A Complete Bibliography of ACM SIGMETRICS
Performance Evaluation Review

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA
Tel: +1 801 581 5254
FAX: +1 801 581 4148
E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)
WWW URL: http://www.math.utah.edu/~beebe/
07 June 2017
Version 1.29

Title word cross-reference

+ [2053, 2142], 3 [1943, 936], 4 [2033], α [1833], c [1843], d
[2609, 2623, 1192, 1928, 2624, 2467], Δ
λ(n)/C_k/1/N [189].

-1-dimensional [1928]. -Graphs [1983].
-2-optimal [1843]. -TLB [1192]. -weighted
[1833].

.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],
11/780 [267]. 1100' [419, 257]. 1100-of
[419]. 1100/42 [257]. 1992 [706].

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

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

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].
Approximate [589, 830, 2523, 440, 1603, 273, 558, 761, 2566, 743, 370, 1141, 342, 856, 1560, 562, 652, 1215, 516, 1495, 1060, 514, 1175, 414, 708, 369, 1081, 1344].
Approximating [1613, 543].
Approximation [2521, 2583, 383, 1093, 2052, 32, 2082, 1870, 1982, 728, 618, 542, 1869, 1105, 1533, 2389].
Architectural [2554, 1504, 993, 2247, 1885, 1030, 564].
Asymptotics [2585, 2277, 2058, 2039, 2407, 1058, 1474].
Auction [2411, 2531, 2325, 2327]. Auctions [2423, 2443, 2301, 1515]. AURORA [2633].
Authors [307]. Auto [2151, 2382].
Auto-generation [2151]. auto-scaling [2382]. autocorrelated [1624].
Cambridge [354]. Campaigns [2556].
campus [1084]. CAMs [1492]. Can
[1860, 1219, 1492, 2266, 2565, 2142, 2336,
790, 1126, 2085]. CANIT [1234]. Cantor
[1773]. capabilities [800]. capabilities [1508].
Capacity [167, 1731, 1618, 594, 1115, 2440,
173, 1815, 2137, 1564, 1680, 2399, 42, 1207,
1237, 1959, 1469, 2404, 478, 1320, 2375, 450,
1387, 503, 192, 1606, 1980, 2256, 1984, 1869,
1030, 801, 894, 214, 2284]. CapProbe [1320].
CAnRI [2356]. capturing [1217, 1130].
Car [2552, 2593]. Carathéodory [2566].
carbon [1848, 2256]. carbon-neutral [2256].
cardinality [1695]. cards
[1676, 1340]. Carlo [1522]. carrier [1609].
CART [1331]. cascaded [776]. cascades
[2091]. cascading [2161, 2187, 1994, 2227].
case [1159, 95, 2385, 888, 493, 1067, 1032,
76, 1365, 531, 782, 478, 1898, 2390, 221,
1191, 1370, 635, 1853, 1005, 372, 1006, 1892,
803, 788, 791, 1176, 59, 214]. cases [2315].
Casualties [2436]. CAT [1241].
catastrophes [2035]. categorization
caught [1193]. cause [1140, 2266, 2204].
ceased [1551]. causes [853, 1668]. causing
[2332]. CC [794]. CC-NUMA [794]. CDN
[2142]. cell
[1319, 1680, 2357, 1640, 1385, 1044].
Cell-based [1044]. cell-biological [1640].
Cello [917]. Cellular
[2490, 2635, 2592, 1933, 2005, 1057, 1114,
1113, 2249, 1809, 1932, 2079, 2198, 2018].
Center [2510, 808, 637, 2431, 2251, 2399,
2388, 2121, 1992, 11, 2386, 2229, 2328, 2256,
1805, 2228, 1957, 1701, 2286, 2290, 789].
Centers [2654, 2477, 2428, 2492, 2007, 1407,
2087, 1941, 2088, 2196, 2158, 1925, 2118].
central [141, 142]. centrality [2090].
Centralization [2622, 1920]. Centralized
[2428, 1216, 417]. centres [368]. centric
[2011, 1350, 1579]. certain [209, 179].
certainty [2281]. certification [1, 418].
CFTL [1852]. chain
[398, 2235, 1522, 618, 282, 387]. chains
[1099, 1261, 2209, 1187, 772, 1343].
challenge [2173, 1465]. Challenges [1788,
1458, 2553, 2196, 580, 590, 2558, 2025, 1072,
1890, 2315, 1957, 2311, 1797, 2314, 1796].
Chandy [588]. change [1213]. changes
[616, 235, 246, 151]. changing [1349].
Channel [1841, 984, 834, 408, 1431, 1470,
484, 147, 374, 894, 1723, 837]. channel-exit
[484]. Channels
[2447, 2349, 2255, 288, 1674, 1471, 1111, 483].
caracterisation [1029]. Characterising
[512]. Characteristics
[357, 1888, 511, 1910, 757, 1384, 2247, 1000,
Characterization
[1146, 1602, 2586, 694, 2657, 599, 1311, 1007,
2497, 477, 850, 1010, 659, 1977, 2065, 1067,
2147, 965, 781, 245, 423, 531, 478, 333, 581,
332, 1581, 161, 886, 1139, 2109, 1362, 637,
1046, 2079, 715, 2381, 1933, 2393].
Characterizations [541]. characterize
[1141]. Characterizing
[1079, 1198, 689, 2214, 2199, 2033, 2099, 1725,
1192, 1941, 2066, 579, 1698, 1951, 1932, 1121,
1857, 1859, 1427, 2118, 2107, 1804, 816, 2225].
Charging [68, 2162, 67]. charts [114].
Cheap [2495]. cheat [1193]. Cheaters
[2013]. checking
[1369, 1750, 1370, 1639, 1747].
checkpointing [1512, 862, 1919]. chip
[2009, 1905, 1690, 1913].
chip-multiprocessors [1913]. Chips [2586].
Choice [2543, 2370, 71, 29, 2458].
Choice-based [2543]. Choices
[2609, 2521, 2542, 2467, 1998]. CHOKe
[1256]. choose [1335]. Chord [1341]. chunk
[1761]. churn [2381]. circuit [193, 778, 586].
circuit-switched [778]. Chord [2566].
Cisco [1451]. Cities [2633]. claim [315].
Class [1683, 2449, 2069, 828, 2504, 1730,
856, 731, 2209, 2254, 1059, 2203, 201, 2329,
341, 923, 2277, 809, 296, 600, 2072, 761,
1267, 515, 2212, 202, 1867, 148].
Designing [252, 2195, 2531, 1702, 1878]. designs [1816, 2125, 1722, 472, 1561, 1843, 228, 109].

desktop [1035, 993]. despite [1647]. Desrochers [658]. destruction [1584].
details [957]. Detecting [2490, 2231, 2483, 2606, 1054, 1830, 1858, 616, 633, 865].


detector [2090]. detectors [1779]. determinate [946]. determination [294, 8, 89].


Device [2307, 181, 1331, 2360]. devices [1979, 1037, 1798, 1386, 855, 269, 1932].

devil [957]. DHCP [2381]. Diagnosing [1550, 1591, 525, 783].

diagnosis [1789, 2097]. diagrams [1613]. DIAMOND [181].
did [1312]. Diego [637]. diesel [2282].

different [984, 247, 317, 2020, 478, 1085, 1508, 1776].

Differential [2421, 1669, 1871, 234].

Differentials [2476]. differentiated [1151, 991, 2070, 1075]. Differentiation [2295, 1302, 2138, 1385, 1034].


digital [781, 858, 181]. Dilemmas [2530].

