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: https://www.math.utah.edu/~beebe/

08 January 2024
Version 1.56

Title word cross-reference

+ [2080, 2169]. 1/N [2716]. 3
[1970, 3331, 2849, 936, 2706]. 4 [2060]. 5
[2941]. $9.81$ [3143]. $\alpha$ [1860]. $c$ [1870]. $d$
[3335, 2884, 2636, 2650, 3063, 1192, 1955,
2651, 2494]. $\Delta$ [2010]. $G/G/1$ [2023]. $k$
[1577, 3343, 2066, 3122, 3315]. $\lambda(n)/C_k/1/N$
[189]. $M$ [2921]. $n \times n$ [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, 3343, 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].
Agreement

Agnostic

aggressiveness

Aggregators

Aggregates

Aggregation-based

algorithmization

algorithmic

Algol

Algorithm

Algorithmization

Algorithms

Alignment

All-or-Nothing

all-to-one

AlloX

Aloha

Allocation

Allocator


144, 1936, 1220, 1944. Benchmarks
[211, 1246, 2948, 1708, 1820, 713, 955, 1192,
593, 665, 887, 1931]. Beneficial [2741].
beneficiary [1445]. beneficiary-donor [1445].
Benchmarks [211, 1246, 2948, 1708, 1820, 713, 955, 1192,
593, 665, 887, 1931]. Beneficial [2741].
beneficiary [1445]. beneficiary-donor [1445].

Centers [3141, 2681, 2504, 2702, 2761, 2700, 2835, 2455, 2754, 2794, 2798, 2803, 2908, 2519, 2034, 1407, 2114, 3228, 1968, 2115, 2223, 2185, 1952, 2145].

central [141, 142, 2919].

Centralities [3037].

centrality [2117].

Centralization [3299, 2649, 1947].

Centralized [2455, 1216, 417].

centres [368].

Centric [2920, 2038, 1350, 1579].

certain [209, 179].

certainty [2308].

certification [1, 418].

CFTL [1879].

Chain [3015, 398, 2262, 1522, 618, 282, 387].

Chains [3218, 3027, 1099, 1261, 2236, 1187, 772, 1343].

Chair [3356].

Chairs [3098].

challenge [2200, 1465].

Challenges [3069, 1815, 1458, 2580, 2223, 580, 590, 2585, 2052, 1072, 1917, 2342, 1984, 2338, 1824, 2341, 1823].

Chance [2692].

Chandy [588].

change [1213].

changes [616, 235, 246, 1551].

changing [1349].

Channel [3294, 1868, 2835, 2783, 984, 1762, 834, 408, 1431, 1470, 484, 1775, 147, 374, 894, 1723, 2927, 837].

channel-exit [484].

Channels [2474, 3058, 2376, 2282, 288, 1674, 1471, 1111, 483].

caracterisation [1029].

Characterising [512].


Characterizations [541].

characterize [1141].

Characterizing [1079, 1198, 689, 3132, 2241, 2226, 2060, 2126, 3191, 1725, 3296, 1192, 1968, 2633, 579, 1698, 3133, 1978, 1959, 1121, 1884, 1886, 1427, 2145, 2694, 3323, 2706, 2134, 1831, 816, 2252].
Clouds [3286, 2561, 3278, 2470, 2511, 2296].
Cluster [1040, 711, 2539, 675, 1200, 989, 890, 1108, 2389].
Cluster-based [675, 1040].
Clustered [2128, 1091].
Clustering [1571, 2598, 2512, 401, 2006, 2370, 2349].
Clusters [2460, 2562, 2900, 973, 2372, 1696, 2905, 1831, 2172, 2143, 186, 2035, 988].
CME [3215]. CMG [87]. CMP [1827, 1547].
CMPs [1808, 1675, 1886, 1977].
Co [1702, 3251, 2519, 1625, 2228].
c-co-allocation [1625]. Co-designing [1702].
co-generation [2228]. Co-Location [2519].
Co-Simulation [3251]. Coalition [2666, 3199, 2573]. CoBF [3330]. Code [121, 2184, 327, 1850].
Coded [3276, 3259, 2415, 798, 1907]. CodeMRI [1708].
codes [1688, 2383, 2111, 2376].
coefficient [1348]. Co-flows [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, 37, 1193, 1335, 1715, 166, 2418, 2239, 2334].
collective [1872].
collision [3058, 298, 1902, 1674].
collusions [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]. Come [3326].
comes [1638]. command [355]. Comments [30, 47]. Commerce [2639, 1363, 1077, 958, 1027, 1364, 2877].
commercial [1588, 565, 674, 1174, 1238].
Commitment [2656]. Committee [3356].
commodity [2388, 1853]. common [747, 3209]. Commons [2451, 2321].
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, 3298, 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]. Compatibilities [3336]. Compatibility [3139, 386, 1848].
compensating [1653]. compensation [295].
competing [2676]. Competition [2473, 2667, 2740, 2331, 2949, 3346, 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 [2687, 3076, 325, 2815, 2936, 2861, 2860, 2121, 2142, 247, 1203, 394, 2186, 392, 324, 2403].
component [1365]. component-based

computer [1751, 10, 640, 594, 596, 643, 654, 663].

computers [216, 180, 463, 396, 851, 756, 817, 717, 101, 726, 24, 263].


concatenation [1134]. Concave [2357].


Confident [1654]. Configuration [103, 224, 2608, 225, 2207, 223, 1795, 1023, 1364, 190]. Configurations [2824, 1488, 1532, 1557].


Congestion [2142, 2571, 3192, 3171, 2939, 2991, 2331, 2189, 2194, 1449, 1308, 1307, 1591, 2108, 1848, 2949, 1942, 1085, 873, 2391, 1053, 556, 1054, 1849, 1204, 2768, 995, 2112, 943, 744].

congestion-dependent [556]. conjectures [483]. Connected [3155]. Connection [2800, 1056, 1510, 1337, 2403, 566].


considering [740]. Consistency [1074, 429].

Consistent [3071, 1083]. Consolidation [3229, 1988, 2035]. Constant [3318, 3317, 1869, 2431, 1572]. Constrained [2568, 3310, 3118, 3174, 3333, 3078, 3023, 3157, 1101, 1240, 341, 2396, 817].

Constraint [3146, 3181, 3145, 3195, 438].


Construction [2641, 57, 1555, 1522].
consumer [2324]. consumers [226].
Consumption [2579, 3123, 2618, 2734, 2455, 2458, 1610, 1684, 1064, 2184, 1629, 1875, 1918, 1199, 2245, 2252]. Contagion [2447].
containers [2144]. Contemporary [2848].
Content [2713, 2914, 1353, 2149, 2455, 2453, 2565, 2961, 2594, 3213, 2498, 1799, 3142, 2326, 1610, 1684, 1064, 2184, 1629, 1875, 1918, 1199, 2245, 2252].
Contemporary [2848].
Content-aware [2149]. contention [378, 1003, 1177, 937, 500, 1763, 141].
contents [975]. Context [1208, 2365, 1176].
Contractual [3142]. Contrasting [2621].

Controlling [2773, 1332, 1003, 1125].
controls [352]. conventions [25].
conveyor [449]. Convolutional [3054, 376].
Convolutions [3189]. Conway [644, 701].
Cooling [2522, 2115, 2141]. Cooperation [2473, 3210, 1805]. Cooperative [3297, 2687, 1772, 1443, 1211, 2424, 916].
Coordinated [1154, 2438, 1876, 844, 2559, 3330].
cost-performance [363]. Costly [2593].
Costs [3095, 2556, 2452, 3084, 3019, 3242, 2470, 1407, 2307, 2391], Count [314].
Counter [1655, 1493]. Counterfeit [3131].
Countermeasures [2583]. counters [1796].
counting [317, 1560, 1594, 326, 1707, 315, 312].
Coupled [2830, 31, 1399]. Coupon [2515, 1376, 1911]. Cournot [2740].
Coverage [2634, 3033, 2762, 2683]. Covert [3167, 3187]. COX [357].
CPU [1607, 43, 1675, 2905, 3001].
CPU/GPU [2905]. CPU/link [1675].
CPU2000 [1581, 1192]. CPU2006 [1581].
Energy-Aware [3157, 1936, 2796, 2186].
Energy-efficient [1922].
Energy-performance [1559].
Energy-aware [2464].
Eng [588].
Engagement [2960, 2375].
engine [1667].
Engineering [3249, 2804, 608, 2585, 700, 1686, 229, 1742, 1207, 1237, 933, 1131, 1315, 2149, 872, 1772, 2290, 2015, 1233, 1284, 1402, 2242, 1945, 2317].
engines [2161, 2222, 1125].
English [315].
Enhanced [3352, 2615].
enhancements [1741].
Enhancing [3155, 2719, 3360, 3137, 2241].
Enough [2956, 1567, 2203, 1799].
Entanglement [3025, 3077, 3208].
Enterprise [2312, 1781, 2150, 871].
Environment [3294, 3114, 2929, 1010, 379, 225, 760, 1349, 834, 627, 694, 582, 661, 568, 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].
Equilibria [2626].
Equilibrium [2572, 2786, 3068, 3142, 1787, 189, 1885].
equipment [1918].
equivalence [2805, 187, 792].
equivalent [188].
Era [2941, 2815, 1786].


FCFS [2924, 3120]. FDDI [439].

Feasibility [1035, 3111, 1822, 1917]. Feasible [2443, 3167]. Feature [3167, 2598, 163]. Features [2959, 959, 1750, 1648].

FEC [1261]. federal [66, 97]. Federated [3204, 3116, 3231].


FFT-based [3189]. FFTs [902]. Fi [3329, 2839]. Fiat [3301]. Fibre [837]. Field [3216, 3292, 2500, 2528, 2785, 2716, 2853, 2886, 2917, 2686, 2515, 2483, 2658, 2626, 3205, 162, 2717, 2995, 2610, 2715, 3160, 1316, 2784, 1761, 2645, 3059, 1898, 1841, 2046, 1263, 311, 3130, 1896, 3291, 1768, 1909, 2239, 2928].


Finite-Sample [3250]. Finite-Sum [2844].


Fit [2832, 1167]. Fitness [2611, 1461, 1548].

Fitting [3337, 2090, 2061, 1229, 1712].


Flash [2719, 2849, 2483, 2706, 2384, 1767, 2405, 2120, 1879, 2099, 2239]. Flash-based [2719, 2239]. Flexibilities [2560].


flow-control [784]. flow-controlled [288].

Flow-level [1565, 1942, 1605, 1856, 1847, 1321].


fluctuations [1311]. Fluid [2696, 2531, 2796, 2679, 1728, 2786, 2302, 1494, 1257, 3095, 5305, 3205, 2041, 2110, 2056, 2075, 922, 1807, 1603, 1260, 2068, 1897, 2086, 1858, 2088, 2069, 2070, 2930, 2416, 1344].
Generating [22, 927, 1583, 1820, 2065, 2065, 2124, 2124].
Generation [2946, 2493, 2518, 2156, 2034, 1056, 2178, 2310, 2256, 2228, 2228, 917].
Generative [3112, 3060, 765, 2957, 2957, 259].
Generator [3220, 764, 2309, 1321, 1156].
GENI [2159].
Geometric [3033, 2208, 2249].
Geo-Distributed [2624, 2973, 2754, 2794, 2798, 2253, 2272].
Geometric [3033, 2208, 2249].
Geometric [3033, 2208, 2249].
get [1193]. Gets [2602]. Getting [279, 1017]. GHz [2475]. GI [1170, 807, 1230, 3062, 1170, 2997, 2080, 1267, 1169]. GI/G/1 [2997, 1267, 1169]. GI/G/1-type [1267]. GI/G/1 [1170]. GI/Ph/n [2080].
Gibson [3]. GISMO [1156].
Gt [2640]. Guaranteed [2502, 1955, 894, 1042]. Guarantees [2698, 2810, 2504, 2596, 2840, 1535, 1546, 1694, 806, 1068, 1351, 2035, 774, 1459].

