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]. 6  
[1833]. c [1843]. d  
[2857, 2609, 2623, 1192, 1928, 2624, 2467].  
λ(n)/C_k/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].
Computational

Computations

Compute

Compute-Sync-Merge

Computer

computers

Computing

concatenation

Concave

Concentrator

Concurrency

Concurrency

Concurrent

concurrent-read

Condition

Conditions

Confidence

Confident

Configuration

Configurations

configuring

Congested

Congestion

connection-dependent

congestions

Connection

Connection-Level

connection-rate

Connections

Connectivity

Connie

Conquering

conscious

Consensus

Conservatism

Conserving

Consistency

consistent

consolidation

constant

Constrained

constraint

Constraint

Constraints

Constructed

Construction

consumer

consumers

Consumption

Contagion

containers

Contemporary

Content

Content-aware

Contents

Content-aware

continuous-time

Contrasting

contribution

Contents

Context

Context-aware

contracts

contract

contract

Consumption

Content

Content-aware

Contents

Context

Context-aware

contracts
Enhanced [2588].

Enhancements [1741].

Enhancing [2692, 2214].

Enough [2929, 1567, 2176, 1772].

Enterprise [2285, 1754, 2123, 871].

Entropy [2614, 386, 450, 1478, 2398, 400].

ENUM [1632].

Envelope [2274].

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, 1653, 1291, 417, 1751, 1281].

Environment-induced [1653].

Environmental [1892, 1811].

Environmentally [2427, 1305].

Epidemic [1672, 2524, 2762, 2724, 2481, 1386, 2092, 2091, 1521].

Epidemic-Like [2524, 2762, 2724].

Epidemics [2562, 2785, 2340].

Equalizing [1874].

Equation [1873].

Equations [697].

Equilibria [2599].

Equilibrium [2545, 2759, 1760, 189, 1858].

equipment [1891].

equivalence [188].

erase [2388, 1880].

Erasure-coded [2388, 1880].

Erdos [2564].

Erlang [1489].

Erol [604].

ERP-oriented [1004].


error-estimating [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, 1214].

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 [258].

Ethernets [406].

ethical [2192].

euclidean [2261].

EURO [2173].

evaluation [704, 890, 308, 1652, 53, 12, 481, 324, 2150, 1566, 377, 2222, 97, 995, 668, 443, 346, 1422, 2131].

evaluations [1197].

even [1920].

Event-based [2823, 1633, 1767].

Event-driven [2635, 37].

Events [39, 336, 1551, 2198, 2097].

Eviictions [2436].

evidence [853].

Evolution [955, 121, 822].

evolutionary [1738].

Evolutions [2914].

Exact [2385, 644, 2515, 2234, 2209, 2469, 2498, 1188, 701, 1521, 1480, 398, 1167, 1769, 1060, 1267, 148].

examination [1908].

examining [720].

example [130].

examples [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


networks

Neumann

Neural

neutral

Neutrality

neutralize

Never

Newer

Newreno

News

Newsvendor

Next

Next-Generation

NFA

NFS

NFSv4.1

NHFSSTONES

nice

Nicholas

Nicolas

no

no-loss

NoC

NoC-based

Node

Nodes

Noise

nomial

Non-additive

Non-asymptotic

Non-blocking

Non-Convex

non-cooperative

non-homogenous

Non-Markovian

non-neutral

Non-Poisson

Non-Preemptive

non-regenerative

non-responsive

non-sequential

non-smooth

non-stationary

non-Volatile

Non-work-conserving

nonconcave

Noncooperative

Nonexponential

non-Poisson

Non-Preemptive

non-regenerative

non-responsive

non-sequential

non-smooth

non-stationary

Non-Volatile

Non-work-conserving

Non-Preemptive

non-regenerative

non-responsive

non-sequential

non-smooth

non-stationary

Non-Volatile

Non-work-conserving

Non-Preemptive

non-regenerative

non-responsive

non-sequential

non-smooth

non-stationary

Non-Volatile

Non-work-conserving

Non-Preemptive

non-regenerative

non-responsive

non-sequential

non-smooth

non-stationary

Non-Volatile

Non-work-conserving

Non-Preemptive

non-regenerative

non-responsive

non-sequential

non-smooth

non-stationary

Non-Volatile

Non-work-conserving

Non-Preemptive

non-regenerative

non-responsive

non-sequential

non-smooth

non-stationary

Non-Volatile

Non-work-conserving

Non-Preemptive

non-regenerative

non-responsive

non-sequential

non-smooth

non-stationary

Non-Volatile

Non-work-conserving

Non-Preemptive

non-regenerative

non-responsive

non-sequential

non-smooth

non-stationary

Non-Volatile

Non-work-conserving

Non-Preemptive

non-regenerative

non-responsive

non-sequential

non-smooth

non-stationary

Non-Volatile

one-dimensional [2858]. one-way [2124, 1578, 1693]. ongoing [1246]. Online [2457, 2576, 1144, 1047, 2863, 2382, 2494, 2904, 1068, 2179, 2459, 2606, 2201, 2800, 2256, 2857, 2240, 2367, 2803, 2798, 2792, 2443, 2492, 2531, 2699, 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]. OpenMP [1904]. operands [316]. operated [1298].

Operating [888, 611, 601, 959, 222, 613, 624, 1001, 1605, 769, 1826, 510, 535, 1484, 447, 253, 917, 152].


Optimality [1816, 2829, 2569, 2709, 2519, 2765, 2828, 2886, 2523, 1354, 2405, 2404, 1763, 1533, 2745, 1935]. Optimally [2800, 2720]. Optimistic [529, 910, 527, 784, 418, 2156, 1414].

Optimization [2796, 2586, 2457, 2576, 2764, 1400, 205, 2817, 2479, 2864, 2717, 2863, 2697, 2578, 2718, 1401, 2918, 2687, 2861, 2913, 2834, 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 [2701, 1121]. Optimize [2936, 2439, 1447, 1843]. Optimized [2894, 1436, 2116]. Optimizing [2257, 2629, 2308, 2568, 1501, 2453, 2146, 1557, 1323, 2883, 2749, 744, 2672, 938, 977].


organizing [1778, 2321]. oriented [2069, 1730, 1004, 621, 1568, 2204, 1031].