Dimension [602]. dimensional [209, 1286, 1928, 2041, 1832, 2353, 2061, 2236]. dimensionally [1343]. Diophantine [1643].

direct [1338]. direct-indirect [1338].

directed [1675]. direction [2318, 1531, 1864]. direction-aware [1864].

directionality [1687]. directions [1566, 1246]. disaggregation [440].


discriminatory [1967, 544, 1765, 1358].


Dissection [1986]. Dissemination [2464, 1386, 2350, 1508, 1523]. DiST [1249].

Distance [2453, 1223, 2232, 537, 682, 469, 2406, 1682]. distance-vector [682]. distances [861].

distinct [206]. Distinguishing [316].


Distributing [2215, 1074]. Distribution
evaluation [324], evaluations [1197].
even [1920].
Event [2603], Event-based [1633, 1767].
Events [39, 336, 1551, 2198, 2097].
Evictions [2436], evidence [853].
Evolution [955, 121, 1738].
Exact [2385, 644, 2515, 2234, 2209, 2469, 1188, 701, 1521, 1480, 398, 1167, 1769, 1060, 1267, 148].
eduction [1008].
examining [1720].
examples [820].
Exchange [2422, 2446, 778, 469].
exclusive [378, 628].
Execution [2437, 718, 116, 925, 1390, 766, 695, 1826, 151, 371, 530, 2185].
Exemplar [904].
Exist [1948].
existing [1035].
expected [1341].
existing [1008].
F [487].
Fable [213].
Fair [1303, 1970, 861, 1610, 1394, 1403, 998, 1347, 848].
False [2479].
Family [2452].
Fat [1574].
Fat-tree [2125].
Fast-Convex [2578], Faster [913, 959, 1299, 1457].
Factors [2530, 2456, 2608, 1309, 2161, 1441, 2359, 2227, 2226].
Fat-tree [1592].
2631, 2482, 2005, 2095, 2011, 2375, 2290].
greenhouse [2287]. Greening
[2510, 1926, 1810]. GreenMetrics
[1889, 2003]. grid [2161, 2164, 1544, 2286,
1243, 1248, 2284, 1245, 1246, 1244]. GridG
[1247]. Grids [2488, 2470, 2482, 2395, 2383,
1247, 2165, 2327]. grooming [1118]. groove
[1734]. Group
[894, 66, 1133]. Group-guaranteed [894].
grouping [1044]. groups [875, 557].
growth [238, 2181]. GSD [162]. GSPN
[951]. GSPNs [953]. GSTF [2264]. Gt
[2613]. Guaranteed [2475, 1928, 894, 1042].
Guaranteeing [2136]. Guarantees
[2477, 2569, 1535, 1546, 1694, 806, 1068,
1351, 2008, 774, 1459]. guessing [1557].
Guest
[1243, 1506, 956, 1448, 1457, 1342, 1433].
guide [1484, 419]. guided [861].
guideline [129]. guidelines [66].

H [597, 605, 646, 647, 653]. Hadoop
[2015, 2441]. Half [2507]. Half-Latency
[2507]. Halfin [2051]. Hall
[640, 594, 596, 605, 655, 653, 663]. Halstead
[244, 547, 322, 315, 520]. HAM [348].
HANA [2557]. hand [1057]. hand-off
[1057]. Handbook [750, 657]. handling
[2283]. haptic [1143]. Hard
[1629, 1268, 1504, 1292, 615, 438, 1436].
Hardware [190, 2367, 730, 74, 2147, 2361,
18, 238, 1913, 23, 1148, 1408, 813, 89, 752,
1960, 2150, 1950, 10, 19, 1908, 1986, 2097].
hardware-based [1148].
hardware-software [1961]. harmful [1471].
Harmonic [2415]. Harpoon [1321].
HARRIS [666]. HARTS [740]. harvested
[1893]. Harvesting [2287, 2396, 2351].
Hash [2587, 2022, 759]. hashing [1569].
Hashing [2100]. having [151]. hazard
[1019]. headers [1126]. heartbeat [1970].
heat [2287]. Heavy
[167, 2568, 2522, 2560, 1866, 2476, 1765,
1357, 2258, 1475, 1968, 1512, 2260, 1438,
1019, 1865, 2252, 2262, 2278]. Heavy-Tailed
[2568, 1357, 2262]. heavy-tails
[1512, 1438, 2252]. Heavy-Traffic
[2522, 2560, 1866, 1765, 1865]. held [2213].
Help [2565, 2336]. HEMI [39]. Hershel
[2335]. Heterogeneity
[2471, 2390, 2246, 2000].
Heterogeneous [2535, 2626, 2610, 2444,
1171, 1992, 2009, 2076, 1839, 2275, 2077,
HeteroScouts [1950]. Heuristic
[2655, 2504, 1167, 261, 348]. heuristically
[45]. Heuristics [2070, 434]. Hewlett
[904]. Hidden [1111, 1261, 1614, 1828].
Hierarchical [329, 1651, 988, 2166, 627, 855,
906, 388, 564, 302]. hierarchies
[331, 349, 183, 376]. hierarchy [951, 1391].
High [1619, 1194, 2073, 690, 2144, 599, 2217,
1030, 735, 2094, 692, 1503, 969, 1061, 360,
291, 1569, 1665, 678, 2235, 976, 1053, 2353,
1633, 1137, 2236, 1174, 20]. High-capacity
[1030]. High-density [1194].
high-dimensional [2353]. high-end [1633].
High-level [1619, 599, 360]. high-order
[2235]. High-performance [2073, 692, 969].
high-reliability [1503, 1665]. high-speed
[678]. High-throughput [2217, 2094].
high-volume [1174]. HighEnd [2022].
higher [1597, 441, 1395]. Highlyman
[605, 653]. highly [994, 250, 634, 767].
highly-associative [634]. Hill [745]. Hints
[2553]. histograms [1289]. history
[1420, 312]. history-based [1420]. Hit
[2517]. HMTT [1664]. hoc
[1212, 1325, 1115, 1883, 1084]. holding
[2329]. Holland [647]. home [2107, 1775].
homogeneity [198]. homogeneous
[350, 437, 622, 289, 296]. homogeneous
[1995]. hop [1469, 1631, 2289, 1113, 2126,
678, 2649, 2503, 1199, 1819, 1818].
hop-by-hop [1631, 2289].
HOP-TERRAIN [1818]. Hopping
[2429, 1115, 2220]. Horwood [656]. host
[1450, 1274, 1887]. hosting [1407]. hosts
METE [1911]. metering [1787, 1890].
multi-armed [2055], multi-banked [2094], multi-cell [1319, 1680], multi-computer [147], multi-core [2257], multi-dimensional [1286, 1832, 2236], multi-dimensionally [1343], multi-layer [983, 2338], multi-level [1460, 1388, 772], multi-LRU [2607], multi-micro [458], multi-nomial [2370], multi-path [1231, 1105, 2203, 201, 2329, 809, 761], multi-process [878], multi-queue [1417], multi-resource [2445, 2611, 2438, 2096], multi-server [2051, 1997, 1417, 1869], multi-service [885], multi-state [2270], 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], multichain [516], multichannel [557, 1829], multiclass [411, 2438, 1016, 1480, 1730, 1349, 978, 414], multicommodity [1505], multicomputer [795], multicomputers [784, 530], multicores [1191, 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], multipath [1698], multipathing [191], multi-phase [778], multi-player [1698], MultiProcess [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], multi-server [440, 1015], multiple-subscribed [662], multiplexers [805, 776, 318], multiplexing [1094, 1120, 438, 971], multiprogrammed [964, 939, 32, 1335, 570, 499, 82, 53, 726, 263], Multiprogramming [27, 342, 383, 31, 613, 571, 410, 207, 58], multiprogramming-multiprocessor [31], multitier [1793, 1807], Multitasking [470, 1654, 584, 501, 619, 567], multitasking [702], multithreaded [928, 1534, 1542, 1982], multithreading [842, 1408, 1186], multi-tier [1793, 1807], MultiTrack [1777], mutiuser [574], multivariate [2050], multiversion [443], must [1527], mutual [1705], MVA [589], MV5 [167, 521, 165, 170], MV5/XA [521], my [5], Myrinet [989], Myrinet-based [989], myth [1337], Myths [1287], N [2268, 487, 2053], N/1/F [487], Nagle [1028], name [2238], named [2238], NAND [2357, 2378], Nano [2428], NAS [1904].


