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/

13 January 2017
Version 1.28

Title word cross-reference


.NET [1794].

1 [1592, 1888, 1691, 2271, 1170, 671, 807, 1230, 450, 1128, 2613, 1169, 2262, 1439].
1-FB [1348]. 1-type [1188, 1267]. 11 [267].
2 [1936, 575]. 2-dimenstional [2061].
43XX [363].
5000 [738]. 52779 [127]. 5890 [555].
60 [38, 2448].
802.11 [1873, 1298, 1892]. 802.11-operated [1298]. 802.11e [1385]. 802.11s [1966].
Applying [1504, 1734, 1794, 1938].
Approaches [2470, 1216, 125, 423, 98, 136, 1699, 1797].
architecture-level [1905].
Architectural [2554, 1504, 993, 2247, 1885, 1030, 564].
Architecture [869, 1071, 896, 2069, 1632, 1279, 692, 888, 1277, 1178, 408, 582, 1249, 518, 1283, 1581, 1905, 2192, 1547, 666, 2204, 852, 1881, 2111, 506, 1769, 1655, 2310, 1285, 476, 1484, 1777, 1918, 1773, 2224, 1493].
arbitrary [1764, 1842, 1678].
Automatic [1713, 1484, 1703, 1391, 1228, 116, 1324, 1835].
Automatically [1793].
Auction [2411, 2531, 2325, 2327].
Auctions [2423, 2443, 2301, 1515].
AURORA [2633].
Authors [307].
Auto [2151, 2382].
Auto-generation [2151].
Auto-scaling [2382].
auto-correlated [1624].
Autocorrelation [1952, 1602].
automata [1373], automate [1327].
Automated [2309], autoscaling [2369], autotuning [2148].
Availability [973, 2635, 861, 1274, 397, 1200, 1808, 1761, 1786, 1415, 1513, 526].


Gnutella [1427]. goal [1289, 1312]. good [2305, 2093].

Google [2173, 1375, 1804, 2337]. Gossip [1924, 1737, 1735, 1621]. gossiping [1734, 1732, 1733, 1736, 2397, 1468].


Gradient [2505, 687]. grain [1363].

grained [1067, 2121, 1704, 1934, 2217]. granularity [2302].

Graph [2563, 2564, 1097, 2605, 2470, 2520, 2341, 1930, 2077, 2100, 2240, 2091, 154, 119].


GRE [1578]. GreatSPN [1741]. greed [573]. Greedy [1756, 2464, 2238, 2519, 1262, 2143].


greenhouse [2287].

Measurements
multipathing
[102x144][1698].
multipath
[102x156][2601, 2221, 1915, 2379, 501, 2246, 1860].
Multimedia
[102x168][936, 896, 1036, 1122, 892, 894].
multicore
[176, 1876].
multicomputers
[411, 2438, 1016, 1480, 1730, 1349, 978, 414].
multipath [2508].
Multi-Resource [2445, 2611, 2438, 2096].
multi-server [2051, 1997, 1417, 1869].
multi-service [885].
Multi-Set [2572].
multi-shop [2355].
multi-source [2379].
multi-state [2270].
multi-system [417].
Multi-Tenant [2510, 2477, 2484].
multi-tier [1222, 1754, 1824, 1406].
multi-tiered [1351, 1624, 1364].
Multi-Unit [2411].
multi-user [79].
multi-variate [2036].
multiaccess [298].
multicarrier [2392].
Multicast [1339, 1623, 1032, 1359, 534, 1578, 932, 1189, 875, 1068, 1033, 1044, 1785, 775, 910, 985, 1197, 1043].
Multicasting [2020].
multi-channel [516].
multichannel [557, 1829].
Multiclass [411, 2438, 1016, 1480, 1730, 1349, 978, 414].
multicommodity [1505].
multicomputer [795].
multicomputers [784, 530].
multicore [2129, 2263, 1881, 1673, 2230, 2021, 2117, 2218, 2154, 1904, 1759].
multicores [1911, 1859, 1912].
MultiDefender [2291].
multidimensional [176, 1876].
Multigraph [2475].
multihomed [1963].
multihop [2450, 1840, 1784, 1623, 821, 1416, 2330].
Multimedia [895, 1328, 2247, 737, 839, 899, 936, 896, 1036, 1122, 892, 894].
multiparty [1698].
multipath [2601, 2221, 1915, 2379, 501, 2246, 1860].
multipathing [191].
multiphase [778].
multiplayer [1698].
Multiple
[2423, 1179, 341, 2458, 2520, 705, 1221, 938, 977, 180, 408, 398, 440, 662, 1015, 2345, 875, 212, 1168, 1020, 1876, 489, 2365, 282, 387, 1644, 2408, 515, 2046, 2320, 758, 1477, 607].
multiple-chain [398].
multiple-choice [2458].
multiple-loop [489].
multiple-queue [1179].
multiple-server [440, 1015].
multiple-subscribed [602].
multiplexers [805, 776, 318].
multiplexing [1094, 1120, 438, 971].
multiprocessor-based [1003].
multiprocessors [528, 274, 794, 621, 804, 725, 2009, 972, 1690, 1913, 490, 844, 836, 741, 1136, 2098, 639, 569, 625].
Multiprogrammed [964, 939, 32, 1335, 570, 499, 82, 53, 726, 263].
Multiprogramming [27, 342, 383, 31, 613, 571, 410, 207, 58].
multiprogramming-multiprocessor [31].
mirtate [821].
multiserver [1534, 436, 1542, 1982].
multistability [1855].
multistage [470, 1654, 584, 501, 619, 567].
multitasking [702].
multithreaded [928, 1559, 1859, 2366].
multithreading [842, 1408, 1186].
multitier [1793, 1807].
MultiTrack [1777].
multiuser [574].
multivariate [2050].
multiversion [443].
must [1527].
mual [1705].
MVA [589].
MVS [167, 521, 165, 170].
MVS/XA [521].
my [5].
Myrinet [989].
Myrinet-based [989].
myth [1337].
Myths [1287].

N [2268, 487, 2053].
N/1/F [487].
Nagle [1028].
named [2238].
named [2238].
NAND [2357, 2378].
Nano [2428].
NAS [1904].
NASLU [1899].
Nassi [114].
national [581].
native [1390].
naquity [934].
NBS [248].
Neal [592].
Near [186, 2486, 575].
Near-complete [186].
near-linear [575].
Near-Optimal [2486].
nearset [496].
Nearly [1393, 1866].
Necessary [2561].
nomial [2370]. Non
[1959, 2644, 2339, 2333, 823, 1995, 1489, 2214, 2134, 952, 1871, 1100, 1189, 207, 1095, 1565, 1443, 1169, 1136, 1214]. Non- [2644].
Non-asymptotic [1959]. non-blocking [1136]. non-convex [1565].
non-cooperative [1443].
non-homogeneous [1995]. Non-intrusive [2339]. non-inversive [1169].
Non-Markovian [823, 952]. non-neutral [2134]. non-Poisson [1489].
non-preemptive [207]. non-regenerative [1100]. non-responsive [1214].
non-sequential [1189]. non-smooth [1871].
non-stationary [1095]. non-volatile [2214].
Non-work-conserving [2333]. non-concave [1399]. Noncooperative [1674].
Non-exponential [400]. nonGaussian [970]. nonillion [2319]. noniterative [516].
Nonlinear [2584]. non-neutral [2135].
NonNeutrality [2426]. nonpreemptive [451]. nonreentrant [345].
nonstationarity [1112]. NonStop [575].
nonuniform [834]. North [647].
North-Holland [647]. NOS [283].
NOS/BE [283]. NoSQL [2253]. Nostrand [751].
ote [86, 55, 1225, 412, 363, 134, 26, 1615, 48, 20].
notes [10]. novel [932, 1655, 835, 1893, 1493]. ns] [912].
NSFNET [581]. NUCA [1690]. nudge [2195].
NUMA [794, 669, 2152, 625].
number [205, 2082, 1394, 2200]. numbers [1588, 240]. Numerical
[2053, 208, 2060, 282, 387, 339, 414]. NVMe [2497].

