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/

07 January 2015
Version 1.19

Title word cross-reference

G/G/∞ [1996]. k [1577, 2039]. λ(n)/Ck/1/N [189].

- dimensional [1928]. - Graphs [1983].
- optimal [1843]. - TLB [1192]. - weighted [1833].

.NET [1794].

1100/42 [257]. 1992 [706].

2 [1936, 575]. 2-dimensional [2061].

370/145 [86]. 3G [2259].

43XX [363].

5000 [738]. 52779 [127]. 5890 [555].

60 [38].

802.11 [1873, 1298, 1892]. 802.11-operated [1298]. 802.11e [1385]. 802.11s [1966].
802.16e [1691].

9/30/91 [660].
Approximations


1981, 1048, 2086, 903, 1322, 816, 1499, 1626].

Bandwidth-efficient [971, 1048].

bandwidth-sharing [1499, 1626].

bandwidths [1018]. banked [2094].

bankrupt [2139]. Banyan [728, 618, 684].

barrier [174]. base [338, 205]. Based

based [1677, 2314, 1526, 639, 1039, 1533, 1574, 1991, 625, 1587].

Basic [1757, 1739, 2130, 2241]. Batch
[828, 45, 1514, 2272, 78, 881].

batch-networks [2272]. Batched
[1463, 1159]. batching [1945, 432, 1985].

BATS [2369]. Battery [2282, 2199].

battery-diesel [2282]. Bayesian
[2297, 553, 234, 1380, 391]. BCMP [436].

BDAS [2334]. BE [283, 1492, 790].

beginning [600, 1527]. behavior
[1145, 984, 1198, 2248, 651, 1619, 689, 1093, 1123, 1954, 931, 1824, 879, 27, 1192, 524, 1065, 2340, 434, 1994, 884, 1362, 2127, 636, 827, 921, 918, 1855, 483, 930, 1121, 733, 583, 944].

Behavioral [531]. behaviors [2134, 2067].

behaviour [184, 445, 446, 512, 402].

Benchmark
[57, 650, 657, 610, 79, 2151, 662, 575, 1501, 666, 941, 1899, 603, 699, 1644, 592].

Benchmarked [24, 26]. Benchmarking
[182, 750, 1898, 2153, 158, 888, 144, 1909, 1220, 1917].

Benchmarks [211, 1246, 1708, 1793, 713, 955, 1192, 593, 665, 887, 1904].

beneficiary [1445]. beneficiary-donor
[1445]. Benefits [741, 495, 842, 1334, 2216].

Bernoulli [321, 728]. best
[265, 1167, 998, 1532, 999, 1677, 1712].

best-effort [998, 1677]. BestFit [2405].

bestseller [2306]. Better
[959, 1577, 5, 1488]. between
[1922, 986, 1348, 478, 1795, 2376, 2327, 1828].

Beware [3]. Beyond [1541, 2317, 2100, 117].

BG [1898]. BG/P [1898]. BGP
[1314, 1315]. biased [2391, 2116].

bibliography [358]. Bidding [2301]. Big
[2433, 2311, 2318, 2310, 1491, 2315, 2312, 2334, 1772, 2314]. BigData [2316]. bigger
[1457]. Bilateral [2030]. Billing [2416]. bin
[2405]. binary [1842, 2034, 2322].

binpacking [1167]. biological
[1641, 1638, 1640]. biology [1639].

Bipartite [2077, 1863]. bird [311]. Birkhoff

bit [1567]. Bitcoin [2419]. BitTorrent
[1425, 1844, 1939, 2080, 1571, 1724, 1670, 1692, 1946]. BitTorrent-like
[1724, 1670, 1946]. black [1789]. black-box
[1789]. Blackbox [1807]. BlackjackBench
[2147]. BlenX [1641]. bloat [2095]. block
[1067, 2241, 185, 377, 373]. blocked [385].

Blocking
[552, 1114, 358, 147, 34, 203, 1136, 1556].

bloom [1825, 1569]. Blue [1501].

Bluetooth [1610]. BMAP [1439].

BMAP/MAP/1 [1439]. Book

Boolean [763].

Boosting [1153]. both [1154]. bottlenecks
[814, 633, 667, 2250]. Bottom [1577].

Bottom- [1577]. Bound
[1646, 349, 1938, 376, 639, 260]. bounded
[1167, 2082, 2340, 2246]. Bounding
[1584, 1482, 1511, 882, 526, 679, 774].

bounds [294, 2223, 1306, 1600, 2242, 440, 807, 2171, 1942, 678, 1020, 1671, 1590, 1573, 1397, 1755, 1393].

bowl [1566]. box
[1789, 2339]. BRADO [1589]. braids [1655].

branch [1952, 639]. branch-and-bound
Communication [1400, 640, 596, 646, 2422, 663, 2066, 321, 1254, 2023, 2151, 821, 249, 784, 851, 1698, 1160, 299, 305, 1111, 833, 483, 2391, 1404, 220, 2148, 1202, 915].

Communications [175, 10, 248, 2402, 396, 693, 612, 2380].

CoMoM [1730]. compact [843].

compaction [552, 532]. Comparative [652, 1581, 2359, 249, 22, 47]. Comparing [1525, 1036, 1965, 2108, 229, 5, 2127].


compatibility [386, 1821]. compensating [1653]. compensation [295].

competition [2304]. Competitive [1543, 2294, 593, 2394]. competitiveness [2294, 2109, 1681].

compile-time [668]. compile [1437, 1060, 1804].


concatenation [1134]. Concave [2330].


Configuration [103, 224, 225, 2180, 223, 1768, 1023, 1364, 190]. configurations [1488, 1532, 1557]. configuring [797, 941].


congestion-dependent [556]. conjectures [483].

connection [1056, 1510, 1337, 2376, 566].


Conquering [2334]. conscious [2356].

consensus [56]. Conservatism [2418].

conserve [1467]. conserving [2333].

Considerations [455, 65, 78, 374]. considered [1471]. considering [740].

Consistency [1074, 429]. consistent [1083].


Consistency [1074, 429]. consistent [1083].

Considerations [455, 65, 78, 374]. considered [1471]. considering [740].

Consistency [1074, 429]. consistent [1083].


constraint
dynamism [2363].


EDF [856]. edge [1181]. edge-based [1181].

Edited [750, 751]. Edition [642, 751].

Editor [1506, 587, 1448, 1457, 1342, 1433].

editorial [1243]. Editors [956].


efficiently [1711, 801]. effort [129, 998, 999, 520, 1677]. efforts [1246].


electricity [2256, 1891, 2327]. electronic [116, 958, 356, 325]. elements [1291].


Embra [845]. emergence [2252]. eMIVA [1617]. EmNet [1775]. empathic [1775].

Empirical [1388, 210, 2158, 403, 184, 86, 1022, 2023, 138, 280, 319, 545, 767, 2226, 1771, 831].

empiricist [13, 17]. Emulating [1295].

emulation [1716, 877, 1220, 1677, 1709]. enabled [1196]. enabling [1817].

encapsulated [1578]. encoding [1441].

encourage [1265]. Encyclopedia [751].