Origin [929]. origins [1337]. orphan [1077].

OS-1100' [419]. OSNs [2066, 2574]. OSPF [1043]. ossifying [1498]. other [2066, 200].

our [15, 1710]. out-of-band [2339].

Out-of-core [902]. out-of-the-box [2339].

Outage [2284]. Outage-capacity [2284].

Outlier [2764]. output [629, 141, 1312].

outsourcing [1137]. Outward [2702].

Over-the-Top [2647]. overall [94].

Overallocation [193]. Overcoming [2658, 2828].

Overcommitment [2665].

overflow [1514, 1117]. overhead [1842, 1572, 200, 944]. overlapped [1471].

overlapping [2265]. Overlaps [2067].

overlay [1616, 1442, 1522, 1777, 1636, 1377].

overlays [1643, 2194].

Overload [2594, 1158, 730, 1147, 202, 2903].

overloading [2395]. overrun [207].

overview [1716, 2050, 650, 1030, 1599].

Overwhelming [2481].

queueing [148, 260, 262, 385, 647].
Queueing-based [924].
queueing-theoretic [2858].
Queues [2267, 2681, 2504, 2515, 2516, 2760, 1846, 2177, 2047, 2051, 384, 1170, 856, 1612, 2053, 1997, 1780, 2032, 807, 1348, 1603, 1473, 1361, 1483, 672, 2275, 2039, 2041, 2059, 189, 1982, 2172, 1868, 1851, 600, 537, 978, 1866, 414, 1102, 1677, 2045, 400]. Queuing [701, 1669, 1253, 1317, 934, 82, 200, 84].
quickly [1488, 1532, 1557, 790].
QuickProbe [1496].
Quid [2425].
Quo [2425].
quota [1264].
RAIDframe [866]. Raj [641].
Random [751].
Random-Access [2758, 2206, 2757, 484, 1874].
Range [2110, 1705, 1398, 970, 2083, 1251].
Rank [2460, 2103, 2049, 1558]. rank-based [1558]. Ranking [2563, 1364, 60, 1760, 1628]. Rankings [2800].
Rao [1755]. Raphael [607, 705]. rapid [866]. RAPL [2157]. Rare [2051, 2498]. Rare-event [2051].
Raw [2931].
RawPower [2931]. Ray [578].
RCAT [1258].
RDP [1823]. Reaching [2813]. REACT [2866].
[2691]. Reducing
[2469, 796, 1875, 2567, 2425, 1203, 859].
Reduction [2517, 2693, 2534, 2049, 1203, 996, 2009, 974, 1582, 2374]. reductions [829, 1191].
Redundancy
[2609, 2623, 2907, 2516, 2747, 2857, 2908, 1503, 1665, 1467, 2906]. Redundancy-
[2623, 2857].
Redundant
[2469, 1266, 555, 2166]. reentrant [345].
reference [511, 736, 1154, 764, 879, 330, 1183, 1335, 524, 707, 827, 1446, 733, 1312]. references [1067]. referencing [446, 403].
Refined [2826, 2859]. refinement [1374].
Refining [2389]. Reflection [2709, 2765].
Refresh [2593, 2094]. Regenerative
[820, 76, 1100, 1162]. Regime
[2452, 2854, 2051, 2353, 1474]. Regimes
register-to-register [463]. registers [1567].
regression [222, 1891]. Regret
[2577, 2461, 2460, 2793, 2801, 2223, 2523].
regular [1510]. regulated
[1094, 1120, 2389]. Regulation [2735].
Reiily [751]. Reinforcement [2816, 1985].
Reinhold [751]. Reject [2530]. rejection
[2038]. rejuvenation [862, 1108]. Relating
[112]. relations [843, 548]. relationship
[1348]. relationships [525, 227, 2294].
Relative [991, 2614, 1461, 1681, 1548].
Relaunch [2772, 2775]. relaxation [2234].
relay [1008, 1984]. relaying [1650]. relays
[2649]. release [575]. releases [699].
relevance [2346, 887]. relevant [934].
Reliability
reliability-based [1399]. Reliable [2676, 2458, 1249, 875, 983, 775, 910, 985, 1133].
Relinquishment [2423]. remaining [1780].
remote [2023, 1274]. removal [1594, 2406].
rendering [1418]. reneging [1473, 792].
Renewable [2088, 2007, 2283, 1941].
renewables [2004, 2284]. renewal [2209].
Ren [1235, 1199]. rental [2355]. Rényi
[2564]. reordering [2356, 1934, 930].
reparable [255]. repairable [526].
repairman [200]. repairs [691]. repeat
[312]. repeated [1691, 2180]. Replacement
[2452, 329, 1389, 562, 2113, 879, 1485, 1183, 2378, 2093, 145, 670, 1681, 561, 981, 715, 258].
Replay [1900, 1826, 1919, 1422]. Replaying
[2181]. replica [1634]. Replicas
[2907, 1635]. replicated
[1025, 508, 1689, 962, 444]. Replication
[2651, 2565, 2711, 2747, 2594, 2690, 2526, 2251, 338, 990, 199, 737, 1206, 1376, 2169, 479, 675, 1428, 1414, 2387]. Report
[456, 33]. reporting [303]. representation
[61]. Representations [2931].
Representative [2465, 927, 1217, 1583].
reprogramming [1817]. Reputation
[2645, 2612, 2850]. Request
[2894, 480, 1045, 1703, 930].
request-response [480]. Requests
[2469, 2716, 2529, 146, 1945, 1077, 761].
Requirement [2671]. Requirements
[111, 110, 120, 1106, 112, 859, 966, 816].
ReRack [2007]. RESCU [1050]. Research
[310, 2920, 789, 1796, 1277, 2010, 218, 332, 1149, 1792, 1710, 150, 1566]. resequencing
[461, 1164]. Reservation
[2418, 2550, 1090, 1497, 673, 1872, 451].
reservation-based [1872]. reservations
[1625, 1179, 2086]. reserve [2897]. reserves
[1040]. reservoir [1728]. resets [1161, 1258].
residential [2163]. Resilience
[2813, 1379, 1378]. Resiliency [1879, 2653].
Resilient [2814]. resistance [2406].
resizing [2118]. resolution
[2020, 339, 482, 20]. Resource
[2763, 2434, 2655, 2445, 2832, 2634, 2430, 2905, 2620, 2841, 2410, 1625, 2873, 2451, 1027, 2846, 2698, 2435, 2791, 2508, 2611, 2531, 2699, 1040, 31, 1623, 2065, 1910, 1090, 1684, 1292, 2280, 2254, 2345, 2404, 1694, 1787, 272, 1719, 558, 1915, 885, 1760, 1360, 2096, 2277, 72,
Resource-allocation [1296].
Resource-Latency [2655].
Resource-on-Demand [2430].
Resources [2878, 2621, 2893, 2856, 2549, 2668, 2898, 1560, 333, 151, 2183, 1940, 515]. respect [1395].
Responce [2532]. Responding [127].
Responce [2532]. Responding [127].
Revenue [2295, 1317, 1104, 1321, 1642, 1214].
Run-time [2554, 876].
Sampling [2662, 2556, 2465, 716, 1213, 1654, 1923, 2102, 993, 1292, 2104, 1930, 2100, 734, 1662, 2391, 1657, 2116, 1487, 1430].
SATCOM [2920]. Satellite [2914, 2917, 2915, 869].
SACK [1199]. safari [1289].
SAPI [2557].
SATCOM [2920]. Satellite [2914, 2917, 2915, 869].