O [642, 340, 938, 977, 422, 713, 720, 796, 1782, 100, 901, 256, 674, 918, 2253, 194, 1153, 1228, 1429]. O.P [656]. OASIS [152].
Obfuscation [2463, 2573]. object [1568, 832, 899, 1031]. object-oriented [1568]. Objectives [2445, 609, 73]. Objects
[2567, 892, 1156]. Oblivious
[1574, 1309, 2109]. Observations
[1451, 1425, 2342, 2320]. observed [1619].
Obtaining [1137, 580, 590]. occupancy
[268, 1360]. occupied [2200]. occurs [1527].
off [1922, 1728, 1057, 1611, 2595, 1162].
ome [1611]. Offloading [2509]. offs
[1672, 1987, 1336, 2322]. offset [1693]. old
[1345]. On-demand [2589, 1339, 1670].
On-line [811, 2259, 731, 356, 1248]. on-off
[1728, 1162]. on/off [1252, 1259]. one
[1450, 1078, 2124, 1578, 1335, 2292, 1693].
one-way [2124, 1578, 1693]. ongoing [1246].
Online
[2457, 2576, 1144, 1047, 2382, 2494, 1068].
2179, 2459, 2606, 2201, 2256, 2240, 2637, 2443, 2492, 2531, 1711, 1167, 1598, 2331, 2301, 1515, 1543, 1872, 2219, 2325, 1796, 1464, 2316].
only [2029, 2030, 2031, 2025, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2026, 2040, 2041, 2027, 2042, 2028, 2043, 1989, 2044, 2045, 2046]. OP2 [1897, 2145].
OPEDo [1744]. Open [1089, 1349, 1837].
OpenAirInterface [1716]. operands [316].
operated [1298]. Operating
[888, 611, 601, 959, 222, 613, 624, 1001, 1605, 769, 1826, 510, 535, 1484, 447, 253, 917, 152].
operation [1417, 509]. Operational
[291, 346, 467, 2259, 1407, 280, 319, 284, 1943, 2530]. operations [519]. operators
[317]. Opinion [2598]. OPNET [1979].
opportunistic [1922, 1999, 1929, 1459].
Opportunities [2628, 1121]. OPSS [1616].
Opteron [1907]. optical
Optimality [1816, 2569, 2519, 2523, 1354,
Optimistic [529, 910, 527, 784, 418, 2156, 1414].


optimizations [1121].

Optimize [2439, 1447, 1843].

Optimized [1436, 2116].

Optimizing [2257, 2629, 2308, 2568, 1501, 2453, 2146, 1557, 1323, 744, 938, 977].

option [2026].

Options [2423].

Oracle [443, 1802].

oracles [2376].

oranges [5].

order [1967, 2033, 2235, 2383, 1173, 1985, 2309].

ordering [1150, 176, 1095].

organizing [1778, 2321].

Origin [929].

origins [1337].

orphan [1077].

OS-1100' [419].

OSNs [2066, 2574].

OSPF [1043].

ossifying [1948].

other [2066, 200].

our [15, 1710].

out-of-band [2339].

Out-of-core [902].

out-of-the-box [2339].

Outage [2284].

Outage-capacity [2284].

output [141, 1312].

outsourcing [1137].

Over-the-Top [2647].

overall [94].

Overallocation [193].

overflow [1514, 1117].

overhead [1842, 1572, 200, 944].

overlapped [1471].

overlapping [2265].

Overloads [2607].

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

overlays [1643, 2194].

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

overloading [2395].

overruns [207].

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

Overwhelming [2481].

P [1898].

P.A.P.A. [324].

P1400 [58].


Paas [2553].

PACE [1107].

pack [147].

package [334, 2064, 722].

Packard [904].

Packet [1382, 1492, 459, 294, 984, 2178, 834, 1954, 1056, 1078, 1567, 1594, 1050, 1119, 2111, 1832, 502, 1820, 1424, 914, 1294, 2336, 2335, 1528, 1614, 848, 194, 2083].

packet-counting [1594].

packet-loss [1050].

packet-switched [1820, 848].

packets [1927, 1802].

Packaging [2494, 2626, 2467, 1013, 1167, 2405, 2200].

Page [2591, 2567, 277, 2587, 879, 330, 669, 981, 2363, 258, 513].

Page-aware [2567].

pages [992].

paging [86, 651, 331, 30, 636, 2233, 269].

Pair [2521].

Pair-Approximation [2521].

Pairwise [2485].

PACE [1107].

Packard

Packet

Packaging

Page

pages

paging

Pair

Pair-Approximation

Pairwise

PACE

Paradigm

Paragon

Parallel

Parameter

Parameterize

Parameters

Parametric

Pareto

PARMA

Part

Participants

Partitioned

Partitioning

Partly

Pascal

Passage

Performance


Performance


Performance

[1881, 972, 1437, 678, 1747, 1707, 1303, 721, 1211, 2016, 506, 570, 864, 923, 1685, 1988, 842, 2073, 126, 1109, 1130, 309, 2369, 802, 1595, 1981, 1285, 976, 734, 851, 484, 335, 580, 590, 771, 502, 2001, 1500, 2350, 1513, 1028, 579,
processor-input-output [141].
Processor-pool-based [625].
processor-sharing [1293, 544].
processors [622, 151, 1109, 844, 447, 2021, 1644, 2154].
procrastinating [452].
procurement [2326].
Producers [226]. producing [530, 158].
Product [2052, 1241, 1605, 1812, 762, 1815, 178, 1987, 1098, 536, 881, 1770, 324].
Product-form [2052, 1241, 1815].
Product-forms [1241, 1815].
production [2040, 1544, 283, 2046].
production/inventory [2046]. products [359, 93].
prof [814]. PROFGEN [360].
profiles [14]. Profiling [780, 2635, 2253, 2448, 1390, 766, 695, 1704, 1861, 1202].
Profit [2443, 2142]. Profits [2057, 2417, 1172].
program/architecture [386].
projects [241]. proliferation [1494].
PROLOG [521]. PROLOG-based [521].
prologue [251]. promoting [2032].
promotion [1047]. Proof [2419, 2410].
property [1858]. Prophesy [1244].
Proportional [1015, 2450, 2444, 1782, 1288, 1605, 1196, 1921]. proportional-delay [1196]. Proportional-share [1015].
Proposal [73, 2379, 393]. proposed [666].
Provider [2579]. Providers [2647, 2140].
Providing [1075, 1042, 2098, 774, 806, 1142].
Public [2633, 1198, 707]. publication [709, 789]. Publisher [2642].
Pushing [1078]. putting [686].
QoS [2069, 1025, 1546, 1800, 1547, 1372, 958, 1894, 1520, 1999, 2070, 1116, 1911].
QoS-aware [2069]. QoS-based [1025].
QPME [1748]. Qualitative [1833]. Quality [99, 2450, 1197, 105, 1805, 129, 115, 125, 123, 1713, 1618, 120, 1661, 226, 130, 1792, 327, 102, 1323, 230, 107, 128, 1075, 1042, 109].
Quantify [2496]. Quantifying [2433, 1064, 2292, 1808, 1336, 867, 2216].
Quantile [76]. Quantitative
quantum
Quartz
quasi
quasi-birth-and-death
queries
query
quest
Questions
Queue
queue-based
Queue-Dierentials
queue-length
Queue-Proportional
queue-size
Queued
Queueing
Queueing-based
Queues
QuickProbe
Quid
Quo
quota
R
R-tree
Radio
raid
RAIDframe
Raj
Ralston
Random
random-access
random-order-of-service
random-access
randomization
Randomized
Randomly
Range
Rank
rank-based
Ranking
Rao
Raphael
rapid
RAPL
Rare
Rare-event
RATCHET
Rate
Rate-adaptive
Rate-based
RateOptimal
Rates
rating
Ratio
Ratios
Ray
RCAT
RDP
reactive
Read
readahead
reader
Readings
Real
Real-Time
Real-world
realistic
realities
realizing
really
realtime
reasoning
reasons
Reason
receivers
receive
receiver
receiver-initiated
recently
recipes
recognition
35