End [1080, 1631, 1398, 486, 1948, 1807, 649, 1032, 1421, 1600, 1490, 1469, 1887, 1454, 1351, 1633, 1054, 859, 1911, 1334, 943, 1329, 774].

end-host [1887]. end-network [1948].

general-purpose [36]. generalised [1746]. generalization [441]. Generalized


HeteroScouts [1950]. heuristic
[1167, 261, 348]. heuristically [45].

Heuristics [2070, 434]. Hewlett [904].

Hierarchical [329, 1651, 988, 2166, 627, 855, 906, 388, 564, 302]. hierarchies [331, 349, 183, 376]. hierarchy [951, 1391].

High [1619, 1194, 2073, 690, 2144, 599, 2217, 1030, 735, 2094, 692, 1503, 969, 1061, 360, 291, 1569, 1665, 678, 2235, 976, 1053, 2353, 1633, 1137, 2236, 1174, 20]. High-capacity [1030]. High-density [1194]. high-dimensional [2353]. high-end [1633].


High-volume [174]. HighEnd [2022].

higher [1597, 441, 1395]. Highleyman [605, 653]. highly [994, 250, 634, 767]. highly-associative [634]. Hill [745].

histograms [1289]. history [1420, 312].


hot-potato [1686, 1313]. hot-spot [500].


I/O [340, 938, 977, 422, 713, 720, 796, 1782, 100, 901, 256, 674, 918, 2253, 194, 1153, 1228, 1429]. IaaS [1949]. IBM [868, 86, 363, 310, 789, 162, 24].


Implementation [1690, 334, 1132, 529, 224, 1332, 989, 1903, 2105, 1899, 1652, 93, 152, 1108].

implementations [1148, 1904].


Linear [2412, 1013, 30, 575, 1098, 1354, 1902, 1727]. lineariser [368]. Lingering [2208].

Linguistics [311]. link [1686, 1584, 1955, 1450, 1000, 1470, 2352, 1085, 983, 276, 1572, 682, 2083, 1326].


local-rule [2025]. localities [1276].

Locality [2319, 1446, 552, 1390, 367, 1844, 1045, 2378, 707, 446, 827, 1312, 403, 2186].


long-run [1239]. long-tail [1253].


long-run [1239]. long-tail [1253].


object-oriented [1568], objectives [609, 73], objects [892, 1156], Oblivious [1574, 1309, 2109], Observations [1451, 1425, 2342, 2320], observed [1619], Obtaining [1137, 580, 590], occupancy [268, 1360], occupied [2200], occurs [1527], off [1922, 1728, 1057, 1611, 1162], off-line [1611], offs [1672, 1987, 1336, 2322], offset [1693], old [1345], on-demand [1339, 1670], On-line [811, 2259, 731, 356, 1248], on-off [1728, 1162], on/off [1252, 1259], one [1450, 1078, 2124, 1578, 1335, 2292, 1693], one-way [2124, 1578, 1693], ongoing [1246], Online [1144, 1047, 2382, 1068, 2179, 2201, 2256, 2240, 1711, 1167, 1598, 2331, 2301, 1515, 1543, 1872, 2219, 2325, 1796, 1464, 2316], only [2029, 2030, 2031, 2025, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2026, 2040, 2041, 2027, 2042, 2028, 2043, 1989, 2044, 2045, 2046], OP2 [1897, 2145], OPEDo [1744], Open [1089, 1349, 1837], OpenAirInterface [1716], operands [316], operated [1298], Operating [888, 611, 601, 959, 222, 613, 624, 1001, 1605, 769, 1826, 510, 535, 1484, 447, 253, 917, 152], operation [1417, 509], Operational [291, 346, 467, 2259, 1407, 280, 319, 284, 1943], operations [519], operators [317], OPNET [1979], opportunistic [1922, 1999, 1929, 1459], opportunities [1121], OPSS [1616], Opteron [1907], optical [1262, 415, 924, 2083], Optimal [1764, 2167, 1534, 1373, 1564, 328, 808, 1978, 1623, 199, 1359, 2160, 233, 1361, 1678, 1392, 1847, 2375, 288, 286, 1606, 438, 1758, 778, 600, 978, 2075, 1657, 1174, 515, 1925, 1823, 1946, 1828, 1922, 1352, 857, 1262, 1309, 1672, 1150, 1118, 2234, 2280, 2254, 1720, 29, 2084, 1441, 1472, 2383, 2364, 1878, 1843, 859, 1856, 2220, 715, 51, 2269, 1499, 1599, 2186, 971, 1493], Optimality [1816, 1354, 2405, 2404, 1763, 1533, 1935], Optimistic [529, 910, 527, 784, 418, 2156, 1414], Optimization [1400, 205, 1401, 1464, 1592, 1250, 1744, 44, 1632, 1686, 2388, 1731, 2268, 2331, 2211, 2179, 2265, 2189, 2369, 1851, 1929, 372, 89, 2376, 1404, 1205, 1435, 1993, 523, 812, 1366, 2403], optimizations [1121], optimize [1447, 1843], Optimized [1436, 2116], Optimizing [2257, 2308, 1501, 2146, 1557, 1323, 744, 938, 977], option [2026], Options [2423], Oracle [443, 1802], oracles [2376], oranges [5], order [1967, 2033, 2325, 2383, 1173, 1985, 2309], ordering [1150, 176, 1095], organizing [1778, 2321], oriented [2069, 1730, 1004, 621, 1568, 2204, 1031], Origin [929], origins [1337], orphan [1077], OS-1100’ [419], OSNs [2066], OSPF [1043], ossifying [1948], other [2066, 200], our [15, 1710], out-of-band [2339], Out-of-core [902], out-of-the-box [2339], Outage [2284], Outage-capacity [2284], output [141, 1312], outsourcing [1137], overall [94], Overallocation [193], overflow [1514, 1117], overhead [1842, 1572, 200, 944], overlapped [1471], overlapping [2265], overlay [1616, 1442, 1522, 1777, 1636, 1377], overlays [1643, 2194], overload [1158, 730, 1147, 202], overloading [2395], overruns [207], overview [1716, 2050, 650, 1030, 1599], P [1898], P.A.P.A. [324], P1400 [58], P2P [2002, 1434, 1643, 1760, 1494, 1303, 1265, 1302, 1226, 1761, 2001, 1323, 1777, 1886], PAC1 [1107], pack [147], package [334, 2064, 722], Packard [904], Packet [1382, 1492, 459, 294, 984, 2178, 834, 1954, 1056, 1078, 1567, 1594, 1050, 1119, 2111, 1832, 502, 1820, 1424, 914, 1294, 2336, 2335, 1528, 1614, 848, 194, 2083], packet-counting [1594], packet-loss [1050], packet-switched [1820, 848].
policing

policy

politely

Polling

pollution

Pong

Pooch

pool

Pools

PoP

popular

popularity

Portable

Posit

Positive

possession

possible

Poster

posters

poststore

potato

potential

Potentials

POTRA

Power

power-aware

power-line

Power-performance

POWER7

Powering

PowerPC

practical

practice

predictable

predictable

predicting

Predictability

Predict

Predicted

Predictions

Predictive
30

1878, 339, 1604, 1752, 1642, 1435, 523, 487.