Graph [2590, 2811, 2591, 1097, 3260, 2690, 3054, 3348, 3230, 2632, 2497, 2547, 2999, 3037, 2368, 1756, 1957, 2104, 2127, 2267, 2118, 154, 119].
Graphical [2782]. graphics [61]. Graphs [2918, 3014, 2548, 2967, 3013, 2010, 3291, 2966, 3311, 3152, 1958, 60, 2126, 2344, 22, 47, 25, 1662, 1160, 2224].
Greedy-Bayes [2491]. Green [2661, 2457, 2658, 2509, 2032, 2122, 2038, 2402, 2317].
GridG [1247]. Grids [2937, 2795, 2760, 2515, 2497, 2509, 2767, 2422, 2410, 1247, 2192, 2893, 2354].
grooming [1118]. groove [1734].
Guaranteed [98, 136]. guarded [861].
Guarantees [2698, 2810, 2504, 2596, 2840, 1535, 1546, 1694, 806, 1068, 1351, 2035, 774, 1459].
Guardrails [2970]. guessing [1557]. Guest [1243, 1506, 956, 1448, 1457, 1342, 1433].
guide [1484, 419]. guided [861].
Guaranteeing [2698, 2810, 2504, 2596, 2840, 1535, 1546, 1694, 806, 1068, 1351, 2035, 774, 1459].

Half [597, 605, 646, 647, 653]. Hadoop [2721, 2042, 2468]. Half [2534].
Half-Latency [2534]. Halfin [2078, 2881, 3325].
Hall [640, 594, 596, 605, 655, 653, 663]. Halstead [244, 547, 322, 315, 520].
HANA [2584]. hand [1057].
Handbook [750, 657]. handling
[2702, 2835, 2551, 2789, 2751, 2114, 1580, 1724, 276, 145, 1635, 1670, 1481, 1973].
Likelihood [2540, 687, 1181, 1774, 1782]. Limit
Markov-modulated [2287, 2826, 728, 2919].
Markov-regulated [2416]. Markovian
[3224, 1985, 2090, 2234, 1612, 807, 952, 2061, 2062, 3318, 3013, 2087, 1128, 724, 3222, 188, 823, 656].
MaRS [682, 3279]. MART [1685].
MART-aided [1685]. martingale [2301].
martingale-envelope [2301]. martingales
[2157]. mass [855]. massive [2128].
massively [632]. Match [3051, 3137].
Matching [3090, 3193, 2591, 3091, 3358, 3237, 3144, 2664, 3317, 2759, 3152, 2294, 1890, 2550, 1709, 3111].
MATHematical
[1012, 1087, 1157, 1227, 2876, 3016, 3053, 3156, 3234, 3332, 1237, 1096, 132, 1433].
mathematics [2054]. MATLAB [2090].
matrices [3166, 1412, 2349, 1411]. Matrix
[3008, 3215, 2728, 3338, 1915, 2089, 2057, 2077, 3337, 1613, 2060, 2065, 1736, 2173, 1291, 1452, 1169, 2425, 1782, 1477].
matrix-analytic [2089].
matrix-exponential [2057, 2060]. matter
[2266]. Matters [3093, 1491]. mature
[1017]. Max [2891, 3091, 2994]. Max-Min
[2994]. Max-Weight [3091]. Maximization
[3310, 2574, 2742, 2439, 3145, 2470, 1659, 1399, 2340, 1350, 1899, 2011].
Maximizing
[2544, 1468, 3626, 2907, 2468, 1172, 2370].
Maximum [3055, 1181, 1774, 2425, 1256, 2540, 450, 400, 1782].
MaxWeight
[2549, 2503]. MCCABased [1993].
Mccahn [746]. Mcgraw [745].
Mcgraw-Hill [745]. McKerrow [606].
mCRL [1734]. MDC [2047]. MDP [3342].
MDPs [3244, 2737]. Mean
[1592, 3216, 3292, 3160, 3074, 2528, 2784, 2785, 2645, 1898, 2716, 2853, 2883, 2917, 2686, 2046, 3140, 2515, 2658, 2626, 3130, 3291, 3205, 3168, 2717, 2995, 979, 2928, 2610, 2715, 1293, 1316, 350, 1761, 621, 3059, 1252, 1841, 958, 506, 679, 1263, 1596, 514, 761, 1896, 1175, 441, 2239, 743, 262, 369].
Mean-Field [2528, 2785, 2716, 2868, 3205, 2717, 2610, 2715, 2784, 2645, 2046, 3130, 3291, 2928, 1316]. mean-value [506].
MeanField [1737]. Measure
[2771, 367, 394, 386, 392, 932, 1296, 1524, 722].
measured [1596]. Measurement
[641, 3123, 606, 3069, 3298, 446, 177, 1055, 3124, 2733, 248, 2, 1132, 50, 1450, 123, 480, 124, 1654, 389, 36, 1456, 629, 325, 1018, 2232, 1008, 393, 1710, 1582, 1655, 1633, 236, 327, 266, 1005, 1054, 2106, 2363, 1476, 228, 722, 742, 2364, 799, 1391, 1411, 300].
measurement-based [1710, 722].
Measurements
[38, 2931, 2505, 58, 3304, 636, 1007, 184, 216, 1207, 1237, 1181, 2131, 1009, 1253, 291, 928, 1914, 17, 1961, 2138, 1245, 1877, 1117, 914, 277, 82, 1397, 1870, 1412, 2016, 1549, 1329].
Measures [2791, 1221, 507, 1511, 1613, 247, 882, 457, 1437, 1060, 361, 790, 109].
Measuring
[1011, 2134, 2184, 336, 454, 2413, 3300, 1297, 447, 171, 19, 3321, 125, 1979, 1713, 1578, 322, 960, 638, 1446, 1909, 509].
Mechanism
[3261, 2931, 2448, 2439, 3050, 2657, 1040, 1083, 1299, 2165, 1350, 2026, 943, 744, 4248].
Mechanisms
[2718, 3191, 2437, 2575, 2720, 2607, 2639, 2332, 2924, 991, 1001, 954, 1311].
Media
[1156, 1522, 1146, 990, 797, 1580, 1049, 2350, 999, 1670, 1502, 971].
Mediator
[2925]. medium [2142, 1645, 1902, 2887].
Meeting
[2203, 69, 1938]. Meets
[2500, 2846, 1369, 2142, 2958]. Membership
[2599]. Memories
[2976, 2843, 2384, 1852, 634, 2099]. Memory
over-the-top [2674]. overall [94].
overallocation [193]. overcoming
[3270, 3320, 2685, 2855]. overcommitment
[2692]. overflow [1514, 1117]. overhead
[3180, 1869, 1572, 200, 944]. overlapped
[1471]. overlapping [2292]. overlaps
[2634]. overlay
[1616, 1442, 1522, 1804, 1636, 1377].
overlays [1643, 2221]. overload
[2621, 1158, 730, 1147, 202, 2930].
overloading [2422]. overruns [207].
overview [1716, 2077, 650, 3223, 1030, 1599].
overwhelming [2508]. own [3299].
pack
[147]. packages [334, 2091, 3218, 722].
packet-counting [1594]. packet-loss
[1050]. packet-switched [1847, 848].
packets [2735, 1954, 1829]. packing
[3045, 2521, 3306, 2653, 2494, 1013, 2692,
1167, 2432, 2227]. page
[2618, 2734, 2594, 277, 3009, 2907, 2614, 879,
330, 669, 981, 2390, 258, 513]. page-aware
[2594]. page-level [2907]. pagerank
[2985]. pages [992]. paging
[86, 651, 331, 30, 636, 2260, 298]. pair
[2548]. pair-approximation [2548].
pairwise [2512]. pam [516]. pandas
[2772]. panel [226, 822]. panelists [304].
paper [2015]. paradigm [2990, 2071].
paradox [3158]. paragon [838]. parallel
[697, 2856, 3022, 3074, 488, 2287, 963, 2493,
2268, 1929, 901, 2691, 3083, 724, 911, 2621,
462, 964, 456, 538, 2553, 2911, 3127, 3240,
2511, 889, 2294, 718, 477, 559, 1873, 825, 838,
2005, 692, 967, 1808, 757, 199, 902, 464, 773,
Rumours [2288].

Rewards [2307]. RFID [2247]. Rice [488].

Rich [3363]. Ridesharing [2696]. Rigorous [1877].

Risk [2791, 2898, 2648, 1170, 1284, 391].

risk-aware [1284]. Risk-Based [2648].

Risks [3321, 2084]. RLNQ [3170].

Road [2970]. ROADEF [2200].

ROADEF/EURO [2200]. Robertazzi [643, 654].

Robin [3240, 1720]. robot [1145, 2255].

robots [1125]. Robust [2993, 2791, 2019, 3169, 1233, 1491, 3277, 2957, 3311, 1477, 2400, 1383, 3230, 3269, 1666, 2020, 943, 730].

Robustness [1445, 3104, 1843, 2319].

Role [2480, 1964].

Rom [607, 705]. Ronald [655].

Root [2231, 1668].

RoSense [3274]. Round [1453, 3240, 1720].

Round-Robin [3240, 1720]. Round-trip [1453].

roundtrips [1496]. Route [3192, 409, 1531, 1829].

Router [2842, 1317, 1104, 1321, 1642, 1214].

Routers [2663, 2194, 1235, 1921, 1859, 1148].


Row [2480]. rows [2349]. RPC [1242, 3284, 785]. RPG [326].

RPS [467, 81].

RSIO [1862].

RTC [3110]. RTX [251].

RTT [1053].

RTT-based [1053].

RTX [666].

Rule [2625, 2534, 2052, 1354].

Rules [3135, 317, 315, 312].

Rumor [2490, 2600, 2665, 2117, 2547, 2347].

rumours [2288].

Run [2581, 757, 1239, 876].

Run-time [2581, 876] run-to-completion [757].

Running [1711, 1144, 1886].

Runtime [2963, 2122, 1851, 1965].

S [127, 3216, 1597].

SACK [1199].

SADPonzi [3132].

safari [1289]. Safe [2631, 2863].

said [1779]. sales [2333].

Sample [3250, 3270, 3320, 620].

Sample-Efficient [3270, 3320].

sensed [1451, 1774].

SAMPLER [266].

SAMPLER/3000 [266]. samplers [2127].

samples [1773].

Sampling [2689, 2583, 2778, 2974, 2971, 2492, 716, 1213, 1654, 1950, 2129, 993, 1292, 2131, 1957, 2127, 734, 1662, 2418, 1657, 2143, 1487, 1430, 3197].

San [637].

Sandy [1998]. SAP [2584].

SARA [154].

SATCOM [2947].

Satellite [2941, 2944, 2942, 869].

Satellite-Terrestrial [2942].

saturation [177].

satisfying [1802].

Saturated [3334, 2587].

Saving [2141, 2519, 1691, 2185].

savings [2043, 1921].

Scalability [3286, 1189, 3192, 1556, 2588, 2029, 1275, 1365, 770, 2435, 2249, 2389, 831].


