-5999 (print), 1557-9484 (electronic).


Ishida:1973:JSU


Rice:1973:AMC


Kolence:1973:SE


Kolence:1973:SUP


Denning:1973:WOA


Beck:1973:CSL


Kolence:1973:SEE


Hughes:1973:UHM


Svobodova:1973:MCS


Brice:1974:FCR


Halachmi:1974:CCT


Schwetman:1974:ATS


Reiser:1974:ASC


Schatzoff:1974:SVT


Ferrari:1974:GPS


Foley:1974:EDD


Batson:1974:MVM


Sebastian:1974:HHE

REFERENCES


Cox:1974:IAC


Noe:1974:DYC


Brotherton:1974:CCC


Erikson:1974:VCU


Badel:1974:AOP


Kimbleton:1974:BCS


Sharp:1974:APD


Merrill:1975:FCC


Stevens:1975:NFM

REFERENCES

0163-5999 (print), 1557-9484 (electronic).

Bell:1975:MCP


Browne:1975:AMP


Terplan:1975:COR


Landwehr:1975:USM


Reddy:1975:EEM


Bhandarkar:1975:PAM


Bahr:1975:NFM


Boehm:1975:ICP


Barber:1975:BC


Marrevee:1975:MPP


REFERENCES


REFERENCES


[89] A.-W. Scheer. Combination of an optimization model for hardware selection with data determination meth-
Bazewicz:1977:UMP


Underwood:1978:HPE


Jain:1978:GSA

REFERENCES

Anonymous:1978:PSQ


Honig:1978:DPA


Sauer:1978:SRP


Pfau:1978:AQA


Bersoff:1978:SCM


Glass:1978:CFL


Woodmancy:1978:SQI


Fujii:1978:CSA


Sukert:1978:EMA


Duran:1978:TMP

Yin:1978:EUM


Pierce:1978:RTT


Davis:1978:RLP


Peters:1978:RSR


Stavely:1978:DFU


Yoder:1978:NSC


Benson:1978:SQA


Bauer:1978:AGE


Martin:1978:SAT

REFERENCES


REFERENCES


[137] E. Schwartz. Development of credible computer system simulation mod-
REFERENCES


REFERENCES


REFERENCES


[176] Robert F. Erlandson. System evaluation methodologies: combined multi-


REFERENCES


[204] D. Potier and Ph. Leblanc. Analysis of locking policies in database man-
REFERENCES 79


**Coffman:1980:ONC**


**Ruschitzka:1980:RJC**


**Kim:1980:PTO**


**King:1980:NMI**


**Fayolle:1980:SCT**


**Clark:1980:EIE**


**Estell:1980:BW**


**Kleijnen:1980:SMM**


**Denning:1980:TTI**

REFERENCES


REFERENCES


Bailey:1981:SSU


Esposito:1981:WCT


Musa:1981:SRMc


Comer:1981:CTD


Abrams:1981:NNM


Larsen:1981:CEL


Hughes:1981:HPT


Spiegel:1981:RPP


Browne:1981:DSP

REFERENCES


REFERENCES


[272] Patricia A. Jacobson and Edward D. Lazowska. The method of surrogate delays: Simultaneous resource possession in analytic models of computer

**Jacobson:1981:AAM**


**Briggs:1981:PCB**


**Bryant:1981:QNA**


**Marathe:1981:AME**


**Pechura:1981:PLM**


**Clark:1981:UES**


**Janusz:1981:GMS**


**Cox:1981:DDD**


**Muramatsu:1981:SVQ**


REFERENCES

Gray:1981:PSL

Herman:1981:APT

Aleh:1981:DUB

McGregor:1981:CMP

Mink:1981:MEC

Thareja:1981:UBA

Elsanadidi:1981:ATW

Roehr:1981:PALa

Sherman:1981:DVH

Brice:1981:NPA


Spiegel:1982:SCR


Kavi:1982:EDS


Gaffney:1982:MIC


Misek-Falkoff:1982:UHS


Estes:1982:DPO


Conte:1982:EDC


Shanthikumar:1982:PCF


Cox:1982:DDD


Perros:1982:QLD

Anderson:1982:BMP


Laurmaa:1982:AHT


Beser:1982:FES


Schnurer:1982:PAP


Gross:1982:CME


Hartman:1982:CTR


Naib:1982:ASS


Blake:1982:OCT


Babaoğlu:1982:HRD


Hagmann:1982:PPR

REFERENCES

December 1982. CODEN ???? ISSN 0163-5999 (print), 1557-9484 (electronic).

Bunt:1982:EMP


Hodges:1982:WCP


Haring:1982:SDW


Bolzoni:1982:PIS


McDaniel:1982:MSI


Hercksen:1982:MSE


Gelenbe:1982:SDF


Baccelli:1982:DBR


Plateau:1982:MPR

[339] Brigitte Plateau and Andreas Staphylopoulos. Modelling of the parallel resolution of a numerical problem on a locally distributed comput-
REFERENCES


[348] Doug Neuse and K. Mani Chandy. HAM: the heuristic aggregation method for solving general closed queueing network models of computer


REFERENCES


[367] Richard B. Bunt, Jennifer M. Murphy, and Shikharesh Majumdar. A measure of program locality and its appli-
REFERENCES


Krzesinski:1984:ILM


Zahorjan:1984:ILD


Agrawal:1984:RTP


Mussi:1984:EPE


Sanguinetti:1984:POP


Turner:1984:PDB


Stavenow:1984:TDC


Williams:1984:PQD


Stephens:1984:CBH

REFERENCES


[385] Alexander Thomasian and Paul Bay. Analysis of Queueing Network Mod-

**Gaffney:1984:IEP**


**Sauer:1984:NSS**


**Thomasian:1984:SCS**


**Elshoff:1984:PMP**


**Hac:1984:STM**


**Mosleh:1985:BPR**


**Gong:1985:CMB**


**Knudson:1985:PMS**


**Ejiogu:1985:SMS**

REFERENCES

Eager:1985:CRI


Gelernter:1985:ACP


Gelenbe:1985:ADC


Conway:1985:RNE


Balbo:1985:MPS


Walstra:1985:NNQ


Calzarossa:1985:SSC


Raghavan:1985:CIU


Verkamo:1985:ERL


Khelalfa:1985:DCS

[404] Halin M. Khelalfa and Anneliese K. von Mayrhauser. Degradable com-
puter systems with dependent subsys-


[413] Brigitte Plateau. On the stochastic structure of parallelism and synchro-
REFERENCES

[102] Snyder:1985:ANS


[162] Houtekamer:1985:LDC

[192] Yu:1985:MCC

[222] Thomasian:1985:ASO

[252] Ryu:1985:RPA

[282] Perros:1985:AMF

[312] Domanski:1985:BIS
REFERENCES


REFERENCES


[441] Johann Strelen. A generalization of mean value analysis to higher moments:
REFERENCES


[450] Demetres D. Kouvatssos. A maximum entropy queue length distribution for
REFERENCES


[469] Ziao-Nan Tan and Kenneth C. Sevcik. Reduced distance routing in


REFERENCES

Graf:1987:TBD


Ruan:1987:PAF


Cheriton:1987:NMV


Salehmohamed:1987:PEL


Polyzos:1987:DAW


Shenker:1987:SCB


Mathys:1987:ECE


Fisher:1987:IIA


Korner:1988:EED

SHARMA:1988:TSA


COVINGTON:1988:RPP


LUBACHEVSKY:1988:EDE


LUCIER:1988:PEM


GANZ:1988:QAF


ZAFIROVIC-VUKOTIC:1988:PMH


CHIU:1988:CSD


SHENKER:1988:AAL


EAGER:1988:LPB


HONG:1988:LGA

Kant:1988:ALM


Born:1988:ADP


Majumdar:1988:SMP


Patel:1988:HSC


Kothari:1988:PAM


Melus:1988:MPE


Lee:1988:MCP


Irgon:1988:FLS


Alexander:1988:CDC

REFERENCES

Leutenegger:1988:MVP

Blake:1988:SAR

Mukkamala:1988:DPR

Wybranietz:1988:MPM

Melvin:1988:UMI

Agawal:1988:MRC

Murphy:1988:CPB

Yoshizawa:1988:ASC

Pattipati:1988:PAM
[514] K. R. Pattipati and M. M. Kostreva. On the properties of approximate mean value analysis algorithms for queueing...


REFERENCES


REFERENCES


REFERENCES

CODEN ???? ISSN 0163-5999 (print), 1557-9484 (electronic).