Problems
[67, 1352, 1996, 2254, 1089, 2024, 525, 783, 865, 1345, 2277, 68, 560, 2311, 1864, 2314].


procedures [50]. Proceeding [99, 2003].

Process [1017, 2047, 2048, 828, 1757, 2214, 1013, 2279, 243, 2056, 720, 840, 2058, 434, 2270, 728, 878, 254, 1251, 2098, 2309, 1439].

process-flow [720]. processes [1371, 1170, 1958, 2025, 1641, 495, 1718, 157, 2038, 1019, 208, 1095, 2060, 1827, 1529, 1188, 1267, 1169, 2045, 1481].


Product-form [2052, 2028, 762, 881].


profiles [14]. Profiling [780, 2253, 1390, 766, 695, 1704, 1861, 1202].

profit [2142]. Profits [2057, 2417, 1172].


Project [224, 393, 520]. projects [241]. proliferation [1494]. PROLOG [521].

PROLOG-based [521]. prologue [251]. promoting [2032]. promotion [1047].


properties [2029, 688, 1421, 1591, 1739, 1442, 2241, 1119, 2252, 514, 439, 1175, 1833, 1819].

property [1858]. Prophesy [1244].

Proportional [1015, 1782, 1288, 1605, 1196, 1921].

proportional-delay [1196].

Proportional-share [1015]. Proposal [73, 2379, 393]. proposed [666].

PROTEUS [692]. protocol [1234, 1141, 480, 493, 1873, 780, 613, 773, 298, 396, 1735, 1303, 784, 1265, 612, 999, 1356, 439, 1126, 708, 492].


Prototyping [220, 866, 221, 717]. prover [698]. provide [1302]. providers [2140].

Providing [1075, 1042, 2098, 774, 806, 1142].


PRSDs [1900]. PS [1525, 1601]. pseudo [475].

pseudo-parallel [475]. PSON [1636].

public [1198, 707]. publications [709, 789].

Publishers [750, 646, 657, 656, 2001].

Purchasing [2410]. purity [8]. purpose [36].

Pushing [1078]. putting [686].

Q [2062]. Q-MAM [2062]. QBD [2056, 1718, 2058]. QBDs [2049]. QBETS
steady [1511, 772]. steady-state [1511, 772], stealing [969, 1814]. SteadySteady [1779]. steps [4], StoCharts [1372].
Stochastic [1766, 948, 2342, 1167, 2254, 2171, 1915, 2040, 2211, 949, 1020, 947, 1284, 2061, 1542, 786, 1628, 697, 762, 1534, 2048, 1564, 1511, 837, 1368, 1750, 1405, 2242, 2064, 1746, 829, 952, 1260, 2280, 2405, 1100, 1510, 2331, 1679, 1378, 1360, 1724, 950, 1606, 1876, 1402, 1727, 2027, 954, 413, 2042, 978, 1726, 1533, 774, 646, 655]. stop [237].

store [2078]. stored [1670, 1502, 859, 1925]. stores [329]. story [2027], straight [498].


strength [2199], stretch [1928], strict [1472]. Stripping [810, 1036]. strong [1173]. strongly [186]. Structural
[1290, 281, 1140, 2232, 1901]. Structure [1923, 266, 124, 64, 1663, 413].
Structure-aware [1923]. Structured [217, 225, 1613, 1643, 185, 1303, 1121].
structures [1368, 2279, 1679, 2077, 371].

subpopulation [1381]. subprograms [16]. Subscriber [2425]. subscribed [662].
Subscription [2426], subsequences [1159]. subset [1825]. Subsidies [2413].
subsidization [68], subsidy [2136].
subsumes [982]. subsystem [33].
subsystems [422, 404, 256], successes [2025]. successful [130]. Successive [1843].
sufficient [125], suitability [1479]. suite [1278, 650]. suites [603]. sum [10].
summaries [1383]. Summary [863, 706, 710, 938, 611, 310, 517, 738, 1775, 1582, 1857, 84, 741]. Sun [666].

Supercomputer [637, 1501].
supercomputers [1904].
supermartingales [1600]. superpage [1047]. superposition [1056, 732].
superscalar [1109]. supervised [1585].
supply [513]. Support [903, 1948, 1151, 1131, 1617, 1066, 936, 24, 849, 1031].
supported [2169]. Supporting [998, 859, 1535]. surrogate [272]. Survey [149, 390, 2184]. Survivability [2165].
survivable [2344], survive [2035].
susceptibility [2340]. Sustainability [2244, 1812, 1808]. Sustainable [2427, 2088].
sweep [1729]. sweep-and-sleep [1729].
Switch [2288, 453, 1151, 834, 891, 837, 557, 1003, 2083]. switch-over [453]. switched [1820, 778, 586, 1294, 2075, 848, 194].
switches [2178, 1164, 1763, 1419, 502].
Switching [325, 294, 1262, 116, 1517, 2308, 1419, 2179, 459, 1334, 2330]. SWNs [953].
Symbiotic [1186]. symmetries [1099].
Symposium [963]. Syms [26].
Thread through-put-oriented [102, 156, 2024].

threshold-based

Three tier

Throughput-delay, 1385, 1236, 1255, 2217, 1697, 1256, 2186.

Things 1748, 322, 335, 960, 266, 324, 1989, 142, 1278.

Temperature 293, 130, 2359, 771, 1380, 635, 1143, 353.

Technologies [1956, 1957, 1272].

Technology [249]. TED [91, 908, 909, 912].

telecom [1891], telecommunication [908].

Telecommunications [746, 2166, 907].

teleconferencing [805]. telephone [1003, 374]. Telephony [1977].

teleprocessing [90]. tell [1126].

Temperature [2087, 2245, 2395]. Temporal

[1045, 2168, 1591, 2378, 2068, 827, 1322].

Temporally [946]. temporary [2041].

tensor [1098]. terabytes [1375]. term [1817, 1049, 1528]. terminal [94, 24].

ternary [1492, 1825]. TERRAIN [1818].

Terrestrial [869]. TES [807]. TES/GI/1 [807]. Test [230, 116, 222, 119].

testbed [1132, 1883, 488]. testing [1632, 231, 111, 233, 237, 1, 117, 232]. tests

[1321]. text [987, 315]. texts [163]. their

[2123, 1362, 2128, 541, 1210]. them [609].

Theorem [698]. theorems [762, 2303, 1757].

Theoretic [1885, 2135, 2140, 1302, 1233, 572, 573].

Theoretical [1573, 648, 1841]. Theory [948, 643, 642, 644, 655, 868, 1426, 654, 701,

2346, 820, 1517, 63, 1359, 164, 64, 839, 7, 2130, 1794, 1317, 4, 322, 883, 1263, 2221, 1830, 119].