[2057, 2417, 1172]. Program
[1234, 1141, 480, 493, 1873, 780, 613, 773, 298, 396, 1735, 1303, 784, 1265, 612, 999, 1356, 439, 1126, 708, 492]. Protocols

Q [2062]. Q-MAM [2062]. QBD
[2056, 1718, 2058]. QBDs [2049]. QBETS
[1590]. QCN [1914]. QDSL [1669]. QoE
[2603, 2259]. QoS
[2069, 1025, 1546, 1800, 1547, 1372, 958, 1894, 1520, 1999, 2070, 1116, 1911].
Queue-Proportional[2069]. Queue-based[1025].
QPME[1748]. Qualitative[1833]. Quality
[99, 2459, 1197, 105, 1805, 129, 115, 125, 123,
1713, 1618, 120, 1661, 226, 130, 1792, 327,
102, 1323, 230, 107, 128, 1075, 1042, 109].
Quantification[2653]. Quantify[2496].
Quantifying
[2433, 1064, 2292, 1808, 1336, 867, 2216].
Quantile[76]. Quantitative
[1732, 129, 768, 1638, 2417, 1325, 1113, 2096,
327, 21, 597]. quantum[1720]. Quartz
[559]. quasi[2045]. quasi-birth-and-death
[2045]. queries[1825, 758]. query
[1824, 676]. question[1791]. Questions
[304, 1345, 790]. Queue
[1996, 656, 655, 2625, 2450, 873, 2560, 2476,
2513, 1592, 1691, 2271, 338, 671, 922, 350,
1514, 449, 1307, 2268, 1252, 1167, 1720, 1694,
450, 368, 1437, 201, 1168, 1264, 2329, 1179,
286, 673, 1865, 1627, 2172, 1128, 542, 1590,
320, 1347, 1417, 1446, 1856, 2075, 2613, 1311,
2262, 1765, 583, 1439, 2389, 1081].
queue-based[1307, 1856].
Queue-Differentials[2476]. queue-length
[320]. Queue-Proportional[2450].
queue-size[2075]. Queued[2627].
Queueing[1968, 470, 643, 642, 644, 491,
792, 452, 557, 924, 654, 448, 358, 2468, 1162,
2273, 451, 2210, 2513, 1251, 370, 1972, 2346,
1016, 2170, 187, 198, 275, 1480, 1646, 2052,
178, 1349, 1517, 398, 437, 440, 661, 2260,
349, 1101, 1260, 800, 1862, 882, 1059, 179,
536, 753, 1597, 1942, 516, 322, 149, 1165,
1748, 368, 411, 341, 883, 923, 1268, 1020,
192, 1447, 281, 261, 348, 724, 514, 1296, 34,
101, 133, 282, 387, 1058, 494, 1660, 1174,
848, 377, 263, 132, 186, 860, 1516, 538, 202,
375, 881, 1329, 1556, 148, 260, 262, 385, 647].
Queueing-based[924]. Queues[2267,
2504, 2515, 2516, 1846, 2177, 2047, 2051, 384,
1170, 856, 1612, 2053, 1997, 1850, 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].
R[595, 588, 864]. R-tree[864]. Radio
[2634, 911]. raid[1665, 810, 1503, 1460].
RAIDframe[866]. Raj[641]. Ralston
[751]. Random
[2562, 2266, 2602, 2391, 2491, 1995, 718, 1931,
1967, 1645, 1964, 2206, 1531, 1213, 829, 2099,
2113, 1101, 1240, 1837, 2038, 1191, 1930,
2100, 1994, 484, 2092, 2172, 2343, 1951, 1036,
483, 2408, 1864, 1481, 1304, 1366, 1874].
random-access[2206, 484, 1874].
random-order-of-service[1967].
randomaccess[1501]. randomization
[820]. Randomized
[1836, 2596, 2365, 2604, 2327, 2171, 1769].
Randomly[2589]. randomness[2112].
Range[2110, 1705, 1398, 970, 2083, 1251].
Rank[2460, 2103, 2049, 1558]. rank-based
[1558]. Ranking[2563, 1364, 60, 1760, 1628].
Rao[1755]. Raphael[607, 705]. rapid
[866]. RAPL[2157]. Rare[2051, 2498].
Rare-event[2051]. RATCHET[752].
Rate[1307, 1413, 2450, 2451, 2508, 1056,
1969, 1019, 1556, 2189, 873, 1982, 999, 859,
520, 1162, 1723, 2008, 2403, 1299].
Rate-adaptive[1413]. rate-and-power
[1723]. Rate-based[1307]. RateOptimal
[2178]. Rates[2595, 1273, 1022, 2207, 1240,
2060, 2365, 1403, 1414]. rating[2401].
Ratio[602]. rational[2047, 2038]. Ratios
[2517, 687, 363, 620]. Ray[578]. RCAT
[1258]. RDP[1823]. reactions[2658].
reactive[1431, 2165]. Read
[2575, 199, 355, 628]. readahead[930].
reader[558]. readings[587]. Real
[2283, 666, 601, 729, 730, 631, 111, 731, 1700,
77, 80, 839, 1794, 1383, 207, 433, 883, 615, 899,
1868, 704, 1408, 752, 790, 708, 1796, 1081].
Real-Time[601, 2283, 666, 729, 730, 631,
Talisman [795]. talk
[2647, 2644, 2649, 2643, 2648]. Tandem
[1627, 2272, 1482]. TANGRAM II [1751].
tape [854, 826]. TARDIS [2384]. Target
[2595]. Targeted [2556, 2464, 1884, 2302].
Targeting [2493]. Task [940, 2565, 1721,
622, 207, 66, 1160, 626, 786, 2186, 2387].
tasking [1305]. tasks
[1185, 731, 1144, 615, 1527, 686].
taxonomies [2184]. TBBT [1422]. TCAM
[1688, 1699, 2105]. TCAM-based
[1688, 1699, 2105]. TCAMs [1567]. TCP
[1273, 1052, 1212, 984, 2167, 1316, 1041,
1530, 1357, 1234, 1649, 1093, 1123, 1954,
1056, 1974, 1420, 920, 1235, 738, 1085,
2246, 1124, 983, 1053, 1028, 1553, 822,
874, 999, 2221, 912, 1034, 1236, 1255,
1199, 1126, 1328, 1259, 1208, 1176, 1981].
TCP-friendly
[1357, 999]. TCP-Vegas [1259]. TCP/IP
[738, 1126, 1208, 1176]. Technical
[611, 69, 95]. technique [285, 370, 735, 1578,
1320, 22, 1343, 1843, 153, 835, 979, 1344].
Techniques
[641, 551, 2478, 139, 505, 1024, 231, 83, 1449,
990, 2214, 933, 1791, 1061, 176, 821, 390,
783, 293, 130, 2359, 771, 1380, 635, 1143,
353]. technologies [1565, 1957, 1272].
technology [249]. TED [911, 908, 909, 912].
telecom [1891]. telecommunication [908].
Telecommunications [746, 2166, 907].
teleconferencing [805]. telephone
[1003, 374]. Telephony [1977].
teleprocessing [90]. tell [1126].
Temperature [2087, 2245, 2395]. Temporal
[1045, 2168, 2571, 1591, 2378, 2068, 827,
1322]. Temporally [946]. temporary [2041].
Tenant [2510, 2477, 2484]. tensor [1098].
terabytes [1375]. term [1817, 1049, 1528].
terminal [94, 24]. ternary [1492, 1825].
TERRAIN [1818]. terrestrial [869]. TES
[807]. TES/GI/1 [807]. Test
[2592, 230, 116, 222, 119]. testbed
[1132, 1883, 488]. Testing
[2572, 1632, 231, 111, 233, 237, 1, 117, 232].
tests [1321]. text [987, 315]. texts [163].
their [2123, 1362, 2128, 541, 1210]. them [609]. theorem [698]. Theorems
[2566, 762, 2303, 1757]. Theoretic
[2640, 1885, 2135, 2140, 1302, 1233, 572, 573].
Theoretical [1573, 2470, 648, 1841].
Theory
[948, 643, 642, 644, 655, 868, 1426, 654, 701,
2346, 820, 1517, 63, 1359, 164, 64, 839, 7, 2130,
1794, 1317, 4, 322, 883, 1263, 2221, 1830, 119].
there [2525]. thermal [1905, 1673, 2114].
thin [1201]. thin-client [1201]. Things
[2351]. Third [751, 985]. third-party [985].
Thomas [643, 654]. those [958]. Thoughts
[2570]. thrashing [328, 727]. Thread
[2021, 528, 1794, 2152]. Three
[487, 1607, 227]. Threshold
[1090, 2562, 882, 1059, 1089, 1445, 1943, 1533].
Threshold-Based [2562, 882, 1059, 1089].
thresholds [2024]. Throughput
[1500, 2650, 374, 2561, 2094, 589, 938, 977,
2115, 1275, 621, 1469, 1420, 2386, 920, 1470,
809, 1533, 1468, 1727, 1385, 1236, 1255, 2217,
1697, 1256, 2186]. Throughput-delay [374].
throughput-fairness [1697].
throughput-oriented [621]. Throughputs
[2595, 1596, 1965, 1874]. tier
[1222, 1754, 1824, 1427, 1406, 1888]. Tier-1
[1888]. Tiered
[2615, 1332, 1351, 1624, 1364]. tiers [2153].
Tight [1942]. tightest [1326]. Time
[2447, 370, 382, 2623, 2524, 776, 2622, 601,
2610, 1767, 2509, 1221, 729, 1155, 830, 1269,
730, 216, 1564, 453, 1836, 2319, 350, 1482,
1970, 2207, 631, 856, 1613, 2384, 1203, 1987,
111, 1078, 731, 1144, 2373, 1780, 1061, 298,
77, 80, 807, 2099, 1252, 2283, 1413, 862, 1249,
839, 1187, 2272, 2554, 1396, 1497, 1625, 2126,
666, 1383, 207, 2040, 2352, 201, 1453, 433,
883, 615, 1865, 1565, 2059, 1109, 1447, 68,
679, 2060, 809, 1693, 899, 934, 542, 1868, 1590,
1195, 1486, 356, 543, 876, 1446, 1604, 1951,
1776, 73, 269, 752, 1653, 33, 439, 2336, 1527].
time [414, 708, 254, 668, 1395, 744, 1796,
881, 59, 1459, 1493, 1081, 685, 773, 622].
Time-Based [2610]. time-correlated
[1604]. time-critical [254].
time-dependent [809]. time-memory
[1987]. Time-parallel [776]. time-sharing
[68, 269, 33]. time-sharing/batch [68].
time-stamping [1109]. Time-Varying
[2524, 2447, 1564, 2207, 1565, 2059, 2060].
time-windows [1497, 1625]. timed
[1373, 2019, 429]. Timeline [2642].
Timelines [2642]. Timpatch [835]. times
[1592, 718, 2271, 1355, 925, 2385, 384, 2206,
453, 1056, 2173, 1780, 622, 2275, 2026, 1596,
914, 2262, 2387, 1251]. timesharing [93].
timing [1750, 1190, 1180, 20]. timing-first
[1190]. TIPME [1063]. TLB [1192]. Token
[382, 491, 381, 1034, 439]. tolerance [801].
tolerant [898, 2310, 577, 448]. Tolerating
[2246]. Tomography
[2472, 1955, 1182, 2126, 1454, 2110]. Tool
[110, 2421, 559, 1744, 1741, 1509, 814, 1812,
2064, 1746, 118, 1617, 36, 1824, 326, 250, 475,
1748, 322, 335, 960, 266, 324, 1989, 142, 1278].
toolbox [1960, 1712, 2063]. Toolkit [1901].
Tools
[1277, 1742, 2062, 83, 1740, 210, 120, 802, 734].
Top [2647]. Topic [2368]. topological
[2175]. topologies
[1182, 1217, 1799, 2386, 2210, 1583].
Topology [1931, 1014, 1181, 1409, 1739,
2292, 1983, 1427]. Total [2619, 943, 1985].
Total-Cost [2619]. TPC [660, 699, 790].
TPC-C [699]. TPC-D [790]. Trace
[714, 1900, 974, 552, 1664, 1300, 993, 996, 725, 877,
1335, 734, 532, 35, 752, 267, 550, 620, 1422].
trace-compression [1300]. trace-driven
[725, 35, 550]. trace-sample [620]. traces
[1341, 2151, 1193, 2388, 674, 752, 530].
Tracing [110, 551, 578, 983]. track [355].
Tracking [1656, 2228, 1452, 1466].
tractable [1599]. Trade
[2482, 1922, 1672, 1987, 1336, 2322].
trade-off [1922]. trade-offs
[1672, 1987, 1336, 2322]. Tradeoff
video-on-demand
vulnerability [2161, 1504, 1859].