Raatikainen:1989:ART


Mitra:1989:CND


Glew:1990:EII


Gunther:1990:PP


Gonzales:1990:CHL


Greenberg:1990:UPS


Nelson:1990:PEG


Wang:1990:ETD


Eggers:1990:TEI


Agarwal:1990:BES

[552] Anant Agarwal and Minor Huffman. Blocking: exploiting spatial locality for


[561] John T. Robinson and Murthy V. Devarakonda. Data cache management using frequency-based replace-
REFERENCES


REFERENCES

Dawkins:1990:ESM


Shenker:1990:MFC


Shenker:1990:MGW


Ghandeharizadeh:1990:FAP


Englert:1990:BNS


Somani:1990:PMR


Mitchell:1990:PAF


Jensen:1990:RTD


Mirchandani:1990:CME

[579] Dinesh Mirchandani and Prabuddha Biswas. Characterizing and modeling Ethernet performance of distributed
REFERENCES


McGehearty:1990:COPa


Heimlich:1990:TCN


Davidson:1990:EEA


Waclawsky:1990:DQB


Garofalakis:1990:PMI


Vasilakos:1990:AWF


Nussbaum:1990:MCS


Gaither:1990:ER


Vance:1990:ARM

REFERENCES


Allen:1990:AMS


McGehearty:1990:COPb


Gaither:1990:SVP


Taheri:1990:ANN


Keller:1990:SBC


Finkel:1990:BRCa


Finkel:1990:BRA


Finkel:1990:BRCb


Finkel:1990:BRQ

REFERENCES


Finkel:1990:BRF


Saavedra-Barrera:1990:MCP


Panwar:1990:OSP


Tokuda:1990:RTM


Thiebaut:1990:FDC


Ponder:1990:PVA


Finkel:1991:BRMa


Finkel:1991:BRPa


REFERENCES


REFERENCES

May 1991. CODEN ???? ISSN 0163-5999 (print), 1557-9484 (electronic).


[624] Anoop Gupta, Andrew Tucker, and Shigeru Urushibara. The impact of operating system scheduling policies and synchronization methods of performance of parallel applications. *ACM
REFERENCES


Kim:1991:ISS


Newman:1991:PAC


Park:1991:MPB


Pasquale:1991:SDW


Pu:1991:EMA


Yang:1991:PBB


Epema:1991:BRC


Al-Jaar:1991:BRA

REFERENCES


REFERENCES


Becker:1991:APB


Fateyev:1991:CEA


Nangia:1992:BRP


Meng:1992:BRC


Finkel:1992:BRS


Finkel:1992:BRMa


Finkel:1992:BRB


Finkel:1992:BRMb


Berry:1992:SWC

[659] Michael W. Berry. Scientific workload characterization by loop-based analy-


David B. Whalley. Fast instruction cache performance evaluation using


[677] Alexander Thomasian. Performance analysis of locking policies with lim-
REFERENCES


**Bremaud:1992:SLR**


**Candlin:1992:SPP**


**Berry:1992:CIP**


**Rahm:1992:HPC**


**Chakka:1992:MSG**


**Brewer:1992:PHP**


**Meliksetian:1992:PAC**


**Dan:1992:CDA**

REFERENCES


[704] S. M. Porotskiy and A. E. Fateev. System and real performance evalua-
REFERENCES


**vandeLiefvoort:1993:BRM**


**TPC:1993:STRa**


**Maffeis:1993:FAP**


**Ulusoy:1993:AAR**


**IBM:1993:SP**


**TPC:1993:STRb**


**Raatikainen:1993:CAW**


**Smith:1993:EPP**


**Chen:1993:NAP**

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Torrellas:1993:BCA


Vetland:1993:CMA


Wagner:1993:AMV


Williamson:1993:OFT


Lipsky:1993:BRI


Kinicki:1993:BRT


Cao:1993:SCM


Maffeis:1993:CMA

[749] UNIX International. Performance management activities within UNIX.
REFERENCES


[767] Brian D. Noble and M. Satyanarayanan. An empirical study of
REFERENCES


RECOMMENDED READING


REFERENCES


REFERENCES

Vaidya:1995:CTL


Epema:1995:ADU


Elwalid:1995:FRP


Knightly:1995:FLT


Fang:1995:EBW


Borst:1995:OPA


Matta:1995:ZIS


Chen:1995:SRL


Worthington:1995:LES

REFERENCES


[820] Juan A. Carrasco and Angel Calderón. Regenerative randomization: theory

**Greenberg:1995:CTA**


**Ott:1995:IET**


**Trivedi:1995:NMP**


**Erramilli:1995:PIS**


**Arpaci:1995:IPS**


**Myllymaki:1995:DTJ**


**Phalke:1995:IRG**


**Braams:1995:BCP**


**Donatelli:1995:SSR**

REFERENCES


REFERENCES

Arunachalam:1995:PPP

Gopalakrishnan:1996:BRT

Harchol-Balter:1996:EPL

Dusseau:1996:EDS

Lim:1996:LPB

Dinda:1996:FMA

Parsons:1996:CAM

Witchel:1996:EFF

Brakmo:1996:ENS

Greenberg:1996:AUL
REFERENCES


REFERENCES

Chen:1996:AAW


Aggarwal:1996:OPM


Gerber:1996:EDV


Salehi:1996:SSV


Varki:1996:ABF


Carrasco:1996:EEA


Garg:1996:MCT


Kimbrel:1996:IPP


Leutenegger:1996:BME

[864] Scott T. Leutenegger and Mario A. Lopez. A buffer model for evaluating


REFERENCES

Ma:1997:QME

Ott:1997:TAA

Kasera:1997:SRM

Rajamony:1997:PDS

Herbordt:1997:PSC

Tomkins:1997:IMP

Glass:1997:APR

Voelker:1997:MSL

Woodward:1997:SLB
REFERENCES


REFERENCES


1997. CODEN ???. ISSN 0163-5999 (print), 1557-9484 (electronic).


Kotz:1997:SIP


Cormen:1997:CFP


Papadopouli:1997:SVV


Bordawekar:1997:EEH


Rochberg:1997:PNE


Menon:1997:DVD


Nicol:1998:SIT


Perumalla:1998:TLN

Perumalla:1998:TMA


Rubenstein:1998:OPS


Panchal:1998:PSW


Premore:1998:TNT


Srinivasan:1998:FIL


Paxson:1998:CMP


Wang:1998:MCP


Voelker:1998:ICP


Shenoy:1998:CDS

REFERENCES


Barford:1998:GRW


Ji:1998:PMM


Jiang:1998:MES


Shriver:1998:ABM


Fraguela:1998:MSA


Jiang:1998:IRF


Courcoubetis:1998:AEL


Neidhardt:1998:CRT

REFERENCES

Arpaci-Dusseau:1998:SII


Nguyen:1998:SPS


Moritz:1998:LMN


Barve:1998:MOT


Blumofe:1998:PWS


Crovella:1998:TAD


Manley:1998:SSS


Rousskov:1998:PCP


Waldby:1998:TAE


[952] Ricardo M. Fricks, Antonio Puliafito, Miklós Telek, and Kishor S.

Marsan:1998:MAS


Ost:1998:AWM


Dujmovic:1998:EES


Cao:1998:GEI


Caceres:1998:WPC


Krishnamurthy:1998:PQE


Bangs:1998:BOS


Mosberger:1998:HTM


Ward:1998:ISP

REFERENCES


Sayal:1998:SAR


Hillingsworth:1999:SSS


Sevcik:1999:SIS


Downey:1999:EGW


Setia:1999:IJM


Chan:1999:EPJ


Squillante:1999:IJA


Dowdy:1999:SIH


Ribeiro:1999:SNL

REFERENCES


Zhao:1999:BEC


Kumar:1999:ESS


Acharya:1999:AUI


Kaplan:1999:TRV


Douceur:1999:LSS


Martin:1999:NSH


Barve:1999:MOT


Sethuraman:1999:OSS


Varki:1999:MVT

[979] Elizabeth Varki. Mean value technique for closed fork-join networks. ACM
REFERENCES

164

CODEN ???? ISSN 0163-5999 (print), 1557-9484 (electronic).

Franaszek:1999:MFS

[980] Peter A. Franaszek, Philip Heidelberger, and Michael Wazlowski. On
management of free space in compressed memory systems. ACM
CODEN ???? ISSN 0163-5999 (print), 1557-9484 (electronic).