Scale [3297, 2630, 3029, 2749, 2522, 3140, 3096, 2840, 2680, 2483, 2688, 2617, 2959, 2693, 3339, 2494, 2098, 2105, 129, 2188, 1616, 1702, 1795, 278, 1818, 2303, 1409, 975, 2750, 2368, 1841, 782, 3228, 2340, 504, 130, 1783, 1044, 2238, 1257, 1897, 2223, 2377, 3275, 1989, 2729, 2222, 675, 1768, 2106, 2498, 1476, 2041, 2227, 2653, 2146, 2201, 2926, 2553, 1931, 1913, 849, 513, 2831, 625, 3079].

scale-free [1783].

Scale-out [2617].

scaled [1635].

scaled-down [1635].

scales [1221, 1396, 934, 1803].

scaleup [575].

Scaling [2816, 2426, 2587, 2815, 3187, 3164, 3339, 3081, 3195, 2757, 2999, 2858, 1791, 1843, 3337, 2531, 713, 2203, 3089, 176, 1490, 1843, 3337, 2531, 713, 2203, 3089, 176, 1490]
treatment [467]. Tree [2506, 2805, 2901, 2516, 1382, 536, 864, 371, 482, 2247, 1481, 1574]. tree-like [1481].

tree-RECAL [536]. Tree-structured [2506].

treeness [1757]. Trees [2600, 2061, 2062, 1589, 2095, 2371]. trend [245].

trends [2093, 1149, 703, 1984, 2947, 703, 1984, 2947].

trials [2330]. triangles [1682]. Triangular [1098].

trip [1453]. Tripartite [3077, 3208].

trisection [1800]. trivial [8]. trouble [1231].

Troubleshooting [1416, 1983, 1324].

true [1561].

Truncation [3130, 3027].

Trust [2946, 3258].

Truth [3154, 1663].

Truthful [2438, 2664, 2558].

TS-CLOCK [2405].

TSS [59].

TTL [2713, 2412, 900, 2595, 2973]. TTL-Based [2713, 2973].

Tube [1971].

Tunable [2371].

Tune [1026].

Tuning [83, 559, 1795, 521, 1001, 504, 144, 1142, 510, 1327, 1621, 1031].

Tunnel [717].

tuple [1456].

turbocharging [2203].

TurboSMARTS [1430].

tussles [2166].

Tutorial [2278, 2735, 62, 426, 422, 423, 424, 425, 256, 427, 92].

TV [1598].

twenty [1749].

twin [1524, 1356].

twisting [1019].

Twitter [2368, 2602].

Two [1293, 1352, 2997, 2548, 2667, 1552, 1345, 2068, 2218, 3078, 3190, 3144, 3194, 2727, 2476, 3017, 2025, 1216, 2250, 247, 217, 209, 37, 406, 32, 2417, 920, 1496, 1070, 1836, 771, 2434, 2676, 1427, 353, 1749, 803, 1894, 2163].

Two-Class [2476, 1894].

two-computer [37].

two-dimensional [2068, 209].

two-hop [2676].

two-level [1293, 803].

two-node [2434].

two-phase [1552].

Two-Sided [3144, 3194, 2727].

Two-Stage [2667, 32].

two-tier [1427].

two-way [920].

Type [3207, 1592, 2058, 2090, 2079, 2063, 2086, 1443, 2155, 1188, 1229, 1267, 696, 1169, 2289].

types [808, 2295].

U [608, 700].

U.S. [409].

ubiquitous [1465].

UBR [874].

Udo [746].

UDP [1256].

Ultra [2528, 2785, 3341].

Ultra-Dense [2528, 2785].

Ultra-Sharp [3341].

UML [1372].

unbalanced [431].

unbalancing [940].

Unbiased [3169, 2127].

Unboundedly [548].

Uncertain [3051, 3033, 3010, 3043, 2576, 3184, 1574].

Uncertainties [2703, 2310, 2187, 1130].

Uncertainty [3309, 2791, 2760, 2812, 3165, 1284, 1402, 2113].

Uncooperative [1308].

Uncoordinated [2451].

uncountable [2075].

uncountable-state [2075].

uncovered [1629].

Uncertainty [3051, 3033, 3010, 3043, 2576, 3184, 1574].

Understanding [1665].

Underlying [2258, 2306].

understand [1965].

Undirected [3311].

uneconomic [2670].

unfairness [1129, 1446].

unicast [1181, 1652].

unidirectional [535].

unification [315].

Unified [382, 3250, 644, 2404, 3050, 701, 467, 1562, 1268, 2249, 1865].

Uniform [3045, 2109, 2549].

uniformization [724].

uniformizing [2935, 1842].

Unique [3040].

uniqueness [1385].

Unit [2438, 14, 72, 142].

units [68].

Univac [257].

universal [1274, 2117, 1962, 2270].

Universality [2651].

University [95, 11].

UNIX [651, 794, 454, 636, 350, 828, 366].

Unknown [3204, 3316, 2964, 3064, 3314, 1215, 1088, 2380].

Unleashing [2390].

unnecessary [2044].

Observable [3186].

unrecoverable [1503].

Unreliable [3107, 3164, 3313, 1512, 1438].

Unscaled [2503].

unstructured [124, 1206, 1428].

Unsupervised [2598, 1880].

unsupervised-learning-based [1880].

Unveiling [1756, 3230].

Update [3071, 278, 3361, 1604].

Updates [2609, 3161, 1074, 2129, 847].

Updating
References


Kernighan:1972:CAO


Lynch:1972:DDA


Halstead:1973:LLM


Halstead:1973:EDP


Denning:1973:RSC


Svobodova:1973:CSN


Ishida:1973:JSU


Rice:1973:AMC


Kolence:1973:SE


Kolence:1973:SUP

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[84] Mitchell G. Spiegel. Workshop summary: ‘applications of queuing mod-

Hellerman:1977:TWF


Allen:1977:NES


Morrison:1977:ASC


Lazos:1977:FDW


Scheer:1977:COM


Berinato:1977:AMT


Chanson:1977:SSA


Ziegler:1977:DST


Scott:1977:PDP


Sarzotti:1977:TTS

REFERENCES


Bazewicz:1977:UMP


Orchard:1977:NMC


Underwood:1978:HPE


Jain:1978:GSA


Anonymous:1978:PSQ


Honig:1978:DPA


Sauer:1978:SRP


Pfau:1978:AQA


Bersoff:1978:SCM
REFERENCES

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

REFERENCES


Cavano:1978:FMS


Cobb:1978:MSU


Bowen:1978:CAS


Lockett:1978:UPM


Southworth:1978:RM


Tighe:1978:VPS


Belford:1978:QEE


Kacik:1978:ESQ


Kreutzer:1979:CSM


Turner:1979:ISM

REFERENCES


REFERENCES


REFERENCES


Hughes:1980:DDA


Bashioum:1980:BIS


Lehmann:1980:PEP


Alanko:1980:MER


Kumar:1980:PRB


Vantilborgh:1980:NCD


Brandwajn:1980:FRE


Stewart:1980:ECF


Marie:1980:CEP

Wagner:1980:HCS


Balkovich:1980:PDS


Bard:1980:MSD


Grit:1980:PMA


Lo:1980:CCP


Dhas:1980:PEF


Kurinckx:1980:OVC


Bryant:1980:HMG


Upton:1980:ADA


Coffman:1980:ORP

REFERENCES

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


REFERENCES


REFERENCES


Basili:1981:ECS

Ronback:1981:TMS

Benson:1981:AST

Paige:1981:DST

Goel:1981:OTP

Littlewood:1981:BDD

Musa:1981:SRMa

Musa:1981:SRMb

Goel:1981:WST

Littlewood:1981:SRG
Ottenstein:1981:SDS

Ottenstein:1981:PNE

Schneider:1981:SEE

Sneed:1981:SSA

Crowley:1981:ADP

Bailey:1981:SSU

Esposito:1981:WCT

Musa:1981:SRMc

Comer:1981:CTD
REFERENCES


REFERENCES

Turner:1981:SFP


Ferrari:1981:GMW


Zahorjan:1981:BJB


Neuse:1981:SHA


Zahorjan:1981:SSQ


Thomasian:1981:ASQ


Schwetman:1981:CSM


Denning:1981:PEE


Rafii:1981:SAM


Tolopka:1981:ETM

REFERENCES

Artis:1981:LFD

Sanguinetti:1981:ESS

Wang:1981:VMB

Huslende:1981:CEP

Jacobson:1981:AMD

Jacobson:1981:AEM

Briggs:1981:PCB

Bryant:1981:QNA

Marathe:1981:AME


REFERENCES

Spirn:1981:NMB

Lam:1981:ORN

Livny:1981:LBH

Wecker:1981:PGD

Gordon:1981:OMH

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


DuBois:1981:HMS


Terplan:1981:NPR


Spiegel:1981:QLA


Roehr:1981:PALb


Sternick:1981:SAD

REFERENCES


Anonymous:1981:AI


Rajaraman:1982:PET


Mager:1982:TPA


Gaffney:1982:SSI


Misek-Falkoff:1982:NFS


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


Boser:1982:FES


Schnurer:1982:PAP


Gross:1982:CME


REFERENCES


REFERENCES


REFERENCES

Tripathi:1982:ATF
[353] Satish K. Tripathi and Alan Harbit-ter. An analysis of two flow con-

King:1982:MCR
[354] P. J. B. King and I. Mitrani. Modelling
the Cambridge Ring. *ACM SIGMET-
DEN ????, ISSN 0163-5999 (print), 1557-9484 (electronic).

Marrevee:1982:PRT
[355] J. Marreveee. The power of the read
track and the need for a write track
command for disk back-up and restore

Perros:1982:MPR
[356] H. G. Perros. A model for pre-
dicting the response time of an on-
line system for electronic fund trans-

Perros:1984:QNB
[358] H. G. Perros. Queueing networks with
blocking: a bibliography. *ACM SIG-
METRICS Performance Evaluation Review*, 12(2):8–12, Spring-Summer
1984. CODEN ????, ISSN 0163-5999 (print), 1557-9484 (electronic).

DeMarco:1984:ASS
[359] Tom DeMarco. An algorithm for siz-
ing software products. *ACM SIG-
METRICS Performance Evaluation Review*, 12(2):13–22, Spring-Summer
1984. CODEN ????, ISSN 0163-5999 (print), 1557-9484 (electronic).

Fishwick:1984:PPG
[360] Paul A. Fishwick and Stefan Feyock.
PROFGEN: a procedure for generating
machine independent high-level lan-

Rajaraman:1984:PML
[361] M. K. Rajaraman. Performance mea-
sures for a local network. *ACM SIG-
METRICS Performance Evaluation Review*, 12(2):34–37, Spring-Summer
1984. CODEN ????, ISSN 0163-5999 (print), 1557-9484 (electronic).