Walking [1930]. walks [2099, 1101, 1240, 1930, 1951, 2408, 1864].

watermarks [211]. Watson [789].


Web-based [1221]. Websites [2539].


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

wide-area

Wind [171, 2160]. window [2319, 298, 29, 482, 585, 583, 695].

windowing [954]. windows [1497, 1625].

wirespeed [1707]. Wisconsin [717]. within [749]. without [1567, 1069, 1763, 1180, 2336]. WLANs [1680, 1384, 2430, 1385, 2508]. Wolfe [655].

Work [2419, 939, 1814, 85, 68, 572, 573, 2333, 2008].
workbench [301]. Workflows [2438].

working [563, 169, 259, 29, 1066, 145, 165, 170].
working-set [1066]. Workload [1010, 2078, 994, 245, 423, 1763, 332, 1205].
REFERENCES


workloads [825, 927, 1564, 1706, 1834, 2247, 421, 841, 1798, 1156, 1335, 1804, 1776, 1121].

Workshop [611, 2409, 84, 2003, 164, 1433, 99, 1071, 1012, 1087, 1157, 1227, 456, 1889].

Workstation [611, 973, 1200].

workstations [889, 825].

world [1700, 1794, 790, 853, 1150, 1075].

worry [1906].

Worth [2648, 1231].

would [2035].

WPI [650].

WPIN [2409].

write [714, 2214, 199, 1191, 355, 628].

writer [558].

Wroclaw [1893].

Wrong [2544, 243].

WSN [997, 1127].

X [780, 695, 637].

