Title word cross-reference

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

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

.NET [1794].

1 [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].
Applications on [2497]. applicative [196].
Applied [102, 248, 1691, 231, 1638, 1092].
Applying [1504, 1734, 1794, 1938].
Approach [2447, 382, 2660, 2662, 2528, 1938, 1042, 2185, 2393, 789].
Approaches [2731, 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, 2689, 2583, 383, 1093, 2052, 32, 2082, 1870, 1982, 728, 618, 542, 1869, 1105, 1533, 2389].
Approximations [1766, 520, 2688, 1475, 453, 1123, 2276, 1969, 2019, 1605, 2275, 1173, 1876, 2262, 1358].
Apps [2306]. AQM [1123, 1311]. arbiters [273, 432].
Arbitrary [2671, 1764, 1842, 1678].
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].
architecture-level [1905].
Architectures [1080, 1222, 2129, 1897, 430, 458, 1800, 1787, 1896, 666, 778, 1559, 890, 1031, 456].
archives [707]. Area
Areas [658, 304, 306, 870, 1011, 1076, 1004, 352, 1905, 522, 1201, 249, 1454, 309, 276, 381, 533, 1127, 2120, 1715, 482, 2108, 427, 1574].
Attacker [2668]. Attacks [2734, 2470, 2739, 2740, 1779, 2085].
Attention [2648]. Auction [2411, 2531, 2325, 2327]. Auctions [2423, 2443, 2301, 1515]. AURORA [2633].


Class-of-service [1683]. class-oriented [1730]. classes [589, 384, 1171, 436, 206]. classification [1688, 1382, 1567, 1585, 2232, 553, 1832, 1380, 711, 402, 1289, 2311].


clients [1155, 986]. Clock [1693, 1879, 989, 1611, 670, 1653, 2378].


Closed-loop [683]. closer [839]. Cloud [2665, 2527, 2480, 2554, 2547, 2553, 2530, 2533, 2440, 2534, 2687, 2529, 1957, 2698, 2435, 2695, 2509, 2672, 2439, 2531, 2699, 2579, 2630, 2304, 2190, 2308, 2159, 2382, 1949, 2189, 2183, 2369, 2196, 2141, 1804, 2394, 2120, 2086, 1940, 2400, 2202, 2325, 2188, 2339, 2119, 2174, 2116, 2185, 2184].


Co [1702, 2492, 1625, 2201]. co-allocation [1625]. Co-designing [1702].

c-o-generation [2201]. Co-Location [2492].


collision [298, 1875, 1674]. collusions [2135]. Colocation [2432, 2532]. Coloring [1827]. columns [2322]. Combination [89].


Commerce [2612, 1363, 1077, 958, 1027, 1364].

commercial [1588, 565, 674, 1174, 1238].


Communication [2654, 1400, 640, 596, 646, 2422, 663, 2066, 321, 1254, 2023, 2151, 821].
Dynamics [2363].
e-business [1145, 1351, 1362].
e-commerce [1363, 1077, 1027, 1364, 2612].
early [1509, 868, 311, 905].
early-bird [311].
Ease [582].
ECF [2680].
Eclipse [1745].
economic [2532, 2293, 2191].
economically [294].
Economics [2708, 2304, 1878].
economies [278].
economies-of-scale [278].
Economy [2645].
edited [750, 751].
Edition [642, 751].
Editor [1506, 587, 1448, 1457, 1342, 1433].
editorial [1243].
education [956].
EDP/ERP [1004].
EDP/ERP-oriented [1004].
edr [1004].
edr/o [1004].
end-host [1887].
end-to-end [1948].
End [2490, 2671, 1080, 1631, 1398, 486, 2475, 1948, 1807, 649, 1032, 1421, 1600, 1490, 1469, 1887, 1454, 1351, 1633, 1054, 859, 1911, 1334, 943, 1329, 774].
energy-aware [1909, 2159].
energy-efficiency [1895].
energy-efficient [2081, 2288].
energy-performance [1559].
Energy-Response [2509].
Energy-aware [2437].
enforcement [2230].
Eng [588].
egovernment [434].
egovernmental [2348].
egovernmental [1667].
Experimental [641, 904, 2586, 2691, 53, 946, 405, 1936, 406, 8, 2187, 2359, 17, 1561, 1023, 635, 380, 168, 241, 265].

Experimentation [582, 719].

Experimenting [2430, 1084]. Experiments [858, 2465, 2132, 323, 688, 2192, 322].

Expert [426, 521, 504]. Explicit [2595, 873, 2146].

Exploit [2414, 1276].


Field [2473, 2501, 2689, 2659, 2488, 2456, 2631, 2599, 162, 2690, 2583, 2688, 1316, 2618, 1871, 1814, 2019, 1263, 311, 1869, 1882, 2212].


Finding [1720, 1488, 1532, 2507, 1070].

Fine [1363, 1704, 1934, 1067, 2121, 2217]. Fine-grained [1704, 1934, 1067, 2121, 2217].

Fingerprinting [2571, 2335]. Finite [534, 2618, 1815, 1612, 2054, 491, 1718, 584, 450, 151, 923, 619, 1386, 484, 676, 287, 377].
gap [827]. Garbage [2519, 1287, 1193, 2212]. Gate [2679, 1869]. gate-limited [1869].
Generation [2466, 2491, 116, 2129, 2007, 1056, 2151, 2283, 2229, 2201, 917].
GHz [2448]. GI [1170, 807, 1230, 1170, 2053, 1267, 1169]. GI/G/1 [1267, 1169]. GI/G/1-type [1267].
globally [989, 916, 290]. globally-managed [916]. globally-synchronizing [989].
Google [2173, 1375, 1804, 2337]. Gossip [1924, 1737, 1735, 1621]. gossiping [1734, 1732, 1733, 1736, 2397, 1468].
governed [1274]. government [66].
GPGPU [2360, 2730, 2224]. GPGPUs [2393]. GPRS [1086]. GPS [1472, 1180].
GPU [2588, 2145, 1903, 2154]. GPUs [1898]. Gradient [2505, 2697, 687].
Gradient-Based [2697]. grain [1363].
grained [1067, 2121, 1704, 1934, 2217].
granularity [2302]. Graph [2563, 2564, 1097, 2663, 2605, 2470, 2520, 2341, 1930, 2077, 2100, 2240, 2091, 154, 119].
GRE [1578]. GreatSPN [1741]. greed [573]. Greedy [1756, 2464, 2238, 2519, 1262, 2143].
GridG [1247]. Grids [2733, 2488, 2470, 2482, 2740, 2395, 2383, 1247, 2163, 2327].
grooming [1118]. groove [1734]. ground [1663]. Group [894, 66, 1133].
Group-guaranteed [894]. grouping [1044]. groups [875, 557]. growth [238, 2181].
GSD [162]. GSPN [951]. GSPNs [953].
Guarantees [2671, 2477, 2569, 1535, 1546, 1694, 806, 1068, 1351, 2008, 774, 1459].
guessing [1557]. Guest [1243, 1506, 956, 1448, 1457, 1342, 1433].
H [597, 605, 646, 647, 653]. Hadoop [2694, 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
21

[1357, 2557, 1306, 235, 246, 2042, 1767].

Intel [888, 629]. intelligent [18]. Intensity [2584, 2613]. intensive [945, 505, 1938].

Inter [932, 2475, 2622, 2106, 1686, 1960, 1183, 827, 2226, 1692, 1912]. inter-core [1912]. inter-datacenter [2226].

Inter-domain [2622, 2106, 1686, 1960, 1692]. Inter-IXP [2475]. Inter-receiver [932].


interaction-aware [1676]. interactions [2269, 1498, 2286].

Interactive [2437, 182, 994, 75, 79, 91, 1063, 485, 335, 283, 402, 2376, 158, 1042].


interconnection [470, 584, 501, 619, 693, 500, 867, 469, 743, 567]. Interdependencies [2736, 366].