Thermal [1905, 1673, 2114]. thin [1201].

Thin-client [1201]. Things [2351]. Third


[328, 727]. Thread [2021, 528, 1794, 2152].

Three [487, 1607, 227]. Threshold

[1090, 882, 1059, 1089, 1445, 1943, 1533].

Threshold-based [882, 1059, 1089].

Thresholds [2024]. Throughput [1500, 374, 2094, 589, 938, 977, 2115, 1275, 621, 1469,

1420, 2386, 920, 1470, 809, 1553, 1468, 1727, 1385, 1236, 1255, 2217, 1697, 1256, 2186].

Throughput-delay [374].

throughput-fairness [1697].

throughput-oriented [621]. throughputs

[1596, 1965, 1874]. tier

[1222, 1754, 1824, 1427, 1406, 1888]. Tier-1

[1888]. tiered [1332, 1351, 1624, 1364]. tiers

[2153]. Tight [1942]. tightest [1326]. Time

[370, 382, 776, 601, 1767, 1221, 729, 1155, 830, 1269, 730, 216, 1564, 453, 1836, 2319,

350, 1482, 1970, 2207, 631, 856, 1613, 2384, 1203, 1987, 111, 1078, 731, 1144, 2373, 1780,

1061, 298, 77, 80, 807, 2099, 1252, 2283, 1413, 862, 1249, 839, 1187, 2272, 1396, 1497, 1625,

2126, 666, 1383, 207, 2040, 2352, 201, 1453,

433, 883, 615, 1865, 1565, 2059, 1109, 1447, 68, 679, 2060, 809, 1693, 899, 934, 542, 1868,

1590, 1195, 1486, 356, 543, 876, 1446, 1604,

1951, 1776, 73, 269, 752, 1653, 33, 439, 2336,

1527, 414, 708, 254, 668, 1395, 744, 1796].

time

[881, 59, 1459, 1493, 1081, 685, 773, 622].

time-correlated [1604]. time-critical

[254]. time-dependent [809].

time-memory [1987]. Time-parallel [776].

time-sharing [68, 269, 33]. time-sharing/batch [68]. time-stamping [1109].

time-varying [1564, 2207, 1565, 2059, 2060].

time-windows [1497, 1625]. timed

[1373, 2019, 429]. Timepatch [835]. times

[1592, 718, 2271, 1355, 925, 2385, 384, 2206,

453, 1056, 2173, 1780, 622, 2275, 2026, 1596,

914, 2262, 2387, 1251]. timesharing [93].

timing [1750, 1190, 1180, 20]. timing-first

[1190]. TIPME [1063]. TLB [1192]. Token

[382, 491, 381, 1034, 439]. tolerance [801].

tolerant [898, 2310, 577, 448]. Tolerating

[2246]. tomography

[1955, 1182, 2126, 1454, 2110]. Tool

[110, 2421, 559, 1744, 1741, 1509, 814, 1812,

2064, 1746, 118, 1617, 36, 1824, 326, 250, 475,

1748, 322, 335, 960, 266, 324, 1989, 142, 1278].

toolbox [1960, 1712, 2063]. Toolkit [1901].

Tools

[1277, 1742, 2062, 83, 1740, 210, 120, 802, 734].

Topic [2368]. topological [2175].

topologies [1182, 1217, 1799, 2386, 2210, 1583].

Topology [1931, 1014, 1181, 1409, 1739,

2292, 1983, 1427]. Total [943, 1985]. TPC

workstations [889, 825]. world
[1700, 1794, 790, 853, 1150, 1075]. worry
[1906]. worth [1231]. would [2035]. WPI
[650]. WPIN [2409]. write
[714, 2214, 199, 1191, 355, 628]. writer [558].
Wroclaw [95]. wrong [243]. WSN [1893].
WSNs [1973]. WWW [997, 1127].
X [780, 695, 637]. X-MP [637]. x86 [888].
XACML [1667]. Xen [1607]. Xengine
[1667]. XML [1242]. XML-RPC [1242].
Xprof [695]. XRAY [180].
YOUQMON [2259]. YouTube [2259].
Z [809]. Z-iteration [809]. Zigbee [1979].
Zipf [1580]. Zipf-like [1580]. zone [1304].
zone-balancing [1304].

References

Keirstead:1972:STC


Bell:1972:CME


Palme:1972:BGM


Johnson:1972:SST


Kernighan:1972:CAO


Lynch:1972:DDA


Halstead:1973:LLM


Halstead:1973:EDP


REFERENCES


REFERENCES

Batson:1974:MVM

Sebastian:1974:HHE

Cox:1974:IAC

Noe:1974:DCY

Brotherton:1974:CCC

Erikson:1974:VCU

Badel:1974:AOP

Kimbleton:1974:BCS

Sharp:1974:APD

Merrill:1975:FCC
[47] H. W. Barry Merrill. Further comments on comparative evaluation of Kiviat


REFERENCES

Marrevee:1975:MPP

Wright:1976:AET

Calcagni:1976:SRK

Eisenfeld:1976:IRH

Nutt:1976:TCS

Cotton:1976:SFP

Giammo:1976:DCP

Kimbleton:1976:CPD

Kiviat:1976:BRG

Morris:1976:PIP
REFERENCES

Luderer:1976:CPM

Oatey:1976:STM

Gutsche:1976:UE

Anonymous:1976:PC

Luderer:1976:DCR

Roehr:1976:PIT

Collins:1976:PIC

Brandwajn:1976:SLI

Coppens:1976:QER

Estell:1976:HFRa
REFERENCES

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

Mills:1976:SMC


Buchanan:1976:IBM


Estell:1976:HFRb


Rafii:1976:SPR


Price:1976:CQN


Spiegel:1977:WSA


Hellerman:1977:TWF


Allen:1977:NES


Morrison:1977:ASC

REFERENCES


REFERENCES


REFERENCES


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

REFERENCES


REFERENCES


Southworth:1978:RM

Tighe:1978:VPS

Belford:1978:QEE

Kacik:1978:ESQ

Kreutzer:1979:CSM

Turner:1979:ISM

Sauer:1979:CIQ

Kleijnen:1979:NCS

Rajaraman:1979:PPV
REFERENCES

Jain:1979:GSA

Schwartz:1979:DCC

Clark:1979:CPE

Willis:1979:TSW

Blake:1979:TSM

Strecker:1979:ACP

Wiecek:1979:PST

Bennett:1979:SDS

Lazowska:1979:BTA

Marshall:1979:AMW
REFERENCES


Briggs:1979:EBM


Raffi:1979:ECB


Zahorjan:1979:ESM


Kienzle:1979:SAQ


Landry:1979:SEP


Langan:1979:SED


Unger:1979:OSI


Sanguinetti:1979:TIS


Razouk:1979:EMS

REFERENCES


[175] Howard L. Giles. Communications systems management. *ACM SIGMETRIC
Erlandson:1980:SEM