Scale-out [2590]. scaled [1635].

scale-down [1635]. scales [1221, 1396, 934, 1776]. scaleup [575].

Scaling [2789, 2399, 2560, 2788, 2730, 2831, 1764, 1816, 2504, 713, 2176, 176, 1490, 893, 2382, 2241, 1675, 1107, 941, 2075].

Scalings [2659]. Scan [382, 216]. SCAT [261].

scattered [2018]. scenarios [1319].

Scheduler [2680, 729, 828, 1562, 362, 1394, 308, 46].

Schedulers [2433, 1607]. Schedules [2566].

Scheduling [2447, 935, 2258, 2829, 1539, 1540, 2207, 2733, 969, 2632, 2480, 2662, 1215, 1694, 2843, 2536, 615, 1829, 2627, 499, 817, 2902, 936, 2807, 1104, 2512, 1160, 2436, 833, 2720, 2795, 964, 2678, 2376, 2476, 686, 1647, 758, 777, 1293, 1922, 2094, 1418, 2778, 1159, 1185, 1463, 2264, 1129, 1534, 1373, 1842, 2178, 1538, 1525, 1834, 967, 1349, 91, 1722, 757, 731, 841, 1535, 804, 1015, 1738, 1270, 465, 1271, 839, 624, 1872, 626, 1678, 1563, 1552, 45, 2235, 1179, 433, 570, 1472, 1447, 2201, 1674, 535, 2114, 2853, 600, 380, 1543, 1294, 918, 1337, 2290, 1572, 1356, 2021].

scheduling [2168, 978, 726, 966, 541, 1833, 917, 2208, 2282, 626, 968, 1174, 1950, 848, 1697, 2074, 1224, 1210, 741, 1499, 254, 1599, 2186, 1346, 1395, 1393, 2098, 2745, 569, 1464, 1429, 1835, 625, 1081].

Scheme [2809, 2411, 473, 1503, 2289, 1945, 2093, 1264, 2649, 670, 1048, 1116, 318, 1893, 812, 1459].


Search [1995, 2615, 2644, 1206, 2489, 850, 1232, 231, 2134, 1837, 1663, 2408, 1125, 1428, 1558, 1366]. Searching [2605].

Second [642, 885, 1988, 2383, 712, 611].


seeding [2343]. seen [2050]. Segmented [258].

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


Selective [2065]. Selectively [1753]. Self [1355, 1778, 853, 2634, 926, 1001, 1729, 1940, 1819, 713, 2032, 824, 1594, 941, 934, 1573, 2372].


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

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


Selftuning [1985]. sell [2926].