Interdependency [2741]. interest [2321, 1588]. interest-driven [2321]. interface [1340].

Interference [1622, 2441, 1842, 54, 2187, 779].

Interference-aware [1622]. Interferences [2484]. interleaved [1769]. Intermittent [2674, 525, 2201, 2326].

internal [1338, 1014]. international [1988]. Internet [1156, 1648, 1948, 2647, 2167, 2248, 1209].

1584, 1110, 1132, 1218, 1112, 1217, 2295, 1591, 991, 1000, 1799, 1069, 1253, 2124, 2351, 1580, 2495, 872, 1008, 1396, 1050, 1072, 1149, 1383, 1345, 1848, 1479, 2140, 1894, 2426, 1401, 2708, 1981, 1053, 1380, 1850, 1663, 822, 1138, 1635, 2181, 638, 2599, 1932, 1703, 1289, 1030, 1406, 995, 1153, 961, 1549].


23

[2601, 2618, 2493, 2659, 1201, 842, 2580, 49, 1780, 806, 1866, 2320, 1867, 2278]. Line
[2733, 2520, 498, 2259, 731, 1611, 356, 2380, 1248, 811]. Linear
[2412, 1013, 30, 575, 1098, 1354, 1902, 1727]. Link
[2448, 1470]. Link-Level
[2493, 1201]. Link-state
[2193]. Linked
[2193]. LinkedIn
[2648]. Linking
[2648]. links
[216]. Linux
[2666]. LIRS
[1183]. List
[2452]. List-based
[2452]. lists
[1354]. little
[1920]. Live
[2603]. 1672, 1883, 1671. lived
[1316]. Linear
[268]. 1752. looking
[1484]. Longevity
[2692]. Longevity-aware
[1652]. Low
[1766]. Loss
[2498]. Loss-aware
[1652]. Loss-less
[1048]. Loss-load
[744]. loss-load
[1052]. Lounge
[2625]. love
[1375]. Low
[2660]. Load-Balanced
[2535]. Load-Balancing
[2596]. Load-side
[2735]. loading
[16]. Loads
[2604]. Low-Complexity
[2660]. Low-Cost
[2578]. Low-Delay
[2217]. Low-latency
[1295]. Lower
[2461]. Lower-bound
[138]. Loyalty
[2639]. LRFU
[1276]. LRU
[562]. LTE
[2402]. LU
[292]. LU-LU
[292]. lumping
[1099]. Lyapunov
[2614]. M
[461]. 1269. M/G/1
[1592]. 1691. M/G/1-FB
[1348]. M/G/1-type
[1188]. M/G/1/EDF
[856]. M/G/1/SRPT
[1158]. M/G/m
[384]. M/G/s
[1597]. M/GI/1
[1230]. M/M
[2039]. M/M/1
[1128]. M/M/1/SRPT
[1269]. M/M/k
[1877]. M/M/k/N
[2268]. M/M/k/setup
[2039]. M/M/m
[461]. M/Ck/1
[320]. M/G/1
[1720]. M/M/m
[338]. M/PH/1
[1765]. M68020
[666].
measured [1596]. Measurement [641, 606, 446, 177, 1055, 2706, 248, 2, 1132, 50, 1450, 123, 480, 124, 1654, 389, 36, 1456, 629, 325, 1018, 2205, 1008, 393, 1710, 1582, 1655, 1633, 236, 327, 266, 1005, 1054, 2079, 2336, 1476, 228, 722, 742, 2337, 799, 1391, 1411, 393, 1710, 1582, 1655, 1633, 236, 327, 266, 1005, 1054, 2079, 2336, 1476, 228, 722, 742, 2337, 799, 1391, 1411, 300].

measurement-based [1710, 722].

Measurements [38, 2478, 58, 636, 1007, 184, 216, 1207, 1237, 1181, 2104, 1009, 1253, 291, 928, 1887, 17, 1934, 2111, 1245, 1850, 1117, 914, 277, 82, 1397, 1843, 1412, 1989, 1549, 1329].

measures [1221, 507, 1511, 1613, 247, 882, 457, 1436, 1060, 361, 790, 109].

Measuring [1011, 2107, 2157, 336, 454, 2386, 1297, 447, 171, 19, 125, 1952, 1713, 1578, 322, 960, 638, 1446, 1882, 509].

Mechanism [2421, 2412, 2630, 1040, 1083, 1299, 2138, 1350, 1999, 943, 744, 2401].

Mechanisms [2691, 2410, 2548, 2693, 2580, 2612, 2305, 991, 1001, 954, 1311].

Media [1156, 1522, 1146, 990, 797, 1580, 1049, 2323, 999, 1670, 1502, 971].

medium [2115, 1645, 1875].

Meeting [2176, 69, 1911].

Meets [2473, 1369, 2115].

Membership [2572].

memories [2357, 1825, 634, 2072].

Memory [511, 1900, 794, 2692, 2496, 464, 2559, 2453, 1065, 2593, 2456, 2730, 945, 973, 685, 528, 44, 1664, 992, 38, 54, 28, 146, 94, 1773].

Micro [852, 2128, 216, 458, 447, 94, 1773].

Micro-architecture [852, 1773].

microprocessor [94].

micro-processors [447].

Microarchitectural [2393].

Microcode [510].

Microgrids [2726, 2201, 2327].

Microprocessor [1504, 1936].

microprocessors [1002, 1062].

microscopic [1212].

microsensors [1135].

Middleware [1030].

might [2087].

migrating [495].

migration [2164, 1883, 1690, 626, 1459].

migration-based [1690].

MIL [127].

MIL-S-52779 [127].

MIMD [632, 344].

MIN [639].

MIN-based [639].

Mini [222, 122].

mini-computer [122].

minicomputer [79, 166].

minicomputer-based [166].

minimization [1351].

minimize [1949].

Minimizing [862, 2076, 1077, 2431, 2441, 2200].

minimum [679].

mining [2316].

minutes [1430].

mirrored [631].

MIS [172].

misconceptions [747].

Misra [588].

Miss [2606, 2518, 602, 1022, 1725, 715, 620].

missing [7].

mission [576, 763].

mitigate
Mitigation [2712, 2478, 2359, 2741].

mixed-exponential [2026].

mobile-application [2372].

model-based [1004, 1117, 777].

model-driven [1929, 1834].

Model-based [1004, 1117, 771].

Model-driven [1929, 1834].

Model-driven [1929, 1834].


modem [1010, 1106].

Modern [2669, 2586, 2691, 2693, 2367, 1947, 1062, 447, 777].

Modular [296].

modulated [2029, 1020, 728, 2260].

module [275].

model [1663, 410, 1792].

Mobile [2591, 2707, 2634, 2427, 1082, 2581, 2509, 1216, 1959, 1883, 1325, 2306, 1839, 1847, 2093, 1386, 2073, 2347, 2228, 1963, 1999, 2348, 1726, 374, 2307, 1933, 2372, 2185, 2657].

modelling [2372].

Monte [1522].

Moore [2406].

Moore [2406].

Moshe [607, 705].

motion [2042].

movement [881].

Movers [2351].

Moving [2722].

MP [637].

MPEG [925, 798, 886].

MPEG-coded [798].

MPI [1899, 2150, 1904].

MPI/CUDA [1899].

MPI/OpenMP [1904].

MPLS [1134].

MPTCP [2680].

MSR [1991].

MSR-based [1991].

Mt [2613].

Mt/Gt/1 [2613].

MTOOL [633].

MTS [52].

Much [2648, 2266, 2089].

Multi
multi-armed [2055]. multi-banked [2094].
35

[698]. 


QPME [1748]. Qualitative [1833]. Quality [99, 2704, 2459, 1197, 707]. publications [709, 789]. Publisher [2642].