Jones:1984:PEJ
38–43, Spring-Summer 1984. CODEN
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Walstra:1985:NNQ


Calzarossa:1985:SSC


Raghavan:1985:CIU


Verkamo:1985:ERL


Khelalfa:1985:DCS


Chillarege:1985:ESW


Gonsalves:1985:PCT


Chlamtac:1985:PIS


Chlamtac:1985:AMH

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Conway:1986:EAS


Nain:1986:OMH


Sevcik:1986:CTP


Dallery:1986:ADP


Strelen:1986:GMV


Massey:1986:PAD


Witkowski:1986:PEM


Swinghal:1986:PAA


Haikala:1986:AMP

Majumdar:1986:MAL


Razouk:1986:MOS


Nicola:1986:QAF


Coffman:1986:ACQ


Kouvatsos:1986:MEQ


Takagi:1986:QAN


Hofri:1986:QSP


Boxma:1986:WTA


Hu:1986:MFA


Ferrari:1986:CIP

[455] Domenico Ferrari. Considerations on the insularity of performance evalu-
REFERENCES


REFERENCES


Geist:1987:DSS


Livny:1987:MDM


Buzen:1987:UOT


Nelson:1987:PAP


Tan:1987:RDR


Bouras:1987:QDB


Garcia-Molina:1987:PTM


Jipping:1987:PPC


Dahbura:1987:PAF

REFERENCES

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

Salsburg:1987:SAC


Kerola:1987:MPM


Marsan:1987:MSA


Alexander:1987:WCP


Graf:1987:TBD


Ruan:1987:PAF


Cheriton:1987:NMV


Salehmohamed:1987:PEL


Polyzos:1987:DAW

[482] George C. Polyzos and Mart L. Molle. Delay analysis of a window tree conflict resolution algorithm in a local area
REFERENCES


Shenker:1987:SCB


Mathys:1987:ECE


Fisher:1987:IIA


Körner:1988:EED


Sharma:1988:TSA


Covington:1988:RPP


Lubachevsky:1988:EDE


Lucier:1988:PEM


Ganz:1988:QAF

REFERENCES

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
[501] S. C. Kothari, A. Jhunjhunwala, and A. Mukherjee. Performance analysis of multipath multistage intercon-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Wagner:1989:PSQ


Mitra:1989:CCP


Nicol:1989:AMP


Sevcik:1989:CPA


Nelson:1989:ART


Raatikainen:1989:ART


Mitra:1989:CND


Glew:1990:EII


Gunther:1990:PP


Gonzales:1990:CHL


REFERENCES

Lin:1990:QAA

Johnson:1990:AAR

Anderson:1990:QTT

Pattipati:1990:CVA

Robinson:1990:DCM

Dan:1990:AAL

Alonso:1990:AFW

Torrellas:1990:ACA

Jog:1990:PEC
REFERENCES


REFERENCES


REFERENCES


123

Thiebaut:1990:FDC

Ponder:1990:PVA

Finkel:1991:BRMa

Finkel:1991:BRPb

Finkel:1991:BRPa

Finkel:1991:BRMb

Finkel:1991:BRPc

Johari:1991:POH

Ponder:1991:BS
REFERENCES


[620] David A. Wood, Mark D. Hill, and R. E. Kessler. A model for estimat-
REFERENCES

125


Chiang:1991:EMV


Gupta:1991:PAT


Kim:1991:SDH


Gupta:1991:IOS


Zhou:1991:PPB


Squillante:1991:ATM


Dan:1991:AMH


Reiman:1991:PAC

French:1991:PMP


Chervenak:1991:PDA


Chen:1991:PMD


Glenn:1991:IMP


Goldberg:1991:MMD


Kim:1991:ISS


Newman:1991:PAC


Park:1991:MPB


Pasquale:1991:SDW

REFERENCES

Pu:1991:EMA


Yang:1991:PBB


Epema:1991:BRC


Al-Jaar:1991:BRA


Finkel:1991:BRPd


Finkel:1991:BRC


Finkel:1991:BRQ


Finkel:1991:BRPe

Finkel:1991:BRS

Frankel:1991:BRQ

Ames:1991:CTP

Christianson:1991:ALE

Finkel:1991:OWB

Becker:1991:APB

Fateyev:1991:CEA

Nangia:1992:BRP

Meng:1992:BRC
REFERENCES


REFERENCES

Hac:1992:MDF


Molloy:1992:ANB


Keown:1992:RTP


Martonosi:1992:MAM


Whalley:1992:FIC


LaRowe:1992:ADP


Nicola:1992:AGC


Borst:1992:CCC


Jacquet:1992:STD

Lee:1992:RBC

Ramakrishnan:1992:AFT

Sandhu:1992:CBF

Merchant:1992:PAD

Thomasian:1992:PAL

Kurose:1992:CPS

Lui:1992:AAB

deSouzaSilva:1992:SSE

Owicki:1992:FPA
A. Udaya Shankar, Cengiz Alae
tinoglu, Ibrahim Matta, and Klaudia
Dussa-Zieger. Performance compar-
sion of routing protocols using MaRS:
distance-vector versus link-state. ACM
SIGMETRICS Performance Evalua-
CODEN ???? ISSN 0163-5999 (print),
1557-9484 (electronic).

Eitan Altman and Philippe Nain.
Closed-loop control with delayed infor-
mation. ACM SIGMETRICS Perfor-
204, June 1992. CODEN ???? ISSN
0163-5999 (print), 1557-9484 (electronic).

Arif Merchant. Analytical models of
combining Banyan networks. ACM
SIGMETRICS Performance Evalu-
CODEN ???? ISSN 0163-5999 (print),
1557-9484 (electronic).

Ian F. Akyildiz, Liang Chen, Samir R.
Das, Richard M. Fujimoto, and
Richard F. Serfozo. Performance analysis
of “Time Warp” with limited memory. ACM
SIGMETRICS Performance Evalu-
CODEN ???? ISSN 0163-5999 (print),
1557-9484 (electronic).

John Turek, Joel L. Wolf, Krishna R.
Pattipati, and Philip S. Yu. Schedul-
ing parallelizable tasks: putting it
all on the shelf. ACM SIGMET-
RICS Performance Evaluation Review,
???? ISSN 0163-5999 (print), 1557-
9484 (electronic).

P. Brémaud and W.-B. Gong. Sta-
tionary likelihood ratios and smoothed
perturbation analysis gradient esti-
mates for the routing problem. ACM
SIGMETRICS Performance Evalua-
CODEN ???? ISSN 0163-5999 (print),
1557-9484 (electronic).

Rosemary Candlin, Peter Fisk, Joe
Phillips, and Neil Skilling. Studying the
performance properties of concurrent
programs by simulation experiments on
synthetic programs. ACM SIGMET-
RICS Performance Evaluation Review,
???? ISSN 0163-5999 (print), 1557-
9484 (electronic).

Robert F. Berry and Joseph L. Heller-
stein. Characterizing and interpret-
ing periodic behavior in computer sys-
tems. ACM SIGMETRICS Performance Evalu-
CODEN ???? ISSN 0163-5999 (print),
1557-9484 (electronic).

Erhard Rahm and Donald Ferguson.
High performance cache management
for sequential data access. ACM
SIGMETRICS Performance Evalua-
REFERENCES

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


REFERENCES

Pooley:1992:BRP


Taylor:1992:BRQ


Kobayashi:1992:CMM


Porotskiy:1992:DTM


Porotskiy:1992:SRP


vandeLiefvoort:1993:BRM


TPC:1993:STRa


Maffeis:1993:FAP


Ulusoy:1993:AAR

REFERENCES


[718] Vikram S. Adve and Mary K. Vernon. The influence of random delays on par-

Rosti:1993:KEM


Ganger:1993:PFM


Lee:1993:APM


Tang:1993:MMB


Ramesh:1993:STS


Nicol:1993:PSM


Goldschmidt:1993:ATD


Setia:1993:PSM


Wu:1993:PCT


REFERENCES

Becker:1993:AIC

Ghandeharizadeh:1993:EAV

Kay:1993:STI

Lewandowski:1993:AAP

Shin:1993:ELS

Torrellas:1993:BCA

Vetland:1993:CMA

Wagner:1993:AMV

Williamson:1993:OFT
REFERENCES


REFERENCES


REFERENCES


REFERENCES


[789] S. S. Lavenberg. Selected publications of the Systems Analysis and


Wabnig:1995:PPP


Gupta:1995:QMS


Keehn:1995:VPF


Chapin:1995:MSP


Bedichek:1995:TFA


Golubchik:1995:RDV


Ghandeharizadeh:1995:CSD


Krunz:1995:TMC

[798] Marwan Krunz and Herman Hughes. A traffic for MPEG-coded VBR

Williamson:1995:NTM


Gelenbe:1995:GNN


Tridandapani:1995:FPF


Malony:1995:DIE


Vaidya:1995:CTL


Epema:1995:ADU


Elwalid:1995:FRP


Knightly:1995:FLT


Fang:1995:EBW

[807] Youjian Fang, Michael Devetsikiotis, Ioannis Lambadaris, and A. Roger Kaye. Exponential bounds for the
REFERENCES


REFERENCES

Sivasubramaniam:1995:CBR

McCann:1995:SMC

Lebeck:1995:AMN

desouzaeSilva:1995:CTD

Carrasco:1995:RRT

Greenberg:1995:CTA

Ott:1995:IET

Trivedi:1995:NMP

Erramilli:1995:PIS
REFERENCES

Arpaci:1995:IPS


Myllymaki:1995:DTJ


Phalke:1995:IRG


Braams:1995:BCP


Donatelli:1995:SSR


Balsamo:1995:ART


Zhang:1995:SEA


Hughes:1995:PFP


REFERENCES


REFERENCES


Braun:1997:APL


Balakrishnan:1997:ASW


Maltzahn:1997:PIE


Heyman:1997:NMA


Ma:1997:QME


Ott:1997:TAA


Kasera:1997:SRM


Rajamony:1997:PDS


Herbordt:1997:PSC

REFERENCES

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

[878] Andrew Tomkins, R. Hugo Patterson, and Garth Gibson. Informed multi-


REFERENCES


[904] Rajesh Bordawekar, Steven Landherr, Don Capps, and Mark Davis. Experimental evaluation of the Hewlett–
REFERENCES


REFERENCES

1–10, June 1998. CODEN ?? ?? ISSN 0163-5999 (print), 1557-9484 (electronic).


[922] O. J. Boxma and V. Dumas. The busy period in the fluid queue. *ACM*
REFERENCES


Li:1998:TLP

159


McKinnon:1998:QBA


Bavier:1998:PMME


Gribble:1998:SSF


Barford:1998:GRW


Ji:1998:PMM


Jiang:1998:MES


Shriver:1998:ABM

Fraguela:1998:MSA


Arpaci-Dusseau:1998:SII


Jiang:1998:IRF


Nguyen:1998:SPS


Courcoubetis:1998:AEL


Moritz:1998:LMN


Neidhardt:1998:CRT


Barve:1998:MOT

REFERENCES


REFERENCES


REFERENCES

Caceres:1998:WPC


Krishnamurthy:1998:PQE


Bangs:1998:BOS


Mosberger:1998:HTM


Ward:1998:ISP


Sayal:1998:SAR


Hillingsworth:1999:SSS


Sevcik:1999:SIS


Downey:1999:EGW

REFERENCES

Setia:1999:IJM


Chan:1999:EPJ


Squillante:1999:IJA


Dowdy:1999:SIH


Ribeiro:1999:SNL


Zhao:1999:BEC


Kumar:1999:ESS


Acharya:1999:AUI


Kaplan:1999:TRV

REFERENCES

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


REFERENCES

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


REFERENCES


[1000] Allen B. Downey. Using pathchar to estimate Internet link character-
REFERENCES


Epsilon:1999:AII


Arlitt:1999:WCW


Barford:1999:MWP


Squillante:1999:SIW


Coffman:1999:IPP


Caceres:1999:SII


Epema:1999:PSS


Bertsimas:1999:PAM


Herzog:1999:PAG


REFERENCES


REFERENCES

June 2000. CODEN ???. ISSN 0163-5999 (print), 1557-9484 (electronic).