Semantically [1462]. Semantically-smart [1462]. semantics [610]. Semi
Solution [536, 753, 1175, 730, 342, 209, 1098, 1059, 32, 772, 516, 282, 387, 414, 1169, 190, 523, 148, 262, 1587]. Solutions
[2777, 2619, 589, 920, 1257, 723, 1188, 2315].
Solving [1612, 348, 1344]. Some
[1425, 747, 63, 2515, 2675, 2808, 4, 1119, 2627, 241, 1310, 483, 10, 1210, 56, 2087, 2024, 2130, 322, 1529, 168, 282, 387, 418].
Sometimes [2455]. Sons [641, 604]. sorting
[481]. Source [2463, 2573, 2899, 1728, 2379, 2375, 1980, 1615, 2090, 2320, 121]. Sourced
[2726]. Sources [2789, 2520, 1045, 1020, 2201, 2326, 1830, 1162, 1477]. Sourcing
[2459]. SP [1904]. SP2 [868]. Space
[2893, 2384, 829, 1456, 2261, 980, 2205, 769, 972, 1685, 1060, 315, 232, 1657, 287, 1493, 2886, 680]. Space-Shared [2893]. Spaces
[2411, 1756, 1928]. spacetime [2177].
spaghetti [1656]. spam [2249, 1495, 1853].
spammer [1977]. spanning [2344].
SPARC [666]. spark [2334, 2652]. sparse
[1931]. Sparsity [2910]. Spatial
[2758, 2607, 2498, 552, 1640, 2378, 1827].
Spatio [1322, 1591]. Spatio-temporal
[1322, 1591]. SPEC [955, 1581, 1192, 593].
Special [2434, 1889, 1740, 901, 1082, 950, 2872, 895, 907, 964, 1012, 1087, 1157, 1227, 1433, 2849, 1007, 1243]. Specification
[222, 2533, 156]. specifications [788, 791].
Spectral [2917, 2737, 2392, 1437, 1861].
spectroscopy [1576]. Spectrum
[2424, 2411, 1841, 1799, 982, 1723, 2197].
Speculation [2512]. Speculation-aware
[2512]. Speculative [2672]. speech [1615].
Speed
[2504, 1764, 1816, 1567, 2176, 678, 1053, 2343].
Speed-scaling [2504]. Speeding
[388, 2491]. speeds [2260]. speedup [575].
sphere [2751]. Spins [2617]. Split
[2515, 1232]. Split-Merge [2515]. Splitting
[2054, 2121]. SPMD [1900]. Sponsored
[2462, 2483, 2449]. Spot [2673, 500]. Spread
[2414, 2638, 2706, 2368]. Spreading
[2616, 2261, 1719, 2092]. spreadsheet [753].
Springer [643, 607, 654, 705].
Springer-Verlag [643, 607, 654, 705]. Spy
[2463, 335]. SQ [2901]. SQL [575]. square
[498]. SRM [921]. SRPT
[1922, 1158, 1129, 1269, 2852, 2885, 1865].
SSD [2279, 2213, 2608]. SSDs
[2123, 2895, 2363, 2497, 2519]. STAB [1322].
[2106, 1069, 2508, 2546, 2243]. stably [2384].
Stack [2825, 2666, 2571, 666, 634, 2338].
Stage [2640, 32]. staggered [1877]. Stake
[2419]. stalls [2149]. stamping [1109, 2336].
standard [2860]. standards [1710, 2184].
Star [2701]. Stardust [1466]. start
[2857, 1041, 1056, 237]. starvation [2900].
State
[2910, 2782, 2789, 2777, 2911, 829, 1780, 2890, 2854, 2739, 2886, 680, 2048, 1511, 2781, 2452, 792, 333, 772, 2211, 2270, 2068, 1060, 954, 2128, 269, 682, 1657, 469, 2212, 1498, 1587].
state-based [1587]. State-dependent
[1780, 333]. State-space [2886].
statecharts [1372]. states [1414]. static
[16, 334, 693, 637, 242]. Stationarity [1529].
Stationary [687, 2056, 337, 2716, 2902, 1482, 1613, 2723, 1240, 1605, 2039, 1095, 1060, 2407, 2613, 1867, 2389]. Stations
[2635, 2935, 440, 436, 263]. Statistic [2466].
Statistical
[1014, 2818, 2932, 35, 2756, 1434, 1421, 1056, 1907, 525, 98, 136, 2301, 1394, 1495, 2109, 635, 1850, 776, 474, 1855, 1202, 774, 9].
Statistics
[642, 11, 1845, 52, 1707, 1769, 1614, 1493].
Steady
[2777, 2781, 2452, 2890, 2854, 1511, 772].
Steady-State
[2777, 2890, 2854, 2781, 2452, 1511, 772].
stealing [939, 1814]. Stealthy [1779]. Stein
[2777, 2688]. steps [4]. StoCharts [1372].
Stochastic
[1766, 948, 2342, 2618, 2619, 1167, 2254,
REFERENCES


References


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

REFERENCES


REFERENCES

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

Brandwain:1974:MPV

Henderson:1974:OCW

Denning:1974:CLP

Brice:1974:FCR

Halachmi:1974:CCT

Schwetman:1974:ATS

Reiser:1974:ASC

Schatzoff:1974:SVT

Ferrari:1974:GPS


REFERENCES


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


REFERENCES

Kiviat:1976:BRG


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


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

**Orchard:1977:NMC**


**Underwood:1978:HPE**


**Jain:1978:GSA**


**Anonymous:1978:PSQ**


**Honig:1978:DPA**


**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
REFERENCES


REFERENCES

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

Benson:1978:SQA


Bauer:1978:AGE


Martin:1978:SAT


Drasch:1978:ITP


Stickney:1978:AGT


Fischer:1978:SQA


Glasser:1978:ESC


Josephs:1978:MCB


Cavano:1978:FMS


Cobb:1978:MSU

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

Bowen:1978:cas

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


REFERENCES

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


REFERENCES

Moran:1980:CPV


DeMarco:1980:BLB


Giles:1980:CSM


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


Kumar:1980:PRB


Vantilborgh:1980:NCD


Brandwajn:1980:FRE


Stewart:1980:ECF


Marie:1980:CEP


Wagner:1980:HCS


Bard:1980:MSD

REFERENCES


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


Wang:1980:AIO


Smith:1980:ASD


Potier:1980:ALP


Coffman:1980:ONC


Ruschitzka:1980:RJC


Kim:1980:PTO


King:1980:NMI


Fayolle:1980:SCT


Clark:1980:EIE

REFERENCES


REFERENCES


REFERENCES


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


REFERENCES

[SIGMETRICS Performance Evaluation Review, 10(3):52–57, Fall 1981. CODEN ???? ISSN 0163-5999 (print), 1557-9484 (electronic).]

Zahorjan:1981:BJB


Neuse:1981:SHA


Zahorjan:1981:SSQ


Thomasian:1981:ASQ


Schwetman:1981:CSM


Denning:1981:PEE


Rafii:1981:SAM


Tolopka:1981:ETM


Artis:1981:LFD

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Anonymous:1981:AI


Rajaraman:1982:PET


Mager:1982:TPA


Gaffney:1982:SSI


Misek-Falkoff:1982:NFS


Spiegel:1982:SCR


Kavi:1982:EDS


Gaffney:1982:MIC


Misek-Falkoff:1982:UHS


Estes:1982:DPO

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


REFERENCES

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

Hartman:1982:CTR


Naib:1982:ASS


Blake:1982:OCT


Babaoglu:1982:HRD


Bolzoni:1982:PIS


Hodges:1982:WCP


Haring:1982:SDW


Hagmann:1982:PPR

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


Sanguinetti:1984:POP


Turner:1984:PDB


Stavenow:1984:TDC


Williams:1984:PQD


Stephens:1984:CBH


Suri:1984:NBB


Lavenberg:1984:SAE


Becker:1984:MMS


Peachey:1984:EIS


REFERENCES


Walstra:1985:NNQ


Calzarossa:1985:SSC


Raghavan:1985:CIU


Verkamo:1985:ERL


Khelalfa:1985:DCS


Chillarege:1985:ESW


Gonsalves:1985:PCT


Chlamtac:1985:PIS


Chlamtac:1985:AMH

REFERENCES


REFERENCES


Stone:1986:FC


Vernon:1986:PAM


Harrison:1986:PMP


Madnick:1986:MMC


Kleeman:1986:APB


Lehoczky:1986:PRT


Leland:1986:LBH


Lee:1986:CPB


LeBoudec:1986:BEM
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

REFERENCES


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


REFERENCES


Geist:1987:DSS

Livny:1987:MDM

Buzen:1987:UOT

Nelson:1987:PAP

Tan:1987:RDR

Bouras:1987:QDB

Garcia-Molina:1987:PTM

Jipping:1987:PPC

Dahbura:1987:PAF
102

REFERENCES

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

Salsburg:1987:SAC


Kerola:1987:MPM


Marsan:1987:MSA


Alexander:1987:WCP


Graf:1987:TBD


Ruan:1987:PAF


Cheriton:1987:NMV


Salehmohamed:1987:PEL


Polyzos:1987:DAW

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


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


[Melus:1988:MPE]