Pushing [1078]. putting [686].

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


random-access [2206, 484, 1874].

2341, 2321, 2313, 2192, 2297, 2323, 2343, 1884, 2101, 2045, 1796, 1770]. social-driven [2321]. Soft
[1917, 1057, 1106, 1868, 1859, 1081].


software-based [1104, 1148].Software-Defined [2654].


Solution [536, 753, 1175, 730, 342, 209, 1098, 1059, 32, 772, 516, 282, 387, 414, 1169, 190, 523, 148, 262, 1587]. Solutions [2619, 589, 929, 1257, 723, 1188, 2315].


Source [2463, 2573, 1728, 2379, 2375, 1950, 1615, 2090, 2320, 121]. Sourced [2726].

Sources [2520, 1045, 1020, 2201, 2326, 1830, 1162, 1477]. Sourcing [2459]. SP [1904].

SP2 [868]. space [2384, 829, 1456, 2261, 980, 2205, 769, 972, 1685, 1060, 315, 232, 1657, 287, 1493, 680].


Speculation [2512]. Speculation-aware [2512]. Speculative [2672]. speech [1615].

Speed [2504, 1764, 1816, 1567, 2176, 678, 1053, 243].

Speed-scaling [2504]. Speeding [388, 2491]. speeds [2260]. speedup [575].

Spins [2617]. Split [2515, 1232].

Split-Merge [2515]. Splitting [2054, 2121].

SPMD [1900]. Sponsored [2462, 2483, 2449]. Spot [2673, 500]. Spread [2414, 2638, 2706, 2368]. Spreading [2616, 2261, 1719, 2092]. spreadsheet [753].

Springer [643, 607, 654, 705].


SSD [2279, 2213, 2608]. SSDs [2123, 2363, 2497, 2519]. STAB [1322].


Stable [2106, 1069, 2508, 2546, 2243]. stably [2384]. Stack [2666, 2571, 666, 634, 2338].

Stage [2640, 32]. staggered [1877]. Stake [2419]. stalls [2149]. stamping [1109, 2336]. standards [1710, 2184]. Star [2701].

Stardust [1466]. start [1041, 1056, 237].


Stationarity [1529]. Stationary [687, 2056, 337, 2716, 1482, 1613, 2723, 1240, 1605, 2039, 1095, 1060, 2407, 2613, 1867, 2389].

Stations [2635, 440, 436, 263]. Statistic
Talisman [795]. Talk
[2701, 2647, 2644, 2649, 2643, 2648].
Tandem [1627, 2272, 1482]. TANGRAMII [1751]. tape [854, 826]. TARDIS [2384].
Target [2595]. Targeted
[2556, 2464, 1884, 2302]. Targeting [2493].
Task [940, 2565, 2711, 1721, 622, 207, 66, 1160, 626, 786, 2186, 2387]. tasking [1305].
Tasks [2720, 1185, 731, 1144, 615, 1527, 686].

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, 2734, 2673, 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, 2687, 701, 2346, 820, 1517, 63, 1359, 164, 64, 839, 7, 2130, 1794, 1317, 4, 322, 883, 1263, 2221, 1830, 119]. there [2525].
Thermal [2675, 1905, 1673, 2114]. thin
[1201]. thin-client [1201]. Things [2351].
Thinking [2717]. Third [751, 985].
third-party [985]. Thomas [643, 654].
those [958]. Thoughts [2570]. thrashing
[328, 727]. Thread [2021, 528, 1794, 2152].
Threat [2743]. 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, 1553, 1468, 1727, 1385, 1236, 1255, 2217, 1697, 1256, 2186]. Throughput-delay [374]. throughput-fairness [1697].
throughput-oriented [621]. Throughputs
[2595, 1596, 1965, 1874]. Tie [2733].
Tie-Line [2733]. tier
[1222, 1754, 1824, 1427, 1406, 1888]. Tier-1
[1888]. Tiered
[2615, 1332, 1351, 1624, 1364]. tiers [2153].
Tight [1942]. tightest [1326]. Time
45

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

Time
[1527, 414, 708, 254, 668, 1395, 744, 1796, 881, 59, 1459, 1493, 1081, 685, 773, 622].

Time-Based [2610]. time-correlated [1604]. time-critical [254].
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]. Too [2675]. 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, 2678, 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].
trace [1341, 2151, 1193, 2338, 674, 752, 530].
Tracing [110, 551, 578, 983]. track [355].
Tracking [1656, 2228, 1452, 1466].
tractable [1599]. Trade
[2482, 1922, 1672, 1987, 1336, 2322].
Traffic
[2473, 1680, 581, 2641, 2522, 2560, 2364, 2425, 2476, 1412, 1452, 1007, 2685, 1238, 2688, 2066, 1888, 1314, 2106, 1967, 1686, 1209, 2258, 409, 1147, 1475, 1540, 1968, 1171, 1112, 1207, 1237, 834, 1695, 2384, 933, 853, 2121, 2260, 1118, 1009, 1585, 824, 2122, 1252, 1253, 2124, 460, 1580, 1299, 1114, 872, 1947, 2390, 1008, 1396, 1845, 1552, 1774, 1383, 806, 798, 1290, 1478, 2112, 619, 1865, 1783, 1426, 1139, 1233, 1615, 1284, 1402, 1380, 438, 2120, 934, 998, 1868, 2236, 970, 1554, 1333, 1692, 1932, 2079, 1162, 2215, 1866, 1858, 1321, 1291, 287, 1021, 2613, 848, 1918, 1377].
traffic [2398, 1765, 1634, 1755, 2290, 1259, 799, 2372, 2278, 1574, 1214, 1411, 1477, 1092].
trajectory [2377]. Trans [588].
Transaction
[750, 605, 657, 653, 631, 694, 676, 670].
Transactional [94, 2361, 1986].
transactions [1656]. transfer [987, 529, 1768, 1295, 356, 1893, 744].
transfers [420]. transform [2309].
Transformation [478, 912].
Transformations [2487]. Transient
[2170, 2452, 923, 2698, 1481, 1092, 1158, 1511, 1851, 723, 1455, 819]. Transiently
[2582]. transit [2140, 1693, 914]. transition
[2270]. transitions [2049, 2019, 512].
translation [1852]. Transmission
[2479, 340, 2023, 2207, 2017, 1353, 1535, 1050, 1033, 557, 1674, 483]. transmissions
[1762]. Transparency [2493]. Transparent
References


REFERENCES


REFERENCES


[49] Thomas E. Bell. Managing computer performance with control lim-

**Browne:1975:AMP**


**Terplan:1975:COR**


**Landwehr:1975:USM**


**Reddy:1975:EEM**


**Bhandarkar:1975:PAM**


**Bahr:1975:NFM**


**Boehm:1975:ICP**


**Barber:1975:BC**


**Marrevée:1975:MPP**


**Wright:1976:AET**

REFERENCES

January 1976. CODEN ???. ISSN 0163-5999 (print), 1557-9484 (electronic).


