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/

02 February 2019
Version 1.39

Title word cross-reference

+ [2053, 2142]. 1/N [2689]. 3
[1943, 2822, 936, 2679]. 4 [2033]. 5 [2914]. α
[1833]. c [1843]. d
[2857, 2609, 2623, 1192, 1928, 2624, 2467]. ∆
λ(n)/Ck/1/N [189].

-Accurate [2689]. -dimensional [1928].
-Graphs [1983]. -optimal [1843]. -TLB
[1192]. -weighted [1833].

.NET [1794].

1) [1720, 1592, 1888, 1691, 2271, 1170, 671,
198, 807, 1230, 450, 1128, 320, 2613, 1169,
2262, 1765, 1439]. 1-FB [1348]. 1-type
[1188, 1267]. 11 [267]. 11/780 [267]. 1100'
[419, 257]. 1100-of [419]. 1100/42 [257].
145 [86]. 1992 [706].

2 [1936, 575]. 2-dimensional [2061].
2-Level [1429]. 2000 [929, 666]. 2000-user
23-3 [310].

370 [86]. 370/145 [86]. 3G [2259, 2581].
3G/4G [2581].

42 [257]. 43XX [363]. 4G [2581].

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

60 [38, 2448].
Abstract [2539, 38, 2419, 2689, 2548, 2701, 206, 599, 2866, 946, 945, 1687, 2029, 2030, 2031, 939, 1170, 401, 691, 1695, 2025, 398, 940, 780, 781, 2032, 395, 2033, 448, 2042, 1446, 942, 439, 2028, 696, 2108, 2043, 2044, 786, 2045, 801, 787, 2046, 943, 944].

D [644, 701, 2907, 2827, 2901, 1266, 2096, 2822, 936, 790, 2679]. D-factor [2096].
data-locality [1390]. Databases [575, 2193]. Datacenter [2473, 2678, 2806, 2804, 2226, 2225, 2288].
Datacenter-scale [2804]. Datacenters [2608, 2631, 2532, 2482, 1956, 2009, 1787, 2375, 2089, 2245].
De-ossifying [1948]. Deadline [1418, 2671, 2902, 2672, 2531, 2176, 1268, 1697].
Decision [2499, 2803, 2850, 1371, 1812, 1382, 2054, 1066, 1031]. decision-support [1066].
decisions [329, 2308]. declarations [313]. DECnet [493, 373]. decomposability [186].
Decomposable [2724]. Decomposition [644, 1877, 2717, 701, 187, 2040, 503].
Deconstructing [2707]. decoupling [1873]. Decreases [2511]. DECstation [738].
DECwindows [579]. deduction [280, 319]. deduplicated [1880]. Deduplication [2534, 2895].
Deduplication-Assisted [2534]. Deep [1844, 2934, 2931, 2819].
delay-friendliness [1649]. Delay-Optimal [2627, 2833, 1499]. Delayed [2772, 2775, 2509, 2500, 683, 1019, 2275, 385].
Delays [2206, 2817, 2924, 2471, 718, 343, 1338, 1463, 470, 1450, 467, 1100, 390, 272, 1719, 486, 1160, 1860]. deletion [2349].
delivered [241]. Delivering [2230, 1713].
Delivery [2686, 2646, 2538, 2567, 2471, 1806, 1189, 1928, 2371, 1772, 1634]. Delta [2906]. DeltaTree [2489]. Demand [2787, 2510, 2629, 2725, 2676, 2430, 2726, 2294, 2488, 2432, 2786, 2532, 2630, 2002, 857, 1309, 1339, 1910, 796, 2229, 2328, 2256, 1284,
1402, 2353, 2589, 2086, 1670, 2202, 897, 2281, 2046, 812]. demand-based [2202].
Demand-insensitive [2294].
demand-responsive [2256]. Demands [2568, 2353, 2589, 2086, 1670, 2202, 897, 2281, 2046, 812].
Demonstrating [575].
Demystifying [2436].
Denial [1379, 2085]. Denial-of-service [1379].
denied [1579]. Denis [746].
Dense [2501, 2758, 2677].
density [1194].
department [789].
departure [1439]. departures [789].
dependability [1744, 1511, 1743, 623, 722].
dependable [1458].
dependence [876].
dependent [2782, 2616, 1780, 333, 404, 368, 809, 556, 970, 1765, 1251, 369, 774].
deployability [1053]. deployed [1035, 2373]. deploying [2189].
deployment [1648]. deployments [2190].
depth [2568, 2353, 2589, 2086, 1670, 2202, 897, 2281, 2046, 812].
derivation [498, 2309].
derivations [85].
Design-Induced [2693]. Designing [252, 2195, 2814, 2531, 2833, 1702, 1878].
designs [1816, 2125, 1722, 472, 1561, 1843, 228, 109].
desktop [1035, 993]. despite [1647].
Desrochers [658]. destruction [1584].
Detailed [2824]. details [957, 2840, 2841, 2842, 2843, 2844, 2845, 2780, 2846, 2847, 2848].
detector [2090]. detectors [1779].
determinate [946]. determination [294, 4, 89]. Determining [1469, 1138, 306].
Deterministic [2704, 949, 2486, 337, 806, 1866, 1991].
Develop [41]. developing [370].
Deviations [2721, 2753, 2395]. Device [2307, 181, 1331, 2360]. Devices [2691, 1979, 1037, 1798, 1386, 855, 269, 1932].
devil [957]. DHCP [2381]. Diagnosing [1550, 1591, 525, 783]. Diagnosis [2804, 1789, 2097]. diagrams [1613].
DIAMOND [181]. did [1312]. Diego [637].
diesel [2282]. different [984, 247, 317, 2020, 478, 1085, 1508, 1776].
Differential [2421, 1669, 1871, 234].
Differentials [2476]. differentiated [1151, 991, 2070, 1075]. Differentiation [2295, 1302, 2138, 1385, 1034].
diffserv [1196]. diffserv-enabled [1196]. Diffusing [2604, 2836]. Diffusion [2414, 2276, 1994, 2899, 1867, 2053, 32, 1507, 1605, 2026, 2270, 2343, 2333, 1521].
Diffusions [2784]. digital [781, 858, 181].
dilemma [2926]. Dilemmas [2530].
Dimension [602, 2831]. dimensional [209, 1286, 1928, 2041, 1832, 2353, 2061, 2858, 2236, 2886]. dimensionally [1343].
Diophantine [1643]. direct [1338].
direct-indirect [1338]. directed [1675].
direction [2318, 1531, 1864].
direction-aware [1864]. directionality [1687]. directions [1566, 1246].
discrete-event [1100, 1239]. discrete-state
Enhancing [2692, 2214]. Enough
[2274, 2195, 1125]. English
[2885, 1754, 2123, 871]. Entropy
[2614, 386, 450, 1478, 2398, 400]. ENUM
[1632]. Environment
[2902, 1010, 379, 225, 760, 1349, 834, 627, 694, 582, 661, 568, 782, 2746, 332, 2123, 2187, 486, 150, 78, 533, 1128, 482, 765, 1632, 1291, 417, 1751, 1281]. environment-induced
[1653]. Environmental
[2805, 1995, 100, 1320, 2015, 1044, 1633, 674, 1184, 1697, 1435]. Environments
[1672, 2524, 2762, 2724, 2481, 1386, 2092, 2091, 1521]. Epidemic-like
[2524, 2762, 2724]. Epidemics
[2562, 2785, 2340]. Equalizing
[1873]. equations
[697]. Equilibria
[2545, 2759, 1760, 189, 1858]. equipment
[1891]. equivalence
[2778, 187, 792]. equivalent
[2914, 2788, 1759]. erasure
[2388, 1880]. erasure-coded
[2388, 1880]. Erdos
[2564]. Erol
[1489]. Erol-oriented
[1004]. Error
[2084]. Error-free
[1193]. errors
[1570, 1503, 179, 556, 240, 241]. ES-based
[703]. ESS
[325]. establishment
[109]. estimate
[1000, 1291, 2761]. Estimated
[2689]. estimates
[687]. Estimating
[1273, 1695, 2172, 2084, 2349, 1381, 1478, 602, 2514]. Estimation
[2787, 2910, 2911, 1100, 2702, 2805, 2739, 2613, 2513, 2730, 1784, 1275, 1223, 1577, 1654, 76, 1791, 1996, 179, 1239, 1299, 1398, 1320, 2126, 1496, 1301, 1109, 1426, 809, 1693, 1590, 1117, 1322, 1682, 1477]. estimator
[1338, 547]. Estimators
[2474, 350, 241, 520, 1755]. Ethernet
[352, 276, 579]. Ethernet-like
[381x598]. Ethernets
[406]. ethical
[2192]. Euclidean
[2261, 1479]. EURO
[2173]. EV
[2903]. evaluate
[2347, 109]. Evaluating
[1024, 229, 2159, 1394, 972, 1515, 1575, 2689, 2144, 1408, 1204, 1644, 712, 1136, 621, 1600, 1824, 864, 171, 59]. Evaluation
[2704, 2774, 2455, 9, 643, 647, 2652, 2838, 415, 2821, 2750, 2555, 745, 654, 2780, 2429, 533, 371, 2657, 154, 1776, 740, 179, 1239, 1299, 1398, 417, 1751, 1281]. environment-induced
[1653]. Environmental
[2427, 1305]. Environment
[820]. Exchange
[2422, 2446, 778, 469]. exclusive
[378, 628]. exclusive-write
[628]. Execution
[2672, 2437, 718, 116, 925, 1390, 766, 695, 1826, 151, 371, 530, 2185]. Exemplar
[904]. existence
[982, 188]. existing
[1035]. exit
[484]. exogenous
[2190]. expansion