Scaling 2399, 2560, 1764, 1816, 2504, 713, 2176, 176, 1490, 893, 2382, 2241, 1675, 1107, 941, 2075.


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

Selection 2447, 935, 2258, 1539, 1540, 2207, 969, 2632, 2480, 1215, 1694, 2536, 615, 1829, 2627, 499, 817, 936, 1104, 2512, 1160, 2436, 833, 964, 2376, 2476, 686, 1647, 758, 777, 1293, 1922, 2094, 1418, 1159, 1185, 1463, 2264, 1129, 1534, 1373, 1842, 2178, 1538, 1529, 1834, 967, 1349, 91, 1722, 757, 731, 841, 1535, 804, 1015, 1738, 1270, 465, 1271, 839, 2024, 1782, 624, 1678, 1563, 1552, 45, 2235, 1179, 433, 570, 1472, 1447, 2201, 1674, 535, 2114, 600, 380, 1543, 1294, 918, 1337, 2230, 1572, 1356, 2021, 2168, 978, 726, 966, 541, 1833, 917, 2208, 2282, 626, 968.
scheduling [1174, 1950, 848, 1697, 2074, 1224, 1210, 741, 1499, 254, 1599, 2186, 1346, 1395, 1393, 2098, 509, 1464, 1429, 1835, 625, 1081].

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


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

Scientific [659, 591, 464, 1285, 540]. Score [310].


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].

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


Selection [2592, 962, 1352, 340, 392, 2375, 1472, 2001, 89, 2044, 119, 190, 1946].

Selective [2065]. Selectively [1753].

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

Self-adaptive [1940].


Self-organizing [1778].

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

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

Self-sufficiency [264].


Selftuning [1985]. Semantically [1462].

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

Semi [1585, 437, 1128, 831].

semi-empirical [831]. semi-homogeneous [437]. semi-Markovian [1128].


sender [395, 775]. sender-initiated [395, 775].

sensing [1955, 1609]. sensitive [2192, 2383].


Sequential [2616, 2549, 825, 199, 1189, 2397, 690].

sequential-write [199]. serialization [343, 390]. series [363, 1590]. serpentine
simulator [1279, 1616, 692, 766, 154, 35].
Simultaneous
[556, 101, 2223, 336, 1408, 1186, 272]. Single
[2504, 2605, 1968, 1090, 1015, 1252, 797, 769,
1437, 1168, 765, 1385, 2335, 200, 1644, 469,
2330, 1823, 1991]. single-address-space
[769]. single-packet [2335].
single-resource [1090]. single-server
[1015, 200]. single-server-multiple-queue
[1168]. single-state [469]. SINR [1622].
SINR-based [1622]. SIP [1575].
SIQUEUE [661]. SIQUEUE-PET [661].
SITA [2177]. sites
[1145, 1363, 1332, 1364, 1174, 1238]. Size
[2447, 881, 1721, 1218, 1140, 298, 1974, 1597,
1720, 2076, 1301, 1381, 235, 246, 2075, 385,
1526, 1647]. Size-aware [2447, 2076].
Size-limited [881]. sizes
[1480, 1215, 29, 1066]. Sizing
[1558, 379, 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 [1041, 2096, 1627]. slow-down
[2096, 1627]. slowdown [1230, 2076]. slowly
[1349]. SM [814]. SM-prof [814]. Small
[160, 1825, 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].
SMC Solver [2062]. Smith [608, 700].
Smooth [1419, 1871]. smoothed [687].
smoothing [859]. Smoothness [2544].
SMR [2600]. SMS [2249]. SNA [292].
Snapshots [2616]. Social
[2462, 2575, 2617, 2638, 2412, 2013, 1711,
2341, 2321, 2313, 2192, 2297, 2323, 2343,
1884, 2101, 2045, 1796, 1770]. social-driven
[2321]. Soft
[1917, 1057, 1106, 1868, 1859, 1081].
SOFTDOC [242]. Softw [588]. Software

UNIX [651, 794, 454, 636, 380, 828, 366].
unknown [1215, 1088, 2353]. Unleashing
[2363]. unnecessary [2017]. unrecoverable
[1503]. unreliable [1512, 1438]. Unscaled
[2476]. unstructured [124, 1206, 1428].
Unsupervised [2571, 1853].
unsupervised-learning-based [1853].
update [278, 1604]. Updates
[2582, 1074, 2102, 847]. updating [297].
Upgrades [2592]. upload [1178, 1508, 1076].
upon [2125, 2530]. upper [294, 2049].
Uptime [2166]. urban [2287]. Urn [2584].
Usage [2011, 52, 804, 43]. Use
[95, 757, 2066, 216, 1099, 1237, 74, 993, 662,
1282, 1561, 510, 1446, 1423, 2315, 541, 113,
97, 109, 1477]. used [130, 982]. useful
[919, 1142]. User [2543, 70, 2508, 2511, 1146,
1079, 2231, 1198, 79, 11, 1887, 1775, 784,
1350, 1579, 1362, 177, 402, 2348, 1857, 1861,
1153, 2300, 2136, 2374, 185]. user-centric
[1350, 1579]. user-generated [2300].
user-level [784, 1153]. User-Provided
[2543]. users [2207, 1582, 1508, 1882]. Using
[945, 1141, 2457, 2576, 1000, 1883, 1896,
1639, 883, 126, 1060, 1327, 2526, 2132, 2103,
1656, 1155, 338, 697, 244, 1686, 1373, 1900,
1074, 1970, 1958, 555, 1910, 408, 1341, 1613,
1359, 1500, 197, 843, 829, 410, 1261, 1063,
237, 1825, 2009, 2157, 1569, 1200, 525, 877,
18, 1845, 1019, 875, 1625, 2338, 1068, 852,
1452, 192, 490, 1285, 1875, 2146, 1513, 1380,
1693, 2228, 724, 240, 1635, 876, 2377, 970,
501, 1408, 1855, 2021, 1884, 682, 2202, 2376,
1858, 1220, 763, 1452, 913, 2116, 388, 1993,
801, 1925, 429, 668, 744, 1329, 2097, 262].
utilities [1399, 355]. Utility [1659, 2412,
889, 973, 1399, 1288, 212, 1447, 1350].
utilization
[1805, 498, 43, 2308, 2024, 1116, 19].
utilizing [1154].