[69] David J. Oatey. SIGMETRICS technical meeting on pricing computer ser-
REFERENCES


[79] Irene Buchanan and David A. Duce. An interactive benchmark for a multiuser minicomputer system. *ACM
REFERENCES


[99] Anonymous. Proceedings of the Software Quality and Assurance Work-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


[137] E. Schwartz. Development of credible computer system simulation mod-


Mattheyses:1979:MSA

Gertner:1979:PEC

Spooner:1979:BIS

Dujmovic:1979:CCP

Dyal:1979:SBS

Huff:1979:SCR

Stroebel:1979:FPA

Clark:1979:FAP

Dowdy:1979:SWT

Petrella:1979:SWS


[176] Robert F. Erlandson. System evaluation methodologies: combined multi-


[204] D. Potier and Ph. Leblanc. Analysis of locking policies in database man-
Coffman:1980:ONC


Ruschitzka:1980:RJC


Kim:1980:PTO


King:1980:NMI


Fayolle:1980:SCT


Clark:1980:EIE


Estell:1980:BW


Kleijnen:1980:SMM


Denning:1980:TTI

REFERENCES


Fredrick:1981:PIS


Berlack:1981:ISC


Gross:1981:PCV


Henry:1981:RAT


Basili:1981:ECS


Ronback:1981:TMS


Benson:1981:AST


Paige:1981:DST


Szulewski:1981:MSS


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


Crowley:1981:ADP


REFERENCES


Thomasian:1981:ASQ

Schwetman:1981:CSM

Denning:1981:PEE

Rafii:1981:SAM

Tolopka:1981:ETM

Artis:1981:LFD

Sanguinetti:1981:ESS

Wang:1981:VMB

Huslende:1981:CEP

Jacobson:1981:MSD
[272] Patricia A. Jacobson and Edward D. Lazowska. The method of surrogate delays: Simultaneous resource possession in analytic models of computer

**Jacobson:1981:AAM**


**Briggs:1981:PCB**


**Bryant:1981:QNA**


**Marathe:1981:AME**


**Pechura:1981:PLM**


**Clark:1981:UES**


**Janusz:1981:GMS**


**Cox:1981:DDD**


**Muramatsu:1981:SVQ**


REFERENCES


DuBois:1981:HMS


Terplan:1981:NPR


Spiegel:1981:QLA


Roehr:1981:PALb


Sternick:1981:SAD


Anonymous:1981:AI


Rajaraman:1982:PET


Mager:1982:TPA


Gaffney:1982:SSI


Misek-Falkoff:1982:NFS

Spiegel:1982:SCR


Kavi:1982:EDS


Gaffney:1982:MIC


Misek-Falkoff:1982:UHS


Estes:1982:DPO


Conte:1982:EDC


Shanthikumar:1982:PCF


Cox:1982:DDD


Perros:1982:QLD

REFERENCES

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

Anderson:1982:BMP

Laurmaa:1982:AHT

Beser:1982:FES

Schnurer:1982:PAP

Gross:1982:CME

Hartman:1982:CTR

Naib:1982:ASS

Blake:1982:OCT

Babaoglu:1982:HRD

Hagmann:1982:PPR
December 1982. CODEN ???? ISSN 0163-5999 (print), 1557-9484 (electronic).

**Bunt:1982:EMP**


**Hodges:1982:WCP**


**Haring:1982:SDW**


**Bolzoni:1982:PIS**


**McDaniel:1982:MSI**


**Hercksen:1982:MSE**


**Gelenbe:1982:SDF**


**Baccelli:1982:DBR**


**Plateau:1982:MPR**

[339] Brigitte Plateau and Andreas Staphylopoulos. Modelling of the parallel resolution of a numerical problem on a locally distributed comput-

**Bard:1982:MSD**


**Lazowska:1982:MCM**


**Brandwajn:1982:FAS**


**Agrawal:1982:ASM**


**Smith:1982:PAS**


**Agre:1982:MRN**


**Wu:1982:OME**


**Marie:1982:ECA**


**Neuse:1982:HHA**

[348] Doug Neuse and K. Mani Chandy. HAM: the heuristic aggregation method for solving general closed queueing network models of computer

**Eager:1982:PBH**


**Brumfield:1982:EAH**


**Harbitter:1982:MTL**


**Gelenbe:1982:CPC**


**Tripathi:1982:ATF**


**King:1982:MCR**


**Marrevee:1982:PRT**


**Perros:1982:MPR**


**Augustin:1982:CCD**

REFERENCES


[367] Richard B. Bunt, Jennifer M. Murphy, and Shikharesh Majumdar. A measure of program locality and its appli-
REFERENCES

87


Krzesinski:1984:ILM


Zahorjan:1984:ILD


Agrawal:1984:RTP


Mussi:1984:EPE


Sanguinetti:1984:POP


Turner:1984:PDB


Stavenow:1984:TDC


Williams:1984:PQD


Stephens:1984:CBH

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


[385] Alexander Thomasian and Paul Bay. Analysis of Queueing Network Mod-


REFERENCES

Eager:1985:CRI


Gelernter:1985:ACP


Gelenbe:1985:ADC


Conway:1985:RNE


Balbo:1985:MPS


Walstra:1985:NNQ


Calzarossa:1985:SSC


Raghavan:1985:CIU


Verkamo:1985:ERL


Khelalfa:1985:DCS

[404] Halin M. Khelalfa and Anneliese K. von Mayrhauser. Degradable com-

Chillarege:1985:ESW


Gonsalves:1985:PCT


Chlamtac:1985:PIS


Chlamtac:1985:AMH


Bleistein:1985:APM


Dowdy:1985:AUM


Krzesinski:1985:MQN


Branwajn:1985:NSI


Plateau:1985:SSP

[413] Brigitte Plateau. On the stochastic structure of parallelism and synchro-
REFERENCES


**Snyder:1985:ANS**


**Hevner:1985:EOD**


**Houtekamer:1985:LDC**


**Yu:1985:MCC**


**Ryu:1985:RPA**


**Perros:1985:AMF**


**Domanski:1985:BIS**

REFERENCES

Buzen:1986:MST


Ferrari:1986:WCT


Goel:1986:SRM


Hedlund:1986:PMI


Artis:1986:ESP


Tripathi:1986:PIL


Stone:1986:FC


Vernon:1986:PAM


Harrison:1986:PMP


Madnick:1986:MMC

REFERENCES


[441] Johann Strelen. A generalization of mean value analysis to higher moments:

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

[450] Demetres D. Kouvatsos. A maximum entropy queue length distribution for


Gonsalves:1987:PEV


Agrawal:1987:ARD


Reed:1987:PDE


Bucher:1987:CLV


Darema-Rogers:1987:MAP


Geist:1987:DSS


Livny:1987:MDM


Buzen:1987:UOT


Nelson:1987:PAP


Tan:1987:RDR

[469] Ziao-Nan Tan and Kenneth C. Sevcik. Reduced distance routing in
REFERENCES

single-state shuffle-exchange intercon-
nection networks. *ACM SIGMET-
RICS Performance Evaluation Review*, 
???, ISSN 0163-5999 (print), 1557-
9484 (electronic).

**Bouras:1987:QDB**

[470] Christos Bouras and John Garofalakis. 
Queueing delays in buffered multi-
stage interconnection networks. *ACM 
SIGMETRICS Performance Evalua-
CODEN ???, ISSN 0163-5999 (print), 
1557-9484 (electronic).

**Garcia-Molina:1987:PTM**

[471] Hector Garcia-Molina and Lawrence R. 
Rogers. Performance through mem-
ory. *ACM SIGMETRICS Performance 
CODEN ???, ISSN 0163-5999 (print), 
1557-9484 (electronic).

**Jipping:1987:PPC**

Predicting performance of concurrency control designs. 
*ACM SIGMETRICS Performance Evaluation Review*, 
0163-5999 (print), 1557-9484 (electronic).

**Dahbura:1987:PAC**

[473] Anton T. Dahbura, Krishan K. Saba-
nani, and William J. Hery. Performance analysis of a fault detec-
tion scheme in multiprocessor sys-
tems. *ACM SIGMETRICS Performance Evaluation Review*, 
0163-5999 (print), 1557-9484 (electronic).

**Salsburg:1987:SAC**

[474] Michael A. Salsburg. A statistical ap-
proach to computer performance mod-
eling. *ACM SIGMETRICS Performance Evaluation Review*, 
0163-5999 (print), 1557-9484 (electronic).