[Santos:2000:CRD]


[Griffin:2000:MPM]


[Raunak:2000:IPC]


[Yang:2000:CWC]


[Aron:2000:CRM]


[Barakat:2000:APS]


[Wong:2000:PGQ]


[1044] Emmanuel Léty, Thierry Turletti, and François Baccelli. Cell-based multicast


REFERENCES


REFERENCES


REFERENCES

[1087] Mark S. Squillante. Special issue on the Workshop on MAthematical perfor-
mance Modeling and Analysis (MAMA 2000). *ACM SIGMETRICS Per-
formance Evaluation Review*, 28(4):2, March 2001. CODEN ???? ISSN 0163-
5999 (print), 1557-9484 (electronic).

[1088] Mor Harchol-Balter. Job placement with unknown duration and no pre-
March 2001. CODEN ???? ISSN 0163-5999 (print), 1557-9484 (electronic).

[1089] Leana Golubchik and John C. S. Lui. Open problems for threshold-based sys-
tems. *ACM SIGMETRICS Performance Evaluation Review*, 28(4):6–8,
March 2001. CODEN ???? ISSN 0163-5999 (print), 1557-9484 (electronic).

[1090] E. G. Coffman, Jr. and Predrag Jelenković. Threshold policies for single-
resource reservation systems. *ACM SIGMETRICS Performance Evalua-
1557-9484 (electronic).

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

[1092] Edmundo de Souza e Silva, Rosa M. M. Leão, and Morganna C. Diniz. Trans-
ient analysis applied to traffic modeling. *ACM SIGMETRICS Performance
(print), 1557-9484 (electronic).

[1093] T. Bu and D. Towsley. A fixed point approximation of TCP behavior in a
March 2001. CODEN ???? ISSN 0163-5999 (print), 1557-9484 (electronic).

[1094] Cheng-Shang Chang, Yuh Ming Chiu, and Wheyming Tina Song. Large devi-
ation analysis for multiplexing independent regulated inputs. *ACM SIGMET-
???? ISSN 0163-5999 (print), 1557-9484 (electronic).

[1095] Lei Kuang and Armand M. Makowski. Convex stability and asymptotic con-
 vex ordering for non-stationary arrival processes. *ACM SIGMETRICS Per-
5999 (print), 1557-9484 (electronic).

[1096] Eitan Bachmat. Recent results in mathematical modeling and perform-
ance evaluation of disks and disk array. *ACM SIGMETRICS Performance
Hogstedt:2001:GCA


Fernandes:2001:TSL


Capra:2001:UPS


Haas:2001:EDN


Gamarnik:2001:DSC


Squillante:2001:AQU


Narlikar:2001:PMF


Qie:2001:SCS


Su:2001:DMP


REFERENCES

Kumar:2001:CEF


Qiu:2001:NPF


Paschalidis:2001:MBE


Dutta:2001:OTG


LeBoudec:2001:SPV


Chang:2001:PMI


Shuf:2001:CMB


Sohoni:2001:SMS


Bu:2001:FPAb

REFERENCES


[1132] Michael K. Bradshaw, Bing Wang, Subhabrata Sen, Lixin Gao, Jim Kurose, Prashant Shenoy, and Don
REFERENCES

183


Yang:2001:TSR


Bremler-Barr:2001:RPC


Savvides:2001:MNW


Tsigas:2001:EPN


Ng:2001:OHP


Padamanabban:2001:DGL


Mandjes:2001:LCA


Downey:2001:SCF

REFERENCES

Bhargava:2001:UAM

Mellor-Crummey:2001:PUI

Shahabi:2001:ATE

Dinda:2001:OPR

Almeida:2001:ARB

Almeida:2001:CUA

Bonald:2001:PME

Qiu:2001:FFI

Kant:2001:CRT
Dalal:2001:OSO


Cardellini:2001:WSS


Voigt:2001:KBC


Wang:2001:BPI


Chen:2001:CDP


Ardaiz:2001:IST


Jin:2001:GGI


Squillante:2001:SIWb


Bansal:2001:AMG

Nikhil Bansal and Mor Harchol-Balter. Analysis of M/G/1/SRPT under tran-
REFERENCES

Bachmat:2001:ACA


Riabov:2001:SPT


Fourneau:2001:GNR


Shalmon:2001:QAP


Bain:2001:MPD


Chang:2001:LBB


Kogan:2001:AEP


Baryshnikov:2001:KLM


Gamarnik:2001:SOB

[1167] David Gamarnik. Stochastic online binpacking problem: exact conditions...

**Lam:2001:SCS**


**Szlavik:2001:GGT**


**Boots:2001:STP**


**Borst:2001:GPS**


**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

REFERENCES

Bachmat:2002:AMS

Snavely:2002:SJP

Harrison:2002:PTD

Riska:2002:EAS

Jin:2002:SMD

Mauer:2002:FST

Jin:2002:PPR

Kandiraju:2002:CTB

Hertz:2002:EFG
REFERENCES


[1202] Jeffrey Vetter. Dynamic statistical profiling of communication activity in dis-
REFERENCES

191


Cook:2002:TRP


Shih:2002:ETC


Sivan-Zimet:2002:WBO


Lv:2002:SRU


Chandramouli:2002:ALT


Williamson:2002:CAT


Barakat:2002:IBT


Thomasian:2002:SND


Lee:2002:SCC


Simmonds:2002:WSB


Almeida:2002:AWB


Andreolini:2002:PSD


Chen:2002:SND


Thomasian:2002:DSP


Brandwajn:2002:NSB


Menasse:2002:PSP


Squillante:2002:SIW


Yu:2002:APP

REFERENCES


Xia:2002:TMP

Haas:2002:VLR

Gamarnik:2002:CSP

Harrison:2002:PFC

Allman:2003:EXR

Weissman:2003:GES

Taylor:2003:PIP

Lowekamp:2003:CAP

Snavely:2003:BGC
REFERENCES

Lu:2003:GGR

Wolski:2003:EPR

Girbal:2003:DSR

Aamodt:2003:FMO

Xia:2003:QSL

Galmes:2003:ACM

Garetto:2003:MSM

Bohacek:2003:HSM

Samios:2003:MTT
REFERENCES

Wang:2003:MAU

Liu:2003:FMS

Harrison:2003:GNP

Wierman:2003:MTV

Gamarnik:2003:WIS

Duarte:2003:AFA

Andrew:2003:AOG

Marbukh:2003:TMF

Lam:2003:PQS


REFERENCES

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

Douceur:2003:RHA

Brebner:2003:JIS

Cui:2003:NHA

Burger:2004:TCA

Burger:2004:RES

Bohrer:2004:MFS

Brooks:2004:PPS

Vachharajani:2004:LSE

Hamerly:2004:HUS
[1282] Greg Hamerly, Erez Perelman, and Brad Calder. How to use SimPoint to...


REFERENCES


REFERENCES


[1308] Kartikeya Chandrayana and Shivkumar Kalyanaraman. Uncooperative

**Teixeira:2004:DHP**


**Agarwal:2004:IBD**


**Femaister:2004:MBR**


**Baccelli:2004:MFA**


REFERENCES

Zhang:2004:LTL


Sullivan:2004:UPR


Wang:2004:MST


Wynter:2004:PIQ


Pfaff:2004:PAB


Wang:2004:SDP


Kamra:2004:CPT


Roughan:2004:CRT


Tao:2004:EPB

[1334] Shu Tao, Kuai Xu, Ying Xu, Teng Fei, Lixin Gao, Roch Guerin, Jim Kurose,

**Kaplan:2004:CFR**


**Raghunath:2004:QTO**


**Ruan:2004:ONS**


**Anagnostakis:2004:HDI**


**Carlsson:2004:MPS**


**Pai:2004:IPI**


**Chu:2004:ECU**


**Squillante:2004:GEF**

Osogami:2004:RAT

Feng:2004:RBC

daSilva:2004:EAT

Wierman:2004:FSS

Kogan:2004:TPI

Raz:2004:HFQ

Chang:2004:DSM

Marbukh:2004:KPP

Lin:2004:CMM
REFERENCES

208

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

Adler:2004:TOP


Coffman:2004:CDS


Gamarnik:2004:AOT


Baryshnikov:2004:SAT


Saniee:2004:PDS


Bekker:2004:ITF


vanKessel:2004:ARA


Cui:2004:ODM


Li:2004:CPS

[1360] Xuan Li and David D. Yao. Control and pricing in stochastic networks with

Guo:2004:OPR


Neto:2004:CBU


Andreolini:2004:FGP


Sopitkamol:2004:RCP


D'Antonio:2004:ASC


Ye:2004:RRS


Haverkort:2005:PV


Ciardo:2005:IDS

REFERENCES


[1378] Derek Leonard, Vivek Rai, and Dmitri Loguinov. On lifetime-based node fail-

**Dumitriu:2005:DSR**


**Moore:2005:ITC**


**Kumar:2005:DSA**


**Cohen:2005:PCL**


**Keys:2005:RSA**


**Choi:2005:PCW**


**Ramaiyan:2005:FPA**


**Lindemann:2005:MEI**

Kumar:2005:AAC


Chen:2005:EEM


Butt:2005:PIK


Yotov:2005:AMM


Jonckheere:2005:OIR


Wierman:2005:NIB


Kortebi:2005:ENA


Wierman:2005:CSP

[1395] Adam Wierman and Mor Harchol-Balter. Classifying scheduling policies


Ciucu:2005:NSC


Urgaonkar:2005:AMM


Chen:2005:MSE


Ruan:2005:EIS


Donnet:2005:EAL


Mao:2005:LPI


Zhao:2005:DSA


Soule:2005:TMB


216

REFERENCES


**Zhu:2005:TSA**


**Sarat:2005:UAD**


**Mudigonda:2005:MMA**


**Bharambe:2005:SOB**


**Machiraju:2005:TPC**


**Stutzbach:2005:CTT**


**Tewari:2005:ASR**


**Zhang:2005:ILS**


**Wenisch:2005:TAM**

[1430] Thomas F. Wenisch, Roland E. Wun-derlich, Babak Falsafi, and James C.
REFERENCES


REFERENCES


REFERENCES

Papagiannaki:2005:GEF

Chandramouli:2005:ANC

Burch:2005:MLD

Choi:2005:OCS

Soule:2005:TMT

Lance:2005:RTT

Lawrence:2005:LAN

Tian:2005:TAL

Fiedler:2005:TMT
REFERENCES


[1466] Eno Thereska, Brandon Salmon, John Strunk, Matthew Wachs, Michael Abd-El-Malek, Julio Lopez, and Gregory R.