V [480, 74, 465]. Vacation [647, 2029].
vacations [1691]. validation
[729, 1002, 1280, 747, 1200, 1710, 281, 35].
validity [1873, 1239]. valleys [2225]. Value
[2499, 2580, 2078, 621, 43, 506, 1831, 514,
761, 2302, 1005, 1175, 985, 441, 128, 979,
743, 2118, 262, 369]. value-added [985].
Values [2562]. variability
[2190, 1061, 1470, 859, 2046]. variable
[1552, 1119, 1162, 190]. Variance
[2517, 1982, 1446]. variate [2036]. variates
[2038]. Variation
[2586, 2214, 1348, 1398, 235, 246, 603].
variational [1875]. variations [560, 1653].
Varying [2524, 2447, 1564, 2207, 2099, 1565,
2059, 2060]. VAX [144, 267, 254]. VAX/
VMS [144, 254]. VBR
[806, 798, 886, 1048, 903]. vector
vector-descriptor [1987]. vectors [852].
Vegas [1124, 1236, 1255, 1259]. vehicle
[2162]. vehicular [2182]. verification
[1371, 1367]. Verlag [643, 607, 654, 705].
Versatile [2094, 1803]. version [1281, 1986],
versioning [676]. versions [2193]. versus
[1307, 1665, 2428, 666, 682, 1971]. vertices
[2180]. very [415, 1460]. via
[2574, 2419, 2616, 2462, 1203, 1780, 2308,
2209, 1837, 2469, 2614, 536, 548, 1258, 1650,
1930, 1453, 1943, 2229, 1522, 1468, 1985,
1054, 2230, 530, 1861, 708, 1328, 2413, 2098].
Viability [2579]. vibration [2855].
vibration-induced [2285]. Video
[2603, 2646, 2506, 2002, 857, 2248, 1132,
1713, 781, 805, 858, 796, 1762, 1050, 806,
1963, 1048, 903, 1323, 859, 2438, 897, 812].
video-on-demand
view [280, 319, 720, 1885, 457, 2241, 1736,
311, 1121]. view-probability-matrix
[1736]. Viewing [1762, 2248]. views
[226, 2128]. VIII [87]. Viral [2462]. Virtual
[2473, 1064, 1787, 270, 2474, 2441, 2579, 44,
992, 38, 28, 737, 1096, 877, 974, 193, 288,
1044, 906, 135, 168, 717, 2643, 300, 1435,
2116, 1797, 2290]. virtual-disk [906].
Virtualization [2144, 1883, 1286, 1429].
virtualized [1798, 1956, 2187, 1940, 1701].
volunteer [1738]. voting [554]. VPC3 [1300]. VPN [1650]. VPNs [1336]. vs [2414, 1216, 2647, 2463, 1631, 2142, 2092, 2127].
vulnerability [2161, 1504, 1859].

Walking [1930]. walks [2099, 1101, 1240, 1930, 1951, 2408, 1864].
watermarks [211]. Watson [789].

Web [1071, 2299, 1221, 1222, 1155, 850, 1010, 1079, 1024, 927, 1011, 1073, 1074, 957, 1151, 1083, 1154, 900, 1025, 853, 1150, 1078, 2493, 986, 1271, 1080, 872, 1947, 1045, 1332, 1196, 871, 941, 960, 2567, 1195, 1051, 2127, 962, 1220, 1126, 1021, 1102, 1174, 2250, 1125, 1272, 1075, 1152, 1628, 1091, 1238, 1039, 988, 1031].
Web-based [1221]. Websites [2539].

weight [1621]. Weighted [1696, 1921, 2180, 1799, 1930, 554, 1833].

Wide [853, 1150, 1075, 870, 1011, 1076, 2525, 1004, 1550, 1201, 1783, 1127, 2120, 1715, 1911].


window [2319, 298, 29, 482, 585, 583, 695]. windowing [954]. windows [1497, 1625].


Work [2419, 939, 1814, 85, 68, 572, 573, 2333, 2008].
workbench [301]. Workflows [2438].
working [563, 169, 259, 29, 1066, 145, 165, 170].
Workshop [611, 2409, 84, 2003, 164, 1433, 99, 1071, 1012, 1087, 1157, 1227, 456, 1889].
Workstation [611, 973, 1200].

WPI [650]. WPIN [2409]. write
References


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[47] H. W. Barry Merrill. Further comments on comparative evaluation of Kiviat
REFERENCES


REFERENCES

Luderer:1976:CPM

Oatey:1976:STM

Gutsche:1976:UE

Anonymous:1976:PC

Luderer:1976:DCR

Roehr:1976:PIT

Collins:1976:PIC

Brandwajn:1976:SLI

Coppens:1976:QER

Estell:1976:HFRa
REFERENCES


REFERENCES

Lazos:1977:FDW

Scheer:1977:COM

Berinato:1977:AMT

Chanson:1977:SSA

Ziegler:1977:DST

Scott:1977:PDP

Sarzotti:1977:TTS

Bazewicz:1977:UMP

Orchard:1977:NMC

Underwood:1978:HPE


REFERENCES


Duran:1978:TMP


Yin:1978:EUM


Pierce:1978:RTT


Davis:1978:RLP


Peters:1978:RSR


Stavely:1978:DFU


Yoder:1978:NSC


Benson:1978:SQA


Bauer:1978:AGE


References

Southworth:1978:RM

Tighe:1978:VPS

Belford:1978:QEE

Kacik:1978:ESQ

Kreutzer:1979:CSM

Turner:1979:ISM

Sauer:1979:CIQ

Kleijnen:1979:NCS

Rajaraman:1979:PPV
Jain:1979:GSA


Schwartz:1979:DCC


Clark:1979:CPE


Willis:1979:TSW


Blake:1979:TSM


Strecker:1979:ACP


Wieck:1979:PST


Bennett:1979:SDS


Lazowska:1979:BTA


Marshall:1979:AMW

REFERENCES


Briggs:1979:EBM


Raffi:1979:ECB


Zahorjan:1979:ESM


Kienzle:1979:SAQ


Landry:1979:SEP


Langan:1979:SED


Unger:1979:OSI


Sanguinetti:1979:TIS


Razouk:1979:EMS

REFERENCES


REFERENCES


Kumar:1980:PRB


Vantilborgh:1980:NCD


Brandwajn:1980:FRE


Stewart:1980:ECF


Marie:1980:CEP


Wagner:1980:HCS


Bard:1980:MSD


Lo:1980:CCP


Kurinckx:1980:OVV


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


REFERENCES


REFERENCES


REFERENCES

Goel:1981:OTP

Littlewood:1981:BDD

Musa:1981:SRMa

Musa:1981:SRMb

Goel:1981:WST

Littlewood:1981:SRG

Ottenstein:1981:SDS

Ottenstein:1981:PNE

Schneider:1981:SEE

Sneed:1981:SSA
[242] H. Sneed. SOFTDOC — A system for automated software static analysis and documentation. ACM SIGMETRICS Performance Evaluation Review,
REFERENCES