Pearson:1980:MCU


Chandy:1980:CAP


Gordon:1980:ICP


Blake:1980:XIM


Hughes:1980:DDA


Bashioum:1980:BIS


Lehmann:1980:PEP


Alanko:1980:MER

REFERENCES

Kumar:1980:PRB

Vantilborgh:1980:NCD

Brandwajn:1980:FRE

Stewart:1980:ECF

Marie:1980:CEP

Wagner:1980:HCS

Bard:1980:MSD

Lo:1980:CCP

Kurinckx:1980:OVC
REFERENCES


[203] Connie Smith and J. C. Browne. Aspects of software design analysis: Concurrency and blocking. ACM
REFERENCES


Potier:1980:ALP

Coffman:1980:ONC

Ruschitzka:1980:RJC

Kim:1980:PTO

King:1980:NMI

Fayolle:1980:SCT

Clark:1980:EIE

Estell:1980:BW

Kleijnen:1980:SMM
REFERENCES


Fredrick:1981:PIS


Berlack:1981:ISC


Gross:1981:PCV


Henry:1981:RAT


Szulewski:1981:MSS


Basili:1981:ECS


Ronback:1981:TMS


Benson:1981:AST


Paige:1981:DST


REFERENCES


Crowley:1981:ADP


Bailey:1981:SSU


Esposito:1981:WCT


Musa:1981:SRMc


Comer:1981:CTD


Abrams:1981:NNM


Larsen:1981:CEL


Hughes:1981:HPT


Spiegel:1981:RPP

REFERENCES

Summer 1981. CODEN ????. ISSN 0163-5999 (print), 1557-9484 (electronic).


REFERENCES

Fall 1981. CODEN ????. ISSN 0163-5999 (print), 1557-9484 (electronic).

Zahorjan:1981:SSQ


Thomasian:1981:ASQ


Schwetman:1981:CSM


Denning:1981:PEE


Rafii:1981:SAM


Tolopka:1981:ETM


Artis:1981:LFD


Sanguinetti:1981:ESS


Wang:1981:VMB

Huslende:1981:CEP


Jacobson:1981:MSD


Jacobson:1981:AAM


Briggs:1981:PCB


Bryant:1981:QNA


Marathe:1981:AME


Pechura:1981:PLM


Clark:1981:UES


Janusz:1981:GMS


Cox:1981:DDD

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Wu:1982:OME


Marie:1982:ECA


Neuse:1982:HHA


Eager:1982:PBH


Brumfield:1982:EAH


Harbitter:1982:MTL


Gelenbe:1982:CPC


Tripathi:1982:ATF


King:1982:MCR

REFERENCES


REFERENCES


**Ferrari:1984:FAW**


**Perez-Davila:1984:PIF**


**Bunt:1984:MPL**


**Krzesinski:1984:ILM**


**Zahorjan:1984:ILD**


**Agrawal:1984:RTP**


**Mussi:1984:EPE**


**Sanguinetti:1984:POP**


**Turner:1984:PDB**

[373] Rollins Turner, Jeffrey Schriesheim, and Indrajit Mitra. Performance of a DECnet based disk block server. ACM
REFERENCES

Stavenow:1984:TDC


Williams:1984:PQD


Stephens:1984:CBH


Suri:1984:NBB


Lavenberg:1984:SAE


Becker:1984:MMS


Peachey:1984:EIS


Menasce:1984:PEI


Agrawal:1984:UAS

[382] Subhash C. Agrawal, Jeffrey P. Buzen, and Ashok K. Thareja. A unified ap-
REFERENCES


**Brandwajn:1984:EAM**


**Bondi:1984:RTP**


**Thomasian:1984:AQN**


**Gaffney:1984:IEP**


**Sauer:1984:NSS**


**Elshoff:1984:PMP**


**Hac:1984:STM**


**Mosleh:1985:BPR**

REFERENCES


Gong:1985:CMB


Knudson:1985:PMS


Ejiogu:1985:SMS


Eager:1985:CRI


Gelernter:1985:ACP


Gelenbe:1985:ADC


Conway:1985:RNE


Balbo:1985:MPS


Walstra:1985:NNQ

REFERENCES


REFERENCES


[418] Alexander Thomasian and In Kyung Ryu. Analysis of some optimistic con-


REFERENCES

1986. CODEN ???. ISSN 0163-5999 (print), 1557-9484 (electronic).

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

REFERENCES


REFERENCES


REFERENCES


REFERENCES


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


Melvin:1988:UMI

Agawal:1988:MRC

Murphy:1988:CPB

Yoshizawa:1988:ASC

Pattipati:1988:PAM

Tantawi:1988:OAM

Hsieh:1988:PNA

Hac:1989:LBD

Hac:1989:KBD
REFERENCES

Hac:1989:DAA

Schneider:1989:AHS

Domanski:1989:PBE

Irvin:1989:QML

Wolf:1989:POP

Kearns:1989:DDR

Hellerstein:1989:SAD

Muntz:1989:BAR

Bubenik:1989:POM

Anderson:1989:PIT
REFERENCES

[Carter:1989:OIB]


[Stunkel:1989:TPT]


[Gallivan:1989:BCM]


[Samples:1989:MNL]


[Mukherjee:1989:ERS]


[Danzig:1989:FBF]


[Mukherjee:1989:PDB]


[Greenberg:1989:SCP]


[Paterok:1989:FQP]