Pinheiro:2006:ERC


Modiano:2006:MTW


Gao:2006:DEE


Koksal:2006:ICV


Mishra:2006:POC


Lieshout:2006:GSS


Gromoll:2006:IRP


Yang:2006:TAP

Bonald:2006:LHT


Song:2006:NFF


Zhao:2006:RTM


Lall:2006:DSA


Lee:2006:SEE


Casale:2006:EAE


VanVelthoven:2006:TAT


Buchholz:2006:BSR


Gupta:2006:FCQ

Narayanasamy:2006:ALO


Guo:2006:AMC


Olshefski:2006:UMC


Thorup:2006:CIP


Osogami:2006:FPBa


Bonald:2006:EMN


Fidler:2006:WDS


Peserico:2006:RNC


Dong:2006:PCT

REFERENCES 224


REFERENCES


Hardy:2006:PCR


Busic:2006:BTS


Bossie:2006:CHT


Mickens:2006:IDS


Chydzinski:2006:BOC


Menasce:2006:ECP


Vincent:2006:PSI


Chang:2006:STQ


Giannoulis:2006:CLP

REFERENCES

227


REFERENCES


REFERENCES

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
REFERENCES


Xia:2007:SFJ


Osogami:2007:OSC


Wang:2007:SSR


Park:2007:MEP


Cvetkovski:2007:AAC


Lee:2007:SDN


Feng:2007:PUP


Jelenkovic:2007:ASC


Bhadra:2007:OCP

[1564] Sandeep Bhadra, Yingdong Lu, and Mark S. Squillante. Optimal capaci-


REFERENCES


Lin:2007:PRT


Wang:2007:GRI


Bissias:2007:BDL


Erman:2007:SSN


Mi:2007:EMI


deJager:2007:AIS


Hoste:2007:ACP


He:2007:BSS

REFERENCES


2007. CODEN ???? ISSN 0163-5999 (print), 1557-9484 (electronic).

Wang:2007:OTC


Ciucu:2007:ESE


Gupta:2007:IPS


Casale:2007:CMA


Field:2007:AAN


Reich:2007:TCU


Kang:2007:PFS


Lu:2007:OCP


Cherkasova:2007:CTC

[1607] Ludmila Cherkasova, Diwaker Gupta, and Amin Vahdat. Comparison of the


BRACCIALE:2007:OOP


ENGELS:2007:ETS


DUBE:2007:CPQ


BEGIN:2007:HLA


MISRA:2007:F


ZHU:2007:LWA


KORTEBI:2007:IAS


BUI:2007:ORA


MI:2007:PIA

REFERENCES

December 2007. CODEN ???? ISSN 0163-5999 (print), 1557-9484 (electronic).


REFERENCES

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


Korzun:2008:DMR


Sibai:2008:EPS


Bordenave:2008:PRM


Casale:2008:BAC


Wierman:2008:SDI


Lelarge:2008:NED


Brosh:2008:DFT


Kim:2008:SVR


Tschopp:2008:HRD

REFERENCES

June 2008. CODEN ????. ISSN 0163-5999 (print), 1557-9484 (electronic).


REFERENCES


REFERENCES

Traeger:2008:DDA


Bonald:2008:ELS


Chaitanya:2008:QQM


Lin:2008:STM


Parvez:2008:ABL


Menache:2008:NPC


Liu:2008:PBP


Kandemir:2008:SDC

REFERENCES


REFERENCES

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

Li:2008:EMA


Balon:2008:CII


Anderson:2008:MDW


Bremler-Barr:2008:LIC


Ramabhadran:2008:DRD


Li:2008:IEM


Alouf:2008:MGQ


Seetharaman:2008:MID


REFERENCES

Chandra:2008:CDF

Sharma:2008:ARC

Kansal:2008:FGE

Fonseca:2008:LRM

Casale:2008:HPM

Lin:2008:DPF

Agrawal:2008:TRF

Weingartner:2008:SNE

Krishnamurthy:2008:WOS
[1710] Balachander Krishnamurthy and Walter Willinger. What are our standards for validation of measurement-based networking research? ACM SIGMETRICS Performance Evaluation Review,


Jelenkovic:2008:FRS


Gupta:2008:FOQ


Bachmat:2008:ASI


Chen:2008:ELS


Wu:2008:JRP


Li:2008:SMB


Jelenkovic:2008:CMS


Simatos:2008:SSM


Momcilovic:2008:TSL


Gupta:2008:FLR

[1728] Varun Gupta and Peter G. Harrison. Fluid level in a reservoir with

**Kwak:2008:SAS**


**Casale:2008:CCO**


**Dieker:2008:COF**


**Haverkort:2008:QAG**


**Katoen:2008:HMA**


**Crouzen:2008:AFM**


**Kwiatkowska:2008:AGP**


**Krieger:2008:VPM**


**Bakhshi:2008:MAE**

[1737] Rena Bakhshi, Lucia Cloth, Wan Fokkink, and Boudewijn R. Haverkort. MeanField analysis for the evaluation


REFERENCES


254

REFERENCES

Anand:2009:RNT


Jin:2009:UCN


Ramasubramanian:2009:TIL


Meiners:2009:TTA


Shen:2009:RDP


Gupta:2009:NWS


Chaintreau:2009:AGS


Bodas:2009:SMC

[1762] Shreeshankar Bodas, Sanjay Shakkottai, Lei Ying, and R. Srikant. Schedul-
REFERENCES


Wang:2009:NSB


Loiseau:2009:MLE


Qiu:2009:MCP


Harchol-Balter:2009:SRT
REFERENCES


REFERENCES

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


Lange:2009:ESI

REFERENCES


Baccelli:2009:TMA

Nandi:2009:WMU

Menasche:2009:MCAb

Iyer:2009:VPA

Kant:2009:CDE

Pan:2009:GBB

Anand:2009:NNN

Crocey:2009:QBE

Keeton:2009:DYK
Casale:2009:AGB


Hellerstein:2009:ACT


Riska:2009:FRE


Willinger:2009:ROS


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

Hu:2010:PMI

Chen:2010:BPI

Marwah:2010:QSI


REFERENCES


[1862] Haoqiang Zheng and Jason Nieh. RSIO: automatic user interaction de-
REFERENCES 267

**Bramson:2010:RLB**


**Ganesh:2010:LBR**


**Zhao:2010:UMF**


**Ioannidis:2010:DCH**


**Antunes:2010:AFI**


**Coffman:2010:CFD**


**Bermond:2010:DSA**


**Sagnol:2010:SOD**

[1870] Guillaume Sagnol, Mustapha Bouhtou, and Stéphane Gaubert. Successive c-optimal designs: a scalable technique to optimize the measurements

Cuevas:2010:DDB


Jin:2010:IAN


Anselmi:2010:PAP


Khouzani:2010:OPS


Le:2010:MCE


Mishra:2010:CPM


Nguyen:2010:RSA


Osogami:2010:SOT

REFERENCES


REFERENCES


[1896] Philippe Robert and Jim Roberts. A mean field approximation for the capacity of server-limited, gate-limited multi-server polling systems. *ACM
Liu:2010:FAL


Gast:2010:MFL


Radovanovic:2010:RMT


Cho:2010:VFP


vandeVen:2010:ETR


Marot:2010:RCP


Lu:2010:AMM


Gandhi:2010:DRM


Pal:2010:EIS

[1905] Ranjan Pal and Leana Golubchik. On the economics of information secu-
REFERENCES


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


REFERENCES

2011. CODEN ???? ISSN 0163-5999 (print), 1557-9484 (electronic).

Wu:2011:PCH


Hsieh:2011:FAL


Perks:2011:SWW


Cook:2011:SPM


Tabbal:2011:PDE


McIntosh-Smith:2011:EAM


Chen:2011:MPR


Sharifi:2011:MME


REFERENCES

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

Nguyen:2011:WPA


Aalto:2011:OTB


Cohen:2011:SAS


Korada:2011:GP


Urgaonkar:2011:OPC


Liu:2011:GGL


Nguyen:2011:SP


Lam:2011:GRD


Rozner:2011:MDO

[1956] Eric Rozner, Mi Kyung Han, Lili Qiu, and Yin Zhang. Model-driven optimization of opportunistic routing. *ACM SIGMETRICS Perfor-
Kurant:2011:WGM


Anandkumar:2011:TDS


Shafiq:2011:CMI


Xu:2011:CDN


Lee:2011:FGL


Zhou:2011:SOU


Eibl:2011:FBE


Zhang:2011:RKD

Krevat:2011:AIL

Han:2011:HPC

Rao:2011:SAP

Li:2011:CAR

Gupta:2011:TMB

Lee:2011:SMT

Adhikari:2011:HDY

Kant:2011:CSB


**Bowden:2011:NLT**


**Gulati:2011:STM**


**Sengupta:2011:CDC**


**Casale:2011:BAW**


**Ciucu:2011:NAC**


**Elmokashfi:2011:SSI**


**Sen:2011:CIH**


**Nair:2011:ENE**

REFERENCES


Nightingale:2011:PES


Bouman:2011:DPB


Shneer:2011:CSC


Shvets:2011:AMI


Ayesta:2011:HTA


Boon:2011:QNS

Frolkova:2011:FPA


Cano:2011:IPF


Varis:2011:NSB


Anselmi:2011:EPS


Baryshnikov:2011:CLD


Goga:2011:IFS


VanHoudt:2011:LBP

formance, Modeling, Measurement and Evaluation.


Rahman:2011:PGF


Rahman:2011:PCM


Romano:2011:PSB


Yan:2011:PDV


Czekster:2011:EVD


Lilja:2011:PAS


Squillante:2011:IBT

[2016] Mark S. Squillante. Instrumentation-based tool for latency measurements


Osman T. Akgun, Rhonda Righter, and Ronald Wolff. The power of partial


[2050] Philip F. Burdette, William F. Jones, Brian C. Blose, and Gregory M.

Gopalakrishnan:2012:SUT


Coffman:2012:SLR


Kou:2012:FPT


Neuts:2012:AMS


Shah:2012:PFD


Baek:2012:FPM


Bladt:2012:BME


Bladt:2012:MDP


Drekic:2012:SPP

Fackrell:2012:CME


Hautphenne:2012:EAM


Hautphenne:2012:MTS


He:2012:DMV


He:2012:MEP


Horvath:2012:ARM


Kobayashi:2012:TAS


Krishnamoorthy:2012:SDP


Latouche:2012:TDF

REFERENCES


[2077] Mogens Bladt and Bo Friis Nielsen. An overview of multivariate gamma
REFERENCES


[2086] Yunan Liu and Ward Whitt. A fluid model for many-server queues with time-varying arrivals and phase-type
Margolius:2012:NSM


OReilly:2012:SDF


Casolar:2012:SRC


Aceto:2012:RUE


Distefano:2012:DAB

Mahmud:2012:CST


Abundo:2012:ACP


Persona:2012:HQM


Anceaume:2012:PEL


Patel:2012:PIF


Liu:2012:HPC


Tan:2012:DTM


Shah:2012:OQS


Hyytiä:2012:MSH


Leconte:2012:BGS

[2104] Mathieu Leconte, Marc Lelarge, and Laurent Massoulié. Bipartite graph

Atikoglu:2012:WAL


Shafiq:2012:FLC


Han:2012:BPB


Gan:2012:ECC


Jelenkovic:2012:UAD


VanHoudt:2012:FLA


Hua:2012:TOE


Vulimiri:2012:HWC

REFERENCES


REFERENCES


Cohen:2012:DLN


Ammar:2012:ERA


Duffield:2012:FSA


Peng:2012:TBN


Anshelevich:2012:SEP


DiCioccio:2012:MCH


Sommers:2012:CMA


Nemeth:2012:TSC


Zarifzadeh:2012:RT


[2163] Seung Min Yu and Seong-Lyun Kim. Guaranteeing user welfare in network

Berry:2012:NMC


Ma:2012:PDK


Houidi:2012:PTB


Lodhi:2012:PSA


Mastroeni:2012:PIP


Lee:2012:IVI


Gulyas:2012:GNF


Ramakrishnan:2012:EIV

Mudalige:2012:PMA


Mateescu:2012:OMT


Danalis:2012:BPH


Tineo:2012:TAA


Iakymchuk:2012:MPT


Shan:2012:PEH


Deshpande:2012:AGC


Su:2012:CPB

REFERENCES


...