Locality
[2319, 1446, 2489, 552, 1390, 367, 1844, 1045, 2378, 707, 446, 827, 1312, 403, 2186].


Longevity [2692]. Look [2734, 2432, 2881, 463, 2079, 2198].


Loud [2808]. Lounge [2625]. love [1375].

Low [2660, 2577, 2578, 2801, 1377, 2912, 2834, 2833, 2094, 1185, 2049, 2164, 1801, 986, 1183, 1295, 1928, 2376, 2217, 944].

low-associativity [1801]. low-bandwidth [986]. Low-Complexity [2660, 2834, 2833, 2376]. low-cost [2164].


M/G/1/.EDF [856]. M/G/1/SRPT [1158]. M/G/m [384]. M/G/s [1597].

M/GI/1 [1230]. M/M [2039]. M/M-JSQ [2039]. M/M/1 [1128]. M/M/1/SRPT [1269]. M/M/k [1877]. M/M/k/N [2268].

M/M/k/setup [2209]. M/M/m [461, 338, 286]. M/PH/1 [1765]. M68020 [666]. MAC [1873, 1443, 2650, 2380].


machine-learning [1228].


macroscopic [2341]. magnifying [1930]. mainframe [458]. maintaining [2111].


MalAlert [2932]. Malicious [2851].

Malware [2556, 2932, 2232]. MAM [2062].

MAMA [1012, 1087, 1157, 1227, 1433, 2849].

Mambo [1279]. Manage [2680, 1402]. managed [916]. Management
Necessary near-linear [186].

Negotiated 2102.

Negotiate [2417].

Neighbor-cell [2357].

Neighbor-net [379].

Net/1/F [487].

Net-Assisted [2506].

Net-Assisted [2506].

Net-Assisted [2506].

Network-design [2354].


Networks [933, 1734, 1711, 440, 1713, 2107, 1731, 2121, 2656, 1817, 2373, 2260, 2293, 302, 1879, 349, 1535, 1161, 1969, 2341, 2113, 1260, 2234, 1413, 491, 1469, 584, 352, 800, 1862, 2266, 1518, 536, 821, 1325, 2135, 1510, 1258, 2272, 1114, 516, 1113, 2313, 1839, 1678, 1442, 1392, 1915, 1679, 1441, 1305, 1552, 1847, 885, 1165, 1470, 501, 1756, 368, 411, 1387, 1494.
Performance


performance


performance


Periodic

Periodic [1132, 2619, 689, 615, 2060, 1048, 1160].

Periodic-Review [2037].

Periodic

Periodic [2037].

Periodic

Periodic [2037].

Periodic

Periodic-Review [2619].

Permutations

Permutations [2721, 2753].

Permuted

Permuted [1414].

Persistent

Persistent [1414].

Persistency

Persistency [1414].

Perturbation

Perturbation [687].

Perturbed

Perturbed [2056].

PET [661].

Peter [640, 596, 663].

Philips [58].

Phillip [606].

Physical

Physical [2473, 2731, 2470, 2739, 2866, 1609, 2382, 2312, 255].

Physics

Physics [1434].

Pick

Pick [1282].

Picture

Picture [1491].

Pictures

Pictures [1714].

Piecewise

Piecewise [2613, 2389].

Piecewise-stationary

Piecewise-stationary [2613].

Piggyback

Piggyback [857].

PIM [1043].

Pins

Pins [2321].

Pinterest

Pinterest [2321].

PIPE2 [1746].

Pipeline

Pipeline [1576, 477, 915].

Pipelined

Pipelined [372].

Pipelining

Pipelining [295].

Piracy

Piracy [2296].

PIRATE

PIRATE [1800].

Placement
Potential [2651, 2615, 2811, 2597, 2611, 1194, 1088, 669, 366, 2400, 2152, 2116, 1634, 523, 1933].
Plackett [2125]. Plan [2449, 303]. plane [793, 1350, 1573]. planet [2525].
PLM [1033]. plugin [1745]. pocket [1064].
point [1093, 1123, 1873, 1969, 720, 1827, 1385, 1533].
Points [2812, 1282, 1892]. poisoning [1779].
Policy [2901, 1834, 2113, 1485, 1183, 1605, 1667, 206, 46, 1081]. politely [1078].
Polling [382, 2258, 829, 1869, 1162, 696].
pollution [1494]. Pólya [2584].
Population [2539, 2859, 1480, 411, 484, 1440, 385].
Power-of-d-choices [2827].
Power-performance [1280]. POWER7 [1898, 2146, 2429]. powered [1305].
Powering [2006]. PowerPC [1279].
Practical [2790, 2451, 1813, 2197, 54, 2153, 523].
Practice [2687, 2346, 1539, 839, 2080, 1370, 1426, 2184].
Practices [2553, 2667]. Pre [2879, 1436].
Predictions [2457, 2576, 1285]. Predictive [1444, 2528, 2145, 2814, 2324, 1116].
preamption [757, 1088, 537].
Prefetching [905, 838, 992, 1389, 815, 1154, 1276, 986, 863, 842, 1913, 2146, 712, 878, 916, 727].
prefix [913, 2806]. Preliminary [1908, 33, 2150]. premium [2417].
premiers [2175]. Prentice [640, 594, 596, 605, 655, 653, 663].

QuickProbe [1496]. Quid [2425]. Quo [2425]. Quo [1264].


readahead [930]. reader [558]. readings [366].