Gelenbe:1990:PA


Willick:1990:AMM


Dussa:1990:DPT


Zahorjan:1990:PSS


Leutenegger:1990:PMM


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**


**McGehearty:1990:COPa**


**Heimlich:1990:TCN**


**Davidson:1990:EEA**


**Waclawsky:1990:DQB**

REFERENCES


REFERENCES


REFERENCES

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

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


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

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:PA

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

Finkel:1992:BRS

Finkel:1992:BRMa

Finkel:1992:BRB

Finkel:1992:BRMb

Berry:1992:SWC

Council:1992:CTR

Deike-Glindemann:1992:SPE

Dujmovic:1992:UMS

Pooley:1992:BRC
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

Ramakrishnan:1992:AFT

Lui:1992:AAB

eSilva:1992:SSE

Owicki:1992:FPA
REFERENCES


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-


Meliksetian:1993:MMB


Arakawa:1993:MVR


Baruah:1993:RHS


Dey:1993:ELP


Morris:1993:ASS


Tsai:1993:AMC


Martonosi:1993:ETS


Ahn:1993:HTS


REFERENCES

Lipsky:1993:BRI


Dujmovic:1994:BRB


Kinicki:1993:BRT


Finkel:1994:BRE


Cao:1993:SCM


Schieber:1994:RRT


Maffeis:1993:CMA


Gupta:1994:SCQ


UI:1993:PMA

REFERENCES


Denning:1994:FLK


Peris:1994:AIM


McCann:1994:PAP


Chiang:1994:UAC


Wolf:1994:SMQ


Patel:1994:AMH


Bittan:1994:APB


Petriu:1994:AMV


Balbo:1994:ATP

REFERENCES


REFERENCES


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

Shanley:1995:TDM


Wabnig:1995:PPP


Gupta:1995:QMS


Keeln:1995:VFP


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
REFERENCES


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


REFERENCES

Sivasubramaniam:1995:CBR


McCann:1995:SMC


Lebeck:1995:AMN


eSilva:1995:CTD


Carrasco:1995:RRT


Greenberg:1995:CTA


Ott:1995:IET


Trivedi:1995:NMP


Erramilli:1995:PIS

REFERENCES


REFERENCES


REFERENCES


Dinda:1996:FMA


Parsons:1996:CAM


Witchel:1996:EFP


Brakmo:1996:ENS


Greenberg:1996:AUL


Stiliadis:1996:DAF


Yates:1996:NSL


Arlitt:1996:WSW


Martonosi:1996:IPM

REFERENCES


REFERENCES

Ma:1997:QME

Ott:1997:TAA

Kasera:1997:SRM

Rajamon:1997:PDS

Herbordt:1997:PSC
REFERENCES


REFERENCES


Smith:1997:FSA


Brown:1997:OSB


Acharya:1997:UEI


Qin:1997:PEC


Chiueh:1997:DED


Song:1997:ERC


Gibson:1997:FSS


Tsiolis:1997:G GC

REFERENCES

Muntz:1997:SIM


Ozden:1997:AIM


Shi:1997:BSV


Golubchik:1997:ITD


Muntz:1997:RRT


Colajanni:1997:ATS


Kotz:1997:SIP


Cormen:1997:CFP


Papadopouli:1997:SVV


Bordawekar:1997:EEH

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


REFERENCES

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

Paxson:1998:CMP


Wang:1998:MCP


Voelker:1998:ICP


Shenoy:1998:CDS


Rosti:1998:IPB


Bajaj:1998:SPU


Kalampoukas:1998:ITT


Raman:1998:ABG


Boxma:1998:BPF

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


REFERENCES


REFERENCES


[Bause:1998:SPN]


[Lindemann:1998:PMD]


[Lindemann:1998:SIS]


[Buchholz:1998:GHG]


[Fricks:1998:ANM]


[Marsan:1998:MAS]


[Ost:1998:AWM]


[Dujmovic:1998:EES]


[Cao:1998:GEI]

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


Anjum:1999:BDT


Sripanidkulchai:1999:TPV


Fan:1999:WPB


Barford:1999:PEH


Zhu:1999:HRM


Liao:1999:AGS


Chou:1999:PSD


Dovrolis:1999:RDS

References


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


**Hershko:1999:STS**


**Bose:1999:PEV**


**Majumdar:1999:CMC**


**Cervetto:1999:MBP**


**Ramanathan:1999:VSA**


**Siebert:1999:IPD**


**Williamson:1999:SIN**


**Jerkins:1999:MAI**
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

Menasec:2000:RMP


Minshall:2000:APP


Roadknight:2000:FPC


Tomlinson:2000:HCl


vanderMei:2000:DSS


Chu:2000:CES


Legout:2000:PFC


Sahu:2000:ASD


Bolosky:2000:FSD

San:tos: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

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

**Jin:2000:TLW**


**Schindler:2000:ADD**


**Fang:2000:OSP**


**Nikolaidis:2000:ILL**


**Koksal:2000:AST**


**Joshi:2000:RDH**


**Padmanabhan:2000:CAD**


**Altman:2000:TPB**

REFERENCES

158

Martin:2000:IDR


Rubenstein:2000:DSC


Wang:2000:MAL


Cleveland:2000:IPG


Hegde:2000:ISH


Shakkottai:2000:DAP


Golubchik:2000:FAI


Miner:2000:UES


REFERENCES


REFERENCES

Squillante:2001:SIWa


Harchol-Balter:2001:JPU


Golubchik:2001:OPT


Coffman:2001:TPS


Wolf:2001:LBC


eSilva:2001:TAA


Bu:2001:FPAA


Chang:2001:LDA


Kuang:2001:CSA


Bachmat:2001:RRM

REFERENCES

2001. CODEN ??? ISSN 0163-5999 (print), 1557-9484 (electronic).


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


LeBoudec:2001:SPV
REFERENCES


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

Yang: 2001: TSR


Bremler-Barr: 2001: RPC


Savvides: 2001: MNW


Tsigenas: 2001: EPN


Ng: 2001: OHP


Padamanabban: 2001: DGL


Mandjes: 2001: LCA


Downey: 2001: SCF


REFERENCES

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


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


REFERENCES

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


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

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


Menasce:2002:PSP


Squillante:2002:SIW


Yu:2002:APP


REFERENCES


REFERENCES


REFERENCES

181

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

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


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

**Hardavellas:2004:SFA**


**Mitra:2004:STE**


**Marin:2004:CAP**


**Huang:2004:MDS**


**Blackburn:2004:MRP**


**Jin:2004:IPS**


**Soule:2004:FCH**


**Lakhina:2004:SAN**

REFERENCES

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
[1299] Fang Hao, Murali Kodialam, and T. V. Lakshman. ACCEL-RATE: a faster mechanism for memory efficient per-flow traffic estimation. ACM SIGMETRICS Performance Evaluation Review,


[1308] Kartikeya Chandrayana and Shivkumar Kalyanaraman. Uncooperative

**Applegate:2004:CNF**


**Sevcik:2004:SSA**


**Tinnakornsrisuphap:2004:CQF**


**Vanichpun:2004:OCU**


**Teixeira:2004:DHP**


**Agarwal:2004:IBD**


**Feamster:2004:MBR**


**Baccelli:2004:MFA**

REFERENCES

Hohn:2004:BRP

Bonald:2004:ILB

Bonald:2004:WDP

Kapoor:2004:CSA

Sommers:2004:HFL

Ribeiro:2004:STA

Rajendran:2004:OQS

Wang:2004:PA

Hahner:2004:QAP


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


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

Kogan:2004:TPI

Chang:2004:DSM

Wierman:2004:FSS

Marbukh:2004:KPP

Lin:2004:CMM
REFERENCES

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


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


Baier:2005:MCM

Kwiatkowska:2005:PMC

Baier:2005:PVM

Jansen:2005:QMA

Behrmann:2005:OSU

McIver:2005:ARP

Hoelzle:2005:GHL

Massoulié:2005:CRS

Tang:2005:LTO

Leonard:2005:LBN
[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:AA


Chen:2005:EEM


Butt:2005:PIK


Berg:2005:FDL


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

REFERENCES


[1430] Thomas F. Wenisch, Roland E. Wunderlich, Babak Falsafi, and James C.