REFERENCES

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


REFERENCES

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


REFERENCES

Huslende:1981:CEP


Jacobson:1981:MSD


Jacobson:1981:AAM


Briggs:1981:PCB


Bryant:1981:QNA


Marathe:1981:AME


Pechura:1981:PLM


Clark:1981:UES


Janusz:1981:GMS


Cox:1981:DDD

REFERENCES


Wecker:1981:PGD


Gordon:1981:OMH


Gray:1981:PSL


Herman:1981:APT


Aleh:1981:DUB


McGregor:1981:CMP


Mink:1981:MEC


Thareja:1981:UBA


Elsanadidi:1981:ATW


Roehr:1981:PALa


REFERENCES


Gafney:1982:SSI


Misek-Falkoff:1982:NFS


Spiegel:1982:SCR


Kavi:1982:EDS


Gafney:1982:MIC


Misek-Falkoff:1982:UHS


Estes:1982:DPO


Conte:1982:EDC


Shanthikumar:1982:PCF


Cox:1982:DDD


Perros:1982:QLD


Anderson:1982:BMP


Laurmaa:1982:AHT


Beser:1982:FES


Schnurer:1982:PAP


Gross:1982:CME


Hartman:1982:CTR


Naib:1982:ASS

REFERENCES


REFERENCES

Gelenbe:1982:SDF


Baccelli:1982:DBR


Plateau:1982:MPR


Bard:1982:MSD


Lazowska:1982:MCM


Brandwajn:1982:FAS


Agrawal:1982:ASM


Smith:1982:PAS


Agre:1982:MRN

REFERENCES


Marrevee:1982:PRT


Perros:1982:MPR


Augustin:1982:CCD


Perros:1984:QNB


DeMarco:1984:ASS


Fishwick:1984:PPG


Rajaraman:1984:PML


Jones:1984:PEJ


Clark:1984:NCP


Coffman:1984:RPP


**Ferrari:1984:FAW**


**Perez-Davila:1984:PIF**


**Bunt:1984:MPL**


**Krzesinski:1984:ILM**


**Zahorjan:1984:ILD**


**Agrawal:1984:RTP**


**Mussi:1984:EPE**


**Sanguinetti:1984:POP**


**Turner:1984:PDB**

REFERENCES


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


REFERENCES


REFERENCES


Dowdy:1985:AUM

Krzesinski:1985:MQN

Branwajn:1985:NSI

Plateau:1985:SSP

Snyder:1985:ANS

Hevner:1985:EOD

Houtekamer:1985:LDC

Yu:1985:MCC

Thomasian:1985:ASO
[418] Alexander Thomasian and In Kyung Ryu. Analysis of some optimistic con-


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

Nain:1986:OMH


Sevcik:1986:CTP


Dallery:1986:ADP


Strelen:1986:GMV


Massey:1986:PAD


Witkowski:1986:PEM


Swinghal:1986:PAA


Haikala:1986:AMP


Majumdar:1986:MAL

Razouk:1986:MOS


Nicola:1986:QAF


Coffman:1986:ACQ


Kouvatsos:1986:MEQ


Takagi:1986:QAN


Hofri:1986:QSP


Boxma:1986:WTA


Hu:1986:MFA


Ferrari:1986:CIP


REFERENCES


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
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
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

100


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

Melvin:1988:UMI


Agawal:1988:MRC


Murphy:1988:CPB


Yoshizawa:1988:ASC


Pattipati:1988:PAM


Tantawi:1988:OAM


Hsieh:1988:PNA


Hac:1989:LBD


Hac:1989:KBD

REFERENCES

Hac:1989:DAA

Schneider:1989:AHS

Domanski:1989:PBE

Irvin:1989:QML

Wolf:1989:POP

Kearns:1989:DDR

Hellerstein:1989:SAD

Muntz:1989:BAR

Bubenik:1989:POM

Anderson:1989:PIT
Carter:1989:OIB

Stunkel:1989:TPT

Gallivan:1989:BCM

Samples:1989:MNL

Mukherjee:1989:ERS

Danzig:1989:FBF

Mukherjee:1989:PDB

Greenberg:1989:SCP

Paterok:1989:FQP


Greenberg:1990:UPS


Nelson:1990:PEG


Wang:1990:ETD


Eggers:1990:TEI


Agarwal:1990:BES


Lin:1990:BAF


Moser:1990:PLA


Chen:1990:ERA


Mukherjee:1990:SAF

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:PAC


Willick:1990:AMM


Dussa:1990:DPT


Zahorjan:1990:PSS


Leutenegger:1990:PMM


Dawkins:1990:ESM


Shenker:1990:MFC


Shenker:1990:MGW


Ghandeharizadeh:1990:FAP

Englert:1990:BNS

Somani:1990:PMR

Mitchell:1990:PAF

Jensen:1990:RTD

Mirchandani:1990:CME

McGehearty:1990:COPa

Heimlich:1990:TCN

Davidson:1990:EEA

Waclawsky:1990:DQB
REFERENCES


REFERENCES

Keller:1990:SBC

Finkel:1990:BRFa

Finkel:1990:BRCa

Finkel:1990:BRCb

Finkel:1990:BRCQ

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


Finkel:1991:BRPa


Finkel:1991:BRMb


Finkel:1991:BRPc


Johari:1991:POH


Ponder:1991:BS

Cabrera:1991:TSS


Melliar-Smith:1991:PAB


Danzig:1991:AMO


Harinarayan:1991:LSL


Lin:1991:PFA


Berry:1991:ADC


Bodnarchuk:1991:SWM


Merchant:1991:MCA


Lin:1991:SPF


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
Finkel:1992:BRS


Finkel:1992:BRMa


Finkel:1992:BRB


Finkel:1992:BRMb


Berry:1992:SWC

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

Council:1992:CTR


Deike-Glindemann:1992:SPE


Dujmovic:1992:UMS


Pooley:1992:BRC

REFERENCES

Hac:1992:MDF


Molloy:1992:ANB


Keown:1992:RTP


Martonosi:1992:MAM


Walley:1992:FIC


LaRowe:1992:ADP


Nicola:1992:AGC


Borst:1992:CCC


Jacquet:1992:STD

REFERENCES


Shankar:1992:PCR


Bremaud:1992:SLR


Altman:1992:CLC


Altman:1992:CLC


Merchant:1992:AMC


Akyildiz:1992:PA


Berry:1992:CIP


Turek:1992:SPT


Rahm:1992:HPC

REFERENCES

Chakk:a:1992:MSG

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


REFERENCES


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


REFERENCES


REFERENCES

Lipsky:1993:BRI


Kinicki:1993:BRT


Cao:1993:SCM


Maffeis:1993:CMA


UI:1993:PMA


Dujmovic:1994:BRB


Finkel:1994:BRE


Schieber:1994:RRT


Gupta:1994:SCQ

[753] Surendra M. Gupta and Fikri Karaesmen. Solution to complex queueing systems: a spreadsheet approach. ACM
Denning:1994:FLK