Reduce [2440, 2529, 2526, 1249, 2235]. Reduced [2691, 469]. Reduced-Voltage


Scheduler [2680, 729, 828, 1562, 362, 1394, 308, 46]. Schedulers [2433, 1607]. Schedules [2566].


SDN [2916, 2622, 2882]. SDN-based [2016].


second-order [2383]. secondary [268].


Selected [709, 789]. selecting [865].


self-promoting [2032]. self-scaling [713, 941]. self-similar [934].

Self-similarity [853, 926, 824, 1594].

Self-sufficiency [2634].


Self-tuning [1985]. sell [2926].

Semantically [1462]. Semantically-smart [1462]. semantics [610]. Semi
43

Side [2433, 2808, 2342, 2735]. Sided [2700].
Sidi [607, 705]. SIGMETRICS
[2872, 2838, 2010, 963, 359, 1642, 2288]. sketches
[1577, 1558]. skew [694, 547]. Skewness
1982. ski [2355]. skill [2267]. Skype
[1714]. SLA [1642]. SlackSim [1781]. sleep
[1729]. Slick [1927]. slotted
[1443, 1965, 492]. slotted-Aloha [1443].
Slow [2717, 1041, 2096, 1627]. slow-down
[2096, 1627]. slowdown [1230, 2076]. slowly
[1349]. SM [814]. SM-prof [814]. Small
[160, 1825, 2684, 547, 279]. smaller
[1492, 1457]. Smart
[2488, 2633, 2482, 1462, 2383, 2165, 1872,
2286, 2284, 1750, 1346, 1393, 2303].
smartphone [2199, 1882, 2454].
Smartphones [2127, 1976, 1857, 2933].
SMCSolver [2062]. Smith [608, 700].
Smooth [1419, 1871]. Smoothed
[2863, 687]. smoothing [859]. Smoothness
[2544]. SMR [2600]. SMS [2249]. SNA
[292]. Snapshots [2616]. SOAP [2795].
Social
[2754, 2462, 2575, 2617, 2904, 2638, 2412,
2013, 1711, 2341, 2321, 2192, 2927,
2323, 2343, 1884, 2101, 2045, 1796, 1770].
social-driven [2321]. Soft
[1917, 1057, 1106, 1868, 1859, 1081].
SOFTDOC [242]. Softw [588]. Software
[99, 103, 2654, 608, 120, 424, 2478, 1675, 1,
14, 1673, 117, 311, 235, 236, 246, 2558, 239,
700, 312, 105, 345, 244, 195, 229, 129, 115,
231, 225, 323, 125, 223, 123, 359, 394, 1131,
36, 106, 233, 237, 226, 325, 333, 227, 504,
130, 313, 738, 13, 17, 2263, 234, 238, 1832,
476, 1177, 327, 240, 112, 23. 1330, 1104,
1148, 230, 813, 241, 520, 1961, 203, 344, 242,
158, 113, 119, 107, 1327, 228, 1908, 128,
1108, 742, 1767, 139, 109, 317, 224, 315].
software-based [1104, 1148].
Software-Defined [2654].
Software-directed [1675]. Sojourn
[2272, 1269, 1447, 1446]. Solar [2731, 2237].
solid [2211, 269, 2212]. solid-state [2211].

Streams [2480, 736, 1923, 2102, 1045, 798, 886, 732, 903, 1323]. strength [2199].

strip-integral [1594]. Striping [810, 1036].

Strong [2545, 1173]. Strongly [2710, 186].

Structural
[2670, 1290, 2762, 281, 1140, 2232, 1901].

Structure
[2563, 1923, 2619, 266, 124, 64, 1663, 413]. Structure-aware [1923]. Structured
[217, 225, 1613, 2479, 1643, 185, 1303, 1121].

Studying [688, 2341, 1913, 1912, 250]. Sub

subgraph [2406]. subject [2035, 1070]. Subjects [2580]. Submodular [2566].

subnetworks [411]. subpopulation [1381]. subprograms [16]. Subscriber [2425].

subscripted [662]. Subscription [2426].

Subsequences [2721, 2753, 1159].

Subsidies [2413]. subsidization [68]. subsidy [2136]. Substation [2705].

subsumes [982]. subsystem [33].

subsystems [422, 404, 256]. successes
[2025]. successful [130]. Successive [1843].

sufficiency [2634]. Sufficient
[2663, 2561, 125]. suitability [1479]. suite [1278, 650]. suites [603]. Sum [2817, 10].

summaries [1383]. Summary
[2726, 963, 706, 710, 938, 611, 310, 517, 738, 1775, 1582, 1857, 84, 741]. Sun [666].

Supercomputer [637, 1501].

supercomputers [1904]. superhashing [2926]. supersmartingales [1600].

superpage [1047]. Superposition
[2641, 1056, 732]. Superposition-Traffic [2641]. superscalar [1109]. supervised
[1585]. Supply [2674, 513]. Support
[903, 1948, 1151, 1131, 1617, 1066, 936, 24, 849, 1031]. supported [2169]. Supporting
[998, 859, 2810, 1535]. surrogate [272].

Survey [149, 390, 2184]. Survivability
[2165]. survivable [2344]. survive [2035].

susceptibility [2340]. Sustainability
[217, 225, 1613, 2479, 1643, 185, 1303, 1121].
Transformation [478, 912].
Transformations [2487].
Transient
[2710, 2452, 2890, 2759, 923, 2698, 1481, 1092, 1158, 1511, 1851, 723, 1455, 819].
Transiently [2582].
transit
[2140, 1693, 914].
transition [2270].
transitions [2049, 2019, 512].
translating [1852].
Transmission
[2479, 340, 2023, 2207, 2017, 1353, 1535, 1050, 1033, 557, 1674, 483].
transmissions [1762].
Transparency [2493].
Transparent
[1826, 2338].
transplant [2032].
transplay
[1919].
transport
[351, 1631, 1295, 2364, 1529, 2194].
Transportation [2741].
transposes
[2146].
transposition
[1354].
transputer
[967, 568].
Trap
[2222].
TRAPEDS
[530].
treatment
[2479, 2868, 2874, 2489, 1382, 536, 864, 371, 482, 2220, 1481, 1574].
tree
[2479, 2874, 2890].
tree-like
[1481].
tree-RECAL
[536].
tree-structured
[2479].
Trees
[2573, 2034, 2035, 1589, 2068, 2344].
trend
[245].
trends
[2066, 1149, 2920, 703, 1957, 2927].
trials
[2303].
triangles
[1682].
Triangular
[1098].
trip
[1453].
trisection
[1773].
trivial
[8].
trouble
[1231].
Troubleshooting
[1416, 1956, 1234].
true
[1561].
Trust
[2919].
truth
[1663].
Trustful
[2411, 2637, 2531].
TS
[2378].
TS-CLOCK
[2378].
TSS
[59].
TTL
[2686, 2385, 900, 2568].
TTL-Based
[2680].
Tube
[1944].
Tunable
[2344].
Tune
[1026].
Tuning
[83, 559, 1768, 521, 293, 1001, 504, 144, 1142, 510, 1327, 1621, 1031].
Tunnel
[717].
tuple
[1456].
turbocharging
[2176].
TurboSMARTS
[1430].
tussles
[2139].
Tutorial
[2251, 2708, 62, 426, 422, 423, 424, 425, 256, 427, 92].
TV
[1598].
twenty
[1749].
twin
[1524, 1356].
twisting
[1019].
Twitter
[2341, 2575].
Two
Two-Class
[2449, 1867].
two-computer
[37].
Two-dimensional
[2041, 209].
two-hop
[2649].
Two-level
[1293, 803].
two-node
[2047].
Two-phase
[1552].
Two-Sided
[2700].
Two-Stage
[2640, 32].
two-tier
[1427].
two-way
[920].
type
[1592, 2031, 2063, 2052, 2036, 2059, 1443, 2128, 1188, 1229, 1267, 696, 1169, 2262].
types
[808, 2268].
U
[608, 700].
U.S.
[409].
ubiquitous
[1465].
UBR
[874].
Udo
[746].
UDP
[1256].
Ultra
[2501, 2758].
Ultra-Dense
[2501, 2758].
UML
[1372].
unbalanced
[431].
unbalancing
[940].
unbiased
[2100].
Unboundedly
[548].
Uncertain
[2549, 1574].
Uncertainties
[2676, 2283, 2160, 1130].
Uncertainty
[2764, 2733, 2785, 1284, 1402, 2086].
Uncooperative
[1308].
Uncoordinated
[2424].
uncountable
[2048].
uncountable-state
[2048].
undetectable
[2740].
uneconomic
[2643].
unfairness
[1129, 1446].
unicast
[1181, 1652].
unidirectional
[535].
unification
[315].
Unified
[382, 644, 2377, 701, 467, 1562, 1268, 2222, 1838].
Uniform
[2082, 2522].
uniformization
[724].
unifying
[2908, 1815].
uniqueness
[1385].
Unit
[2411, 14, 72, 142].
units
[68].
Univac
[257].
universal
[1274, 2090, 1935, 2243].
Universality
[2624].
University
[95, 11].
UNIX
[651, 794, 454, 636, 380, 828, 366].
Unknown
[2937, 1215, 1088, 2353].
Unleashing
[2363].
unnecessary
[2017].
unrecoverable
[1503].
unreliable
[1512, 1438].
Unscaled
[2476].
References