Zhang:2005:MDP

Ramachandran:2005:PBA

Kamra:2005:DPS

Jiang:2005:ION

Ma:2005:CNC

Covell:2005:PMS

Harchol-Balter:2005:RTP

Raz:2005:LRU

Lu:2005:DSO
Yingdong Lu and Mark S. Squillante. Dynamic scheduling to optimize utility functions of sojourn time moments in queueing systems. ACM SIGMETRICS Performance Evaluation Review,
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 AbdEl-Malek, Julio Lopez, and Gregory R.
REFERENCES


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

[1492] Qunfeng Dong, Suman Banerjee, Jia Wang, Dheeraj Agrawal, and Ashutosh Shukla. Packet classifiers in ternary CAMs can be smaller. ACM SIGMETRICS Performance Evaluation Review,
Zhao:2006:DNS

Kumar:2006:FMP

Li:2006:FSS

Kola:2006:QAB

Kaushik:2006:FTW

Verbowski:2006:APS

Verloop:2006:DOS

Menth:2006:TPP
References


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


**Squillante:2006:F**


**Nakassis:2006:TPQ**


**Yazici:2006:EPD**


**Luan:2006:MOC**


**Mundinger:2006:APPb**


**Raz:2006:TMS**


**Brown:2006:CFP**


**Wierman:2006:EIS**


**Sheahan:2006:CTD**

Silveira:2006:MST


Ott:2006:SSP


Baryshnikov:2006:FDT


Carofiglio:2006:ARS


Osogami:2006:FPBB


Ott:2006:SSP


Baryshnikov:2006:FDT


Elhaddad:2006:ATS


Harchol-Balter:2007:F

REFERENCES

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

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:QP


Mesnier:2007:MRF


Wen:2007:FFI


Huang:2007:DND


Pucha:2007:UND


Kashyap:2007:TPR


Mirza:2007:MLA


Ringberg:2007:SPT


Lee:2007:BCS


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


REFERENCES


REFERENCES

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


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


REFERENCES


Vicari:2007:DRP

Papadopoulos:2007:PPI

Shamsi:2007:PPS

Gilmore:2008:F

Gilmore:2008:PEC

Kwiatkowska:2008:UPM

Jeschke:2008:PDD

Dematte:2008:MSB

Sommers:2008:SPR
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

Rayanchu:2008:LAN


Schmid:2008:EMV


Cohen:2008:CEM


Lu:2008:CBN


Anandkumar:2008:TSB


Singhal:2008:OSS


Ioannidis:2008:DHP


Chen:2008:UMP

Simatos:2008:QSM


Goldberg:2008:PQM


Pedarsani:2008:DAS


Oliveira:2008:SEG


Bao:2008:HPI


Iliadis:2008:DSV


Thereska:2008:IRP


Liu:2008:XFS

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

Mota-Garcia:2008:COE


Gupta:2008:SQL


Chen:2008:ECD


Grit:2008:WFS


Sundaram:2008:ETF


Papp:2008:CMV


Meiners:2008:AAR


Douceur:2008:PAR


Tan:2008:IMV

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,
REFERENCES

Curry:2008:RAE

Zhang:2008:KTB

DeVer:2008:AQE

Rossi:2008:PS

Ormont:2008:CMW

Anouar:2008:OOW

Jiang:2008:NPN

Garik:2008:BPA
REFERENCES


[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


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
</table>
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

Sipat Triukose, Zhihua Wen, and Michael Rabinovich. Content delivery

Yu:2009:SFM


Key:2009:RGE


Lange:2009:ESI


Riska:2009:EDL


Reddy:2009:MDC


Borst:2009:SOA


Rubinstein:2009:SPA


Down:2009:SDR

Chen:2009:SPP


Gulati:2009:EAP


Liu:2009:DDS


Baccelli:2009:TMA


Menasche:2009:MCAb


Iyer:2009:VPA


Kant:2009:CDE


Pan:2009:GBB

REFERENCES

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


REFERENCES


Chen:2010:BPI


Marwah:2010:QSI


Marsan:2010:EEM


Tsiaflakis:2010:FGD


Ord:2010:PEM


Cayzer:2010:SHI


Thereska:2010:PPM


Gast:2010:MFM

REFERENCES

Balsamo:2010:UAP

Andrew:2010:OFR

Dong:2010:EEE

Karbasi:2010:DSN

Xu:2010:SSP

Moallemi:2010:FLD

Godfrey:2010:ICD

Shah:2010:DCG

Xiang:2010:ORS


Ma:2010:LPM


Shah:2010:QPW


Casale:2010:CMD


Zheng:2010:RAU


Bramson:2010:RLB


Ganesh:2010:LBR


Zhao:2010:UMF


Ioannidis:2010:DCH


Antunes:2010:AFI

REFERENCES


Bermond:2010:DSA


Sagnol:2010:SOD


Cuevas:2010:DDB


Jin:2010:IAN


Anselmi:2010:PAP


Khouzani:2010:OPS


Le:2010:MCE

Kien Le, Ozlem Bilgir, Ricardo Bianchini, Margaret Martonosi, and Thu D. Nguyen. Managing the cost, energy consumption, and carbon footprint of Internet services. ACM SIGMETRICS Performance Evaluation Review,
Mishra:2010:CPM


Nguyen:2010:RSA


Osogami:2010:SOT


Park:2010:CCF


Qian:2010:CUL


Rajagopalan:2010:DAD


Sarikaya:2010:PBP


Shah:2010:DOQ


Shye:2010:CMU

Silveira:2010:DTA


Soundararajan:2010:CSE


Tan:2010:CMM


Tomozei:2010:DUP


George:2010:AAC


Buaic:2010:SBM


Tizghadam:2010:RWD


Lin:2010:ART


Sigman:2010:HTL

[1866] Karl Sigman and Ward Whitt. Heavy-traffic limits for nearly deterministic
Ye:2010:DLT


Nino-Mora:2010:IPA


Robert:2010:MFA


Liu:2010:FAL


Gast:2010:MFL


Radovanovic:2010:RMT


Cho:2010:VFP


vandeVen:2010:ETR


Marot:2010:RCP

Michel Marot and Vincent Gauthier. Reducing collision probability on a

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

Sikdar:2010:EII


REFERENCES


[1909] Simon McIntosh-Smith, Terry Wilson, Jon Crisp, AmauryS Ávila Ibarra, and Richard B. Sessions. Energy-aware metrics for benchmarking het-

Chen:2011:MPR


Sharifi:2011:MME


Zhang:2011:SIC


Liu:2011:SIH


Alizadeh:2011:SAQ


Joseph:2011:SNM


Alizadeh:2011:ADS


Suh:2011:SEB

REFERENCES


REFERENCES

Nguyen:2011:SP


Lam:2011:GRD


Rozner:2011:MDO


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
[1943] Suk-Bok Lee, Dan Pei, Mohammad-Taghi Hajiaghayi, Ioannis Pelkianakis,
<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Volume(Issue): Pages, Year</th>
<th>CODEN</th>
<th>ISSN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kant et al.</td>
<td>A control scheme for batching DRAM requests to improve power efficiency.</td>
<td>39(1):331–332, 2011</td>
<td>????</td>
<td>0163-5999</td>
</tr>
</tbody>
</table>