X-MP [637].

x86 [888].

XACML [1667].

Xen [1607].

Xengine [1667].

XML [1242].

XML-RPC [1242].

Xprof [695].

XRAY [180].

YOUQMON [2259].

YouTube [2259].

Z [809].

Z-iteration [809].

Zigbee [1979].

Zipf [1580].

Zipf-like [1580].

zone [1304].

zone-balancing [1304].

References


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

Hughes:1973:UHM

Svobodova:1973:MCS

Wortman:1974:NHR

Snyder:1974:QSA

Merrill:1974:TCA

Peterson:1974:CSH

Syms:1974:BCT

Morris:1974:KGC

Lujanac:1974:NSB

Graham:1974:MPB
REFERENCES

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

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


[56] B. W. Boehm and T. E. Bell. Issues in computer performance evaluation: some consensus, some diver-
Barber:1975:BC

Marrevée:1975:MPP

Wright:1976:AET

Calcagni:1976:SRK

Eisenfeld:1976:IRH

Nutt:1976:TCS

Cotton:1976:SFP

Giammo:1976:DCP

Kimbleton:1976:CPD
REFERENCES

Kiviat:1976:BR

Morris:1976:PIP

Luderer:1976:CPM

Oatey:1976:STM

Gutsche:1976:UE

Anonymous:1976:PC

Luderer:1976:DCR

Roehr:1976:PIT

Collins:1976:PIC

Brandwajn:1976:SLI
REFERENCES

Coppens:1976:QER


Estell:1976:HFRa


Mills:1976:SMC


Buchanan:1976:IBM


Estell:1976:HFRb


Rafii:1976:SPR


Price:1976:CQN


Buzen:1976:TTT


Spiegel:1977:WSA


Hellerman:1977:TWF

Allen:1977:NES


Morrison:1977:ASC


Lazos:1977:FDW


Scheer:1977:COM


Berinato:1977:AMT


Chanson:1977:SSA


Ziegler:1977:DST


Scott:1977:PDP


Sarzotti:1977:TTS


Bazewicz:1977:UMP

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


Underwood:1978:HPE


Anonymous:1978:PSQ


Honig:1978:DPA


Woodmancy:1978:SQI

[105] Donald A. Woodmancy. A software quality improvement program. *ACM
Fujii:1978:CSA


Sukert:1978:EMA


Duran:1978:TMP


Yin:1978:EUM


Pierce:1978:RTT


Davis:1978:RLP


Peters:1978:RSR


Stavely:1978:DFU


Yoder:1978:NSC


REFERENCES

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


Benson:1978:SQA


Bauer:1978:AGE


Martin:1978:SA


Drasch:1978:ITP


Stickney:1978:AGT


Fischer:1978:SQA


Glasser:1978:ESC


Josephs:1978:MCB


Cavano:1978:FMS

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


Bowen:1978:Cas


Kacik:1978:Esq


Lockett:1978:Upm


Kreutzer:1979:CsM


Southworth:1978:RM


Turner:1979:ISM


Tighe:1978:Vps


Sauer:1979:Ciq


Belford:1978:Qee
REFERENCES


REFERENCES


REFERENCES


References

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

Lo:1980:CCP


Kurinckx:1980:OVC


Upton:1980:ADA


Balkovich:1980:PDS


Grit:1980:PMA


Dhas:1980:PEF


Bryant:1980:HMG


Coffman:1980:ORP


Shore:1980:LRO


Lam:1980:RTD

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


REFERENCES


REFERENCES

Jenkins:1981:APC


Cox:1981:SRT


Bryant:1981:ASC


Fredrick:1981:PIS


Berlack:1981:ISC


Gross:1981:PCV


Henry:1981:RAT


Szulewski:1981:MSS


Basili:1981:ECS


Ronback:1981:TMS

REFERENCES

Benson:1981:AST


Paige:1981:DST


Goel:1981:OTP


Littlewood:1981:BDD


Musa:1981:SRMa


Musa:1981:SRMb


Goel:1981:WST


Littlewood:1981:SRG


Ottenstein:1981:SDS


Ottenstein:1981:PNE

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


REFERENCES


[Hughes:1981:HPT]


[Spiegel:1981:RPP]


[Browne:1981:DSP]


[Reiner:1981:MAP]


[Soderlund:1981:ECP]


[Lazowska:1981:AMD]


[Dowdy:1981:MUS]


[Ferrari:1981:GMW]

REFERENCES


Zahorjan:1981:BJBJ


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

Clark:1981:UES

Janusz:1981:GMS

Cox:1981:DDD

Muramatsu:1981:SVQ

Sauer:1981:NSS

Nemeth:1981:AIP

Knudson:1981:CPE

Afshari:1981:MNT

Lazar:1981:OCM

Spirn:1981:NMB
REFERENCES

Lam:1981:ORN


Livny:1981:LBH


Wecker:1981:PGD


Gordon:1981:OMH


Gray:1981:PSL


Herman:1981:APT


Aleh:1981:DUB


McGregor:1981:CMP


Mink:1981:MEC


Thareja:1981:UBA


REFERENCES


REFERENCES

Con:1982:EDC

Shanthikumar:1982:PCF

Cox:1982:DDD

Perros:1982:QLD

Anderson:1982:BMP

Laurmaa:1982:AHT

Biser:1982:FES

Schnurer:1982:PAP

Gross:1982:CME
REFERENCES

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

Hartman:1982:CTR


Naib:1982:ASS


Blake:1982:OCT


Babaoglu:1982:HRD


Bunt:1982:EMP


Hodges:1982:WCP


Haring:1982:SDW


Bolzoni:1982:PIS


REFERENCES

Smith:1982:PAS

Agre:1982:MRN

Wu:1982:OME

Marie:1982:ECA

Neuse:1982:HHA

Eager:1982:PBH

Brumfield:1982:EAH

Harbitter:1982:MTL

Gelenbe:1982:CPC
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Walstra:1985:NNQ


Calzarossa:1985:SSC


Raghavan:1985:CIU


Verkamo:1985:ERL


Khelalfa:1985:DCS


Chillarege:1985:ESW


Gonsalves:1985:PCT


Chlamtac:1985:PIs


Chlamtac:1985:AMH

REFERENCES

Bleistein:1985:APM


Dowdy:1985:AUM


Krzesinski:1985:MQN


Branwajn:1985:NSI


Plateau:1985:SSP


Snyder:1985:ANS


Hevner:1985:EOD


Houtekamer:1985:LDC


Yu:1985:MCC

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


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


[464] F. Darema-Rogers, G. F. Pfister, and K. So. Memory access patterns of parallel scientific programs. ACM
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

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


Shenk:1987:SCB


Mathys:1987:ECE


Fisher:1987:IIA


Korner:1988:EED


Sharma:1988:TSA


Covington:1988:RPP


Lubachevsky:1988:EDE


Lucier:1988:PEM


Ganz:1988:QAF

REFERENCES


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

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

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
REFERENCES

Wagner:1989:PSQ


Mitra:1989:CCP


Nicol:1989:AMP


Sevcik:1989:CPA


Nelson:1989:ART


Raatikainen:1989:ART


Mitra:1989:CND


Glew:1990:EI


Gunther:1990:PP


Gonzales:1990:CHL

REFERENCES

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


Lin:1990:QAA


Johnson:1990:AAR


Anderson:1990:QTT


Pattipati:1990:CVA


Robinson:1990:DCM


Dan:1990:AAL


Alonso:1990:AFW


Torrellas:1990:ACA


Jog:1990:PEC

REFERENCES


REFERENCES

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


Keller:1990:SBC

Finkel:1990:BRCa

Finkel:1990:BRA

Finkel:1990:BRCb

Finkel:1990:BRQ

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:SPA


Berry:1991:ADC


Bodnarchuk:1991:SWM


Merchant:1991:MCA


Lin:1991:PAF


Wood:1991:MET

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

Chiang:1991:EMV


Gupta:1991:PA


Kim:1991:SDH


Gupta:1991:IOS


Zhou:1991:PPB


Squillante:1991:ATM


Dan:1991:AMH


Reiman:1991:PAC


REFERENCES

Pu:1991:EMA


Yang:1991:PBB


Epema:1991:BRC


Al-Jaar:1991:BRA


Finkel:1991:BRP


Finkel:1991:BRQ


Finkel:1991:BRPe


Finkel:1991:BRPe
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Shankar:1992:PCR