Smaragdakis:1999:ESE

CODEN ???? ISSN 0163-5999 (print), 1557-9484 (electronic).

Lee:1999:ESP

[982] Donghee Lee, Jongmoo Choi, Jong-Hun Kim, Sam H. Noh, Sang Lyul
Min, Yookun Cho, and Chong Sang Kim. On the existence of a spectrum
of policies that subsumes the least recently used (LRU) and least frequently

Ludwig:1999:MLT

CODEN ???? ISSN 0163-5999 (print), 1557-9484 (electronic).

Anjum:1999:BDT

[984] Farooq Anjum and Leandros Tassiulas. On the behavior of different TCP algo-
rithms over a wireless channel with correlated packet losses. ACM SIGMET-

Sripanidkulchai:1999:TPV

value-added network service approach to reliable multicast. ACM SIGMET-

Fan:1999:WPB

[986] Li Fan, Pei Cao, Wei Lin, and Quinn Jacobson. Web prefetching between
low-bandwidth clients and proxies: potential and performance. ACM SIGMET-

Barford:1999:PEH

[987] Paul Barford and Mark Crovella. A performance evaluation of hyper text
REFERENCES


Elnozahy:1999:ATC


Nahum:1999:PIW


Ng:1999:SBE


Padhye:1999:TFR


Downey:1999:UPE


Hershko:1999:STS


Bose:1999:PEV


Majumdar:1999:CMC


Cervetto:1999:MBP


REFERENCES


Epema:1999:PSS


Bertsimas:1999:PAM


Herzog:1999:PAG


Gyorfi:1999:DFC


Juneja:1999:SHT


Liu:1999:SBQ


Squillante:1999:WTM


Bradford:1999:ESH

[1022] Jeffrey P. Bradford and Russell Quong. An empirical study on how program


[1031] R. D. van der Mei, W. K. Ehrlich, P. K. Reeser, and J. P. Francisco. A decision support system for tuning Web

Chu:2000:CES


Legout:2000:PFC


Sahu:2000:ASD


Bolosky:2000:FSD


Santos:2000:CRD


Griffin:2000:MPM


Raunak:2000:IPC


Yang:2000:CWC

Aron:2000:CRM

Barakat:2000:APS

Wong:2000:PGQ

Wang:2000:IMF

Lety:2000:CBM

Jin:2000:TLW

Schindler:2000:ADD

Fang:2000:OSP

Nikolaidis:2000:ILL
[1048] Ioannis Nikolaidis, Fulu Li, and Ailan Hu. An inherently loss-less and bandwidth-efficient periodic broadcast

**Koksal:2000:AST**


**Joshi:2000:RDH**


**Padmanabhan:2000:CAD**


**Altman:2000:TPB**


**Martin:2000:IDR**


**Rubenstein:2000:DSC**


**Wang:2000:MAL**


**Cleveland:2000:IPG**

0163-5999 (print), 1557-9484 (electronic).

Hegde:2000:ISH


Shakkottai:2000:DAP


Golubchik:2000:FAI


Miner:2000:UES


Eager:2000:ATH


Ofelt:2000:EPP


Endo:2000:IIP


Farkas:2000:QEC


Kim:2000:MSB

[1065] Jin-Soo Kim and Yarsun Hsu. Memory system behavior of Java programs: methodology and analysis. ACM
REFERENCES


Karlsson:2000:AMW


Choi:2000:TAF


Kodialam:2000:OMR


Gao:2000:SIR


Korkmaz:2000:EAF


Kant:2000:WPA


Kant:2000:SIS


Brandman:2000:CFW

REFERENCES

Burns:2000:CLD


Vasiliou:2000:PDQ


Bhattacharjee:2000:BFB


Kraemer:2000:MIO


Davison:2000:PPI


Arlitt:2000:CWU


Hadharan:2000:EEP


Zhu:2000:AAS


Li:2000:SIP

[1082] Bo Li and Kazem Sohraby. Special issue on performance issues in mobile computing. ACM SIGMETRICS Performance Evaluation Review,
REFERENCES


David Gamarnik. On deciding stability of constrained random walks and
REFERENCES


Squillante:2001:AQU


Narlikar:2001:PMF


Qie:2001:SCS


Su:2001:DMP


Lorch:2001:IDV


Vaidyanathan:2001:AIS


Loh:2001:TSA


Bonald:2001:IFI

Kumar:2001:CEF


Qiu:2001:NPF


Paschalidis:2001:MBE


Dutta:2001:OTG


LeBoudec:2001:SPV

REFERENCES

CHANG:2001:PMI


SHUF:2001:CMB


SOHONI:2001:SMS


BU:2001:FPAb


LOW:2001:UTV


TALIM:2001:CRW


SMITH:2001:WTI


NAHUM:2001:EWA

REFERENCES

Nain:2001:MMQ


Bansal:2001:ASS


Luthi:2001:IPC


El-Sayed:2001:ASS


Bradshaw:2001:PBP


Yang:2001:TSR


Bremler-Barr:2001:RPC


Savvides:2001:MNW


Tsigas:2001:EPN

1136 Philippas Tsigas and Yi Zhang. Evaluating the performance of non-blocking synchronization on shared-memory
REFERENCES


Ng:2001:OHP


Padamanabban:2001:DGL


Mandjes:2001:LCA


Downey:2001:SCF


Bhargava:2001:UAM


Mellor-Crummey:2001:PUI


Shahabi:2001:ATE


Dinda:2001:OPR


Almeida:2001:ARB

[1145] Virgílio Almeida, Daniel Menascé, Rudolf Riedi, Flávia Peligrinelli, Ro-
REFERENCES

183


REFERENCES


REFERENCES

Bain:2001:MPD

Chang:2001:LBB

Kogan:2001:AEP

Baryshnikov:2001:KLM

Gamarnik:2001:SOB

Lam:2001:SCS

Szlavik:2001:GGT

Boots:2001:STP

Borst:2001:GPS
REFERENCES

0163-5999 (print), 1557-9484 (electronic).

Liu:2001:MSL


Lu:2001:PAA


Squillante:2001:OSQ


Sevcik:2002:SPC


Williamson:2002:CCA


Menasce:2002:SAM


Cheng:2002:PSB


Lawson:2002:MQB


Pasztor:2002:PBP

Coates:2002:MLN


Bu:2002:NTG


Jiang:2002:LEL


Squillante:2002:MAD


Bachmat:2002:AMS


Snavely:2002:SJP


Harrison:2002:PTD


Riska:2002:EAS


Jin:2002:SMD

REFERENCES


Mauer:2002:FST

Jin:2002:PPR

Kandiraju:2002:CTB

Hertz:2002:EFG

Cameron:2002:HDM

Olsheski:2002:ICR

Lee:2002:ACD

Tan:2002:QSE
REFERENCES

Balachandran:2002:CUB


Singh:2002:ECT


Heath:2002:ICA


Lai:2002:LWA


Vetter:2002:DSP


Cook:2002:TRP


Shih:2002:ETC


Sivan-Zimet:2002:WBO


Lv:2002:SRU


REFERENCES


[124] Alexander Thomasian and Chang Liu. Disk scheduling policies with looka-
REFERENCES


[1233] Vladimir Marbukh. Robust traffic engineering: game theoretic perspec-
REFERENCES

Benaboud:2002:ASC


Kamal:2002:MTR


Samios:2002:MTT


Chandramouli:2002:MAU


Xia:2002:TMP


Haas:2002:VLR


Gamarnik:2002:CSP


Harrison:2002:PFC


Allman:2003:EXR


[1251] Cathy H. Xia and Zhen Liu. Queueing systems with long-range dependent input process and subexponential service

Galmes:2003:ACM


Garetto:2003:MSM


Bohacek:2003:HSM


Samios:2003:MTT


Wang:2003:MAU


Liu:2003:FMS


Harrison:2003:GNP


Wierman:2003:MTV


Gamarnik:2003:WIS

[1260] David Gamarnik and John Hasenbein. Weak instability in stochastic and fluid
REFERENCES

Duarte:2003:AFA


Andrew:2003:AOG


Marbukh:2003:TMF


Lam:2003:PQS


Ma:2003:IPN


Bachmat:2003:PDR


Riska:2003:ABM


Lin:2003:HDQ

REFERENCES


REFERENCES


Bohrer:2004:MFS

Brooks:2004:PPS

Vachharajani:2004:LSE

Hamerly:2004:HUS

Hardavellas:2004:SFA

Mitra:2004:STE

Marin:2004:CAP

Huang:2004:MDS
[1286] Lan Huang, Gang Peng, and Tzicker Chiueh. Multi-dimensional storage virtualization. ACM SIGMET-
REFERENCES