REFERENCES

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


REFERENCES


[2214] Qun Huang and Patrick P. C. Lee. An experimental study of cascading

Singh:2013:AMW


Singh:2013:AMW


Liu:2013:DCR


Casale:2013:MEV


Mahmood:2013:TNE


Hutton:2013:AEP


Gupta:2013:LCI


Tschorsch:2013:HBT

Maltz:2013:CCS


Zhou:2013:PCG


Shafiq:2013:FLC


Ding:2013:CMI


Stolyar:2013:LSS


Lu:2013:OEG


Shanmuganathan:2013:DCU


Karger:2013:ECM


Kim:2013:RCD

REFERENCES

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

Jaggard:2013:DSP


Bouman:2013:DMT


Cecchi:2013:SUM


Simatos:2013:LID


Gandhi:2013:EAM


Tsitsiklis:2013:QST


Li:2013:SML


VanHoudt:2013:MFM

References


[228] Qiuyu Peng, Anwar Walid, and Steven H. Low. Multipath TCP algorithms: theory and design. ACM
REFERENCES


[2256] Zhenhua Liu, Adam Wierman, Yuan Chen, Benjamin Razon, and Niangjun Chen. Data center demand response: avoiding the coincident peak...

Saez:2013:DFP


Arvidsson:2013:DUD


Kong:2013:DMD


Paredes-Oliva:2013:FFR


Ghiassi-Farrokhfal:2013:FSP

Wang:2013:GNL


Dong:2013:HDE


Moharir:2013:OLB


Kambadur:2013:PSP


Ciucu:2013:SBS


Zhu:2013:SSU


Paschos:2013:SSP


Xu:2013:TAW


Li:2013:TPH


REFERENCES


REFERENCES


2013. CODEN ????. ISSN 0163-5999 (print), 1557-9484 (electronic).


REFERENCES

Singla:2013:BPS


Gan:2013:RTD


Yang:2013:OCT


Chan:2013:CVI


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


REFERENCES

March 2014. CODEN ???? ISSN 0163-5999 (print), 1557-9484 (electronic).

**Feinberg:2014:OCU**


**Yilmaz:2014:FDK**


**Madan:2014:ATA**


**Suthaharan:2014:BDC**


**Sharma:2014:MAC**


**Hu:2014:AIM**


**Whitworth:2014:SPC**


**Savas:2014:TBD**


**Zhang:2014:FOL**


REFERENCES

Gorlatova:2014:MSK


Lai:2014:PLT


Moharir:2014:SCU


Tune:2014:NDS


Ai:2014:MSS


Ding:2014:CCC


Cai:2014:NCA


Gulur:2014:AAM

REFERENCES


[2394] Manish Arora, Srilatha Manne, Yasuko Eckert, Indrani Paul, Nuwan Jayasena,


REFERENCES

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

[2419] Majed Haddad, Oussama Habachi, Piotr Wiecek, and Yezekael Hayel. Spec-


[2428] Hong Xie and John C. S. Lui. Modeling crowdsourcing systems: design

Asadi:2014:MDC


Zheng:2014:EFF


Goldberg:2014:AOC


Ghaderi:2014:AOB


Tizghadam:2014:ISI


Miyazawa:2014:TAS


Squillante:2014:ISS


Chuang:2014:JWP

Kamble:2014:SMP


Manickam:2014:ITM


Sinha:2014:GMD


Weber:2014:FAS


Ajorlou:2014:SID


Acemoglu:2014:HIL


Raja:2014:FFF


Gyarmati:2014:APB

Simhon:2014:ARG


Bentov:2014:PAE


Acemoglu:2014:NSC


Roth:2014:DPT


Georgiadis:2014:DEC


Kazumori:2014:GDA


AlDaoud:2014:GUS


Poularakis:2014:QPQ


Lotfi:2014:NNI

REFERENCES

December 2014. CODEN ????. ISSN 0163-5999 (print), 1557-9484 (electronic).

Joseph:2014:MFT

Jalali:2014:ECC

Miwa:2014:ECH

Debele:2014:ERS

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

Malekimajd:2015:OMR

Zhang:2015:MIM

Hajek:2015:BID

Zhang:2015:OAI
REFERENCES

15, June 2015. CODEN ????. ISSN 0163-5999 (print), 1557-9484 (electronic).

Yun:2015:DPF


Bonald:2015:MRF


Georgiadis:2015:ESN


Aalto:2015:WIA


Sur:2015:GIN


Zhang:2015:SDP


Li:2015:QPR


Marasevic:2015:RAR


Gast:2015:TSS

[2479] Nicolas Gast and Benny Van Houdt. Transient and steady-state regime of

Kandemir:2015:MRR


Chen:2015:MRR


Lee:2015:MRR


Liu:2015:MRR


Combes:2015:MRR

Combes:2015:BBR


Chalermsook:2015:SNM


Fanti:2015:SVS


Massoulie:2015:GBT


Tarihi:2015:DAD


Jin:2015:CPI


Xie:2015:PDC


Rizk:2015:CBF


REFERENCES


Wu:2015:CIP

Venkatakrishnan:2015:DNO

Mirhoseini:2015:FTL

Li:2015:ECM

Umar:2015:DLA

Ahmed:2015:DLE

Varloot:2015:SGD

Zhang:2015:OEC
REFERENCES


REFERENCES


Yang:2015:OGG


Spencer:2015:ILM


Gast:2015:PTC


Maguluri:2015:HTB


Busic:2015:AOB


Lu:2015:CEL


Canini:2015:HMP


Wang:2015:USR


Gandhi:2015:ANA

[2554] Anshul Gandhi and Justin Chan. Analyzing the network for AWS distributed...
REFERENCES


[2571] Reshef Meir and David Parkes. Playing the wrong game: Smoothness

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

[2580] Diwakar Krishnamurthy and Anne Koziolek. Performance challenges,


[2588] Yun Zeng, Augustin Chaintreau, Don Towsley, and Cathy H. Xia. A necessary and sufficient condition for


Jacquet:2016:BMT


Shamsi:2016:UCU


Dai:2016:NBF


Fanti:2016:RSO


Avrachenkov:2016:IOL


Gabielkov:2016:SCW


Chen:2016:UPO


Bresler:2016:CFL


Liu:2016:ALD

Zheng:2016:VCV


Wang:2016:VPS


Li:2016:IDM


Ludwig:2016:TSN


Ying:2016:AEM


Jiang:2016:DIC


Jonckheere:2016:AIL


Chang:2016:ULV


VanHoudt:2016:EBR

Liu:2016:FDR

Ren:2016:JDP

Mukhopadhyay:2016:MRB

Raja:2016:MFE

Shafaei:2016:MSD

Combes:2016:MSF

Shekaramiz:2016:NCA

Ahmed:2016:QAL

Yang:2016:SRL


Ray:2016:SSC


Liu:2016:SMY


Giovanidis:2016:SML


Narayanan:2016:SFD


Gardner:2016:PCR


Wang:2016:TBB


Wang:2016:TMR

REFERENCES


REFERENCES

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

Lim:2016:CRS


Goel:2016:NFC


Harder:2016:TSG


Hota:2016:STG


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


Onderwater:2017:TMI


Cardellini:2017:OOR


Gianniti:2017:FPN


Longo:2017:ARQ

REFERENCES


REFERENCES

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


[2698] Han Deng and I-Hong Hou. On the capacity requirement for arbitrary end-
REFERENCES


REFERENCES

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


[2715] Lei Ying. Stein’s method for mean-field approximations in light and heavy traffic regimes. ACM SIGMETRICS Per-
References

Gast:2017:EVE

Sun:2017:ASM

Chang:2017:URV

Choi:2017:EDL

Lee:2017:DIL

Gibbens:2017:HND

Wang:2017:UBI

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


[2732] David Formby, Anwar Walid, and Raheem Beyah. A case study in power


REFERENCES


Doan:2017:DLM


Islam:2017:FLP


Pang:2017:LSF


Kelic:2017:ICI


Guo:2017:MPS


Oostenbrink:2017:CID


Soltan:2017:APG


Bienstock:2017:CUA


Stergioupolos:2017:IAJ


Moka:2017:APS


Hollocou:2017:MLC


Baryshnikov:2017:LDIb


Bhatt:2017:IIF


Abbe:2017:LGD


Sun:2017:SPW


Cecchi:2017:MFL


Cecchi:2017:SMF


Juneja:2017:CDU

Telek:2017:RTD


Tay:2017:TES


Lu:2017:ELS


Allybokus:2017:LBF


Chen:2017:ODU


Yang:2017:ORC


Greenberg:2017:AN


Le:2017:OEPb


Cetinay:2017:ACF


[2804] Anton Braverman and Jim Dai. Stein’s method for steady-state approxima-

Avrachenkov:2018:EBM


Pal:2018:ICS


Misra:2018:SDP


Dai:2018:SSA


Banerjee:2018:SDC


Fanti:2018:DLC


Buchnik:2018:BGD


Hoffmann:2018:CUC


Sejourne:2018:PFM

REFERENCES


Amjad:2018:CDE


Martonosi:2018:NMM


Borst:2018:DSM


Berger:2018:PBO


Tan:2018:RPS


Yang:2018:ORO


Liang:2018:MQL


Freeman:2018:DPS

Scully:2018:SOC


Anand:2018:WIB


Kleinberg:2018:ITO


Yang:2018:OAO


Duran:2018:AOC


Magureanu:2018:OLO


Talebi:2018:LPF


Yun:2018:MAB


Wei:2018:OLW

REFERENCES


REFERENCES

Vlachou:2018:LTL


Kuhnle:2018:NRL


Yang:2018:PIA


Subramanian:2018:SFT


Xu:2018:RFM


Doan:2018:CRD


Chen:2018:DSM


Wang:2018:NNM


Schardl:2018:CFC

[2847] Tao B. Schardl, Tyler Denniston, Damon Doucet, Bradley C. Kuszmaul, I-Ting Angelina Lee, and Charles E. Leiserson. The CSI framework for

**Jain:2018:QEC**


**Luo:2018:INF**


**Chen:2018:FGE**


**Ghose:2018:WYD**


**Oleksenko:2018:IME**


**Gast:2018:RMFa**


**Hellemsans:2018:PDC**

Zhou:2018:DQI

Berg:2018:TOP

Jiang:2018:CSM

Zeng:2018:FJQ

Bonald:2018:PBF

Wang:2018:TFC

Aghajani:2018:PMA

Yang:2018:SRL

Yang:2018:SRL


REFERENCES

Soltan:2018:RCP


Huang:2018:ASC


Guo:2018:FLPa


Oostenbrink:2018:ELD


Khamfroush:2018:VII


Kellic:2018:CRC


Liu:2018:SIW


Le:2018:BMB


Guo:2018:FLPb

REFERENCES


[2910] Leandros Tassiulas. Optimizing the network edge for flexible service provisioning. ACM SIGMETRICS Perfor-
REFERENCES


REFERENCES

(3):80–81, December 2018. CODEN ???? ISSN 0163-5999 (print), 1557-9484 (electronic).