Altman:1992:CLC


Merchant:1992:AMC


Akyildiz:1992:PAT


Turek:1992:SPT


Bremaud:1992:SLR


Candlin:1992:SPP


Berry:1992:CIP


Rahm:1992:HPC

REFERENCES

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

Chakka: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


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


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

Lipsky:1993:BRI


Kinicki:1993:BRT


Cao:1993:SCM


Dujmovic:1994:BRB


Finkel:1994:BRE


Schieber:1994:RRT


Gupta:1994:SCQ

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


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
Shanley:1995:TDM


Wabnig:1995:PPP


Gupta:1995:QMS


Keehn:1995:VPF


Chapin:1995:MSP


Bedichek:1995:TFA


Golubchik:1995:RDV


Ghandeharizadeh:1995:CSD


Krunz:1995:TMC

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

133


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

Worthington:1995:LES


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


REFERENCES


REFERENCES


REFERENCES

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

Tomkins:1997:IMP


Glass:1997:APR


Voelker:1997:MSL


Woodward:1997:SLB


Golubchik:1997:BPM


Lehoczky:1997:URT


Nahum:1997:CBN


Knightly:1997:SMR


Krunz:1997:CVM

REFERENCES


Smith:1997:FSA


Brown:1997:OSB


Acharya:1997:UEI


Qin:1997:PEC


Chieu:1997:DED


Song:1997:ERC


Gibson:1997:FSS


Tsiolis:1997:GGC

REFERENCES

Munzt:1997:SIM


Ozden:1997:AIM


Shi:1997:BSV


Golubchik:1997:ITD


Munzt:1997:RRT


Colajanni:1997:ATS


Kotz:1997:SIP


Cormen:1997:CFP


Papadopouli:1997:SVV


Bordawekar:1997:EEH

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

Rochberg:1997:PNE


Menon:1997:VD


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).

Paxson:1998:_CMP


Wang:1998:MCP


Voelker:1998:ICP


Shenoy:1998:CDS


Rosti:1998:IPB


Bajaj:1998:SPU


Kalampoukas:1998:ITT


Raman:1998:ABG


Boxma:1998:BPF

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

147


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


REFERENCES


REFERENCES

Setia:1999:IJM

Chan:1999:EPJ

Squillante:1999:IJA

Dowdy:1999:SIH

Ribeiro:1999:SNL

Zhao:1999:BEC

Kumar:1999:ESS

Acharya:1999:AUI

Kaplan:1999:TRV
REFERENCES

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

Douceur:1999:LSS


Martin:1999:NSH


Barve:1999:MOT


Sethuraman:1999:OSS


Varki:1999:MVT


Kemper:1999:LSS


Smaragdakis:1999:ESE


Lee:1999:ESP


Ludwig:1999:MLT

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

Epsilon:1999:AI


Arlitt:1999:WCW


Barford:1999:MWP


Squillante:1999:SIW


Coffman:1999:IPP


Caceres:1999:SII


Epema:1999:PSS


Bertsimas:1999:PAM


Herzog:1999:PAG


REFERENCES

Menasec:2000:RMP

Minshall:2000:APP

Roadknight:2000:FPC

Tomlinson:2000:HCl

vanderMei:2000:DSS

Chu:2000:CES

Legout:2000:PFC

Sahu:2000:ASD

Bolosky:2000:FSD
REFERENCES


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


Eager:2000:ATH


Ofelt:2000:EPP


Endo:2000:IIP


Farkas:2000:QEC


Kim:2000:MSB


Karlsson:2000:AMW


Choi:2000:TAF


Kodialam:2000:OMR


Gao:2000:SIR

REFERENCES

Korkmaz:2000:EA


Kant:2000:WPA


Kant:2000:SIS


Brandman:2000:CFW


Burns:2000:CLD


Vasiliou:2000:PDQ


Bhattacharjee:2000:BFB


Kraemer:2000:MIO


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


Kumar:2001:CEF


Qiu:2001:NPF


Paschalidis:2001:MBE


Dutta:2001:OTG


LeBoudec:2001:SPV


Chang:2001:PMI


Shuf:2001:CMB


Sohoni:2001:SMS


Bu:2001:FPAb

REFERENCES


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


Yang:2001:TSR


Bremler-Barr:2001:RPC


Savvides:2001:MNW


Tsigas:2001:EPN


Ng:2001:OHP


Padamanabban:2001:DGL


Mandjes:2001:LCA


Downey:2001:SCF

REFERENCES

Bhargava:2001:UAM

Mellor-Crummey:2001:PUI

Shahabi:2001:ATE

Dinda:2001:OPR

Almeida:2001:ARB

Almeida:2001:CUA

Bonald:2001:PME

Qiu:2001:FFI

Kant:2001:CR
REFERENCES


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

174


Bachmat:2001:ACA


Riabov:2001:SPT


Fourneau:2001:GNR


Shalmon:2001:QAP


Bain:2001:MPD


Chang:2001:LBB


Kogan:2001:AEP


Baryshnikov:2001:KLM


Gamarnik:2001:SOB

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

Lam:2001:SCS


Szlavik:2001:GGT


Boots:2001:STP


Borst:2001:GPS


Liu:2001:MSL


Lu:2001:PAA


Squillante:2001:OSQ


Sevcik:2002:SPC

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

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

[1194] Cameron:2002:HDM


[1196] Lee:2002:ACD

[1197] Tan:2002:QSE

[1198] Balachandran:2002:CUB

[1199] Singh:2002:ECT


[1201] Lai:2002:LWA

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

179


Cook:2002:TRP


Shih:2002:ETC


Sivan-Zimet:2002:WBO


Lv:2002:SRU


Chandramouli:2002:ALT


Williamson:2002:CAT


Barakat:2002:IBT


Thomasian:2002:SND


Lee:2002:SCC


Anantharaman:2002:MAT


Choi:2002:ARS


Zhao:2002:MEN


Guo:2002:SFU


Chang:2002:TCR


Brownlee:2002:ISS


Zhu:2002:CLD

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

Menasce:2002:PSP

Squillante:2002:SIW

Yu:2002:APP


REFERENCES


Lu:2003:GGR

Wolski:2003:EPR

Girbal:2003:DSR

Aamodt:2003:FMO

Xia:2003:QSL

Galmes:2003:ACM

Garetto:2003:MSM

Bohacek:2003:HSM

Samios:2003:MTT
Wang:2003:MAU


Liu:2003:FMS


Harrison:2003:GNP


Wierman:2003:MTV


Gamarnik:2003:WIS


Duarte:2003:AFA


Andrew:2003:AOG


Marbukh:2003:TMF


Lam:2003:PQS

REFERENCES


Douceur:2003:RHA


Brebner:2003:JIS


Cui:2003:NHA


Burger:2004:TCA


Burger:2004:RES


Bohrer:2004:MFS


Brooks:2004:PPS


Vachharajani:2004:LSE


Hamerly:2004:HUS

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

**Hardavellas:2004:SFA**


**Mitra:2004:STE**


**Marin:2004:CAP**


**Huang:2004:MDS**


**Blackburn:2004:MRP**


**Jin:2004:IPS**


**Soule:2004:FCH**


**Lakhina:2004:SAN**

June 2004. CODEN ???? ISSN 0163-5999 (print), 1557-9484 (electronic).