[Lee:1988:MCP]


[Irgon:1988:FLS]


[Alexander:1988:CDC]


[Leutenegger:1988:MVP]


[Blake:1988:SAR]


[Mukkamala:1988:DPR]


[Wybranietz:1988:MPM]
REFERENCES


REFERENCES


REFERENCES


REFERENCES


1990. CODEN ????. ISSN 0163-5999 (print), 1557-9484 (electronic).

Greenberg:1990:UPS  
[548] Albert G. Greenberg, Boris D. Lubachevsky, and Isi Mitrani. Un-  
boundedly parallel simulations via recurrence relations. *ACM SIGMET-  
ISSN 0163-5999 (print), 1557-9484 (electronic).

Nelson:1990:PEG  
May 1990. CODEN ????. ISSN 0163-5999 (print), 1557-9484 (electronic).

Wang:1990:ETD  
[550] Wen-Hann Wang and Jean-Loup  
CODEN ????. ISSN 0163-5999 (print), 1557-9484 (electronic).

Eggers:1990:TEI  
Koldinger, and Henry M. Levy. Techniques for efficient inline tracing on a  

Agarwal:1990:BES  
[552] Anant Agarwal and Minor Huffman.  
Blocking: exploiting spatial locality for trace compaction. *ACM SIGMET-  
ISSN 0163-5999 (print), 1557-9484 (electronic).

Lin:1990:BAF  
A Bayesian approach to fault classification. *ACM SIGMETRICS Performance  
5999 (print), 1557-9484 (electronic).

Moser:1990:PLA  
[554] Louise E. Moser, Vikas Kapur, and  
P. M. Melliar-Smith. Probabilistic language analysis of weighted voting algo-  
May 1990. CODEN ????. ISSN 0163-5999 (print), 1557-9484 (electronic).

Chen:1990:ERA  
[555] Peter M. Chen, Garth A. Gibson,  
Randy H. Katz, and David A. Patterson. An evaluation of redundant arrays  
of disks using an Amdahl 5890. *ACM SIGMETRICS Performance Evaluation Review*,  

Mukherjee:1990:SAF  
[556] Amarnath Mukherjee, Lawrence H.  
Landweber, and John C. Strikwerda. Simultaneous analysis of flow and er-  
or control strategies with congestion-dependent errors. *ACM SIGMET-  
ISSN 0163-5999 (print), 1557-9484 (electronic).
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Keller:1990:SBC


Finkel:1990:BR


Finkel:1990:BRA


Finkel:1990:BRCa


Finkel:1990:BRCb


Finkel:1990:BRQ


Saavedra-Barrera:1990:MCB


Panwar:1990:OSP


Tokuda:1990:RTM

REFERENCES


REFERENCES


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


REFERENCES


REFERENCES


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

Hac:1992:MDF


Mollo:1992:ANB


Keown:1992:RTP


Martonosi:1992:MAM


Whalley:1992:FIC


LaRowe:1992:ADP


Nicola:1992:AGC


Borst:1992:CCC


Jacquet:1992:STD

REFERENCES

Lee:1992:RBC

Ramakrishnan:1992:AFT

Sandhu:1992:CBF

Merchant:1992:PAD

Thomasian:1992:PAL

Kurose:1992:CPS

Lui:1992:AAB

deSouzaSilva:1992:SSE

Owicki:1992:FPA
A. Udaya Shankar, Cengiz Alae


REFERENCES


[Brewer:1992:PHP]


[Meliksetian:1992:PAC]


[Dan:1992:CDA]


[Gupta:1992:XPE]


[Shoham:1992:ETP]


[Baccelli:1992:PSS]


[Jobmann:1992:PAP]


[Shanley:1992:TRN]

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

IBB:1993:SP


TPC:1993:STRb


Raatikainen:1993:CW


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-


REFERENCES


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

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).


[753] Surendra M. Gupta and Fikri Karaesmen. Solution to complex queueing systems: a spreadsheet approach. ACM
REFERENCES