Blackburn:2004:MRP


Jin:2004:IPS


Soule:2004:FCH


Lakhina:2004:SAN


Soule:2004:HIE


Duffield:2004:FSU


Aalto:2004:TLP


Rai:2004:PAB

Key:2004:ELP


Raz:2004:RAQ


Paxson:2004:MA


Kim:2004:FSF


Hao:2004:ARF


Burtscher:2004:VFE


Kumar:2004:DSA


Ma:2004:GTA


Lam:2004:FRS

REFERENCES


REFERENCES

Teixeira:2004:DHP


Agarwal:2004:IBD


Feamster:2004:MBR


Baccelli:2004:MFA


Hohn:2004:BRP


Bonald:2004:ILB


Bonald:2004:WDP


Kapoor:2004:CSA


Sommers:2004:HFL


**Ribeiro:2004:STA**


**Rajendran:2004:OQS**


**Wang:2004:PAT**


**Hahner:2004:QAP**


**Sullivan:2004:UPR**


**Wang:2004:MST**


**Wynter:2004:PIQ**

REFERENCES

Pfaff:2004:PAB


Wang:2004:SDP


Kamra:2004:CPT


Roughan:2004:CRT


Tao:2004:EPB


Kaplan:2004:CFR


Raghunath:2004:QTO


Ruan:2004:ONS


Anagnostakis:2004:HD1

Carlsson:2004:MPS


Pai:2004:IPI


Chu:2004:ECU


Squillante:2004:GEF


Osogami:2004:RAT


daSilva:2004:EAT


Kogan:2004:TP1


Wierman:2004:FSS


Raz:2004:HFQ

[1347] David Raz, Benjamin Avi-Itzhak, and Hanoch Levy. How fair is queue prioritization? *ACM SIGMETRICS
References

Feng:2004:RBC


Chang:2004:DSM


Marbukh:2004:KPP


Lin:2004:CMM


Adler:2004:TOP


Coffman:2004:CDS


Gamarnik:2004:AOT


Baryshnikov:2004:SAT

REFERENCES


REFERENCES

209


REFERENCES

June 2005. CODEN ???? ISSN 0163-5999 (print), 1557-9484 (electronic).


Yotov:2005:AMM


Jonckheere:2005:OIR


Wierman:2005:NIB


Kortebi:2005:ENA


Wierman:2005:CSP


Jiang:2005:WIT


Roughan:2005:FBA


Jain:2005:EEE


Chiang:2005:NUM

REFERENCES


REFERENCES

Donnet:2005:EAL


Mao:2005:LPI


Zhao:2005:DSA


Soule:2005:TMB


Ganeriwal:2005:RAT


Wang:2005:IPS


Mickens:2005:PNA


Qiu:2005:TMW


Raz:2005:FOM

REFERENCES


Anderson:2005:DSA

Chua:2005:SFE

Zhu:2005:TSA

He:2005:PTT

Zhu:2005:TSA

Sarat:2005:UAD

Mudigonda:2005:MMA
REFERENCES

Machiraju:2005:TPC

Stutzbach:2005:CTT

Tewari:2005:ASR

Zhang:2005:ILS

Wenisch:2005:TAM

Hu:2005:RCM

Groenevelt:2005:MDM

Squillante:2005:SIW

Carofiglio:2005:SPA
REFERENCES


**Sundararaj:2005:OPA**


**Nicol:2005:OPC**


**Kumaran:2005:SAC**


**Fiorini:2005:UCS**


**Zhang:2005:MDP**


**Ramachandran:2005:PBA**


**Kamra:2005:DPS**


**Jiang:2005:ION**


**Ma:2005:CNC**

[1443] Richard T. B. Ma, Vishal Misra, and Dan Rubenstein. Cooperative and non-

Covell:2005:PMS


Harchol-Balter:2005:RTP


Raz:2005:LRU


Lu:2005:DSO


Papagiannaki:2005:GEF


Chandramouli:2005:ANC


Burch:2005:MLD


Choi:2005:OCS


Soule:2005:TMT

[1452] Augustin Soule, Kavé Salamatian, Antonio Nucci, and Nina Taft. Traffic matrix tracking using Kalman fil-
Lance:2005:RTT

Lawrence:2005:LAN

Tian:2005:TAL

Fiedler:2005:TMT

Riska:2006:GEF

Keeton:2006:CMD

Zhang:2006:ACT

Thomasian:2006:MLR

Mesnier:2006:RFM


Bonald:2006:LHT


Song:2006:NFF


Zhao:2006:RTM


Lall:2006:DSA


Lee:2006:SEE

[1479] Sanghwan Lee, Zhi-Li Zhang, Sambit Sahu, and Debanjan Saha. On


Kaushik:2006:FTW


Verbowski:2006:APS


Verloop:2006:DOS


Menth:2006:TPP


Garg:2006:OHR


Piotrowski:2006:PPS


Dholakia:2006:ANI


Bower:2006:AAV


REFERENCES


Osogami:2006:FPBb


Yao:2006:AOT


Bayati:2006:OSM


Elhaddad:2006:ATS


Harchol-Balter:2007:F


Wierman:2007:FC


Boxma:2007:TS


Biersack:2007:SP


Bonald:2007:SNT


Aalto:2007:BPS

Squillante:2007:SAM


Pruhs:2007:COS


Li:2007:AMJ


Kadayif:2007:MID


Gulati:2007:PAC


Iyer:2007:QPA


Mesnier:2007:MRF


Wen:2007:FFI


Huang:2007:DND


Pucha:2007:UND


Kashyap:2007:TPR


Mirza:2007:MLA


Ringberg:2007:SPT


Lee:2007:BCS


Xia:2007:SFJ


Osogami:2007:OSC


Wang:2007:SSR


Park:2007:MEP

REFERENCES


REFERENCES


Edith Cohen and Haim Kaplan. Bottom-k sketches: better and more ef-


Jeffrey Erman, Anirban Mahanti, Martin Arlitt, Ira Cohen, and Carey Williamson. Semi-supervised network


[1594] Gabriele Gianini and Ernesto Damiani. Poisson-noise removal in self-similarity studies based on packet-

Marbukh:2007:FBS


Osogami:2007:AMT


Gupta:2007:EHM


Hossfeld:2007:MOT


Wang:2007:OTC


Ciucu:2007:ESE


Gupta:2007:IPS


Casale:2007:CMA

REFERENCES


REFERENCES


REFERENCES


[1629] Anthony Hylick, Andrew Rice, Brian Jones, and Ripduman Sohan. Hard
REFERENCES


**Gulati:2007:TFE**


**Heimlicher:2007:EEV**


**Balakrichenan:2007:SPT**


**Mohror:2007:SEB**


**Vicari:2007:DRP**


**Papadopoulos:2007:PPS**


**Shamsi:2007:PPS**


**Gilmore:2008:F**


**Gilmore:2008:PEC**

[1638] Stephen Gilmore and Jane Hillston. Performance evaluation comes to life:

**Kwiatkowska:2008:UPM**


**Jeschke:2008:PDD**


**Dematte:2008:MSB**


**Sommers:2008:SPR**


**Korzun:2008:DMR**


**Sibai:2008:EPS**


**Bordenave:2008:PRM**


**Casale:2008:BAC**

REFERENCES

Wierman:2008:SDI


Lelarge:2008:NED


Brosh:2008:DFT


Kim:2008:SVR


Tschopp:2008:HRD


Rayanchu:2008:LAN


Schmid:2008:EMV


Cohen:2008:CEM


Lu:2008:CBN

[1655] Yi Lu, Andrea Montanari, Balaji Prabhakar, Sarang Dharmapurikar, and Abdul Kabbani. Counter braids: a novel counter architecture for per-flow measurement. *ACM SIGMET-
REFERENCES


REFERENCES

Bao:2008:HPI


Iliadis:2008:DSV


Thereska:2008:IRP


Liu:2008:XFS


Traeger:2008:DDA


Chaitanya:2008:QQM


Parvez:2008:ABL


Liu:2008:PBP


[1680] Thomas Bonald, Ali Ibrahim, and James Roberts. Traffic capacity of
REFERENCES


[1697] Vasumathi Sundaram, Abhishek Chandra, and Jon Weissman. Exploring the throughput-fairness tradeoff of deadline scheduling in heterogeneous com-


REFERENCES

0163-5999 (print), 1557-9484 (electronic).