Halstead:1973:EDP

Denning:1973:RSC

Svobodova:1973:CSN

Ishida:1973:JSU

Rice:1973:AMC

Kolence:1973:SE

Kolence:1973:SUP

Denning:1973:WOA

Beck:1973:CSL

Kolence:1973:SEE
Hughes:1973:UHM


Svobodova:1973:MCS


Wortman:1974:NHR


Snyder:1974:QSA


Merrill:1974:TCA


Peterson:1974:CSH


Syms:1974:BCT


Morris:1974:KGC


Lujanac:1974:NSB


Graham:1974:MPB

REFERENCES

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


[56] B. W. Boehm and T. E. Bell. Issues in computer performance evaluation: some consensus, some diver-
REFERENCES


Kiviat:1976:BR

Morris:1976:PIP

Luderer:1976:CPM

Oatey:1976:STM

Gutsche:1976:UE

Anonymous:1976:PC

Luderer:1976:DCR

Roehr:1976:PIT

Collins:1976:PIC

Brandwajn:1976:SLI
REFERENCES


REFERENCES


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

Orchard:1977:NMC


Underwood:1978:HPE


Jain:1978:GSA


Anonymous:1978:PSQ


Honig:1978:DPA

[100] Howard P. Honig. Data path analysis: analyzing large I/O environ-


Sauer:1978:SRP


Pfau:1978:AQA


Bersoff:1978:SCM


Glass:1978:CFL


Woodmancy:1978:SQI

[105] Donald A. Woodmancy. A software quality improvement program. *ACM...

Fujii:1978:CSA


Sukert:1978:EMA


Duran:1978:TMP


Yin:1978:EUM


Pierce:1978:RTT


Davis:1978:RLP


Peters:1978:RSR


Stavely:1978:DFU


Yoder:1978:NSC

REFERENCES

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


[124] Gary W. Cobb. A measurement of structure for unstructured program-
REFERENCES

Bowen:1978:CAT


Lockett:1978:UPM


Southworth:1978:RM


Tighe:1978:VPS


Belford:1978:QEE


Kacik:1978:ESQ


Kreutzer:1979:CSM


Turner:1979:ISM


Sauer:1979:CIQ

REFERENCES

Kleijnen:1979:NCS

Rajaraman:1979:PPV

Jain:1979:GSA

Schwartz:1979:DCC

Clark:1979:CPE

Willis:1979:TSW

Blake:1979:TSM

Strecker:1979:ACP

Wieck:1979:PST

Bennett:1979:SDS
REFERENCES

Fall 1979. CODEN ????. ISSN 0163-5999 (print), 1557-9484 (electronic).

Lazowska:1979:BTA


Marshall:1979:AMW


Briggs:1979:EBM


Raffi:1979:ECB


Zahorjan:1979:ESM


Kienzle:1979:SAQ


Landry:1979:SEP


Langan:1979:SED


Unger:1979:OSI

REFERENCES

Sanguinetti:1979:TIS

Razouk:1979:EMS

Yu:1979:MSD

Mattheyses:1979:MSA

Gertner:1979:PEC

Spooner:1979:BIS

Dujmovic:1979:CCP

Dyal:1979:SBS

Huff:1979:SCR

Stroebel:1979:FPA
REFERENCES


[201] Simon S. Lam and A. Udaya Shankar. Response time distributions for a multi-class queue with feedback. *ACM*
REFERENCES


REFERENCES


REFERENCES

Jenkins:1981:APC

Cox:1981:SRT

Bryan:1981:ASC

Fredrick:1981:PIS

Berlack:1981:SC

Gross:1981:PCV

Henry:1981:RAT

Szulewski:1981:MSS

Basili:1981:ECS

Ronback:1981:TMS
REFERENCES

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

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

[240] Linda Ottenstein. Predicting numbers of errors using software science. ACM
REFERENCES


REFERENCES


Hughes:1981:HPT


Spiegel:1981:RPP


Browne:1981:DSP


Reiner:1981:MAP


Wang:1981:VVT


Soderlund:1981:ECP


Lazowska:1981:AMD


Dowdy:1981:MUS


Turner:1981:SFP


Ferrari:1981:GMW

REFERENCES


Zahorjan:1981:SSQ


Zahorjan:1981: BJ B


Neuse: 1981: SHA


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


REFERENCES


REFERENCES


Anonymous:1981:AI


Rajaraman:1982:PET


Mager:1982:TPA


Ganey:1982:SSI


Misek-Falko:1982:NFS


Spiegel:1982:SCR


Kavi:1982:EDS


Gaffney:1982:MIC


Misek-Falkoff:1982:UHS


Estes:1982:DPO

[316] George E. Estes. Distinguishing the potential operands in FORTRAN programs. ACM SIGMETRICS Perfor-
REFERENCES


Con:1982:EDC


Shanthikumar:1982:PCF


Cox:1982:DDD


Perros:1982:QLD


Anderson:1982:BMP


Laurmaa:1982:AHT


Besar:1982:FES


Schnurer:1982:PAP


Gross:1982:CME

REFERENCES

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

Hartman:1982:CTR


Naib:1982:ASS


Blake:1982:OCT


Babaoglu:1982:HRD


Hagmann:1982:PPR


Bunt:1982:EMP


Hodges:1982:WCP


Haring:1982:SDW


Bolzoni:1982:PIS

REFERENCES

McDaniel:1982:MSI

Hercksen:1982:MSE

Gelenbe:1982:SDF

Baccelli:1982:DBR

Plateau:1982:MPR

Bard:1982:MSD

Lazowska:1982:MCM

Brandwajn:1982:FAS

Agrawal:1982:ASM
REFERENCES


REFERENCES


REFERENCES


REFERENCES


[381] Daniel A. Menasce and Leonardo Lel- 
sis P. Leite. Performance evaluation of 
isolated and interconnected token bus 
local area networks. *ACM SIGMET-
RICS Performance Evaluation Review*, 
12(3):167–175, August 1984. CODEN 
???? ISSN 0163-5999 (print), 1557-
9484 (electronic).