REFERENCES


REFERENCES

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

Drapeau:1994:TWC


Gill:1994:CSF


Hellerstein:1994:CTD


Lee:1994:EUL


Rolia:1994:MRP


Tayyab:1994:SPM


Uhlig:1994:KBM


Wabnig:1994:PPP


Lavenberg:1995:SPS

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


Marwan Krunz and Herman Hughes. A traffic for MPEG-coded VBR
REFERENCES


Williamson:1995:NTM


Gelenbe:1995:GNN


Tridandapani:1995:FPF


Malony:1995:DIE


Vaidya:1995:CTL


Epema:1995:ADU


Elwalid:1995:FRP


Knightly:1995:FLT

[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


REFERENCES


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

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

Krishnaswamy:1996:MAE


Crovella:1996:SSW


Hillyer:1996:MPC


Menasce:1996:AMH


Chen:1996:AAW


Aggarwal:1996:OPM


Gerber:1996:EDV


Salehi:1996:SSV

REFERENCES


REFERENCES

Braun:1997:APL


Balakrishnan:1997:ASW


Maltzahn:1997:PIE


Heyman:1997:NMA


Ma:1997:QME


Ott:1997:TAA


Kasera:1997:SRM


Rajamony:1997:PDS


Herbordt:1997:PSC

REFERENCES

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

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


REFERENCES


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


Perumalla:1998:TMA


Rubenstein:1998:OPS


Panchal:1998:PSW


Premore:1998:TNT


Srinivasan:1998:FIL

REFERENCES

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


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


REPRESENTATIVES

Fraguela:1998:MSA


Jiang:1998:IRF


Courcoubetis:1998:AEL


Neidhardt:1998:CRT


Arpai-Dusseau:1998:SII


Jiang:1998:IRF


Courcoubetis:1998:AEL


Barve:1998:MOT

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

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


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


[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


REFERENCES

Sanos:2000:CRD


Griffin:2000:MPM


Raunak:2000:IPC


Yang:2000:CWC


Aron:2000:CRM


Barakat:2000:APS


Wong:2000:PGQ


Wang:2000:IMF


Ley: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


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Lo:2001:UTV


Talim:2001:CRW


Smith:2001:WTI


Nahum:2001:EWA


Nain:2001:MMQ


Bansal:2001:ASS


Luthi:2001:IPC


El-Sayed:2001:ASS


Bradshaw:2001:PBP

[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


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

[1158] Nikhil Bansal and Mor Harchol-Balter. Analysis of M/G/1/SRPT under tran-


David Gamarnik. Stochastic online binpacking problem: exact conditions

Lam:2001:SCS


Szlavík:2001:GGT


Boots:2001:STP


Borst:2001:GPS


Liu:2001:MSL


Lu:2001:PAA


Squillante:2001:OSQ


Sevcik:2002:SPC

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


**Anantharaman:2002:MAT**


**Choi:2002:ARS**


**Zhao:2002:MEN**


**Guo:2002:SFU**


**Chang:2002:TCR**


**Brownlee:2002:ISS**


**Zhu:2002:CLD**

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


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**

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


Burtsc:


Kumar:


Ma:


Lam:


Wang:


Kansal:


Bonald:


Deb:


Chandrayana:

[1308] Kartikeya Chandrayana and Shivkumar Kalyanaraman. Uncooperative
REFERENCES


REFERENCES


REFERENCES


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


REFERENCES

Osogami:2004:RAT


daSilva:2004:EAT


Kogan:2004:TPI


Wierman:2004:FSS


Raz:2004:HFQ


Feng:2004:RBC


Chang:2004:DSM


Marbukh:2004:KPP


Lin:2004:CMM


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


[1364] Sopitkamol:2004:RCP


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.
REFERENCES


**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**

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


REFERENCES

Riska:2006:GEF

Keeton:2006:CMD

Zhang:2006:ACT

Thomasian:2006:MLR

Mesnier:2006:RFM

Arpaci-Dusseau:2006:SSD

Bachmat:2006:BDS

Zarandioon:2006:OOD

Reed:2006:PRU

Thereska:2006:STA
[1466] Eno Thereska, Brandon Salmon, John Strunk, Matthew Wachs, Michael Abd-El-Malek, Julio Lopez, and Gregory R.

Pinheiro:2006:ERC


Modiano:2006:MTW


Gao:2006:DEE


Koksal:2006:ICV


Mishra:2006:POC


Lieshout:2006:GSS


Gromoll:2006:IRP


Yang:2006:TAP

Bonald:2006:LHT

Song:2006:NFF

Zhao:2006:RTM

Lall:2006:DSA

Lee:2006:SEE

Casale:2006:EAE

VanVelthoven:2006:TAT

Buchholz:2006:BSR

Gupta:2006:FCQ
[1483] Varun Gupta, Mor Harchol-Balter, Alan Scheller Wolf, and Uri Yechiali. Fundamental characteristics of queues with fluctuating load. ACM SIGMETRICS Performance Evaluation Review,


[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


REFERENCES

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


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
REFERENCES

Xia:2007:SFJ


Osogami:2007:OSC


Wang:2007:SSR


Park:2007:MEP


Cvetkovski:2007:AAC


Lee:2007:SDN


Feng:2007:PUP


Jelenkovic:2007:ASC


Bhadra:2007:OCP

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

**Liu:2007:FLS**


**Smirni:2007:FDP**


**Dong:2007:WSP**


**Hirzel:2007:DLO**


**Hao:2007:BHA**


**Bairavasundaram:2007:ALS**


**Legout:2007:CSI**


**Sanghavi:2007:DLS**

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

Lin:2007:PRT


Wang:2007:GRI


Bissias:2007:BDL


Erman:2007:SSN


Mi:2007:EMI


deJager:2007:AIS


Hoste:2007:ACP


He:2007:BSS

REFERENCES

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
REFERENCES

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

Wang:2007:OTC

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

Ciucu:2007:ESE

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

Gupta:2007:IPS

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

Casale:2007:CMA

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

Field:2007:AAN

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

Reich:2007:TCU

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

Kang:2007:PFS

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

Lu:2007:OCP

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

Cherkasova:2007:CTC

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


REFERENCES

Bracciale:2007:OOP

Engels:2007:ETS

Dub:2007:CPQ

Begin:2007:HLA

Misra:2007:F

Zhu:2007:LWA

Kortebi:2007:IAS

Bui:2007:ORA

Mi:2007:PIA
REFERENCES

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

Kaushik:2007:RCA


Gulati:2007:TFE


Verloop:2007:ERA


Heimlicher:2007:EEV


Miretskiy:2007:TQS


Balakrichenan:2007:SPT


Volkovich:2007:SMW


Mohror:2007:SEB


Hylick:2007:HDP

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


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

Weingartner:2008:SNE

Krishnamurthy:2008:WOS
Curry:2008:RAE


Zhang:2008:KTB


DeVer:2008:AQE


Rossi:2008:PS


Orm:2008:CMW


Anouar:2008:OO


Jiang:2008:NPN


Garik:2008:BPA


[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

Estrada:2008:DEM


Eddy:2008:BPI


Casale:2009:SIT


Baarir:2009:GTR


Bertoli:2009:JPE


Gaonkar:2009:PDM


Arns:2009:OTO


Tribastone:2009:PEP

Dingle:2009:PTP


Kwiatkowska:2009:PPM


Kounev:2009:QPM


Trivedi:2009:SAT


Ciardo:2009:AFS


deSouzaeSilva:2009:TIM


Scheuermann:2009:WSS


Anandkumar:2009:SRM


Dubey:2009:PMD


REFERENCES

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


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


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


[1857] Alex Shye, Benjamin Scholbrock, Gokhan Memik, and Peter A. Dinda. Characterizing and modeling user activity on smartphones: summary. ACM
REFERENCES