REFERENCES

Katoen:2008:HMA

Crouzen:2008:AFM

Kwiatkowska:2008:AGP

Krieger:2008:VPM

Bakhshi:2008:MAE

Estrada:2008:DEM

Eddy:2008:BPI

Casale:2009:SIT

Baarir:2009:GTR
REFERENCES

0163-5999 (print), 1557-9484 (electronic).

Bertoli:2009:JPE


Gaonkar:2009:PDM


Arns:2009:OTO


Tribastone:2009:PEP


Dingle:2009:PTP


Kwiatkowska:2009:PPM


Kounev:2009:QPM


Trivedi:2009:SAT


Ciardo:2009:AFS

REFERENCES


Chad R. Meiners, Alex X. Liu, and Eric Torng. Topological transformation ap-

Shen:2009:RDP


Gupta:2009:NWS


Chaintreau:2009:AGS


Bodas:2009:SMC


Rajagopalan:2009:NAT


Sharma:2009:DDC


Gandhi:2009:OPA


[1773] Edith Cohen and Haim Kaplan. Leveraging discarded samples for tighter

Loiseau:2009:MLE


Qiu:2009:MCP


Harchol-Balter:2009:SRT


Sandholm:2009:MOU


Gupta:2009:SAA


Scheuermann:2009:WSS


Anandkumar:2009:SRM

Dubey:2009:PMD


Wang:2009:DCR


Krioukov:2009:GFS


Cho:2009:BTB


Nair:2009:OJF


Yao:2009:EAL


Korzun:2009:LEM


Menasche:2009:MCAa


Hohlfeld:2009:VIV

Gupta:2009:WOS


Andrew:2009:OSS


Verloop:2009:HTA


Anselmi:2009:IAS


Weingartner:2009:TAI


Chen:2009:ETC


Lin:2009:RID


Zhao:2009:MPA

Zahn:2009:ESF


Triukose:2009:CDN


Yu:2009:SFM


Key:2009:RGE


Borst:2009:SOA


Riska:2009:EDL


Reddy:2009:MDC


Lange:2009:ESI


Rubinstein:2009:SPA

REFERENCES


[1815] Krishna Kant. Challenges in distributed energy adaptive comput-
REFERENCES


Tickoo:2009:MVM


Gulati:2009:MWD


Fay:2009:WSM


Illikkal:2010:PQP


Dube:2010:PLL


Zhu:2010:ROW


Doebel:2010:TVP


Mishra:2010:TCC


Arlitt:2010:SIQ

[1832] Martin Arlitt, Keith Farkas, Subu Iyer, Preethi Kumaresan, and Sandro

Hu:2010:PMI


Chen:2010:BPI


Marwah:2010:QSI


Marsan:2010:EEM


Tsiaflakis:2010:FGD


Ord:2010:PEM


Cayzer:2010:SHI


Thereska:2010:PPM

REFERENCES


REFERENCES


Xiang:2010:ORS


Ghanbari:2010:QLR


Goel:2010:SSQ


Laadan:2010:TLA


Ni:2010:CSP


vandeVen:2010:OTB


Liu:2010:SMW


Shah:2010:DSC

REFERENCES


[1866] Stratis Ioannidis, Laurent Massoulie, and Augustin Chaintreau. Distributed caching over heterogeneous mobile networks. ACM SIGMETRICS Perform-
Antunes:2010:AFI


Coffman:2010:CFD


Bermond:2010:DSA


Sagnol:2010:SOD


Cuevas:2010:DDB


Jin:2010:IAN


Anselmi:2010:PAP


Khouzani:2010:OPS

REFERENCES

CODEN ???? ISSN 0163-5999 (print), 1557-9484 (electronic).

Le:2010:MCE


Mishra:2010:CPM


Nguyen:2010:RSA


Osogami:2010:SOT


Park:2010:CCF


Qian:2010:CUL


Shah:2010:DOQ


Sarikaya:2010:PBP


Shah:2010:DOQ

REFERENCES


Shye:2010:CMU


Silveira:2010:DTA


Soundararajan:2010:CSE


Tan:2010:CMM


Tomozei:2010:DUP


George:2010:AAC


Buaic:2010:SBM


Tizghadam:2010:RWD

REFERENCES


vandeVen:2010:ETR


Marot:2010:RCP


Lu:2010:AMM


Gandhi:2010:DRM


Pal:2010:EIS


Dube:2010:RDC


Li:2010:RAD


Kulkarni:2010:TAI


Shepard:2010:LMW

Hahn:2010:UVL


Shakkottai:2010:TCD


Gopalakrishnan:2010:AVG


Yao:2010:DDL


Joumblatt:2010:HAE


Adhikari:2010:TMR


Arlitt:2010:SIG


Krishnan:2010:VPM


Phillips:2010:RAI

[1918] Steven Phillips, Sheryl L. Woodward, Mark D. Feuer, and Peter D. Mag-

Sikdar:2010:EII


V:2010:NDB


Lombardo:2010:AES


Bianzino:2010:AAF


Janssen:2011:USD


Giles:2011:PAO


Herdman:2011:BMP


Pennycook:2011:PAH


Budanur:2011:MTC


Rodrigues:2011:SST


Karlin:2011:PMP


Nakasato:2011:FGI


Wu:2011:PCH


Hsieh:2011:FAL


Perks:2011:SWW


Cook:2011:SPM


[1943] Mohammad Alizadeh, Adel Javanmard, and Balaji Prabhakar. Analysis


Suh:2011:SEB


Suchara:2011:NAJ


Subhraveti:2011:RTP


Tsitsiklis:2011:PEL


Nguyen:2011:WPA


Aalto:2011:OTB


Cohen:2011:SAS


Korada:2011:GP

[1952] Rahul Urgaonkar, Bhuvan Urgaonkar, Michael J. Neely, and Anand Sivasub-

[Liu:2011:GGL]


[Lam:2011:GRD]


[Rozner:2011:MDO]


[Kurant:2011:WGM]


[Shafiq:2011:CMI]


[Xu:2011:CDN]

[1960] Qiang Xu, Junxian Huang, Zhaoguang Wang, Feng Qian, Alexandre Gerber, and Zhuoqing Morley Mao. Cellular data network infrastructure characterization and implication on mobile

Lee:2011:FGL


Zhou:2011:SOU


Eibl:2011:FBE


Zhang:2011:RKD


Krevat:2011:AIL


Han:2011:HPC


Rao:2011:SAP


Li:2011:CAR

REFERENCES

Gupta:2011:TMB

Lee:2011:SMT

Adhikari:2011:HDY

Kant:2011:CSB

Zhang:2011:ONS

Ihm:2011:TUM

Akella:2011:OIR

Hong:2011:DSP

Srinivasan:2011:HHA
[1977] Sadagopan Srinivasan, Ravishankar Iyer, Li Zhao, and Ramesh Il-

Ribeiro:2011:CCT

Chen:2011:AAN

Singh:2011:IGM

Chen:2011:TBS

Bowden:2011:NLT

Gulati:2011:STM

Sengupta:2011:CDC

Casale:2011:BAW
Ciucu:2011:NAC


Elmokashfi:2011:SSI


Sen:2011:CIH


Nair:2011:ENE


Nightingale:2011:PES


Bouman:2011:DPB


Shneer:2011:CSC

REFERENCES

Shvets:2011:AMI


Ayesta:2011:HTA


Boon:2011:QNS


Frolkova:2011:FPA


Cano:2011:IPF


Varis:2011:NSB


Anselmi:2011:EPS

REFERENCES

Baryshnikov:2011:CLD

Goga:2011:IFS

VanHoudt:2011:LBP

Altman:2011:PAC

Bokharaei:2011:PTN

Bosman:2011:POD
REFERENCES

Dong:2011:PPS

Lubben:2011:PCD

Marbukh:2011:PTE

Massey:2011:PSV

Rahman:2011:PGF

Rahman:2011:PCM

Romano:2011:PSB

Yan:2011:PDV


Papadimitriou:2011:PVR


Zhao:2011:DAS


Czekster:2011:EVD


Garg:2011:RHD


Lilja:2011:PAS


Squillante:2011:IBT


Tizghadam:2011:RWN

REFERENCES


Arlitt:2011:PGW


Liu:2011:GLB


Altman:2011:TGC


Sucevic:2011:PEE


Brown:2011:RPS


Yan:2011:CRS


Gupta:2011:APR


Casale:2011:HSS


Chen:2011:UCG

[2038] Doron Chen, Ealan Henis, Ronen I. Kat, Dmitry Sotnikov, Cinzia Cap-


REFERENCES


REFERENCES

He:2012:MEP


Horvath:2012:ARM


Kobayashi:2012:TAS


Krishnamoorthy:2012:SDP


Latouche:2012:TDF


Ramaswami:2012:FIB


Sonenberg:2012:NFM


Stanford:2012:NPP


Toyoizumi:2012:ADS


[2099] Naresh M. Patel. Performance implications of flash and storage class

Liu:2012:HPC


Tan:2012:DTM


Shah:2012:OQS


Hyytia:2012:MSH


Leconte:2012:BGS


Atikoglu:2012:WAL


Shafiq:2012:FLC


Han:2012:BPB


Gan:2012:EEC

[2108] Lingwen Gan, Anwar Walid, and Steven Low. Energy-efficient congestion control. ACM SIGMETRICS Per-
REFERENCES