[382] Subhash C. Agrawal, Jeffrey P. Buzen, 
and Ashok K. Thareja. A unified ap-
proach to scan time analysis of to-
ken rings and polling networks. *ACM 
SIGMETRICS Performance Evalua-
tion Review*, 12(3):176–185, August 
1984. CODEN ????? ISSN 0163-5999 
(print), 1557-9484 (electronic).

[383] Alexandre Brandwajn and William M. 
McCormack. Efficient approximation 
for models of multiprogramming with 
shared domains. *ACM SIGMETRICS Per-
formance Evaluation Review*, 12 
(3):186–194, August 1984. CODEN 
???? ISSN 0163-5999 (print), 1557-
9484 (electronic).

The response times of priority classes 
under preemptive resume in M/G/m 
queues. *ACM SIGMETRICS Per-
formance Evaluation Review*, 12(3):
195–201, August 1984. CODEN ???
 ISSN 0163-5999 (print), 1557-9484 (elec-
tronic).

Analysis of Queueing Network Mod-
es with population size constraints 
and delayed blocked customers. *ACM 
SIGMETRICS Performance Evalua-
tion Review*, 12(3):202–216, August 
1984. CODEN ??? ISSN 0163-5999 
(print), 1557-9484 (electronic).

[386] John E. Gaffney. Instruction en-
tropy, a possible measure of pro-
gram/architecture compatibility. *ACM 
SIGMETRICS Performance Evalua-
CODEN ??? ISSN 0163-5999 (print), 
1557-9484 (electronic).

[387] Charles H. Sauer. Numerical solu-
tion of some multiple chain queueing 
networks. *ACM SIGMETRICS Per-
formance Evaluation Review*, 12(4):
???? ISSN 0163-5999 (print), 1557-
9484 (electronic).

[388] Alexander Thomasian and Kamesh-
war Gargeya. Speeding up computer 
system simulations using hierarchical 
modeling. *ACM SIGMETRICS Per-
formance Evaluation Review*, 12(4):
???? ISSN 0163-5999 (print), 1557-
9484 (electronic).

[389] James L. Elshoff. The PEEK mea-
surement program. *ACM SIGMET-
RICS Performance Evaluation Review*, 
DEN ??? ISSN 0163-5999 (print), 
1557-9484 (electronic).
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:PI5


Chlamtac:1985:AMH

REFERENCES


[418] Alexander Thomasian and In Kyung Ryu. Analysis of some optimistic concurrency control schemes based on cer-
203, August 1985. CODEN ??? ISSN 0163-5999 (print), 1557-9484 (elec-
tronic).

[419] In Kyung Ryu. Review of 'OS 1100-of performance algorithms: a
guide to the resource allocation algorithms of OS-1100' by John C.
Kelly. *ACM SIGMETRICS Performance Evaluation Review*, 13(3–4):9,
November 1985. CODEN ??? ISSN 0163-5999 (print), 1557-9484 (elec-
tronic).

analytic model of a file server for bulk
file transfers. *ACM SIGMETRICS Performance Evaluation Review*, 13(3–
4):14–22, November 1985. CODEN ??? ISSN 0163-5999 (print), 1557-
9484 (electronic).

[421] Bernard Domanski. Building IMS syn-
thetic workloads. *ACM SIGMETRICS Performance Evaluation Review*, 13(3–
4):23–28, November 1985. CODEN ??? ISSN 0163-5999 (print), 1557-
9484 (electronic).

[422] Jeffrey P. Buzen. Modeling I/O subsys-
1, May 1986. CODEN ??? ISSN 0163-5999 (print), 1557-9484 (electronic).

[423] Domenico Ferrari. Workload charac-
terization (tutorial): issues and ap-
proaches. *ACM SIGMETRICS Performance Evaluation Review*, 14(1):1,
May 1986. CODEN ??? ISSN 0163-5999 (print), 1557-9484 (electronic).

[424] Amrit L. Goel. Software reliability
modeling (tutorial). *ACM SIGMET-
0163-5999 (print), 1557-9484 (electronic).

[425] Kye Hedlund. Performance model-
ing in integrated circuit design (tu-
May 1986. CODEN ??? ISSN 0163-5999 (print), 1557-9484 (electronic).

[426] H. Pat Artis. Expert systems for per-
formance analysis (tutorial). *ACM SIGMET-
DEN ??? ISSN 0163-5999 (print), 1557-9484 (electronic).

[427] Satish K. Tripathi. Performance issues
in local area networks (tutorial). *ACM
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


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


Tripathi:1987:RWD


Gonsalves:1987:PEV


Gray:1987:VDS


Agrawal:1987:ARD


Heidelberger:1987:PCM


Reed:1987:PDE


Reed:1987:PRA


Bucher:1987:CLV

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

REFERENCES

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


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


Shenk:1987:SCB


Mathys:1987:ECE


Fisher:1987:IIA


Korner:1988:EED


Sharma:1988:TSA


Covington:1988:RPP


Lubachevsky:1988:EDE


Lucier:1988:PEM


Ganz:1988:QAF

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

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

Gelenbe:1990:PA


Willick:1990:AMM


Dussa:1990:DPT


Zahorjan:1990:PSS


Leutenegger:1990:PMM


Shenker:1990:MF


Shenker:1990:MGW


Ghandeharizadeh:1990:FAP


REFERENCES


Keller:1990:SBC


Finkel:1990:BRFa


Finkel:1990:BRCa


Finkel:1990:BRCb


Finkel:1990:BRRQ


Finkel:1990:BRF


Saavedra-Barrera:1990:MCB


Panwar:1990:OSP


Tokuda:1990:RTM

Thiebaut:1990:FDC


Ponder:1990:PVA


Finkel:1991:BRMa


Finkel:1991:BRPb


Johari:1991:POH


Ponder:1991:BS

REFERENCES

Cabrera:1991:TSS


Melliar-Smith:1991:PAB


Danzig:1991:AMO


Harinarayan:1991:LSL


Lin:1991:SPA


Berry:1991:ADC


Bodnarchuk:1991:SWM


Merchant:1991:MCA


Lin:1991:PAF


Wood:1991:MET

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


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

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

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

REFERENCES


REFERENCES


REFERENCES


IBM:1993:SP


TPC:1993:STRb


Raatikainen:1993:CAW


Smith:1993:EPP


Chen:1993:NAP


Biswa:1993:TDA


Sugumar:1993:ESC


Chame:1993:CIP


Reinhardt:1993:WWT


Adve:1993:IRD

[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

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

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


REFERENCES


Somani:1994:PMS


Ebling:1994:SEF


Raghavan:1994:GNM


Cmelik:1994:SFI


Noble:1994:ESH


Dahlin:1994:QAC


Kotz:1994:ELS


Sivasubramaniam:1994:ASS


Mehra:1994:CTM

REFERENCES


Horton:1994:MLS


Das:1994:AMM


Zhang:1994:PEE


Pingali:1994:CSI


Nikolaidis:1994:TPS


Worthington:1994:SAM


Nicol:1994:OMC


Temam:1994:CIP


Danskin:1994:PPX

REFERENCES


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


Shanley:1995:TDM


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
REFERENCES


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

**Borst:1995:OPA**


**Matta:1995:ZIS**


**Chen:1995:SRL**


**Worthington:1995:LES**


**Wolf:1995:DDD**


**Sandhu:1995:ASD**


**Brorsson:1995:SPT**


**Cao:1995:SIP**

REFERENCES

Sivsubramaniam:1995:CBR

McCann:1995:SMC

Lebeck:1995:AMN

deSouzaeSilva:1995:CTD

Carrasco:1995:RR

Greenberg:1995:CTA

Ott:1995:IET

Trivedi:1995:NMP

Erramilli:1995:PIS


REFERENCES


REFERENCES


Dinda:1996:FMA


Parsons:1996:CAM


Witchel:1996:EFF


Brakmo:1996:ENS


Greenberg:1996:AUL


Stiliadis:1996:DAF


Yates:1996:NSL


Arlitt:1996:WSW


Martonosi:1996:IPM

REFERENCES


REFERENCES


REFERENCES


REFERENCES

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


REFERENCES


REFERENCES


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


Rochberg:1997:PNE


Menon:1997:DVD


Nicol:1998:SIT


Perumalla:1998:TLM


Rubenstein:1998:OPS


Panchal:1998:PSW


Premore:1998:TNT

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


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

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


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).