Peris:1994:AIM


McCann:1994:PAP


Chiang:1994:UAC


Wolf:1994:SMQ


Patel:1994:AMH


Bittan:1994:APB


Petriu:1994:AMV


Balbo:1994:ATP

REFERENCES


REFERENCES


Das:1994:AMM

Zhang:1994:PEE

Pingali:1994:CSI

Nikolaidis:1994:TPS

Worthington:1994:SAM

Nicol:1994:OMC

Temam:1994:CIP

Danskin:1994:PXP
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

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


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


**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

Arpaci:1995:IPS

Myllymaki:1995:DTJ

Phalke:1995:IRG

Braams:1995:BCP

Donatelli:1995:SSR

Balsamo:1995:ART

Zhang:1995:SEA

Hughes:1995:PFP


REFERENCES


**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


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

Smith:1997:FSA


Brown:1997:OSB


Acharya:1997:UEI


Qin:1997:PEC


Chiuheh:1997:DED


Song:1997:ERC


Gibson:1997:FSS


Tsiolis:1997:GGC

REFERENCES


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


REFERENCES

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

Paxson:1998:_CMP


Wang:1998:MCP


Voelker:1998:ICP


Shenoy:1998:CDS


Rosti:1998:IPB


Bajaj:1998:SPU


Kalampoukas:1998:ITT


Raman:1998:ABG


Boxma:1998:BPF

REFERENCES


REFERENCES

Fraguela:1998:MSA


Jiang:1998:IRF


Courcoubetis:1998:AEL


Neidhardt:1998:CRT


Arpaci-Dusseau:1998:SII


Nguyen:1998:SPS


Moritz:1998:LMN


Barve:1998:MOT

REFERENCES

Blumofe:1998:PWS


Crovella:1998:TAD


Manley:1998:SSS


Rousskov:1998:PCP


Waldby:1998:TAE


Willis:1998:PCR


Acharya:1998:UIII


Aboutabl:1998:TDD


Marsan:1998:MGS

REFERENCES


[Bause:1998:SPN]


[Lindemann:1998:PMD]


[Lindemann:1998:SIS]


[Buchholz:1998:GHG]


[Fricks:1998:ANM]


[Marsan:1998:MAS]


[Ost:1998:AWM]


[Dujmovic:1998:EES]


[Cao:1998:GEI]

REFERENCES

Caceres:1998:WPC

Krishnamurthy:1998:PQE

Bangs:1998:BOS

Mosberger:1998:HTM

Ward:1998:ISP

Sayal:1998:SAR

Hillingsworth:1999:SSS

Sevcik:1999:SIS

Downey:1999:EGW
REFERENCES


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


Anjum:1999:BDT


Sripanidkulchai:1999:TPV


Fan:1999:WPB


Barford:1999:PEH


Zhu:1999:HRM


Liao:1999:AGS


Chou:1999:PSD


Dovrolis:1999:RDS

REFERENCES

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-
Hershko:1999:STS


Bose:1999:PEV


Majumdar:1999:CMC


Cervetto:1999:MBP


Ramanathan:1999:VSA


Siebert:1999:IPD


Williamson:1999:SIN


Jerkins:1999:MAI

REFERENCES

Epsilon:1999:AII

Arlitt:1999:WCW

Barford:1999:MWP

Squillante:1999:SIW

Coffman:1999:IPP

Caceres:1999:SII

Epema:1999:PSS

Bertsimas:1999:PAM

Herzog:1999:PAG


REFERENCES


[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**

Martin:2000:IDR

Rubenstein:2000:DSC

Wang:2000:MAL

Cleveland:2000:IPG

Hegde:2000:ISH

Shakkottai:2000:DAP

Golubchik:2000:FAI

Miner:2000:UES
REFERENCES


Korkmaz:2000:EAF


Kant:2000:WPA


Kant:2000:SIS


Brandman:2000:CFW


Burns:2000:CLD


Vasiliou:2000:PDQ


Bhattacharjee:2000:BFB


Kraemer:2000:MIO

REFERENCES


REFERENCES

[1087] Mark S. Squillante. Special issue on the Workshop on MAthematical perfor-

[1088] Mor Harchol-Balter. Job placement with unknown duration and no pre-

[1089] Leana Golubchik and John C. S. Lui. Open problems for threshold-based sys-

[1090] E. G. Coffman, Jr. and Predrag Je-
lenković. Threshold policies for single-
resource reservation systems. *ACM SIGMETRICS Performance Evalua-

[1091] Joel L. Wolf and Philip S. Yu. Load bal-
cancing for clustered Web farms. *ACM SIGMETRICS Performance Evalu-

[1092] Edmundo de Souza e Silva, Rosa M. M. Leão, and Morganna C. Diniz. Trans-


[1094] Cheng-Shang Chang, Yuh ming Chiu, and Wheyming Tina Song. Large devi-
ation analysis for multiplexing independent regulated inputs. *ACM SIGMET-

[1095] Lei Kuang and Armand M. Makowski. Convex stability and asymptotic con-

[1096] Eitan Bachmat. Recent results in ma-
thematical modeling and performance evaluation of disks and disk ar-
REFERENCES

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

[Hogstedt:2001:GCA]

[Fernandes:2001:TSL]

[Capra:2001:UPS]

[Haas:2001:EDN]

[Gamarnik:2001:DSC]

[Squillante:2001:AQU]

[Narlikar:2001:PMF]

[Qie:2001:SCS]

[Su:2001:DMP]
REFERENCES


Kumar:2001:CEF


Qiu:2001:NPF


Paschalidis:2001:MBE


Dutta:2001:OTG


LeBoudec:2001:SPV


Chang:2001:PMI


Shuf:2001:CMB


Sohoni:2001:SMS


Bu:2001:FPAb

REFERENCES


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


[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


Tsигas:2001:EPN


Ng:2001:OHP


Padamanabban:2001:DGL


Mandjes:2001:LCA


Downey:2001:SCF

Bhargava:2001:UAM

Mellor-Crummey:2001:PUI

Shahabi:2001:ATE

Dinda:2001:OPR

Almeida:2001:ARB

Almeida:2001:CUA

Bonald:2001:PME

Qiu:2001:FFI

Kant:2001:CR
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


Bain:2001:MPD


Chang:2001:LBB


Fourneau:2001:GNR


Kogan:2001:AEP


Baryshnikov:2001:KLM


Gamarnik:2001:SOB

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


Riabov:2001:SPT


Shalmon:2001:QAP


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

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


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


Simmonds:2002:WSB

Almeida:2002:AWB

Andreolini:2002:PSD

Chen:2002:SND

Thomasian:2002:DSP
[1224] Alexander Thomasian and Chang Liu. Disk scheduling policies with looka-

Brandwajn:2002:NSB

Menasse:2002:PSP

Squillante:2002:SIW

Yu:2002:APP


REFERENCES


REFERENCES


REFERENCES

185

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


Douceur:2003:RHA


Brebner:2003:JIS


Cui:2003:NHA


Burger:2004:TCA


Burger:2004:RES


Bohrer:2004:MFS


Brooks:2004:PPS


Vachharajani:2004:LSE


Hamerly:2004:HUS

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

**Hardavellas:2004:SFA**


**Mitra:2004:STE**


**Marin:2004:CAP**


**Huang:2004:MDS**


**Blackburn:2004:MRP**


**Jin:2004:IPS**


**Soule:2004:FCH**


**Lakhina:2004:SAN**

REFERENCES


[1299] Fang Hao, Murali Kodialam, and T. V. Lakshman. ACCEL-RATE: a faster mechanism for memory efficient per-flow traffic estimation. ACM SIGMETRICS Performance Evaluation Review,
Burtsc\textsc{her}:2004:VFE