REFERENCES


[1308] Kartikeya Chandrayana and Shivkumar Kalyanaraman. Uncooperative


REFERENCES


REFERENCES

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

Zhang:2004:LTL


Sullivan:2004:UPR


Wang:2004:MST


Wynter:2004:PIQ


Pfa:2004:PAB


Wang:2004:SDP


Kamra:2004:CPT


Roughan:2004:CR


Tao:2004:EPB

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


Osogami:2004:RA


daSilva:2004:EAT


Kogan:2004:TPI


Wierman:2004:FSS


Raz:2004:HFQ


Feng:2004:RBC


Chang:2004:DSM


Marbukh:2004:KPP


Lin:2004:CMM

REFERENCES


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

Guo:2004:OPR


Neto:2004:CBU


Andreolini:2004:FGP


Sopitkamol:2004:RCP

Baier:2005:MCM


Kwiatkowska:2005:PMC


Baier:2005:PVM


Jansen:2005:QMA


Behrmann:2005:OSU


McIver:2005:ARP


Hoelzle:2005:GHL


Massoulie:2005:CRS


Tang:2005:LTO


Leonard:2005:LBN

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


REFERENCES


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

Jiang:2005:WIT


Roughan:2005:FBA


Jain:2005:EEE


Chiang:2005:NUM


Chiang:2005:OCC


Low:2005:OMI


Mitra:2005:JPN


Musaccio:2005:AFR


Shroff:2005:OBA

REFERENCES


Ganeriwal:2005:RAT

Wang:2005:IPS

Mickens:2005:PNA

Qiu:2005:TMW

Raz:2005:FOM

Anderson:2005:DSA

He:2005:SSP

He:2005:PTT

Chua:2005:SFE
Zh:2005:TSA


Sarat:2005:UAD


Mudigonda:2005:MMA


Bharambe:2005:SOB


Machiraju:2005:TPC


Stutzbach:2005:CTT


Tewari:2005:ASR


Zhang:2005:ILS


Wenisch:2005:TAM

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


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
Papagiannaki:2005:GEF


Chandramouli:2005:ANC


Burch:2005:MLD


Choi:2005:OCS


Soule:2005:TMT


Lance:2005:RTT


Lawrence:2005:LAN


Tian:2005:TAL


Fiedler:2005:TMT


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


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,


Zhao:2006:DNS


Kumar:2006:FMP


Li:2006:FSS


Kola:2006:QAB


Kaushik:2006:FTW


Verbowski:2006:APS


Verloop:2006:DOS


Menth:2006:TPP

Garg:2006:OHR


Piotrowski:2006:PPS


Dholakia:2006:ANI


Bower:2006:AAV


Broberg:2006:MFM


Bonald:2006:GEF


Hautphenne:2006:EPP


Mundinger:2006:APPa


Besson:2006:GSE

REFERENCES


[Squillante:2006:F]

[Nakassis:2006:TPQ]

[Yazici:2006:EPD]

[Luan:2006:MOC]

[Mundinger:2006:APPb]

[Raz:2006:TMS]

[Brown:2006:CFP]

[Wierman:2006:EIS]

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


CODEN ???


<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Year</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Pages</th>
<th>ISBN</th>
</tr>
</thead>
</table>
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

REFERENCES


Nurmi:2007:QBB


Deng:2007:PDS


Aalto:2007:MDO


Squillante:2007:F


Gianini:2007:PNR


Marbukh:2007:FBS


Osogami:2007:AMT


Gupta:2007:EHM


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

Wang:2007:OTC


Ciucu:2007:ESE


Gupta:2007:IPS


Casale:2007:CMA


Field:2007:AAN


Reich:2007:TCU


Kang:2007:PFS


Lu:2007:OCP


Cherkasova:2007:CTC

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

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


REFERENCES

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

Kaushik:2007:RCA


Verloop:2007:ERA


Miretskiy:2007:TQS


Volkovich:2007:SMW


Hylick:2007:HDP


Gulati:2007:TFE


Heimlicher:2007:EEV


Balakrichenan:2007:SPT


Mohror:2007:SEB

REFERENCES


REFERENCES


Rayanchu:2008:LAN


Schmid:2008:EMV


Cohen:2008:CEM


Lu:2008:CBN


Anandkumar:2008:TSB


Singhal:2008:OSS


Ioannidis:2008:DHP


Chen:2008:UMP

Simatos:2008:QSM


Goldberg:2008:PQM


Pedarsani:2008:DAS


Oliveira:2008:SEG


Bao:2008:HPI


Iliadis:2008:DSV


Thereska:2008:IRP


Liu:2008:XFS

REFERENCES


REFERENCES

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

Li:2008:EMA

Balon:2008:CII

Anderson:2008:MDW

Bremler-Barr:2008:LIC

Ramabhadran:2008:DRD

Li:2008:IEM

Alouf:2008:MGQ

Seetharaman:2008:MID
REFERENCES


REFERENCES


Curry:2008:RAE

Zhang:2008:KTB

De Vera:2008:AQE

Rossi:2008:PS

Ormont:2008:CMW

Anour:2008:OOW

Jiang:2008:NPN

Garikiparthi:2008:BPA
REFERENCES


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

**Kwak:2008:SAS**


**Casale:2008:CCO**


**Dieker:2008:COF**


**Haverkort:2008:QAG**


**Katoen:2008:HMA**


**Crouzen:2008:AFM**


**Kwiatkowska:2008:AGP**


**Krieger:2008:VPM**


**Bakhshi:2008:MAE**

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


**Estrada:2008:DEM**


**Eddy:2008:BPI**


**Casale:2009:SIT**


**Baarir:2009:GTR**


**Bertoli:2009:JPE**


**Gaonkar:2009:PDM**


**Arns:2009:OTO**


**Tribastone:2009:PEP**

241

Dingle:2009:PTP

Kwiatkowska:2009:PPM

Kounev:2009:QPM

Trivedi:2009:SA

Ciardo:2009:AFS

eSilva: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

[1772] Sipat Triukose, Zhihua Wen, and Michael Rabinovich. Content delivery

**Yu:2009:SFM**


**Key:2009:RGE**


**Lange:2009:ESI**


**Riska:2009:EDL**


**Reddy:2009:MDC**


**Borst:2009:SOA**


**Rubinstein:2009:SPA**


**Down:2009:SDR**

Chen:2009:SPP


Gulati:2009:EAP


Liu:2009:DDS


Baccelli:2009:TMA


Nandi:2009:WMU


Menasche:2009:MCAb


Iyer:2009:VPA


Kant:2009:CDE


Pan:2009:GBB


Gulati:2009:MWD


Fay:2009:WSM


Illikkal:2010:PQP


Dub:2010:PLL


Zhu:2010:ROW


Doebel:2010:TVP


Mishra:2010:TCC


Arlitt:2010:SIQ


Hu:2010:PMI

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


Ghanbari:2010:QLR


Goel:2010:SSQ


Laadan:2010:TLA


Ni:2010:CSP


vandeVen:2010:OTB


Liu:2010:SMW


Shah:2010:DSC


Misra:2010:IPA

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 Antônio Pacheco. An analytical framework to infer multihop path reliability in MANETs. *ACM SIGMETR-
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,