Douceur:1999:LSS


Martin:1999:NSH


Barve:1999:MOT


Sethuraman:1999:OSS


Varki:1999:MVT


Franaszek:1999:MFS


Smaragdakis:1999:ESE


Lee:1999:ESP


Ludwig:1999:MLT

REFERENCES

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


REFERENCES

Bartels:1999:PLF


Crowley:1999:UTS


Bhola:1999:WMH


Venkitaraman:1999:DEC


Elnozahy:1999:ATC


Nahum:1999:PIW


Ng:1999:SBE


Padhye:1999:TFR


Downey:1999:UPE

[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

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


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


REFERENCES


REFERENCES


REFERENCES

[Davison:2000:PPI]

[Arlitt:2000:CWU]

[Hadharan:2000:EEP]

[Zhu:2000:AAS]

[Li:2000:SIP]

[Chang:2000:PWC]

[Toh:2000:EAH]

[Lang:2000:PED]

[Chitre:2000:IBS]
REFERENCES


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

Jones:2001:PRS

Lorch:2001:IDV

Vaidyanathan:2001:AIS

Loh:2001:TSA

Bonald:2001:IFI

Salamatian:2001:HMM

Cao:2001:NIT

Hsieh:2001:PCC

Hegde:2001:BLM
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


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


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

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

\[\text{Lam:2001:SCS}\]


\[\text{Szlavik:2001:GGT}\]


\[\text{Boots:2001:STP}\]


\[\text{Borst:2001:GPS}\]


\[\text{Liu:2001:MSL}\]


\[\text{Lu:2001:PAA}\]


\[\text{Squillante:2001:OSQ}\]


\[\text{Sevcik:2002:SPC}\]

REFERENCES


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

184


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

REFERENCES


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

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


[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

REFERENCES


[1308] Kartikeya Chandrayana and Shivkumar Kalyanaraman. Uncooperative
REFERENCES


REFERENCES

Hohn:2004:BRP

Bonald:2004:ILB

Bonald:2004:WDP

Kapoor:2004:CSA

Sommers:2004:HFL

Ribeiro:2004:STA

Rajendran:2004:OQS

Wang:2004:PAT

Hahner:2004:QAP
REFERENCES

198

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

Zhang:2004:LTL


Sullivan:2004:UPR


Wang:2004:MST


Wynter:2004:PIQ


Pfa: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,
REFERENCES


Osogami:2004:RA

dasilva:2004:EAT

Kogan:2004:TPI

Wierman:2004:FSS

Raz:2004:HFQ

Feng:2004:RBC

Chang:2004:DSM

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

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: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

Jiang:2005:WIT


Roughan:2005:FBA


Jain:2005:EEE


Chiang:2005:NUM


Chiang:2005:OCC


Low:2005:OMI


Mitra:2005:JPN


Musacchio:2005:AFR


Shroff:2005:OBA

Ciucu:2005:NSC


Urgaonkar:2005:AMM


Chen:2005:MSE


Ruan:2005:EIS


Donnet:2005:EAL


Mao:2005:LPI


Zhao:2005:DSA


Soule:2005:TMB

Ganeriwal:2005:RAT


Wang:2005:IPS


Mickens:2005:PNA


Qiu:2005:TMW


Raz:2005:FOM


Anderson:2005:DSA


He:2005:SSP


He:2005:PTT


Chua:2005:SFE


Zh: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. Wunderlich, Babak Falsafi, and James C.

**Hu:2005:RCM**


**Groenevelt:2005:MDM**


**Squillante:2005:SIW**


**Carofiglio:2005:SPA**


**Sundararaj:2005:OPA**


**Nicol:2005:OPC**


**Kumaran:2005:SAC**


**Fiorini:2005:UCS**


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


[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

Casale:2006:EAE

Zhao:2006:RTM

Lall:2006:DSA

Lee:2006:SEE

Casale:2006:EAE

VanVelthoven:2006:TAT

Buchholz:2006:BSR

Gupta:2006:FCQ
REFERENCES


[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

Hardy:2006:PCR

Bossie:2006:CHT

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

[1527] Robert Sheahan, Lester Lipsky, Pierre M. Fiorini, and Søren Asmussen. On the completion time distribution for tasks that must restart from the beginning if a failure occurs. ACM SIGMETRICS Performance Evaluation Review,
Silveira:2006:MST

Ott:2006:SSP

Baryshnikov:2006:FDT

Carofiglio:2006:ARS

Osogami:2006:FPBb

Ott:2006:SSP

Yao:2006:AOT

Bayati:2006:OSM

Elhaddad:2006:ATS

Harchol-Balter:2007:F
REFERENCES

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


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


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


Rajendran:2007:TBC

Yuan:2007:ORF

Nahum:2007:ESS

Puzak:2007:PS

Cohen:2007:BSB

Gu:2007:GEM

Mirkovic:2007:WSR

Guo:2007:DIM

Hoflehner:2007:CCS


Nurmi:2007:QQB


Deng:2007:PDS


Aalto:2007:MDO


Squillante:2007:F


Gianini:2007:PNR


Marbukh:2007:FBS


Osogami:2007:AMT


Gupta:2007:EHM


Hossfeld:2007:MOT

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


REFERENCES

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


REFERENCES


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


Ramabhadran:2008:DRD


Li:2008:IEM


Balon:2008:CII


Anderson:2008:MDW


Seetharaman:2008:MID


Bremler-Barr:2008:LIC


Alouf:2008:MGQ


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**


**DeVeria:2008:AQE**


**Rossi:2008:PS**


**Ormont:2008:CMW**


**Anouar:2008:OO**


**Jiang:2008:NPN**


**Garikiparthi: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


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

2009. CODEN ???. ISSN 0163-5999 (print), 1557-9484 (electronic).

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

[1772] 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


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

REFERENCES

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
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


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

Nelson Antunes, Gonçalo Jacinto, and António Pacheco. An analytical framework to infer multi-hop path reliability in MANETs. \textit{ACM SIGMETRIC-
REFERENCES