**Kerola:1987:MPM**

[475] Teemu Kerola and Herb Schwetman. 
Monit: a performance monitoring tool 
for parallel and pseudo-parallel pro-
grams. *ACM SIGMETRICS Performance Evaluation Review*, 
0163-5999 (print), 1557-9484 (electronic).

**Marsan:1987:MSA**

[476] M. Ajmone Marsan, G. Balbo, G. Chi-
ola, and G. Conte. Modeling the 
software architecture of a prototype parallel machine. *ACM SIGMET-
RICS Performance Evaluation Review*, 
15(1):175–185, May 1987. CODEN ???, ISSN 
0163-5999 (print), 1557-9484 (electronic).

**Alexander:1987:WCP**

[477] William Alexander, Tom W. Keller, 
and Ellen E. Boughter. A work-
load characterization pipeline for mod-
els of parallel systems. *ACM SIGMET-
RICS Performance Evaluation Review*, 
0163-5999 (print), 1557-9484 (electronic).
REFERENCES


REFERENCES


REFERENCES

May 1988. CODEN ????. ISSN 0163-5999 (print), 1557-9484 (electronic).

Kant:1988:ALM


Born:1988:ADP


Majumdar:1988:SMP


Patel:1988:HSC


Kothari:1988:PAM


Melus:1988:MPE


Lee:1988:MCP


Irgon:1988:FLS


Alexander:1988:CDC

REFERENCES


[514] K. R. Pattipati and M. M. Kostreva. On the properties of approximate mean value analysis algorithms for queueing
REFERENCES


REFERENCES

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

REFERENCES


REFERENCES

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

Raatikainen:1989:ART


Mitra:1989:CND


Glew:1990:EII


Gunther:1990:PP


Gonzales:1990:CHL


Greenberg:1990:UPS


Nelson:1990:PEG


Wang:1990:ETD


Eggers:1990:TEI


Agarwal:1990:BES

[552] Anant Agarwal and Minor Huffman. Blocking: exploiting spatial locality for

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

[561] John T. Robinson and Murthy V. Devarakonda. Data cache management using frequency-based replace-
REFERENCES


REFERENCES


[579] Dinesh Mirchandani and Prabuddha Biswas. Characterizing and modeling Ethernet performance of distributed
REFERENCES


McGehearty:1990:COPa


Heimlich:1990:TCN


Davidson:1990:EEA


Waclawsky:1990:DQB


Garofalakis:1990:PMI


Vasilakos:1990:AWF


Nussbaum:1990:MCS


Gaither:1990:ER


Vance:1990:ARM

REFERENCES


Allen:1990:AMS


McGehearty:1990:COPb


Gaither:1990:SVP


Taheri:1990:ANN


Keller:1990:SBC


Finkel:1990:BRCa


Finkel:1990:BRA


Finkel:1990:BRCb


Finkel:1990:BRQ

REFERENCES


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
REFERENCES


REFERENCE

May 1991. CODEN ????. ISSN 0163-5999 (print), 1557-9484 (electronic).

Berry:1991:ADC


Bodnarchuk:1991:SWM


Merchant:1991:MCA


Lin:1991:PAF


Wood:1991:MET


Chiang:1991:EMV


Gupta:1991:PAT


Kim:1991:SDH


Gupta:1991:IOS

[624] Anoop Gupta, Andrew Tucker, and Shigeru Urushibara. The impact of operating system scheduling policies and synchronization methods of performance of parallel applications. ACM
REFERENCES


Zhou:1991:PPB


Squillante:1991:ATM


Dan:1991:AMH


Reiman:1991:PAC


French:1991:PMP


Chervenak:1991:PDA


Chen:1991:PMD


Glenn:1991:IMP


Goldberg:1991:MMD

Kim:1991:ISS


Newman:1991:PAC


Park:1991:MPB


Pasquale:1991:SDW


Pu:1991:EMA


Yang:1991:PBB


Epema:1991:BRC


Al-Jaar:1991:BRA

REFERENCES


REFERENCES


Becker:1991:APB


Fateyev:1991:CEA


Nangia:1992:BRP


Meng:1992:BRC


Finkel:1992:BRS


Finkel:1992:BRMb


Finkel:1992:BRB


Finkel:1992:BRM


Berry:1992:SWC

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


LaRowe:1992:ADP


Nicola:1992:AGC


Borst:1992:CCC


Jacquet:1992:STD


Lee:1992:RBC


Ramakrishnan:1992:AFT


Sandhu:1992:CBF


Merchant:1992:PAD


Thomasian:1992:PAL

Alexander Thomasian. Performance analysis of locking policies with lim-
REFERENCES


Bremaud:1992:SLR


Candlin:1992:SPP


Berry:1992:CIP


Rahm:1992:HPC


Chakka:1992:MSG


Brewer:1992:PHP


Meliksetian:1992:PAC


Dan:1992:CDA

REFERENCES


[704] S. M. Porotskiy and A. E. Fateev. System and real performance evalua-
REFERENCES


REFERENCES


Ramesh:1993:STS


Nicol:1993:PSM


Goldschmidt:1993:ATD


Setia:1993:PSM


Wu:1993:PCT


Meliksetian:1993:MMB


Arakawa:1993:MVR


Baruah:1993:RHS


Dey:1993:ELP

REFERENCES


Kang G. Shin and Chao-Ju Hou. Evaluation of load sharing in HARTS while


[749] UNIX International. Performance management activities within UNIX.
REFERENCES


REFERENCES


[767] Brian D. Noble and M. Satyanarayanan. An empirical study of


REFERENCES


REFERENCES


134

REFERENCES


[820] Juan A. Carrasco and Angel Calderón. Regenerative randomization: theory


Arunachalam:1995:PPP


Gopalakrishnan:1996:BRT


Harchol-Balter:1996:EPL


Dusseau:1996:EDS


Lim:1996:LPB


Dinda:1996:FMA


Parsons:1996:CAM


Witchel:1996:EFF


Brakmo:1996:ENS


Greenberg:1996:AUL

REFERENCES


Stiliadis:1996:DAF

Yates:1996:NSL

Arlitt:1996:WSW

Martonosi:1996:IPM

Krishnaswamy:1996:MAE

Crovela:1996:SSW

Hillyer:1996:MPC

Menasce:1996:AMH
REFERENCES


[864] Scott T. Leutenegger and Mario A. Lopez. A buffer model for evaluating
REFERENCES


Hellerstein:1996:ASM


Courtright:1996:RRP


Ramany:1996:QAR


Hotovy:1996:AEW


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

Tomkins:1997:IMP

Glass:1997:APR

Voelker:1997:MSL

Woodward:1997:SLB
REFERENCES


REFERENCES

Chiuheh:1997:DED


Song:1997:ERC


Gibson:1997:FSS


Tsiolis:1997:GGC


Muntz:1997:SIM


Ozden:1997:AIM


Shi:1997:BSV


Golubchik:1997:ITD


Muntz:1997:RRT


Colajanni:1997:ATS

Kotz:1997:SIP

Cormen:1997:CFP

Papadopouli:1997:SVV

Bordawekar:1997:EEH

Rochberg:1997:PNE

Menon:1997:DVD

Nicol:1998:SIT

Perumalla:1998:TLM
REFERENCES


REFERENCES


REFERENCES


[952] Ricardo M. Fricks, Antonio Puliafito, Miklós Telek, and Kishor S.