Kumar:2004:DSA


Ma:2004:GTA


Lam:2004:FRS


Wang:2004:ZBP


Kansal:2004:PAT


Bonald:2004:PBI


Deb:2004:RBV


Chandrayana:2004:UCC

[1308] Kartikeya Chandrayana and Shivkumar Kalyanaraman. Uncooperative


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


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

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

Adler:2004:TOP


Coffman:2004:CDS


Gamarnik:2004:AOT


Baryshnikov:2004:SAT


Saniee:2004:PDS


Bekker:2004:ITF


vanKessel:2004:ARA


Cui:2004:ODM


Li:2004:CPS

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

Guo:2004:OPR


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

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>[1395]</td>
<td>Adam Wierman and Mor Harchol-Balter. Classifying scheduling policies</td>
</tr>
</tbody>
</table>
REFERENCES

201


Ciucu:2005:NSC


Urgaonkar:2005:AMM


Chen:2005:MSE


Ruan:2005:EIS


Donnet:2005:EAL


Mao:2005:LPI


Zhao:2005:DSA


Soule:2005:TMB


REFERENCES


Zh:2005:TSA


Machiraju:2005:TPC


Stutzbach:2005:CTT


Tewari:2005:ASR


Zhang:2005:ILS

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


Zhang:2005:MDP


Ramachandran:2005:PBA


Kamra:2005:DPS


Jiang:2005:ION


Ma:2005:CNC


Covell:2005:PMS


Harchol-Balter:2005:RTP


Raz:2005:LRU


Lu:2005:DSO

Yingdong Lu and Mark S. Squillante. Dynamic scheduling to optimize utility functions of sojourn time moments in queueing systems. ACM SIGMETRICS Performance Evaluation Review,
REFERENCES

Papagiannaki:2005:GEF


Chandramouli:2005:ANC


Burch:2005:MLD


Choi:2005:OCS


Soule:2005:TMT


Lance:2005:RTT


Lawrence:2005:LAN


Tian:2005:TAL


Fiedler:2005:TMT


[1466] Eno Thereska, Brandon Salmon, John Strunk, Matthew Wachs, Michael Abdel-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,
REFERENCES


Zhao:2006:DNS


Kumar:2006:FMP


Li:2006:FSS


Kola:2006:QAB


Kaushik:2006:FTW


Verbowski:2006:APS


Verloop:2006:DOS


Menth:2006:TPP


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,
REFERENCES


Silveira:2006:MST


Ott:2006:SSP


Baryshnikov:2006:FDT


Carofiglio:2006:ARS


Osogami:2006:FPBB


Yao:2006:AOT


Bayati:2006:OSM


Elhaddad:2006:ATS


Harchol-Balter:2007:F

REFERENCES

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


**Wierman:2007:FC**


**Boxma:2007:TS**


**Biersack:2007:SP**


**Bonald:2007:SNT**


**Aalto:2007:BPS**


**Squillante:2007:SAM**


**Pruhs:2007:COS**


**Li:2007:AMJ**


**Kadayif:2007:MID**


**Gulati:2007:PAC**
Iyer:2007: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

219


[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

REFERENCES


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

Marsan:2007:F


Cesana:2007:EPC


Cano:2007:HDE


Lukas:2007:IBL


Chydzinski:2007:SFB


Ciardo:2007:ASM


Silveira:2007:PPL


Menth:2007:NSM


REFERENCES

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

Kaushik:2007:RCA


Verloop:2007:ERA


Miretskiy:2007:TQS


Volkovich:2007:SMW


Hylic:2007:HDP


Gulati:2007:TFE


Heimlicher:2007:EEV


Balakrichenan:2007:SPT


Mohror:2007:SEB


Korzun:2008:DMR


Sibai:2008:EPS


Bordenave:2008:PRM


Casale:2008:BAC


Wierman:2008:SDI


Lelarge:2008:NED


Brosh:2008:DFT


Kim:2008:SVR


Tschopp:2008:HRD

Rayanchu:2008:LAN


Schmid:2008:EMV


Cohen:2008:CEM


Lu:2008:CBN


Anandkumar:2008:TSB


Singhal:2008:OSS


Ioannidis:2008:DHP


Chen:2008:UMP

Simatos:2008:QSM


Goldberg:2008:PQM


Pedarsani:2008:DAS


Oliveira:2008:SEG


Bao:2008:HPI


Iliadis:2008:DSV


Thereska:2008:IRP


Liu:2008:XFS


REFERENCES

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

Li:2008:EMA

Balon:2008:CII

Anderson:2008:MDW

Bremler-Barr:2008:LIC

Ramabhadran:2008:DRD

Li:2008:IEM

Alouf:2008:MGQ

Seetharaman:2008:MID
Mota-Garcia:2008:COE


Gupta:2008:SQL


Chen:2008:ECD


Grit:2008:WFS


Sundaram:2008:ETF


Papp:2008:CMV


Meiners:2008:AAR


Douceur:2008:PAR


Tan:2008:IMV

REFERENCES


REFERENCES


Curry:2008:RAE


Zhang:2008:KTB


DeVera:2008:AQE


Rossi:2008:PS


Ormont:2008:CMW


Anouar:2008:OO


Jiang:2008:NPN


Garikiparthi:2008:BPA

Jelenko:2008:FRS


Gupta:2008:FOQ


Bachmat:2008:ASI


Chen:2008:ELS


Wu:2008:JRP


Li:2008:SMB


Jelenko:2008:CMS


Simatos:2008:SSM


Momcilovic:2008:TSL


Gupta:2008:FLR

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

Kwak:2008:SAS


Casale:2008:CCO


Dieker:2008:COF


Haverkort:2008:QAG


Katoen:2008:HMA


Crouzen:2008:AFM


Kwiatkowska:2008:AGP


Krieger:2008:VPM


Bakhshi:2008:MAE

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

**Estrada:2008:DEM**


**Eddy:2008:BPI**


**Casale:2009:SIT**


**Baarir:2009:GTR**


**Bertoli:2009:JPE**


**Gaonkar:2009:PDM**


**Arns:2009:OTO**


**Tribastone:2009:PEP**


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

[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


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
[1806] Jianying Hu, Yingdong Lu, Aleksandra Mojsilović, Mayank Sharma, and Mark S. Squillante. Performance management of IT services delivery. ACM


REFERENCES


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

[1840] Nelson Antunes, Gonçalo Jacinto, and António Pacheco. An analytical framework to infer multihop path reliability in MANETs. ACM SIGMETR-
REFERENCES

**Coffman:2010:CFD**


**Jin:2010:IAN**


**Bermond:2010:DSA**


**Anselmi:2010:PAP**


**Sagnol:2010:SOD**


**Khouzani:2010:OPS**


**Le:2010:MCE**


**Cuevas:2010:DDB**

REFERENCES


REFERENCES


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

258

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

V:2010:NDB


Giles:2011:PAO


Herdman:2011:BMP


Pennycook:2011:PAH


Budanur:2011:MTC

REFERENCES

Rodrigues:2011:SST


Karlin:2011:PMP


Nakasato:2011:FGI


Wu:2011:PCH


Hsieh:2011:FAL


Perks:2011:SWW


Cook:2011:SPM


Tabbal:2011:PDE


McIntosh-Smith:2011:EAM

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


REFERENCES

Suchara:2011:NAJ


Subhraveti:2011:RTP


Tsitsiklis:2011:PEL


Nguyen:2011:WPA


Aalto:2011:OTB


Cohen:2011:SAS


Korada:2011:GP


Urgaonkar:2011:OPC


Liu:2011:GGL

REFERENCES


[1943] Suk-Bok Lee, Dan Pei, Mohammad-Taghi Hajiaghayi, Ioannis Pelkianakis,
REFERENCES 264