Coffman:2010:CFD


Bermond:2010:DSA


Sagnol:2010:SOD


Cuevas:2010:DDB


Jin:2010:IAN


Anselmi:2010:PAP


Khouzani:2010:OPS


Le:2010:MCE

[1848] 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,
REFERENCES


REFERENCES

Silveira:2010:DTA

Soundararajan:2010:CSE

Tan:2010:CMM

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

[1875] 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

REFERENCES


REFERENCES


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


Nguyen:2011:SP


Lam:2011:GRD


Rozner:2011:MDO


Kurant:2011:WGM


Anandkumar:2011:TDS


Shaﬁqi: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,

Adhikari:2011:HDY


Kant:2011:CSB


Zhang:2011:ONS


Ihm:2011:TUM


Akella:2011:OIR


Hong:2011:DSP


Srinivasan:2011:HHA


Ribeiro:2011:CCT

REFERENCES


REFERENCES


Sen:2011:CIH


Nair:2011:ENE


Nightingale:2011:PES


Bouman:2011:DPB


Shneer:2011:CSC


Shvets:2011:AMI

REFERENCES


Lubben:2011:PCD


Marbukh:2011:PTE


Massey:2011:PSV


Rahman:2011:PCM


Romano:2011:PSB


Yan:2011:PDV

REFERENCES


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


Gadre:2011:IMF


Hayden:2011:MFA


Gandhi:2011:MMV


REFERENCES


**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**


REFERENCES


Tan:2012:DTM


Shah:2012:OQS


Hyytia:2012:MSH


Leconte:2012:BGS


Atikoglu:2012:WAL


Shafiq:2012:FLC


Han:2012:BPB


Gan:2012:EEC


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


Bohdas: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

REFERENCES

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

**Glatz:2012:CIO**


**Arora:2012:FCE**


**Keller:2012:MHN**


**Papapanagiotou:2012:SVL**


**Reinecke:2012:MMV**


**Bertran:2012:PFB**


**Hayden:2012:BTS**


**deSouzaeSilva:2012:AML**

REFERENCES

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

Iakymch:2012:MPT


Shan:2012:PEH


Deshpande:2012:AGC


Su:2012:CPB


Lee:2012:BMD


Wang:2012:TEG


Sun:2012:APM


Vitali:2012:LSO


Hahnel:2012:MEC


Mazzucco:2012:EEP


Ghumre:2012:ENC


Gast:2012:OSP


Bernstein:2012:SAP


Ardakanian:2012:RDC


Ardakanian:2012:ISR


Chiu:2012:EGB


Menasche:2012:SAP

[2165] Daniel S. Menasché, Rosa Maria Meri Leão, Edmundo de Souza e Silva, Alberto Avritzer, Sindhu Suresh, Kishor Trivedi, Raymond A. Marie, Lucia Happe, and Anne Koziolak. Survivability analysis of power distribution in smart grids with active and reactive power modeling. ACM SIGMETR-
References

[2166] E. G. Coffman, Jr., Y. Kogan, W. Lai, and V. Ramaswami. Uptime and


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

Pal:2012:CCT


Elahi:2012:MFD


Bachmat:2012:ASQ


Bonald:2012:RSS


Lin:2012:OOS


Blaszczyszyn:2012:FVW


Papadopoulos:2012:RGG


Tizghadam:2012:NCV

Lui:2013:SPC

Zhang:2013:SCI

Yang:2013:FPE

Wang:2013:TOA

Huang:2013:ESC

Singh:2013:AMW

Liu:2013:DCR

Casale:2013:MEV

Mahmood:2013:TNE
REFERENCES


[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

Gandhi:2013:EAM


Tsitsiklis:2013:QST


Li:2013:SML


VanHoudt:2013:MFM


Jung:2013:RWH


Cintra:2013:CIP


Sharma:2013:DCS


Valancius:2013:QBJ

Simha:2013:HTL


Tudor:2013:UEC


Sen:2013:RBO


Shahzad:2013:POT


Peng:2013:MTA


Tan:2013:TAU


Andrew:2013:TTM


Yu:2013:AGA


Wang:2013:AAC


**Potharaju:2013:EAI**


**Mazauric:2013:CAC**


**Nelson:2013:DCA**


**Liu:2013:DCD**


**Saez:2013:DFP**


**Arvidsson:2013:DUD**


**Kong:2013:DMD**


**Peserico:2013:EP**


Zhu:2013:SSU


Paschos:2013:SSP


Xu:2013:TAW


Li:2013:TPH


Dai:2013:UAC


Balachandran:2013:UIV


Jiang:2013:USS


Sundaresan:2013:WPB


Aguilera:2013:TGR

[2251] Marcos K. Aguilera. Tutorial on geo-replication in data center applica-
REFERENCES


Dorsman:2013:PQN


Bachmat:2013:AGD


Fiems:2013:SRE


Lin:2013:JOO


Vatamidou:2013:CPT


Ghaderi:2013:RA


Koziolek:2013:TSP


Adan:2013:QSB


Feinber:2013:DPO

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

**Urgaonkar:2013:PSC**


**Lim:2013:PTM**


**Antunes:2013:PMG**


**Harrison:2013:STD**


**Spencer:2013:QFI**


**Polocek:2013:MEA**


**Kang:2013:FAM**


**Dieker:2013:DAL**


Wang:2013:ESG


Pervila:2013:HHU


Widjaja:2013:SSE


Hou:2013:HHE


Wang:2013:JVM


Loiseau:2014:MSG


Laszka:2014:QAO


Dritsoula:2014:GCE


REFERENCES


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

[Hu:2014:AIM]


[Whitworth:2014:SPC]


[Savas:2014:TBD]


[Zhang:2014:FOL]


[Heintz:2014:BGT]


[Brock:2014:LAN]


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


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

Suneja:2014:NIB


Krishnasamy:2014:BEU


Gabielkov:2014:SSN


Buccapatnam:2014:SBS


Ok:2014:MDS


Yallouz:2014:TSS


Ghit:2014:BRA


Berger:2014:RAQ

REFERENCES

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

Nachiappan:2014:GFE


Shafiq:2014:UIN


Huang:2014:EEC


Meyfroyt:2014:DDP


Gorlatova:2014:MSK


Lai:2014:PLT


Moharir:2014:SCU


Tune:2014:NDS

REFERENCES

Ai:2014:MSS


Ding:2014:CCC


Cai:2014:NCA


Gulur:2014:AAM


Khan:2014:EEM


Wang:2014:GDM


Diegues:2014:EPC


Wang:2014:ICM


REFERENCES

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


---

**REFERENCES**

**Buchholz:2014:JLC**


**Zhang:2014:MCI**


**Nair:2014:CPC**


**Bosman:2014:PCT**


**Gelenbe:2014:SNE**


Tizghadam:2014:ISI


Miyazawa:2014:TAS


Squillante:2014:ISS


Chuang:2014:JWP


Kamble:2014:SMP


Manickam:2014:ITM


Sinha:2014:GMD


Weber:2014:FAS

REFERENCES


Leonidas Georgiadis, George Iosifidis, and Leandros Tassiulas. Dynamic exchange of communication ser-

[Kazumori:2014:GDA]


[AlDaoud:2014:GUS]


[Poularakis:2014:QPQ]


[Lotfi:2014:NNI]


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


REFERENCES


[2456] Justin Meza, Qiang Wu, Sanjeev Kumar, and Onur Mutlu. A large-scale study of flash memory failures in the


REFERENCES

Birke:2015:WVM


Xiao:2015:HCV


Kotronis:2015:IPI


Singh:2015:MSA


Fuerst:2015:KTE


He:2015:LSD


Fu:2015:TSB


Ghaderi:2015:SSS

Meirom:2015:LED


Zhou:2015:PBE


Krishnasamy:2015:DSR


Zhao:2015:UPP


Wu:2015:CIP


Venkatakrishnan:2015:DNO


Mirhoseini:2015:FTL


Li:2015:ECM

Umar:2015:DLA


Ahmed:2015:DLE


Varloot:2015:SGD


Zhang:2015:OEC


Ducoffe:2015:WTC


Gupta:2015:LBO


Gupta:2015:TCI


Clapp:2015:SMQ

REFERENCES


[2505] Matthieu Jonckheere and Seva Shneer. Gradient bandwidth allocations. ACM
Kleinrouweler:2015:MES