[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


[1884] Shakkottai:2010:TCD


[1886] Yao:2010:DDL


[1891] Phillips:2010:RAI

[1892] Sikdar:2010:EI2
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


Nguyen:2011:SP


Lam:2011:GRD


Rozner:2011:MDO


Kurant:2011:WGM


Anandkumar:2011:TDS


Shafiq:2011:CMI


Xu:2011:CDN


Lee:2011:FGL


[1943] Suk-Bok Lee, Dan Pei, Mohammad-Taghi Hajiaghayi, Ioannis Pefkianakis,


REFERENCES


REFERENCES


Sen:2011:CIH


Nair:2011:ENE


Nightingale:2011:PES


Bouman:2011:DPB


Shneer:2011:CSC


Shvets:2011:AMI

REFERENCES

Ayesta:2011:HTA


Boon:2011:QNS


Frolkova:2011:FPA


Cano:2011:IPF


Varis:2011:NSB


Anselmi:2011:EPS


Baryshnikov:2011:CLD

REFERENCES


REFERENCES


REFERENCES

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


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

REFERENCES


Sawalha:2011:TSH


Li:2011:EDH


Burdette:2012:ECJ


Gopalakrishnan:2012:SUT


Coffman:2012:SLR


Kou:2012:FPT


Neuts:2012:AMS


Shah:2012:PFD


Baek:2012:FPM

REFERENCES


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

REFERENCES


REFERENCES


Casolari:2012:SR


Aceto:2012:RUE


Distefano:2012:DAB


Mahmud:2012:CST


Abundo:2012:ACP


Persona:2012:HQM


Anceaume:2012:PEL


Patel:2012:PIF


Liu:2012:HPC

Tan:2012:DTM


Shah:2012:OQS


Hyytia:2012:MSH


Leconte:2012:BGS


Atikoglu:2012:WAL


Shafiq:2012:FLC


Han:2012:BPB


Gan:2012:EEC

REFERENCES


Shah:2012:RCU


Netrapalli:2012:LGE


Milling:2012:NFR


Kim:2012:WGB


Alizadeh:2012:VRL


Bhattacharya:2012:DLI


Lim:2012:DFQ


Yoo:2012:AAD


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,


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


deSouzaSilva: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

REFERENCES

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


REFERENCES

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 SIGMET-
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


REFERENCES

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

[Hutton:2013:AEP]


[Gupta:2013:LCI]


[Tschorsch:2013:HBT]


[Prabhakar:2013:DLS]


[Maltz:2013:CCS]


[Zhou:2013:PCG]


[Shafig: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


Simha:2013:HTL


Tudor:2013:UEC


Sen:2013:RBO


Shahzad:2013:POT


Peng:2013:MTA


Tang: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
Gan:2013:ECR


Kwak:2013:EPR


Paredes-Oliva:2013:FFR


Ghiassi-Farrokhal:2013:FSP


Wang:2013:GNL


Dong:2013:HDE


Moharir:2013:OLB


Kambadur:2013:PSP


Ciucu:2013:SBS

Zh: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-

Nair:2013:FHT


Schindler:2013:PAP


Gao:2013:SOC


Jelenkovic:2013:RCC


Mahmud:2013:OCP


Asghari:2013:OEM


Bekker:2013:SPS


Casas:2013:YS

Dorsman:2013:PQN


Fiems:2013:SRE


Vatamidou:2013:CPT


Koziolek:2013:TSP


Bachmat:2013:AGD


Lin:2013:JOO


Ghaderi:2013:RA


Adan:2013:QSB


Feinber:2013:DPO

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


[Urgaonkar:2013:PSC]


[2269]

Lim:2013:PTM


[2270]

Antunes:2013:PMG


[2271]

Harrison:2013:STD


[2272]

Spencer:2013:QFI


[2273]

Poloczek:2013:MEA


[2274]

Kang:2013:FAM


[2275]