Marsan:1998:MAS


Ost:1998:AWM


Dujmovic:1998:EES


Cao:1998:GEI


Caceres:1998:WPC


Krishnamurthy:1998:PQE


Bangs:1998:BOS


Mosberger:1998:HTM


Ward:1998:ISP

REFERENCES


Sayal:1998:SAR


Hillingsworth:1999:SSS


Sevcik:1999:SIS


Downey:1999:EGW


Setia:1999:IJM


Chan:1999:EPJ


Squillante:1999:IJA


Dowdy:1999:SIH


Ribeiro:1999:SNL

REFERENCES


[979] Elizabeth Varki. Mean value technique for closed fork-join networks. *ACM
<table>
<thead>
<tr>
<th>References</th>
<th>Title</th>
<th>Authors</th>
<th>Journal</th>
<th>Volume</th>
<th>Pages</th>
<th>Year</th>
<th>CODEN</th>
<th>ISSN</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1557-9484</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1557-9484</td>
</tr>
<tr>
<td>[982]</td>
<td>On the existence of a spectrum of policies that subsumes the least</td>
<td>Donghee Lee, Jongmoo Choi, Jong-Hun Kim, Sam H. Noh, Sang Lyul Min,</td>
<td>ACM SIGMETRICS Performance Evaluation Review</td>
<td>27</td>
<td>1:134-143</td>
<td>1999</td>
<td>?????</td>
<td>0163-5999</td>
</tr>
<tr>
<td></td>
<td>recently used (LRU) and least frequently used (LFU) policies.</td>
<td>Yookun Cho, and Chong Sang Kim.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1557-9484</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Anthony Joseph.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1557-9484</td>
</tr>
<tr>
<td></td>
<td>with correlated packet losses.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1557-9484</td>
</tr>
<tr>
<td></td>
<td>multicast.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1557-9484</td>
</tr>
<tr>
<td></td>
<td>potential and performance.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1557-9484</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1557-9484</td>
</tr>
</tbody>
</table>


REFERENCES

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

REFERENCES


REFERENCES


[1022] Jeffrey P. Bradford and Russell Quong. An empirical study on how program

Moore:1999:ECE


Arlitt:2000:ECM


Conti:2000:LDA


Griwodz:2000:TLP


Menasec:2000:RMP


Minshall:2000:APP


Roadknight:2000:FPC


Tomlinson:2000:HCI


vanderMei:2000:DSS

[1031] R. D. van der Mei, W. K. Ehrlich, P. K. Reeser, and J. P. Francisco. A decision support system for tuning Web

Chu:2000:CES


Legout:2000:PFC


Sahu:2000:ASD


Bolosky:2000:FSD


Santos:2000:CRD


Griffin:2000:MPM


Raunak:2000:IPC


Yang:2000:CWC


Ioannis Nikolaidis, Fulu Li, and Ailan Hu. An inherently loss-less and bandwidth-efficient periodic broadcast...

Koksal:2000:AST


Joshi:2000:RDH


Padmanabhan:2000:CAD


Altman:2000:TPB


Martin:2000:IDR


Rubenstein:2000:DSC


Wang:2000:MAL


Cleveland:2000:IPG

REFERENCES

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

Hegde:2000:ISH


Shakkottai:2000:DAP


Golubchik:2000:FAI


Miner:2000:UES


Eager:2000:ATH


Ofelt:2000:EPP


Endo:2000:IIP


Farkas:2000:QEC


Kim:2000:MSB

REFERENCES


Burns:2000:CLD


Vasiliou:2000:PDQ


Bhattacharjee:2000:BFB


Kraemer:2000:MIO


Davison:2000:PPI


Arlitt:2000:CWU


Hadharan:2000:EEP


Zhu:2000:AAS


Li:2000:SIP

REFERENCES


REFERENCES


[1101] David Gamarnik. On deciding stability of constrained random walks and
REFERENCES


Thomas Bonald and Laurent Massoulié. Impact of fairness on Internet performance. ACM SIGMETRICS Performance Evaluation Review,


Chang:2001:PMI


Shuf:2001:CMB


Sohoni:2001:SMS


Bu:2001:FPAb


Low:2001:UTV


Talim:2001:CRW


Smith:2001:WTI


Nahum:2001:EWA

REFERENCES

Nain:2001:MMQ

Bansal:2001:ASS

Luthi:2001:IPC

El-Sayed:2001:ASS

Bradshaw:2001:PBP

Yang:2001:TSR

Bremler-Barr:2001:RPC

Savvides:2001:MNW

Tsigas:2001:EPN
[1136] Philippas Tsigas and Yi Zhang. Evaluating the performance of non-blocking synchronization on shared-memory
REFERENCES


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

[1145] Virgílio Almeida, Daniel Menascé, Rudolf Riedi, Flávia Peligrinelli, Ro-
REFERENCES


Almeida:2001:CUA


Bonald:2001:PME


Qiu:2001:FFI


Kant:2001:CRT


Dalal:2001:OSO


Cardellini:2001:WSS


Voigt:2001:KBC


Wang:2001:BPI

REFERENCES


REFERENCES

[Bain:2001:MPD]

[Chang:2001:LBB]

[Kogan:2001:AEP]

[Baryshnikov:2001:KLM]

[Gamarnik:2001:SOB]

[Lam:2001:SCS]

[Szlavik:2001:GGT]

[Boots:2001:STP]

[Borst:2001:GPS]
Liu:2001:MSL


Lu:2001:PAA


Squillante:2001:OSQ


Sevcik:2002:SPC


Williamson:2002:CCA


Menascé:2002:SPC


Cheng:2002:PSB


Lawson:2002:MQB


Pasztor:2002:PBP

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Authors</th>
<th>Journal</th>
<th>Volume, Issue, Pages</th>
<th>Year</th>
<th>CODEN</th>
<th>ISSN</th>
</tr>
</thead>
</table>

Mauer:2002:FST


Jin:2002:PPR


Kandiraju:2002:CTB


Hertz:2002:EFG


Cameron:2002:HDM


Olsheski:2002:ICR


Lee:2002:ACD


Tan:2002:QSE

REFERENCES


REFERENCES

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

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

REFERENCES


[134] Alexander Thomasian and Chang Liu. Disk scheduling policies with looka-


[1233] Vladimir Marbukh. Robust traffic engineering: game theoretic perspec-
REFERENCES


REFERENCES


[1251] Cathy H. Xia and Zhen Liu. Queueing systems with long-range dependent input process and subexponential service
REFERENCES

186


[1260] David Gamarnik and John Hasenbein. Weak instability in stochastic and fluid
REFERENCES


**Duarte:2003:AFA**


**Andrew:2003:AOG**


**Marbukh:2003:TMF**


**Lam:2003:PQS**


**Ma:2003:IPN**


**Bachmat:2003:PDR**


**Riska:2003:ABM**


**Lin:2003:HDQ**

REFERENCES

Bansal:2003:AST


Feng:2003:MSD


Ghosh:2003:RCS


Titchkosky:2003:PCD


Allman:2003:ELR


Douceur:2003:RHA


Brebner:2003:JIS


Cui:2003:NHA


Burger:2004:TCA


Burger:2004:RES

REFERENCES


Bohrer:2004:MFS


Brooks:2004:PPS


Vachharajani:2004:LSE


Hamerly:2004:HUS


Hardavellas:2004:SFA


Mitra:2004:STE


Marin:2004:CAP


Huang:2004:MDS

[1286] Lan Huang, Gang Peng, and Tzicker Chiueh. Multi-dimensional storage virtualization. ACM SIGMET-
REFERENCES

Blackburn:2004:MRP

Jin:2004:IPS

Soule:2004:FCH

Lakhina:2004:SAN

Soule:2004:HIE

Duffield:2004:FSU

Aalto:2004:TLP

Rai:2004:PAB


REFERENCES


REFERENCES


REFERENCES

194


Ribeiro:2004:STA


Rajendran:2004:OQS


Wang:2004:PAT


Hahner:2004:QAP


Zhang:2004:LTL


Sullivan:2004:UPR


Wang:2004:MST


Wynter:2004:PIQ

REFERENCES


REFERENCES


REFERENCES

197


Feng:2004:RBC


Chang:2004:DSM


Marbukh:2004:KPP


Lin:2004:CMM


Adler:2004:TOP


Coffman:2004:CDS


Gamarnik:2004:AOT


Baryshnikov:2004:SAT


REFERENCES


McIver:2005:ARP


Hoelzle:2005:GHL


Massoulie:2005:CRS


Tang:2005:LTO


Leonard:2005:LBN


Dumitriu:2005:DSR


Moore:2005:ITC


Kumar:2005:DSA


Cohen:2005:PCL

REFERENCES

June 2005. CODEN ????. ISSN 0163-5999 (print), 1557-9484 (electronic).