Adhikari:2011:HDY


Kant:2011:CSB


Zhang:2011:ONS


Ihm:2011:TUM


Akella:2011:OIR


Hong:2011:DSP


Srinivasan:2011:HHA


Ribeiro:2011:CCT

Chen:2011:AAN


Chen:2011:TBS


Bowden:2011:NLT


Gulati:2011:STM


Sengupta:2011:CDC


Casale:2011:BAW


Ciucu:2011:NAC


Elmokashfi:2011:SSI


REFERENCES

Ayesta:2011:HTA


Boon:2011:QNS


Frolkova:2011:FPA


Cano:2011:IPF


Varis:2011:NSB


Anselmi:2011:EPS


Baryshnikov:2011:CLD

REFERENCES


Goga:2011:IFS


VanHoudt:2011:LBP


Altman:2011:PAC


Dong:2011:PPS


Bokharaei:2011:PTN


Bosman:2011:POD


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


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

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


Kobayashi:2012:TAS


Krishnamoorthy:2012:SDP


Latouche:2012:TDF


Ramaswami:2012:FIB


Stanford:2012:NPP


Toyoizumi:2012:ADS


VanHoudt:2012:IDD


REFERENCES


Tan:2012:DTM


Shah:2012:OQS


Hyytiä: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


Bodas:2012:CCM

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


eSilva:2012:AML

Aikat:2012:INE


Eriksson:2012:PLA


Coucheney:2012:CSE


Hanawal:2012:GTA


Yu:2012:GUW


Berry:2012:NMC


Ma:2012:PDK


Houidi:2012:PTB


Lodhi:2012:PSA

REFERENCES

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

Mastroeni:2012:PIP


Lee:2012:IVI


Gulyas:2012:GNF


Ramakrishnan:2012:EIV


Mudalige:2012:PMA


Mateescu:2012:OMT


Danalis:2012:BPH


Tineo:2012:TAA


Marcus Hähnle, Björn Döbel, Marcus Völp, and Hermann Härtig. Measuring energy consumption for short code

**Mazzucco:2012:EEP**


**Ghumre:2012:ENC**


**Gast:2012:OSP**


**Bernstein:2012:SAP**


**Ardakanian:2012:RDC**


**Ardakanian:2012:ISR**


**Chiu:2012:EGB**


**Menasche:2012:SAP**

REFERENCES


Coffman:2012:UDA


Avrachenkov:2012:OCC


Schorgendorfer:2012:TLB


Rochman:2012:ERM


Borgs:2012:PQ


Godtschalk:2012:SBR


Myers:2012:EQL


Cremonesi:2012:MRT


Tan:2012:PLSb

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
REFERENCES

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

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


Shafiq:2013:FLC


Ding:2013:CMI


Stolyar:2013:LSS

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

Lu:2013:OEG


Shanmuganathan:2013:DCU


Karger:2013:ECM


Kim:2013:RCD


Jaggard:2013:DSP


Bouman:2013:DMT


Cecchi:2013:SUM


Simatos:2013:LID

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:CAE


Nelson:2013:DCA


Liu:2013:DCD


Saez:2013:DFP


Arvidsson:2013:DUD


Kong:2013:DMD


Peserico:2013:EP


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


REFERENCES

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


REFERENCES


REFERENCES


Wang:2013:ESG


Pervila:2013:HHU


Widjaja:2013:SSE


Hou:2013:HHE


Wang:2013:JVM


Loiseau:2014:MSG


Laszka:2014:QAO


Dritsoula:2014:GCE

Kavurmacioglu:2014:DIP


Courcoubetis:2014:RMP


Park:2014:ICR


Ifrach:2014:BSL


Dahleh:2014:CLI


Abbassi:2014:DCC


Xu:2014:IDH


Jiang:2014:BLS


Rallapalli:2014:MVI

REFERENCES


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

Hu:2014:AIM


Whitworth:2014:SPC


Savas:2014:TBD


Zhang:2014:FOL


Heintz:2014:BGT


Al-Jarooodi:2014:DDB


Brock:2014:LAN


Wang:2014:RSD


[239] 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

REFERENCES

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

Nachiappan:2014:GFE


Gorlatova:2014:MSK


Shafiq:2014:UIN


Lai:2014:PLT


Huang:2014:EEC


Meyfroyt:2014:DDP


Moharir:2014:SCU


Tune:2014:NDS

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


REFERENCES

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


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]


REFERENCES

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

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

Ajrlojul:2014:SID


Acemoglu:2014:HIL


Raja:2014:FFF


Gyarmati:2014:APB


Simhon:2014:ARG


Bentov:2014:PAE


Acemoglu:2014:NSC


Roth:2014:DPT


Georgiadis:2014:DEC

[2422] Leonidas Georgiadis, George Iosifidis, and Leandros Tassulas. 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

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


REFERENCES


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


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

Birke:2015:WVM


Xiao:2015:HCV


Kotronis:2015:IPI


Singh:2015:MSA


Fuerst:2015:KTE


He:2015:LSD


Fu:2015:TSB


Ghaderi:2015:SSS


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

Xu:2015:PCH


Golubchik:2015:SLS


Onderwater:2015:LOP


vanLeeuwaarden:2015:DWS


Cecchi:2015:MFA


Patch:2015:PFL


Shneer:2015:SII


Brun:2015:FMB


Jonckheere:2015:GBA

[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:SA


Wang:2015:MLE

REFERENCES

Kesidis:2015:NCP


Fiorini:2015:EAS


Joshi:2015:QRL


Berger:2015:MCH


Yang:2015:OGG


Spencer:2015:ILM


Gast:2015:PTC


Maguluri:2015:HTB

REFERENCES

Busic:2015:AOB


Lu:2015:CEL


Canini:2015:HMP


Wang:2015:USR


Gandhi:2015:ANA


Jia:2015:PCA


Netto:2015:ARI


Lavi:2015:ARP


Zhang:2015:TDT

[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


Le:2015:ECA


Bhojwani:2015:IDC


Maille:2015:ICD


Ahuja:2015:PDW

Luo:2015:PPP  

Acemoglu:2015:PCN  

Ramachandran:2015:NEP  

Afrasiabi:2015:CBP  

Meir:2015:PWG  

Feldman:2015:CSE  

Touati:2015:CSA  

Kilcioglu:2015:RMC  

Kulkarni:2015:DCM  
REFERENCES


[2557] Kim-Thomas Rehmann, Changyoun Seo, Dongwon Hwang, Binh Than Truong, Alexander Boehm, and
REFERENCES


Gabielkov:2016:SCW


Chen:2016:UPO


Bresler:2016:CFL


Liu:2016:ALD


Zheng:2016:VCV


Wang:2016:VPS


Li:2016:IDM


Ludwig:2016:TSN

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

Ying:2016:AEM


Jiang:2016:DIC


Jonckheere:2016:AIL


Chang:2016:ULV


Yaniv:2016:HDC


Jog:2016:ECC


Nguyen:2016:SSR


Novakovic:2016:ALI

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**

REFERENCES

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

**Narayanan:2016:SFD**


**Gardner:2016:PCR**


**Wang:2016:TBB**


**Wang:2016:TMR**


**Xie:2016:TDR**


**Squillante:2016:ETI**


**Gast:2016:CLF**


**Domingues:2016:SPT**


[2624] Debankur Mukherjee, Sem Borst, Johan van Leeuwaarden, and Phil Whiting. Universality of power-of-d load balancing schemes. ACM SIGMETRICS Performance Evaluation Review,
REFERENCES


[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