REFERENCES


REFERENCES

Ayesta:2011:HTA

Boon:2011:QNS

Frolkova:2011:FPA

Cano:2011:IPF

Varis:2011:NSB

Anselmi:2011:EPS

Baryshnikov:2011:CLD
REFERENCES


Goga:2011:IFS


VanHoudt:2011:LBP


Altman:2011:PAC


Dong:2011:PPS


Bokharaei:2011:PTN


Bosman:2011:POD

Lubb:2011:PCD

Marbukh:2011:PTE

Massey:2011:PSV

Rahman:2011:PGF

Rahman:2011:PCM

Romano:2011:PSB

Yan:2011:PDV
Czekster:2011:EVD


Lilja:2011:PAS


Squillante:2011:IBT


Papadimitriou:2011:PVR


Zhao:2011:DAS


Garg:2011:RHD


Tizghadam:2011:RWN


Lelarge:2011:DCB


Abdelrahman:2011:SNH

REFERENCES


**Feng:2011:EPQ**


**Doroudi:2011:DIF**


**Akgun:2011:PPP**


**Pal:2011:SLQ**


**Yang:2011:IEN**


**Menasche:2011:IPS**


**Aalto:2011:HIA**


**Arlitt:2011:PGW**

REFERENCES

Liu:2011:GLB


Altman:2011:TGC


Sucevic:2011:PEE


Brown:2011:RPS


Yan:2011:CRS


Gupta:2011:APR


Casale:2011:HSS


Chen:2011:UCG


Zhang:2011:BBH


[Blackburn:2011:CGS]


[Stefanek:2011:FCP]


[Kim:2011:IHP]


[Lee:2011:IPE]


[Choi:2011:IPM]


[Hayden:2011:MFA]


[Gandhi:2011:MMV]

REFERENCES

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

Sawalha:2011:TSH

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

Li:2011:EDH

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

Burdette:2012:ECJ

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

Gopalakrishnan:2012:SUT

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

Coffman:2012:SLR

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

Kou:2012:FPT

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

Neuts:2012:AMS

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

Shah:2012:PFD

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

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

Gábor Horváth and Miklós Telek. Acceptance-rejection methods for generating random variates from matrix exponential distributions and rational

Kobayashi:2012:TAS


Krishnamoorthy:2012:SDP


Latouche:2012:TDF


Ramaswami:2012:FIB


Sonenberg:2012:NFM


Stanford:2012:NPP


Toyoizumi:2012:ADS


VanHoudt:2012:IDD

REFERENCES

Bean:2012:AQR

Bean:2012:SFM

Bini:2012:CCR

Bladt:2012:OMG

Blanchet:2012:RES

Casale:2012:PFA

Dai:2012:NAD

Denardo:2012:SFM

Denardo:2012:MAB


Casolari: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

Zhen Liu. High-performance computing in mobile services. ACM SIGMETRICS Performance Evaluation Review,
276

REFERENCES


REFERENCES


REFERENCES


DiCioccio:2012:MCH


Sommers:2012:CMA


Nemeth:2012:TSC


Zarifzadeh:2012:RT


Lee:2012:SAM


Laner:2012:MRN


Gallo:2012:PER


Mukherjee:2012:SCT


Bodas:2012:CCM

[2115] Shreeshankar Bodas, Devavrat Shah, and Damon Wischik. Congestion control meets medium access: throughput,

Tantawi:2012:OCP


Shen:2012:PEC


Wang:2012:CIW


Tan:2012:PLSa


Narayana:2012:DWA


Dixit:2012:EFG


Frank:2012:CAT


Hu:2012:UPA

Glatz:2012:CIO


Arora:2012:FCE


Keller:2012:MHN


Papapanagiotou:2012:SVL


Reinecke:2012:MMV


Bertran:2012:PFB


Hayden:2012:BTS


eSilva: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

Mastroeni:2012:PIP


Lee:2012:IVI


Gulyas:2012:GNF


Ramakrishnan:2012:EIV


Mudalige:2012:PMA


Mateescu:2012:OMT


Danalis:2012:BPH


Tineo:2012:TAA


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

[2174] Yue Tan, Yingdong Lu, and Cathy H. Xia. Provisioning for large scale loss


REFERENCES


REFERENCES

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

[2200] Alexander L. Stolyar and Yuan Zhong. A large-scale service system with

Lu:2013:OEG


Shanmuganathan:2013:DCU


Karger:2013:ECM


Kim:2013:RCD


Jaggard:2013:DSP


Bouman:2013:DMT


Cecchi:2013:SUM


Simatos:2013:LID

REFERENCES

Gandhi:2013:EAM

Tsitsiklis:2013:QST

Li:2013:SML

VanHoudt:2013:MFM

Jung:2013:RWH

Cintra:2013:CIP

Sharma:2013:DCS

Valancius:2013:QBJ
REFERENCES


REFERENCES


Potharaju:2013:EAI


Mazauric:2013:CAC


Nelson:2013:DCA


Liu:2013:DCD


Saez:2013:DFP


Arvidsson:2013:DUD


Kong:2013:DMD


Peserico:2013:EP


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


REFERENCES


[2268] Eugene A. Feinberg and Fenghsu Yang. Dynamic price optimization for an


Wang:2013:ESG


Pervila:2013:HHU


Widjaja:2013:SSE


Hou:2013:HHE


Loiseau:2014:MSG


Laszka:2014:QA


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


[2312] Abhishek B. Sharma, Franjo Ivancić, Alexandru Niculescu-Mizil, Haifeng


[2329] Maialen Larrañaga, Urtzi Ayesta, and Ina Maria Verloop. Index policies for

**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**

[2338] Chung Hwan Kim, Junghwan Rhee, Hui Zhang, Nipun Arora, Guofei Jiang,


REFERENCES


Ding:2014:CCC


Cai:2014:NCA


Gulur:2014:AAM


Khan:2014:EEM


Wang:2014:GDM


Diegues:2014:EPC


Wang:2014:ICM

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

Xu:2014:FSL

Dong:2014:ART

Zhang:2014:EPS

Kong:2014:OES

Shin:2014:SUI

Rallapalli:2014:ULF

Kang:2014:TCT

Kim:2014:MSM


Buchholz:2014:JLC


Zhang:2014:RPS


Izagirre:2014:LTP


Shioda:2014:RWB


Haddad:2014:SEE

[2392] Majed Haddad, Oussama Habachi, Piotr Wiecek, and Yezekael Hayel. Spec-
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

Ajorlou:2014:SID


Simhon:2014:ARG


Acemoglu:2014:HIL


Bentov:2014:PAE


Raja:2014:FFF


Acemoglu:2014:NSC


Gyarmati:2014:APB


Roth:2014:DPT


Georgiadis:2014:DEC

[2422] Leonidas Georgiadis, George Iosifidis, and Leandros Tassiulas. Dynamic exchange of communication ser-
REFERENCES


Yi:2014:MEC


Ren:2014:FLC


Cavdar:2014:QBS