REFERENCES


Chiang:2005:OCC


Low:2005:OMI


Mitra:2005:JPN


Musacchio:2005:AFR


Shroff:2005:OBA


Ciucu:2005:NSC


Urgaonkar:2005:AMM


Chen:2005:MSE


Ruan:2005:EIS

REFERENCES

Donnet:2005:EAL


Mao:2005:LPI


Zhao:2005:DSA


Soule:2005:TMB


Ganeriwal:2005:RAT


Wang:2005:IPS


Mickens:2005:PNA


Qiu:2005:TMW


Raz:2005:FOM

[1417] David Raz, Benjamin Avi-Itzhak, and Hanoch Levy. Fair operation of multi-server and multi-queue systems. ACM
REFERENCES


Anderson:2005:DSA


He:2005:SSP


He:2005:PTT


Chua:2005:SFE


Zhu:2005:TSA


Sarat:2005:UAD


Mudigonda:2005:MMA


Bharambe:2005:SOB

REFERENCES

Machiraju:2005:TPC

Stutzbach:2005:CTT

Tewari:2005:ASR

Zhang:2005:ILS

Wenisch:2005:TAM

Hu:2005:RCM

Groenevelt:2005:MDM

Squillante:2005:SIW

Carofiglio:2005:SPA
[1434] Giovanna Carofiglio, Rossano Gaeta, Michele Garetto, Paolo Giaccone, Emilio Leonardi, and Matteo Sereno. A statistical physics approach for modelling P2P systems. ACM SIGMET-
Sundararaj:2005:OPA


Nicol:2005:OPC


Kumaran:2005:SAC


Fiorini:2005:UCS


Zhang:2005:MDP


Ramachandran:2005:PBA


Kamra:2005:DPS


Jiang:2005:ION


Ma:2005:CNC

[1443] Richard T. B. Ma, Vishal Misra, and Dan Rubenstein. Cooperative and non-
REFERENCES


<table>
<thead>
<tr>
<th>Covell:2005:PMS</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Harchol-Balter:2005:RTP</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Raz:2005:LRU</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Lu:2005:DSO</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Papagiannaki:2005:GEF</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Chandramouli:2005:ANC</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Burch:2005:MLD</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Choi:2005:OCS</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Soule:2005:TMT</th>
</tr>
</thead>
</table>
| Augustin Soule, Kavé Salamatian, Antonio Nucci, and Nina Taft. Traffic matrix tracking using Kalman fil-

Lance:2005:RTT


Lawrence:2005:LAN


Tian:2005:TAL


Fiedler:2005:TMT


Riska:2006:GEF


Keeton:2006:CMD


Zhang:2006:ACT


Thomasian:2006:MLR


Mesnier:2006:RFM

Arpaci-Dusseau:2006:SSD

Bachmat:2006:BDS

Zarandioon:2006:OOD

Reed:2006:PRU


Pinheiro:2006:ERC

Modiano:2006:MTW

Gao:2006:DEE

Koksal:2006:ICV


[1479] Sanghwan Lee, Zhi-Li Zhang, Sambit Sahu, and Debanjan Saha. On


Osogami:2006:FPBa


Bonald:2006:EMN


Fidler:2006:WDS


Peserico:2006:RNC


Dong:2006:PCT


Zhao:2006:DNS


Kumar:2006:FMP


Li:2006:FSS


Kola:2006:QAB

REFERENCES


REFERENCES

Chydzinski:2006:BOC

Menasce:2006:ECP

Vincent:2006:PSI

Chang:2006:STQ

Giannoulis:2006:CLP

Squillante:2006:F

Nakassis:2006:TPQ

Yazici:2006:EPD

Luan:2006:MOC
Mundinger:2006:APPb


Raz:2006:TMS


Brown:2006:CFP


Wierman:2006:EIS


Sheahan:2006:CTD


Silveira:2006:MST


Ott:2006:SSP


Baryshnikov:2006:FDT


Carofiglio:2006:ARS

REFERENCES

Osogami:2006:FPB


Yao:2006:AOT


Bayati:2006:OSM


Elhaddad:2006:ATS


Harchol-Balter:2007:F


Wierman:2007:FC


Boxma:2007:TS


Biersack:2007:SP


Bonald:2007:SNT


Aalto:2007:BPS


Kashyap:2007:TPR

Mirza:2007:MLA

Ringberg:2007:SPT

Lee:2007:BCS

Xia:2007:SFJ

Osogami:2007:OSC

Wang:2007:SSR

Park:2007:MEP


[1577] Edith Cohen and Haim Kaplan. Bottom-k sketches: better and more ef-
RECENTKES

223


Jeffrey Erman, Anirban Mahanti, Martin Arlitt, Ira Cohen, and Carey Williamson. Semi-supervised network


Marbukh:2007:FBS


Osogami:2007:AMT


Gupta:2007:EHM


Hossfeld:2007:MOT


Wang:2007:OTC


Ciucu:2007:ESE


Gupta:2007:IPS


Casale:2007:CMA

Field:2007:AAN


Reich:2007:TCU


Kang:2007:PFS


Lu:2007:OCP


Cherkasova:2007:CTC


Marsan:2007:F


Cesana:2007:EPC


Cano:2007:HDE


Lukas:2007:IBL

Chydzinski:2007:SFB


Ciardo:2007:ASM


Silveira:2007:PPL


Menth:2007:NSM


Bracciale:2007:OOP


Engels:2007:ETS


Dube:2007:CPQ


Begin:2007:HLA

REFERENCES


[1629] Anthony Hylick, Andrew Rice, Brian Jones, and Ripduman Sohan. Hard

Gulati:2007:TFE


Heimlicher:2007:EEV


Balakrichenan:2007:SPT


Mohror:2007:SEB


Vicari:2007:DRP


Papadopoulos:2007:PPS


Shamsi:2007:PPS


Gilmore:2008:F


Gilmore:2008:PEC

[1638] Stephen Gilmore and Jane Hillston. Performance evaluation comes to life:

**Kwiatkowska:2008:UPM**


**Jeschke:2008:PDD**


**Dematte:2008:MSB**


**Sommers:2008:SPR**


**Korzun:2008:DMR**


**Sibai:2008:EPS**


**Bordenave:2008:PRM**


**Casale:2008:BAC**


REFERENCES


REFERENCES

Bao:2008:HPI


Iliadis:2008:DSV


Thereska:2008:IRP


Liu:2008:XFS


Traeger:2008:DDA


Chaitanya:2008:QQM


Parvez:2008:ABL


Liu:2008:PBP


[1680] Thomas Bonald, Ali Ibrahim, and James Roberts. Traffic capacity of


REFERENCES

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


[1697] Vasumathi Sundaram, Abhishek Chandra, and Jon Weissman. Exploring the throughput-fairness tradeoff of deadline scheduling in heterogeneous com-