REFERENCES


REFERENCES


[2133] Elliot Anshelevich, Ameya Hate, Koushik Kar, and Michael Usher. Stable and efficient pricing for inter-


[2142] Shreeshankar Bodas, Devavrat Shah, and Damon Wischik. Congestion control meets medium access: throughput,


0163-5999 (print), 1557-9484 (electronic).

Glatz:2012:CIO


Arora:2012:FCE


Keller:2012:MHN


Papapanagiotou:2012:SVL


Reinecke:2012:MMV


Bertran:2012:PFB


Hayden:2012:BTS


deSouzaeSilva:2012:AML

Aikat:2012:INE


Eriksson:2012:PLA


Coucheney:2012:CSE


Hanawal:2012:GTA


Yu:2012:GUW


Berry:2012:NMC


Ma:2012:PDK


Houidi:2012:PTB


Lodhi:2012:PSA

REFERENCES

38–41, September 2012. CODEN ???. ISSN 0163-5999 (print), 1557-9484 (electronic).

Mastroeni:2012:PIP


Lee:2012:IVI


Gulyas:2012:GNF


Ramakrishnan:2012:EIV


Mudalige:2012:PMA


Mateescu:2012:OMT


Danalis:2012:BPH


Tineo:2012:TAA

REFERENCES


Mazzucco:2012:EEP


Ghumre:2012:ENC


Gast:2012:OSP


Bernstein:2012:SAP


Ardakanian:2012:RDC


Ardakanian:2012:ISR


Chiu:2012:EGB


Menasche:2012:SAP

REFERENCES


Coffman:2012:UDA


Avrachenkov:2012:OCC


Schorgendorfer:2012:TLB


Rochman:2012:ERM


Borgs:2012:PQ


Godtschalk:2012:SBR


Myers:2012:EQL


Cremonesi:2012:MRT


Tan:2012:PLSb

2201 Yue Tan, Yingdong Lu, and Cathy H. Xia. Provisioning for large scale loss

**Pal:2012:CCT**


**Elahi:2012:MFD**


**Bachmat:2012:ASQ**


**Bonald:2012:RSS**


**Lin:2012:OOS**


**Blaszczyszyn:2012:FVW**


**Papadopoulos:2012:RGG**


**Tizghadam:2012:NCV**

Lui:2013:SPC


Zhang:2013:SCI


Yang:2013:FPE


Wang:2013:TOA


Huang:2013:ESC


Singh:2013:AMW


Liu:2013:DCR


Casale:2013:MEV


Mahmood:2013:TNE

Hutton:2013:AEP


Gupta:2013:LCI


Tschorsch:2013:HBT


Prabhakar:2013:DLS


Maltz:2013:CCS


Zhou:2013:PCG


Shafiq:2013:FLC


Ding:2013:CMI


Stolyar:2013:LSS

[2227] Alexander L. Stolyar and Yuan Zhong. A large-scale service system with


Gandhi:2013:EAM


Tsitsiklis:2013:QST


Li:2013:SML


VanHoudt:2013:MFM


Jung:2013:RWH


Cintra:2013:CIP


Sharma:2013:DCS


Valancius:2013:QBJ

Simha:2013:HTL


Tudor:2013:UEC


Sen:2013:RBO


Shahzad:2013:POT


Peng:2013:MTA


Tan:2013:TAU


Andrew:2013:TTM


Yu:2013:AGA


Wang:2013:AAC


**Pothenaju:2013:EAI**


**Mazauric:2013:CAC**


**Nelson:2013:DCA**


**Liu:2013:DCD**


**Saenz:2013:DFP**


**Arvidsson:2013:DUD**


**Kong:2013:DMD**


**Peserico:2013:EP**


Zhu:2013:SSU


Paschos:2013:SSP


Xu:2013:TAW


Li:2013:TPH


Dai:2013:UAC


Balachandran:2013:UIV


Jiang:2013:USS


Sundaresan:2013:WPB


Aguilera:2013:TGR

[2278] Marcos K. Aguilera. Tutorial on geo-replication in data center applica-


Dorsman:2013:PQN

Fiems:2013:SRE

Vatamidou:2013:CPT

Koziolek:2013:TSP

Bachmat:2013:AGD

Lin:2013:JOO

Ghaderi:2013:RAW

Adan:2013:QSB

Feinber:2013:DPO
[2295] Eugene A. Feinber and Fenghsu Yang. Dynamic price optimization for an
REFERENCES


REFERENCES


Wang:2013:ESG


Pervila:2013:HHU


Widjaja:2013:SSE


Hou:2013:HHE


Wang:2013:JVM


Loiseau:2014:MSG


Laszka:2014:QAO


Dritsoula:2014:GCE

Kavurmacioglu:2014:DIP

Courcoubetis:2014:RMP

Park:2014:ICR

Ifrach:2014:BSL

Dahleh:2014:CLI

Abbassi:2014:DCC

Xu:2014:IDH

Jiang:2014:BLS

Rallapalli:2014:MVI
REFERENCES


[2339] Abhishek B. Sharma, Franjo Ivanci´c, Alexandru Niculescu-Mizil, Haifeng

Hu:2014:AIM


Whitworth:2014:SPC


Savas:2014:TBD


Zhang:2014:FOL


Heintz:2014:BGT


Al-Jaroodi:2014:DDB


Brock:2014:LAN


Wang:2014:RSD

REFERENCES


[2356] Maialen Larrañaga, Urtzi Ayesta, and Ina Maria Verloop. Index policies for
REFERENCES


Walton:2014:CSS


Huang:2014:POL


Jelenkovic:2014:SRC


Tan:2014:NWC


Stoica:2014:CBD


Shamsi:2014:HSP


Shahzad:2014:NCH


Viennot:2014:MSG


Kim:2014:ITC

[2365] Chung Hwan Kim, Junghwan Rhee, Hui Zhang, Nipun Arora, Guofei Jiang,
REFERENCES


Suneja:2014:NIB


Krishnasamy:2014:BEU


Gabielkov:2014:SSN


Buccapatnam:2014:SBS


Ok:2014:MDS


Yallouz:2014:TSS


Ghit:2014:BRA


Berger:2014:RAQ

Nachiappan:2014:GFE


Shafiq:2014:UIN


Huang:2014:EEC


Meyfroyt:2014:DDP


Gorlatova:2014:MSK


Lai:2014:PLT


Moharir:2014:SCU


Tune:2014:NDS

REFERENCES


Tavakkol:2014:UPD

Mandayam:2014:TCM

Mukhopadhyay:2014:RRS

Tarvo:2014:AAM

Arora:2014:CCP

Ray:2014:TMN

Mahmud:2014:BBC

Ammar:2014:WYC

Shafiq:2014:RCC
REFERENCES


Vlachou:2014:PAM


Vu:2014:IDC


Guo:2014:OAJ


Liu:2014:DOL


Clegg:2014:TSS


Berger:2014:EAT


Jyothi:2014:MTD


Wang:2014:ETR

Buchholz:2014:JLC


Zhang:2014:RPS


Izagirre:2014:LTP


Shioda:2014:RWB


Haddad:2014:SEE


Nair:2014:CPC


Bosman:2014:PCT


Gelenbe:2014:SNE


Shioda:2014:RWB


REFERENCES

Tizghadam:2014:ISI

Miyazawa:2014:TAS

Squillante:2014:ISS

Chuang:2014:JWP

Kamble:2014:SMP

Manickam:2014:ITM

Sinha:2014:GMD

Weber:2014:FAS
REFERENCES

Ajrourlu:2014:SID

Acemoglu:2014:HIL

Raja:2014:FFF

Gyarmati:2014:APB

Simhon:2014:ARG

Bentov:2014:PAE

Roth:2014:DPT

Georgiadis:2014:DEC
[2449] Leonidas Georgiadis, George Iosifidis, and Leandros Tassiulas. Dynamic exchange of communication ser-
REFERENCES