Dieker:2013:DAL


[2276]
REFERENCES

Lu:2013:ACR

Ye:2013:ILH

Coffman:2013:PPU

Gao:2013:RCF

Temple:2013:MMP

Singla:2013:BPS

Gan:2013:RTD

Yang:2013:OCT

Chan:2013:CVI
REFERENCES


Wang:2013:ESG

Pervila:2013:HHU

Widjaja:2013:SSE

Hou:2013:HHE

Wang:2013:JVM

Loiseau:2014:MSG

Laszka:2014:QAO

Dritsoula:2014:GCE


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**


**Al-Jaroodi:2014:DDB**


**Brock:2014:LAN**


**Wang:2014:RSD**


[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,

Suneja:2014:NIB


Krishnasamy:2014:BEU


Gabielkov:2014:SSN


Buccapatnam:2014:SBS


Ok:2014:MDS


Yallouz:2014:TSS


Ghit:2014:BRA


Berger:2014:RAQ

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


REFERENCES


REFERENCES


REFERENCES


Buchholz:2014:JLC


Zhang:2014:RPS


Izagirre:2014:LTP


Shioda:2014:RWB


Haddad:2014:SEE


Zhang:2014:MCI


Nair:2014:CPC


Bosman:2014:PCT


Gelenbe:2014:SNE

REFERENCES

Meyfroyt:2014:CSA

Tune:2014:MET

Bradonjic:2014:SCR

Rochman:2014:ERP

Zheng:2014:EFF

Goldberg:2014:AOC

Ghaderi:2014:AOB
Tizghadam:2014:ISI


Miyazawa:2014:TAS


Squillante:2014:ISS


Chuang:2014:JWP


Kamble:2014:SMP


Manickam:2014:ITM


Sinha:2014:GMD


Weber:2014:FAS


[2422] 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

REFERENCES

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

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

[2439] Zhuoyao Zhang, Ludmila Cherkasova, and Boon Thau Loo. Exploiting


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

Chen:2015:OCO


Lee:2015:RMC


Liu:2015:OLA


Combes:2015:LRR


Combes:2015:BBR


Chalermsook:2015:SNM


Fanti:2015:SVS


Massoulié:2015:GBT

Tarihi:2015:DAD


Jin:2015:CPI


Xie:2015:PDC


Rizk:2015:CBF


Gardner:2015:RLR


Soltan:2015:JCP


Shah:2015:IFH


He:2015:FIB

REFERENCES


Meirom:2015:LED


Zhou:2015:PBE


Krishnasamy:2015:DSR


Zhao:2015:UPP


Wu:2015:CIP


Venkatakrishnan:2015:DNO


Mirhoseini:2015:FTL


Li:2015:ECM


REFERENCES


Kleinrouweler:2015:MES


Patel:2015:HLR


Touati:2015:AJS


Wu:2015:AER


Chen:2015:GMT


Zhang:2015:PSD


Ren:2015:SA


Wang:2015:MLE

Kesisidis:2015:NCP


Fiorini:2015:EAS


Joshi:2015:QRL


Berger:2015:MCH


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


Tran:2015:CCD


Ludwig:2015:DCM


Mao:2015:DAD


Gandhi:2015:OLB


Bhojwani:2015:IDC


Maille:2015:ICD


Ahuja:2015:PDW

REFERENCES


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**

Kim-Thomas Rehmann, Changyun Seo, Dongwon Hwang, Binh Than Truong, Alexander Boehm, and


REFERENCES


Gabiellow:2016:SCW


Chen:2016:UPO


Bresler:2016:CFL


Liu:2016:ALD


Zheng:2016:VCV


Wang:2016:VPS


Li:2016:IDM


Ludwig:2016:TSN

REFERENCES


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] Vanseedhar 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


Cai:2016:GIS


Gelenbe:2016:ASS


Doncel:2016:MFG


Feinberg:2016:SOS


Fricker:2016:ADR


Lu:2016:RBD


Sermpezis:2016:IDS


Gardner:2016:URT


Mukherjee:2016:UPD

REFERENCES


Juneja:2016:LQ


Stolyar:2016:LSS


Lu:2016:DOS


Ruhi:2016:OPM


Comden:2016:OLC


Zhou:2016:EDR


Neglia:2016:GLB


Facchini:2016:ESB


Rossi:2016:AEE

[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


REFERENCES


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


REFERENCES


[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


Jadidi:2017:SPP


Shaﬁee:2017:SCD


Xiong:2017:CFG


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

Lee:2017:DIL


Gibbens:2017:HND


Wang:2017:UBI


Venkatakrishnan:2017:DRB


Jordan:2017:GBO


Sharma:2017:PDR


Zhang:2017:OPP


Wang:2017:OTS

REFERENCES


REFERENCES

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

Scully:2017:OSJ


Baryshnikov:2017:LDIa


Ganguly:2017:LSN


Foss:2017:JIQ


Lu:2017:NCD


Comden:2017:DA


Hajiesmaili:2017:SRR


Le:2017:OEPa

REFERENCES


[2737] Linqi Guo, Chen Liang, and Steven H. Low. Monotonicity properties and spectral characterization of power redistribution in cascading failures. *ACM
Oostenbrink:2017:CID


Soltan:2017:APG


Bienstock:2017:CUA


Stergiopoulos:2017:IAJ


Chen:2017:DGA


Ding:2017:CBT


Zhou:2017:WIC


Yekkehkhany:2017:GPT


Goldsztajn:2017:CNA

[2746] Diego Goldsztajn, Andres Ferragut, Fernando Paganini, and Matthieu Jonckheere. Controlling the number of


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

Sun:2017:SPW


Cecchi:2017:MFL


Cecchi:2017:SMF


Juneja:2017:CDU


Telek:2017:RTD


Tay:2017:TES


Lu:2017:ELS


Allybokus:2017:LBF


Chen:2017:ODU

[2764] Ruidi Chen and Ioannis Paschalidis. Outlier detection using robust opti-

Yang:2017:ORC


Greenberg:2017:AN


Le:2017:OEPb


Cetinay:2017:ACF


Deiana:2017:FFM


Mitra:2017:MSI


Lu:2017:OEP


Aktas:2017:SMD


REFERENCES


REFERENCES


Islam:2018:WSL


Ahmadian:2018:ECH


Tan:2018:SMV


Pignolet:2018:TNP


Vlachou:2018:LTL


Kuhnle:2018:NRL


Yang:2018:PIA


Subramanian:2018:SFT


Xu:2018:RFM

REFERENCES


Doan:2018:CRD


Chen:2018:DSM


Wang:2018:NNM


Schardl:2018:CFC


Jain:2018:QEC


Luo:2018:INF


Chen:2018:FGE

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**

Golubchik:2018:SDL

Harchol-Balter:2018:SDS

Houdt:2018:SDN

Maguluri:2018:SDE

Misra:2018:SDR

Ren:2018:SDS

Shah:2018:SDL

Squillante:2018:SIW

Xie:2018:MDP

Yang:2018:MAC

Grosof:2018:SMSa
[2852] Isaac Grosof, Ziv Scully, and Mor Harchol-Balter. SRPT for multiserver systems. ACM SIGMETRICS Performance Evaluation Review, 46(2):9–11,
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

Anirudh Anirudh Sabnis, Ramesh K. Sitaraman, and Donald Towsley. OC-


Hana Khamfroush, Samuel Lofumbwa Iloo, and Mahshid Rahnamay-Naeini.


Wong:2018:HSM


Kakhki:2018:IMW


Gast:2018:SEM


Bermolen:2018:DGA


Yajima:2018:CLT


Shi:2018:WFC


Carlsson:2018:WCB


Ni:2018:WEW


Eduardo Hargreaves, Claudio Agosti, Daniel Menasche, Giovanni Neglia,

Floquet:2018:HBR


Raaijmakers:2018:DPP


Hellemans:2018:ARD


Ayesta:2018:UPF


Vinot:2018:CAL


Rosenberg:2018:HTB


Ardakanian:2018:LSD


Danner:2018:SEP

REFERENCES

Tang:2018:PDG

Alagha:2018:SAI

Palattella:2018:AMT

Luong:2018:SHV

Bas:2018:IMS

Medina-Caballero:2018:LQO

Asuquo:2018:SEC

Kuhn:2018:RTS
vanMoorsel:2018:BMB


Hellemans:2018:MCM


Zander:2018:DSD


Ricci:2018:LBD


Grunspan:2018:PBW


Bruschi:2018:MIS


Smuts:2018:WDC


Alharby:2018:BSF


Fedchenko:2018:FNN

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


REFERENCES

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