Patel:2015:HLR


Touati:2015:AJS


Wu:2015:AER


Chen:2015:GMT


Zhang:2015:PSD


Ren:2015:SAC


Wang:2015:MLE

Kesidis:2015:NCP


Fiorini:2015:EAS


Joshi:2015:QRL


Berger:2015:MCH


Tan:2015:MBC


Yang:2015:OGG


Spencer:2015:ILM


Gast:2015:PTC


Maguluri:2015:HTB


[2531] Tianrong Zhang and Yufeng Xin. Towards designing a truthful online auction framework for deadline-aware cloud resource allocation. *ACM
REFERENCES


[2532] Tran:2015:CCD

Ludwig:2015:DCM

Mao:2015:DAD

Gandhi:2015:OLB

[2536] Le:2015:ECA

Bhojwani:2015:IDC

Maille:2015:ICD

Ahuja:2015:PDW
[2540] Luo:2015:PPP


[2542] Ramachandran:2015:NEP


REFERENCES

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

Tavafoghi:2015:SCU

Simhon:2015:ISI

Ceppi:2015:PPS

Benjaafar:2015:MAC

Krishnamurthy:2016:PCC

Heinrich:2016:ART

Li:2016:DTD

Grottke:2016:ESC

Rehmann:2016:PMS
[2557] Kim-Thomas Rehmann, Changyun Seo, Dongwon Hwang, Binh Than Truong, Alexander Boehm, and


Venkatakrishnan:2016:CCS


Jacquet:2016:BMT


Narayanan:2016:RLT


Ferragut:2016:OTC


Ioannidis:2016:ACN


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

REFERENCES


346

REFERENCES

Cao:2016:APC

Qureshi:2016:ATL

Liu:2016:CCA

Poloczek:2016:CER

VanHoudt:2016:EBR

Liu:2016:FDR

Ren:2016:JDP

Mukhopadhyay:2016:MRB

Raja:2016:MFE
[2599] Vamseedhar Reddyvari Raja, Vinod Ramaswamy, Srinivas Shakkottai, and

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


Xie:2016:TDR


Squillante:2016:ETI


Gast:2016:CLF


Domingues:2016:SPT


[2633] Claudio Rossi, Manuel Gaetani, and Antonio Defina. AURORA: an en-

Dalmasso:2016:RRM


Fan:2016:BSA


Lu:2016:TPE


Vaze:2016:OBT


Lim:2016:CRS


Goel:2016:NFC


Harder:2016:TSG


Hota:2016:STG


[2658] Niccolò Totis, Laura Follia, Chiara Riganti, Francesco Novelli, Francesca


Wang:2017:CMP

Wang:2017:SGN

Braverman:2017:FMB

Kuhnle:2017:PSA

Deng:2017:CRA

Xu:2017:OSE

Islam:2017:SCM

Yang:2017:HAO

Gao:2017:WSL
[2675] Xing Gao, Zhang Xu, Haining Wang, Li Li, and Xiaorui Wang. Why “some” like it hot too: Thermal attack on data

[Comden:2017:IRD]


[Comden:2017:IRD]


[Jadidi:2017:SPP]


[Shaﬁee:2017:SCD]


[Xiong:2017:CF]


[Lim:2017:EMP]


[Aktas:2017:SQH]


[Singh:2017:EAF]


[Mena:2017:MTV]
Yu:2017:FSD

Wu:2017:HHF

Basu:2017:ATB

Mirrokni:2017:OOM

Ying:2017:SMM

Gast:2017:EVE

Sun:2017:ASM

Chang:2017:URV

Choi:2017:EDL


[2696] Shaileshh Bojja Venkatakrishnan, Giulia Fanti, and Pramod Viswanath. Dan-


REFERENCES


REFERENCES


[2737] Linqi Guo, Chen Liang, and Steven H. Low. Monotonicity properties and spectral characterization of power redistribution in cascading failures. ACM


Diego Goldsztajn, Andres Ferragut, Fernando Paganiini, and Matthieu Jonckheere. Controlling the number of

**Joshi:2017:SRB**


**He:2017:DLA**


**Tootaghaj:2017:PTO**


**Jansen:2017:PEW**


**Moka:2017:APS**


**Hollocou:2017:MLC**


**Baryshnikov:2017:LDIb**


**Bhatt:2017:IIF**


**Abbe:2017:LGD**

[2755] Emmanuel Abbe. Learning from graphical data. *ACM SIGMETRICS Per-


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


REFERENCES


Tan:2018:RPS


Yang:2018:ORO


Liang:2018:MQL


Freeman:2018:DPS


Scully:2018:SOC


Anand:2018:WIB


Kleinberg:2018:ITO


Yang:2018:OA0


Duran:2018:AOC

REFERENCES


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


Doan:2018:CRD


Chen:2018:DSM


Wang:2018:NNM


Schardl:2018:CFC


Jain:2018:QEC


Luo:2018:INF


Chen:2018:FGE

REFERENCES

Ghose:2018:WYD


Oleksenko:2018:IME


Gast:2018:RMFa


Hellemans:2018:PDC


Zhou:2018:DQI


Berg:2018:TOP


Jiang:2018:CSM


Zeng:2018:FJQ


Bonald:2018:PBF

[2832] Thomas Bonald, Céline Conte, and Fabien Mathieu. Performance of balanced fairness in resource pools: a

**Zhou:2018:DLC**


**Wang:2018:TFC**


**Aghajani:2018:PMA**


**Yang:2018:SRL**


**Mukherjee:2018:AOL**


**Hegde:2018:ASP**


**Golubchik:2018:DFR**


**Fanti:2018:SDL**


**Gast:2018:SDR**

REFERENCES


Nakahira:2018:MVDa


Liu:2018:SSS


Mukherjee:2018:JIQ


Sun:2018:FAH


Ayesta:2018:RDC


Panigrahy:2018:QTM


Gast:2018:RMFb


Shneer:2018:SSD


Sabnis:2018:OOB

[2861] Anirudh Anirudh Sabnis, Ramesh K. Sitaraman, and Donald Towsley. OC-
REFERENCES


Qin:2018:CPIa


Goel:2018:SOC


Ghosh:2018:MMO


Thai:2018:ASI


Soltan:2018:RCP


Huang:2018:ASC


Guo:2018:FLPa


Oostenbrink:2018:ELD


Khamfroush:2018:VII


REFERENCES


REFERENCES

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

Wong:2018:HSM


Kakhki:2018:IMW


Gast:2018:SEM


Bermolen:2018:DGA


Yajima:2018:CLT


Shi:2018:WFC


Carlsson:2018:WCB


Ni:2018:WEW

REFERENCES


[2904] Eduardo Hargreaves, Claudio Agosti, Daniel Menasche, Giovanni Neglia,

Floquet:2018:HBR


Raaijmakers:2018:DPP


Hellemans:2018:ARD


Ayesta:2018:UPF


Rosenberg:2018:HTB


Ardakanian:2018:LSD


Danner:2018:SEP


Vinot:2018:CAL


[2929] Vladyslav Fedchenko, Giovanni Neglia, and Bruno Ribeiro. Feedforward neural networks for caching: Enough or

Trevisan:2018:RUC


Marin:2018:DMR


Piskozub:2018:MDM


Wassermann:2018:MLM


Manzo:2018:DLS


Li:2018:LDM


Garcia:2018:RCP


Hanawal:2018:DLA

REFERENCES

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