335


REFERENCES

Yi:2014:MEC


Ren:2014:FLC


Cavdar:2014:QBS


Ardagna:2015:SIP


Tan:2015:ALA


Rosa:2015:DCE


Ying:2015:EAE


Tan:2015:MRF


Zhang:2015:ECH

[2466] Zhuoyao Zhang, Ludmila Cherkasova, and Boon Thau Loo. Exploiting
REFERENCES

337


Justin Meza, Qiang Wu, Sanjeev Kumar, and Onur Mutlu. A large-scale study of flash memory failures in the

Chen:2015:OCO


Lee:2015:RMC


Liu:2015:OLA


Combes:2015:LRR


Chalermsook:2015:SNM


Fanti:2015:SVS


Massoulié:2015:GBT

REFERENCES


Birke:2015:WVM


Xiao:2015:HCV


Kotronis:2015:IPI


Singh:2015:MSA


Fuerst:2015:KTE


He:2015:LSD


Fu:2015:TSB


Ghaderi:2015:SSS

References

Meirom:2015:LED

Zhou:2015:PBE

Krishnasamy:2015:DSR

Zhao:2015:UPP

Wu:2015:CIP

Venkatakrishnan:2015:DNO

Mirhoseini:2015:FTL

Li:2015:ECM
REFERENCES

Umar:2015:DLA


Ahmed:2015:DLE


Varloot:2015:SGD


Zhang:2015:OEC


Ducoffe:2015:WTC


Gupta:2015:LBO


Gupta:2015:TCI


Clapp:2015:SMQ


REFERENCES


Kleinrouweler:2015:MES


Patel:2015:HLR


Touati:2015:AJS


Wu:2015:AER


Chen:2015:GMT


Zhang:2015:PSD


Ren:2015:SAC


Wang:2015:MLE

Kesidis:2015:NCP

Fiorini:2015:EAS

Joshi:2015:QRL

Berger:2015:MCH

Tan:2015:MBC

Yang:2015:OGG

Spencer:2015:ILM

Gast:2015:PTC

Maguluri:2015:HTB


[2558] Tianrong Zhang and Yufeng Xin. Towards designing a truthful online auction framework for deadline-aware cloud resource allocation. *ACM
REFERENCES


Tran:2015:CCD


Ludwig:2015:DCM


Mao:2015:DAD


Gandhi:2015:OLB


Le:2015:ECA


Bhojwani:2015:IDC


Maille:2015:ICD


Ahuja:2015:PDW

Luo:2015:PPP

Acemoglu:2015:PCN

Ramachandran:2015:NEP

Afrasiabi:2015:CBP

Meir:2015:PWG

Feldman:2015:CSE

Touati:2015:CSA

Kilcioglu:2015:RMC

Kulkarni:2015:DCM
Tavafoghi:2015:SCU


Simhon:2015:ISI


Ceppi:2015:PPS


Benjaafar:2015:MAC


Krishnamurthy:2016:PCC


Heinrich:2016:ART


Li:2016:DTD


Grottke:2016:ESC


Rehmann:2016:PMS

[2584] Kim-Thomas Rehmann, Changyun Seo, Dongwon Hwang, Binh Than Truong, Alexander Boehm, and
REFERENCES


Venkatakrishnan:2016:CCS


Narayanan:2016:RLT


Ferragut:2016:OTC


Ioannidis:2016:ACN


Jacquet:2016:BMT


Shamsi:2016:UCU


Dai:2016:NBF


Fanti:2016:RSO


Avrachenkov:2016:IOL


DEN ???. ISSN 0163-5999 (print), 1557-9484 (electronic).


REFERENCES


[2626] Vanseedhar Reddyvari Raja, Vinod Ramaswamy, Srinivas Shakkottai, and...


REFERENCES

0163-5999 (print), 1557-9484 (electronic).

Narayanan:2016:SFD


Gardner:2016:PCR


Wang:2016:TBB


Wang:2016:TMR


Xie:2016:TDR


Squillante:2016:ETI


Gast:2016:CLF


Domingues:2016:SPT

REFERENCES

Cai:2016:GIS

Gelenbe:2016:ASS

Doncel:2016:MFG

Feinberg:2016:SOS

Fricker:2016:ADR

Lu:2016:RBD

Sermpezis:2016:IDS

Gardner:2016:URT

Mukherjee:2016:UPD
[2651] Debankur Mukherjee, Sem Borst, Johan van Leeuwaarden, and Phil Whiting. Universality of power-of-d load balancing schemes. ACM SIGMETRICS Performance Evaluation Review,
REFERENCES


[2660] Claudio Rossi, Manuel Gaetani, and Antonio Defina. AURORA: an en-

**Dalmasso:2016:RRM**


**Fan:2016:BSA**


**Lu:2016:TPE**


**Vaze:2016:OBT**


**Lim:2016:CRS**


**Goel:2016:NFC**


**Harder:2016:TSG**


**Hota:2016:STG**

References

Reiffers-Masson:2016:TPD


Shan:2016:SFU


LEcuyer:2016:SNN


Ma:2016:PSE


Gregoire:2016:PHD


Antonopoulos:2016:ISP


Xia:2016:HMY


Nguyen:2016:PFR

REFERENCES


[2677] Cardellini:2017:OOR


[2680] Longo:2017:ARQ


[2681] Canali:2017:ICP


[2683] Donatiello:2017:ASL


[2684] Pinciroli:2017:CEM

Niccolò Totis, Laura Follia, Chiara Riganti, Francesco Novelli, Francesca

Golubchik:2017:DSM


Avrachenkov:2017:LCA


Mukherjee:2017:OSE


Gong:2017:QPS


Ju:2017:HLS


Li:2017:SYE


Cohen:2017:OCS


Quach:2017:ILT


Xing Gao, Zhang Xu, Haining Wang, Li Li, and Xiaorui Wang. Why “some” like it hot too: Thermal attack on data


Yu:2017:FSD

Wu:2017:HHF

Basu:2017:ATB

Mirrokni:2017:OOM

Ying:2017:SMM

Gast:2017:EVE

Sun:2017:ASM

Chang:2017:URV

Choi:2017:EDL


[2723] Shaileshh Bojja Venkatakrishnan, Giulia Fanti, and Pramod Viswanath. Dan-
Oh:2017:MFF


Nguyen:2017:OIC


Casale:2017:API


Bondorf:2017:QCD


Formby:2017:CSP


Zhou:2017:PSM


Cao:2017:DEC


Ma:2017:RMP


Squillante:2017:ORC

REFERENCES

Feinberg:2017:SPA

Joshi:2017:BSC

Aktas:2017:ESM

Lin:2017:NCC

Maxey:2017:WAB

Panigrahy:2017:HRV

Jiang:2017:LCU

Goel:2017:TFS

London:2017:DOL

Aveklouris:2017:EVC
REFERENCES

2017. CODEN ???? ISSN 0163-5999 (print), 1557-9484 (electronic).


REFERENCES


Oostenbrink:2017:CID


Soltan:2017:APG


Bienstock:2017:CUA


Stergiopoulos:2017:IAJ


Chen:2017:DGA


Ding:2017:CBT


Zhou:2017:WIC


Yekkehkhany:2017:GPT


Goldsztajn:2017:CNA

[2773] Diego Goldsztajn, Andres Ferragut, Fernando Paganini, and Matthieu Jonckheere. Controlling the number of

Joshi:2017:SRB


He:2017:DLA


Tootaghaj:2017:PTO


Jansen:2017:PEW


Moka:2017:APS


Hollocou:2017:MLC


Baryshnikov:2017:LDIb


Bhatt:2017:IIF


Abbe:2017:LGD

[2782] Emmanuel Abbe. Learning from graphical data. ACM SIGMETRICS Per-


Telek:2017:RTD


Tay:2017:TES


Lu:2017:ELS


Allybokus:2017:LBF


Chen:2017:ODU

Ruidi Chen and Ioannis Paschalidis. Outlier detection using robust opti-
REFERENCES


Yang:2017:ORC


Greenberg:2017:AN


Le:2017:OEPb


Cetinay:2017:ACF


Deiana:2017:FFM


Mitra:2017:MSI


Lu:2017:OEP


Aktas:2017:SMD


REFERENCES


REFERENCES

CODEN ???? ISSN 0163-5999 (print), 1557-9484 (electronic).