Mishra:2010:CPM


Nguyen:2010:RSA


Osogami:2010:SOT


Park:2010:CCF


Qian:2010:CUL


Rajagopalan:2010:DAD


Sarikaya:2010:PBP


Shah:2010:DOQ


Shye:2010:CMU

[1857] Alex Shye, Benjamin Scholbrock, Gokhan Memik, and Peter A. Dinda. Characterizing and modeling user activity on smartphones: summary. ACM
Silveira:2010:DTA


Soundararajan:2010:CSE


Tan:2010:CMM


Tizghadam:2010:RWD


Sigman:2010:HTL


Buaic:2010:SBM


Lin:2010:ART


Tizghadam:2010:RWD


Sigman:2010:HTL

[1866] Karl Sigman and Ward Whitt. Heavy-traffic limits for nearly deterministic
REFERENCES


[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


REFERENCES


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

REFERENCES

260

Chen:2011:MPR


Sharifi:2011:MME


Zhang:2011:SIC


Liu:2011:SIH


Alizadeh:2011:SAQ


Joseph:2011:SNM


Alizadeh:2011:ADS


Suh:2011:SEB

REFERENCES

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

Nguyen:2011:SP


Lam:2011:GRD


Rozner:2011:MDO


Kurant:2011:WGM


Anandkumar:2011:TDS


Shafiq:2011:CMI


Xu:2011:CDN


Lee:2011:FGL

Zhou:2011:SOU

Eibl:2011:FBE

Zhang:2011:RKD

Krevat:2011:AIL

Han:2011:HPC

Rao:2011:SAP

Li:2011:CAR

Gupta:2011:TMB

Lee:2011:SMT
[1943] Suk-Bok Lee, Dan Pei, Mohammad-Taghi Hajiaghayi, Ioannis Pefkianakis,

Adhikari:2011:HDY


Kant:2011:CSB


Zhang:2011:ONS


Ihm:2011:TUM


Akella:2011:OIR


Hong:2011:DSP


Srinivasan:2011:HHA


Ribeiro:2011:CCT

REFERENCES

Chen:2011:AAN


Chen:2011:TBS


Chen:2011:STM


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


Bokharaei:2011:PTN


Bosman:2011:POD


Dong:2011:PPS

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

REFERENCES


REFERENCES

[Liu:2011:GLB]

[Altman:2011:TGC]

[Sucevic:2011:PEE]

[Brown:2011:RPS]

[Yan:2011:CRS]

[Gupta:2011:APR]

[Casale:2011:HSS]

[Chen:2011:UCG]

[Zhang:2011:BBH]

**Blackburn:2011:CGS**


**Stefanek:2011:FCP**


**Kim:2011:IHP**


**Lee:2011:IPE**


**Choi:2011:IPM**


**Gadre:2011:IMF**


**Hayden:2011:MFA**


**Gandhi:2011:MMV**

REFERENCES


Kobayashi:2012:TAS


Krishnamoorthy:2012:SDP


Latouche:2012:TDF


Ramaswami:2012:FIB


Sonenberg:2012:NFM


Stanford:2012:NPP


Toyoizumi:2012:ADS


VanHoudt:2012:IDD

REFERENCES


REFERENCES


REFERENCES


REFERENCES


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


REFERENCES

DiCiocco:2012:MCH


Sommers:2012:CMA


Nemeth:2012:TSC


Zarifzadeh:2012:RT


Lee:2012:SAM


Laner:2012:MRN


Gallo:2012:PER


Mukherjee:2012:SCT


Bodas:2012:CCM

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

**Tantawi:2012:OCP**


**Shen:2012:PEC**


**Wang:2012:CIW**


**Tan:2012:PLSa**


**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


Mastroeni:2012:PIP

Lee:2012:IVI

Gulyas:2012:GNF

Ramakrishnan:2012:EIV

Mudalige:2012:PMA

Mateescu:2012:OMT

Danalis:2012:BPH

Tineo:2012:TAA
REFERENCES

Iakymchuk: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


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


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


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
REFERENCES


Gan:2013:ECR


Kwak:2013:EPR


Paredes-Oliva:2013:FFR


Ghiassi-Farrokhfalk:2013:FSP


Wang:2013:GNL


Dong:2013:HDE


Moharir:2013:OLB


Kambadur:2013:PSP


Ciucu:2013:SBS


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


REFERENCES


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


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:QA


Dritsoula:2014:GCE

REFERENCES

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

Chiang:2014:SSD

Anselmi:2014:ECP

Berbeglia:2014:PMD

Ifrach:2014:PBS

Wagner:2014:DAL

Feinberg:2014:OCU

Yilmaz:2014:FDK

Madan:2014:ATA

Suthaharan:2014:BDC

Sharma:2014:MAC
[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
REFERENCES

310


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


Shafiq:2014:UIN


Huang:2014:EEC


Meyfroyt:2014:DDP


Gorlatova:2014:MSK


Lai:2014:PLT


Moharir:2014:SCU


Tune:2014:NDS


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
318 REFERENCES


[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

Fikru Getachew Debele, Nanfang Li, Michela Meo, Marco Ricca, and Yi Zhang. Experimenting resource-on-demand strategies for green WLANs. ACM SIGMETRICS Performance Evaluation Review, 42(3):61–66, De-


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

Chien:2015:MRH


Yun:2015:DPF


Georgiadis:2015:ESN


Aalto:2015:WIA

REFERENCES


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


Chen:2015:OCO


Lee:2015:RMC


Liu:2015:OLA


Combes:2015:LRR


Combes:2015:BBR


Chalermsook:2015:SNM


Fanti:2015:SVS


Massoulie:2015:GBT


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


Kleinrouweler:2015:MES

Patel:2015:HLR

Touati:2015:AJS

Wu:2015:AER

Chen:2015:GMT

Zhang:2015:PSD

Ren:2015:SAC

Wang:2015:MLE
REFERENCES

Kesidis:2015:NCP

Fiorini:2015:EAS

Joshi:2015:QRL

Berger:2015:MCH

Tan:2015:MBC

Yang:2015:OGG

Spencer:2015:ILM

Gast:2015:PTC

Maguluri:2015:HTB
REFERENCES


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


Luo:2015:PPP


Acemoglu:2015:PCN

Acemoglu:2015:PCN

Ramachandran:2015:NEP

Ramachandran:2015:NEP

Afrasiabi:2015:CBP

Afrasiabi:2015:CBP

Meir:2015:PWG

Fieldman:2015:CSE

Touati:2015:CSA

Kilcioglu:2015:RMC

Kulkarni:2015:DCM
REFERENCES


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


Venkatakrishnan:2016:CCS


Jacquet:2016:BMT


Shamsi:2016:UCU


Narayanan:2016:RLT


Ferragut:2016:OTC


Ioannidis:2016:ACN


Dai:2016:NBF


Fanti:2016:RSO


Avrachenkov:2016:IOL


Ying:2016:AEM


Jiang:2016:DIC


Jonckheere:2016:AIL


Chang:2016:ULV


Yaniv:2016:HDC


Jog:2016:ECC


Nguyen:2016:SSR


Novakovic:2016:ALI


[2599] Vanseedhar Reddyvari Raja, Vinod Ramaswamy, Srinivas Shakkottai, and
REFERENCES


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


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


Reifers-Masson:2016:TPD


Shan:2016:SFU


LEcuyer:2016:SNN


Ma:2016:PSE


Gregoire:2016:PHD


Antonopoulos:2016:ISP


Xia:2016:HMY


Nguyen:2016:PFR


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