REFERENCES

Grunspan:2018:PBW


Bruschi:2018:MIS


Smuts:2018:WDC


Alharby:2018:BSF


Fedchenko:2018:FNN


Trevisan:2018:RUC


Marin:2018:DMR


Piskozub:2018:MDM


Wassermann:2018:MLM

REFERENCES


[2968] Xingyu Zhou, Jian Tan, and Ness Shroff. Heavy-traffic delay optimality in pull-based load balancing systems: Necessary and sufficient condi-


[2976] Shoaib Akram, Jennifer B. Sartor, Kathryn S. McKinley, and Lieven

Karakoy:2019:AAA


Tang:2019:QDL


Tang:2019:CND


Balseiro:2019:DPR


Alijani:2019:STT


Shi:2019:VLA


Lin:2019:COO

[2983] Qiulin Lin, Hanling Yi, John Pang, Minghua Chen, Adam Wierman, Michael Honig, and Yuanzhang Xiao. Competitive online optimization under

Yu:2019:ALB


Vial:2019:SRP


Cayci:2019:LCR


Henzinger:2019:EDR


Ambati:2019:OCE


Comden:2019:OOC


Quan:2019:NFM

REFERENCES


Zarchy:2019:ACC


Xu:2019:IMC


Amjad:2019:MMD


Jose:2019:DAC


VanHoudt:2019:GAO


VanderBoor:2019:HSJ


Ciucu:2019:TEK


Ciucu:2019:QLD

REFERENCES


Xu:2019:IQS


Han:2019:TWD


Radulovic:2019:PMS


Wei:2019:HBS


Zhang:2019:AMD


Ngoc:2019:EYS


Wei:2019:QMO

[3005] Honghao Wei, Xiaohan Kang, Weina Wang, and Lei Ying. QuickStop: a Markov optimal stopping approach


REFERENCES

403


Lee:2019:NMM


Dai:2019:ACL


Combes:2019:CEE


Squillante:2019:SIW


Abuthahir:2019:DWN


Goel:2019:OAS


Tan:2019:OPP

Anton:2019:RPS


Berg:2019:HOS


Su:2019:CAS


Scully:2019:SNO


Vardoyan:2019:SAQ


Casale:2019:NSC


Somashekar:2019:TLT


Lange:2019:HTA

REFERENCES

Azizan:2020:OAL


Comden:2020:AOD


Dipietro:2020:PMO


Javadi:2020:AAD


Li:2020:VSC


Pourghassemi:2020:SDA


Su:2020:DDS


Wajahat:2020:CDM


REFERENCES


REFERENCES


Haverkort:2020:MLD


Menasche:2020:CTO


Kesidis:2020:TGQ


Jaleel:2020:GPD


Scully:2020:OMS


Lu:2020:ODC


Araldo:2020:ASI

REFERENCES

[3067] Balouek-Thomert:2020:HCC

[3068] Shi:2020:MRP

[3069] Hoque:2020:NAP

[3070] Scherrer:2020:ISP

[3071] Christensen:2020:LIL


REFERENCES


[3081] Rahul Vaze and Jayakrishnan Nair. Network speed scaling. *ACM SIG-
Pokhrel:2020:RSF


Meng:2020:SWQ


Quan:2020:PCM


Vardoyan:2020:EAI


Gilman:2020:DPP


Liu:2020:FCN


Shioda:2020:DCB

Elahi:2020:FSM


Bienkowski:2020:ODB


Huang:2020:HTA


Malik:2020:RSI


Pourghassemi:2020:ORS


Kim:2020:RIP


Lu:2020:OCF


Kar:2020:TOL

Sounak Kar, Robin Rehrmann, Arpan Mukhopadhyay, Bastian Alt, Florin
REFERENCES


Stoepker:2021:RAB


Sousa:2021:FUP


Vassio:2021:MOW


Hossen:2021:MTO


Celenk:2021:MLB


Wehner:2021:IWQ


Markudova:2021:WMA

REFERENCES


Higuchi:2021:FLP


Gonzalez:2021:UGM


Marin:2021:CCQ


Masetti:2021:EMM


Arora:2021:OBB


Zhu:2021:FBG


Cuvelier:2021:SEP


Li:2021:IAC

[3118] Tongxin Li, Yue Chen, Bo Sun, Adam Wierman, and Steven Low. Information aggregation for constrained online control. ACM SIGMETRICS Per-
Buchbinder:2021:OVM


Grosof:2021:NSI


Wang:2021:ZQM


Scully:2021:GPN


Bijlani:2021:WDM


Zhang:2021:MSW


Singh:2021:PNP


[3133] Behnam Pourghassemi, Jordan Bonecutter, Zhou Li, and Aparna Chandramowlishwaran. adPerf: Character-


[3155] Luis F. Abanto-Leon, Andreas Bäuml, Gek Hong (Allyson) Sim, Matthias Hollick, and Arash Asadi. Stay connected, leave no trace: Enhancing security and privacy in WiFi


[3162] Ziv Scully and Lucas van Kreveld. When does the Gittins policy have asymptotically optimal response time tail? *ACM SIGMETRICS Performance Evaluation Review*, 49(2):18–20, September 2021. CODEN ????. ISSN 0163-5999 (print), 1557-9484 (elec-
REFERENCES

423

Lu:2021:PAQ

Rutten:2021:CSA

Ferragut:2021:EVC

Bayat:2021:REA

Ramtin:2021:CDA

Scully:2021:BMS

Ghosh:2021:UGE

Gast:2021:SIW

Tessler:2021:RLD


Robledo:2021:QQL


Newton:2021:AOD


Liu:2021:CBA


Robledo:2021:QQL


Fanti:2021:ASS


Tuli:2021:SIP


REFERENCES

Liu:2021:OCN


Ramtin:2021:FSL


Chaturvedi:2021:ITA


Huang:2021:EFB


Vardoyan:2021:QPE


Gilman:2021:CCM


Pacut:2021:ISD

REFERENCES

Cadas:2021:FCH

Varma:2021:HTT

Vaze:2021:SSM

Casale:2021:FLD

Zubeldia:2021:LTC

Spang:2021:UTB

Singhal:2021:CFR

Sivaraman:2021:ENT
REFERENCES

Chen:2021:ERC


Jain:2021:SCM


Berg:2021:CPA


Fu:2021:EJS


Ruuuskanen:2021:IMF


Anselmi:2021:OSP


Buchholz:2021:RCE

REFERENCES


[3215] Salah Al-Deen Almousa, G’abor Horv’ath, Ill ’es Horv’ath, Andr´as M´esz´aros, and Mikl´os Telek. The CME method: Efficient numerical

Allmeier:2022:RTL


Masetti:2022:TTS


Marzolla:2022:QNM


Cortellessa:2022:SMR


Budde:2022:FFI


Ballarini:2022:CES


Sheldon:2022:TSM

REFERENCES


[3230] David Pujol-Perich, Jose Suarez-Varela, Albert Cabellos-Aparicio, and Pere Barlet-Ros. Unveiling the potential of graph neural networks for ro-

Bertoli:2022:IDS


Barros:2022:UMN


Roberts:2022:SBS


Squillante:2022:SIW


Shioda:2022:ETR


Tavori:2022:QNB


Kalvit:2022:DLL


UlGias:2022:MBR


Sun:2022:RAS


Shang:2022:EDI


Marin:2023:PFN


Kumar:2023:ADC


Jinan:2023:AAP


Hwang:2023:AEM


Biswas:2023:EDT

[3261] Sudeshna Biswas, Himanshu , Sushmita Gliosh, Payali Das, Kaushik Saha, and Swades De. Efficient data transfer mechanism for DLMS/COSEM enabled smart energy metering plat-


REFERENCES

Reiffers-Masson:2023:OMA


Sam:2023:OLHa


Li:2023:PPD


Li:2023:PAM


Hossen:2023:PEM


Zhu:2023:R


Mittal:2023:SSR


Choudhury:2023:THT

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[3314] Jing Yu, Dimitar Ho, and Adam Wierman. Online adversarial stabilization of unknown networked sys-
Williams:2023:MMK


Fu:2023:JLC


Wei:2023:CRP


Huo:2023:BEM

[3318] Dongyan (Lucy) Huo, Yudong Chen, and Qiaomin Xie. Bias and extrapolation in Markovian linear stochas-


REFERENCES

Liu:2023:FLW


Zhang:2023:CCB


Liu:2023:LPM


Squillante:2023:SIW


Pan:2023:SCO


Grosof:2023:NSR


Anton:2023:SDR


Xie:2023:ILS

[3336] Runhan Xie, Kristen Gardner, and Rhonda Righter. Insensitivity for loss systems with compatibilities. *ACM SIGMETRICS Performance Evaluatio-
REFERENCES

Bor:2023:FME


Zhao:2023:ORM


Rutten:2023:DRS


Jhunjhunwala:2023:ETB


Ciucu:2023:USQ


Gast:2023:WOP


Hong:2023:PGP


Xie:2023:RHT

[3344] Runhan Xie and Ziv Scully. Reducing heavy-traffic response time with asym-


[3353] Beatriz Pereira de Souza, Maricio Nunes de Miranda, and Luiz Mal-
tar Castello Branco. An energy-
efficient wireless sensor network ap-
plied to greenhouse cultivation. ACM
SIGMETRICS Performance Evalua-
tion Review, 51(3):19–21, December
2023. CODEN ???? ISSN 0163-
5999 (print), 1557-9484 (electronic).
1145/3639830.3639839.

desouza:2023:EEW

[3354] Nishat Ahmed, Amaan Rahman, and
Lucia Rhode. Best practices for ex-
oskeleton evaluation using DeepLab-
Cut. ACM SIGMETRICS Performance
Evaluation Review, 51(3):22–24, December
2023. CODEN ???? ISSN 0163-
5999 (print), 1557-9484 (electronic).
1145/3639830.3639840.

Ahmed:2023:BPE

[3355] Tianhao Huang, Xiaozhi Zhu, and
Mo Niu. An end-to-end benchmark-
ing tool for analyzing the hardware-
software implications of multi-modal
DNNs. ACM SIGMETRICS Performance
2023. CODEN ???? ISSN 0163-
5999 (print), 1557-9484 (electronic).
1145/3639830.3639841.

Huang:2023:EEB

[3356] Urtzi Ayesta. Foreword from Chair
of 2023 ACM SIGMETRICS Doc-
toral Dissertation Award Commit-
tee. ACM SIGMETRICS Performance
Evaluation Review, 51(3):28, Decem-
ber 2023. CODEN ???? ISSN
0163-5999 (print), 1557-9484 (elec-
doi/10.1145/3639830.3639843.

Ayesta:2023:FCA

[3357] Isaac Grosof. Optimal scheduling in
multiserver queues. ACM SIGMET-
RICS Performance Evaluation Review,
51(3):29–32, December 2023. CO-
DEN ???? ISSN 0163-5999 (print),
dl.acm.org/doi/10.1145/3639830.
3639844.

Grosof:2023:OSMb

[3358] Prakirt Raj Jhunjhunwala. Design
and analysis of stochastic processing
and matching networks. ACM SIGMET-
RICS Performance Evaluation Review,
51(3):33–37, December 2023. CO-
DEN ???? ISSN 0163-5999 (print),
dl.acm.org/doi/10.1145/3639830.
3639845.

Jhunjhunwala:2023:DAS

[3359] Sean R. Sinclair. Adaptivity, structure,
and objectives in sequential decision-
making. ACM SIGMETRICS Performance
Evaluation Review, 51(3):38–41, December
2023. CODEN ???? ISSN 0163-
5999 (print), 1557-9484 (electronic).
URL https://dl.acm.org/
doi/10.1145/3639830.3639846.

Sinclair:2023:ASO

[3360] Matthew Corbett. Enhancing se-
curity and privacy in head-mounted
augmented reality systems using eye
gaze. ACM SIGMETRICS Performance
Evaluation Review, 51(3):42–45, Decem-
ber 2023. CODEN ???? ISSN
0163-5999 (print), 1557-9484 (elec-
doi/10.1145/3639830.3639846.

Corbett:2023:ESP

[3361]