[2843] Kuang Xu and Se-Young Yun. Reinforcement with fading memories. *ACM
REFERENCES


Chen:2018:DSM


Wang:2018:NNM


Schardl:2018:CFC


Luo:2018:INF


Chen:2018:FGE


[2859] Thomas Bonald, Céline Conte, and Fabien Mathieu. Performance of balanced fairness in resource pools: a

Zhou:2018:DLC


Wang:2018:TFC


Aghajani:2018:PMA


Yang:2018:SRL


Mukherjee:2018:AOL


Hegde:2018:ASP


Golubchik:2018:DFR


Fanti:2018:SDL


Gast:2018:SDR

Golubchik:2018:SDL


Harchol-Balter:2018:SDS


Houdt:2018:SDN


Maguluri:2018:SDE


Misra:2018:SDR


Ren:2018:SDS


Shah:2018:SDL


Squillante:2018:SIW


Xie:2018:MDP


Yang:2018:MAC


Grosof:2018:SMSa

REFERENCES


[2888] Anirudh Anirudh Sabnis, Ramesh K. Sitaraman, and Donald Towsley. OC-
REFERENCES


REFERENCES


REFERENCES


[2931] Eduardo Hargreaves, Claudio Agostì, Daniel Menasche, Giovanni Neglia,
REFERENCES


Floquet:2018:HBR


Raaijmakers:2018:DPP


Hellemans:2018:ARD


Ayesta:2018:UPF


Rosenberg:2018:HTB


Ardakanian:2018:LSD


Danner:2018:SEP


Vinot:2018:CAL


[2956] Vladyslav Fedchenko, Giovanni Neglia, and Bruno Ribeiro. Feedforward neural networks for caching: Enough or
REFERENCES

394


REFERENCES


Kumar:2019:TBA


Nikolopoulos:2019:RPS


Sermpezis:2019:ICI


Akram:2019:CGP


Karakoy:2019:AAA


Tang:2019:QDL


Tang:2019:CND

acm.org/doi/abs/10.1145/3376930.3376948.

Balseiro:2019:DPR


Alijani:2019:STT


Shi:2019:VLA


Lin:2019:COO


Yu:2019:ALB


Vial:2019:SRP


Cayci:2019:LCR

Henzinger:2019:EDR


Ambati:2019:OCE


Comden:2019:OOC


Quan:2019:NFM


Zarchy:2019:ACC


Xu:2019:IMC


Amjad:2019:MMD


Jose:2019:DAC

[2994] Lavanya Jose, Stephen Ibanez, Mohammad Alizadeh, and Nick McKeown. A distributed algorithm to calculate max-min fair rates without per-flow
REFERENCES


REFERENCES

Pourghassemi:2019:WIA


Liu:2019:PCL


Zhu:2019:UNP


Ghose:2019:DCD


Lee:2019:NMM


Dai:2019:ACL


Combes:2019:CEE


Squillante:2019:SIW

[3016] Mark S. Squillante. Special issue on The Workshop on MMathema-

Abuthahir:2019:DWN

[3017]


Goel:2019:OAS

[3018]


Tan:2019:OPP

[3019]


Gardner:2019:SDH

[3020]


Anton:2019:RPS

[3021]


Berg:2019:HOS

[3022]


Su:2019:CAS

[3023]


Scully:2019:SNO

[3024]
Vardoyan:2019:SAQ


Azizan:2020:OAL


Casale:2019:NSC


Comden:2020:AOD


Somashekar:2019:TLT


Dipietro:2020:PMO


Lange:2019:HTA


Javadi:2020:AAD

REFERENCES

Li:2020:VSC


Pourghassemi:2020:SDA


Su:2020:DDS


Wajahat:2020:CDM


YU:2020:NCS


Zhou:2020:AOLa


Palani:2020:OMS


Padhee:2020:IUP

REFERENCES


[3055] Rajarshi Bhattacharjee and Abhishek Sinha. Competitive algorithms for minimizing the maximum age-of-information. *ACM SIGMETRICS Per-
Levy:2020:WCA


Bachmat:2020:PAO


Datar:2020:RPC


Fricker:2020:MFA


Haverkort:2020:MLD


Menasche:2020:CTO


Kesidis:2020:TGQ


Jaleel:2020:GPD


REFERENCES


REFERENCES


Panigrahy:2020:ASC


Zhou:2020:AOLb


Niu:2020:IAB


Vaze:2020:NSS


Pokhrel:2020:RSF


Meng:2020:SWQ


Quan:2020:PCM


Vardoyan:2020:EAI

[3085] Gayane Vardoyan, Saikat Guha, Philippe Nain, and Don Towsley. On
REFERENCES


Pourghassemi:2020:ORS


Kim:2020:RIP


Lu:2020:OCF


Kar:2020:TOL


Bayat:2020:ZRN


Knottenbelt:2021:MC


Weber:2021:KAD


Coutinho:2021:CHI

Felipe Ribas Coutinho, Victor Pires, Claudio Miceli, and Daniel S. Menasche.
REFERENCES


Simoes:2021:BPT


Oliveira:2021:ATC


Gundlach:2021:PCT


Stoepker:2021:RAB


Sousa:2021:FUP


Vassio:2021:MOW


Hossen:2021:MTO

Md Rajib Hossen and Mohammad A. Islam. Mobile task offloading under


[3114] Giulio Masetti, Silvano Chiaradonna, Felicita Di Giandomenico, William H. Sanders, and Brett Feddersen. Extending the Möbius modeling environment with the advanced replication op-


Bijlani:2021:WDM


Zhang:2021:MSW


Singh:2021:PNP


Akbari:2021:LBC


Weng:2021:AZA


Raaijmakers:2021:ASR


Kielanski:2021:AIS

Randone:2021:RMF


Gao:2021:TCC


Chen:2021:SDC


Pourghassemi:2021:ACP


Hon:2021:ASI


Zhang:2021:SFI


Yang:2021:SSG

REFERENCES

Tang:2021:MMR


Weng:2021:OLB


Rutten:2021:LBU


Hellemans:2021:MWT


Anton:2021:IPH


Wang:2021:PPA


Fleder:2021:KWY


Varma:2021:DPM

REFERENCES


Yu:2021:PDH


Zhang:2021:CHE


Hazimeh:2021:MGT


Abanto-Leon:2021:SCL


Squillante:2021:SIW


Su:2021:LAE


Liao:2021:PPO


REFERENCES


Ramtin:2021:CDA

[3167]


Scully:2021:BMS

[3168]


Ghosh:2021:UGE

[3169]


Tessler:2021:RLD

[3171]


Robledo:2021:QQL

[3172]


Newton:2021:AOD

[3173]

Xin Liu, Bin Li, Pengyi Shi, and Lei Ying. A constrained bandit approach for online dispatching. \textit{ACM
Archer:2021:OBS


Fanti:2021:ASS


Tuli:2021:SIP


Hong:2021:SZQ


Ghasemi:2021:ASA


Peng:2021:ERT


Liu:2021:SAS

Lee:2021:CBS


Song:2021:OLH


Ferragut:2021:SEC


Scherrer:2021:APP


Liu:2021:OCN


Ramtin:2021:FSL


Chaturvedi:2021:ITA


Huang:2021:EFB

[3189] Xiandong Huang, Qinglin Wang, Shuyu Lu, Ruochen Hao, Songzhu Mei,


Zubeldia:2021:LTC


Spang:2021:UTB


Singhal:2021:CFR


Sivaraman:2021:ENT


Chen:2021:ERC


Jain:2021:SCM


Berg:2021:CPA

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>[3204]</td>
<td>[3205]</td>
</tr>
</tbody>
</table>


REFERENCES


REFERENCES


Tan:2022:OSC

Horvath:2022:ONI

Ding:2022:COM

Kalantzis:2022:QAR

Kannan:2022:SIW

Wu:2022:GGD

Scully:2022:NTS

Agarwal:2022:CIS
REFERENCES


UlGias:2022:MBR


Sun:2022:RAS


Shang:2022:EDI


Marin:2023:PFN

REFERENCES


[3265] Prakirt Raj Jhunjhunwala and Siva Theja Maguluri. Heavy traffic queue length