[1706] Giuliano Casale, Ningfang Mi, Ludmila Cherkaeva, and Evgenia Smirni. How

Lin:2008:DPF

Agrawal:2008:TRF

Weingartner:2008:SNE

Krishnamurthy:2008:WOS

Curry:2008:RAE

Zhang:2008:KTB

DeVera:2008:AQE

Rossi:2008:PS
REFERENCES

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


Li:2008:SMB


Jelenkovic:2008:CMS


Simatos:2008:SSM


Momcilovic:2008:TSL


Gupta:2008:FLR


Kwak:2008:SAS


Casale:2008:CCO


Dieker:2008:COF


Haverkort:2008:QAG

REFERENCES


REFERENCES

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

Bertoli:2009:JPE


Gaonkar:2009:PDM


Arns:2009:OTO


Tribastone:2009:PEP


Dingle:2009:PTP


Kwiatkowska:2009:PPM


Kounev:2009:QPM


Trivedi:2009:SAT


Ciardo:2009:AFS

REFERENCES


[1759] Erlin Yao, Yungang Bao, Guangming Tan, and Mingyu Chen. Extending Amdahl’s Law in the multicore
Korzun:2009:LEM


Menasche:2009:MCAa


Hohlfeld:2009:VIV


Gupta:2009:WOS


Andrew:2009:OSS


Verloop:2009:HTA


Anselmi:2009:IAS


Weingartner:2009:TAI

REFERENCES


[1785] Animesh Nandi, Bobby Bhattacharjee, and Peter Druschel. What a mesh:


Yaping Zhu, Jennifer Rexford, Subhabrata Sen, and Aman Shaikh. Route


Paschalis Tsiaflakis, Yung Yi, Mung Chiang, and Marc Moonen. Fair greening for DSL broadband access. ACM
REFERENCES


[1819] Kuang Xu, Olivier Dousse, and Patrick Thiran. Self-synchronizing proper-

Moallemi:2010:FLD


Godfrey:2010:ICD


Shah:2010:DCG


Xiang:2010:ORS


[1836] Maury Bramson, Yi Lu, and Balaji Prabhakar. Randomized load balancing with general service time distri-
REFERENCES


Rubén Cuevas, Nikolaos Laoutaris, Xiaoyuan Yang, Georgos Siganos, and Pablo Rodriguez. Deep diving into
REFERENCES


Jin:2010:IAN


Anselmi:2010:PAP


Khouzani:2010:OPS


Le:2010:MCE


Mishra:2010:CPM


Nguyen:2010:RSA


Osogami:2010:SOT


Park:2010:CCF


REFERENCES


REFERENCES


[1888] Vijay Kumar Adhikari, Sourabh Jain, and Zhi-Li Zhang. From traffic matrix to routing matrix: PoP level traffic

Arlitt:2010:SIG


Krishnan:2010:VPM


Phillips:2010:RAI


Sikdar:2010:EII


V:2010:NDB


Lombardo:2010:AES


Bianzino:2010:AAF


Janssen:2011:USD

Giles:2011:PAO


Herdman:2011:BMP


Pennycook:2011:PAH


Budanur:2011:MTC


Rodrigues:2011:SST


Karlin:2011:PMP


Nakasato:2011:FGI


Wu:2011:PCH


Hsieh:2011:FAL

REFERENCES


Perks:2011:SWW


Cook:2011:SPM


Tabbal:2011:PDE


McIntosh-Smith:2011:EAM


Chen:2011:MPR


Sharifi:2011:MME


Zhang:2011:SIC


Liu:2011:SIH


Samuli Aalto, Aleksi Penttinen, Pasi Lassila, and Prajwal Osti. On

**Cohen:2011:SAS**


**Korada:2011:GP**


**Urgaonkar:2011:OPC**


**Liu:2011:GGL**


**Nguyen:2011:SP**


**Lam:2011:GRD**


**Rozner:2011:MDO**


**Kurant:2011:WGM**

REFERENCES


References


REFERENCEs


performance, Modeling, Measurement and Evaluation.


[1970] Maria Dolores Cano. Improving path failure detection in SCTP using adap-

Varis:2011:NSB


Anselmi:2011:EPS


Baryshnikov:2011:CLD


Goga:2011:IFS


VanHoudt:2011:LBP


Altman:2011:PAC

Bokharaei:2011:PTN


Bosman:2011:POD


Dong:2011:PPS


Lubben:2011:PCD


Marbukh:2011:PTE


Massey:2011:PSV


Rahman:2011:PGF


Rahman:2011:PCM


Romano:2011:PSB


Yan:2011:PDV


Czekster:2011:EVD


Lilja:2011:PAS


Squillante:2011:IBT


Papadimitriou:2011:PVR

REFERENCES

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


Liu:2011:GLB


Altman:2011:TGC


Sucevic:2011:PEE


Brown:2011:RPS


Yan:2011:CRS

[2008] Feng Yan, Xenia Mountrouidou, Alma Riska, and Evgenia Smirni. Copy


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


REFERENCES

278

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


[2043] Sonenberg:2012:NFM


[2045] Toyoizumi:2012:ADS


[2046] VanHoudt:2012:IDD


[2047] Bean:2012:AQR


[2048] Bean:2012:SFM


[2049] Bini:2012:CCR


Jose Blanchet and Jing Dong. Rare-event simulation for multi-server


Barbara Margolius. Numerical study of Markovian arrival processes (MAP) with time-varying periodic arrival


Abundo:2012:ACP


Persona:2012:HQM


Anceame:2012:PEL


Patel:2012:PIF


Liu:2012:HPC


Tan:2012:DTM


Shah:2012:OQS


Hyytia:2012:MSH


Leconte:2012:BGS

Atikoglu:2012:WAL


Shafiq:2012:FLC


Han:2012:BPB


Gan:2012:EEC


Jelenkovic:2012:UAD


VanHoudt:2012:FLA


Hua:2012:TOE


Vulimiri:2012:HWC


Bhattacharya:2012:DLI


Lim:2012:DFQ


Yoo:2012:AAD


Xu:2012:PFS


Figueiredo:2012:CCT


Lee:2012:BRW


Song:2012:CEM


REFERENCES

Lee:2012:SAM

Laner:2012:MRN

Gallo:2012:PER

Mukherjee:2012:SCT

Bodas:2012:CCM

Tantawi:2012:OCP

Shen:2012:PEC

Wang:2012:CIW

Tan:2012:PLSa
REFERENCES

Narayana:2012:DWA


Dixit:2012:EFG


Frank:2012:CAT


Hu:2012:UPA


Glatz:2012:CIO


Arora:2012:FCE


Keller:2012:MHN


Papapanagiotou:2012:SVL

REFERENCES


[2136] Seung Min Yu and Seong-Lyun Kim. Guaranteeing user welfare in network

Berry:2012:NMC


Ma:2012:PDK


Houidi:2012:PTB


Lodhi:2012:PSA


Mastroeni:2012:PIP


Lee:2012:IVI


Gulyas:2012:GNF


Ramakrishnan:2012:EIV

REFERENCES


Lee:2012:BMD


Wang:2012:TEG


Sun:2012:APM


Vitali:2012:LSO


Hahnel:2012:MEC


Mazzucco:2012:EEP


Ghumre:2012:ENC


Gast:2012:OSP


Bernstein:2012:SAP

REFERENCES


REFERENCES

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

Borgs:2012:PQ


Godtschalk:2012:SBR


Myers:2012:EQL


Cremonesi:2012:MRT


Tan:2012:PLSb


Pal:2012:CCT


Elahi:2012:MFD


Bachmat:2012:ASQ


Bonald:2012:RSS

REFERENCES

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


[2187] Qun Huang and Patrick P. C. Lee. An experimental study of cascading

Singh:2013:AMW


Liu:2013:DCR


Casale:2013:MEV


Mahmood:2013:TNE


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

Lu:2013:OEG

Shanmuganathan:2013:DCU

Karger:2013:ECM

Kim:2013:RCD
REFERENCES

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


REFERENCES


Tan:2013:TAU


Andrew:2013:TTM


Yu:2013:AGA


Wang:2013:AAC


Potharaju:2013:EAI


Mazauric:2013:CAC


Nelson:2013:DCA


Liu:2013:DCD

[2229] Zhenhua Liu, Adam Wierman, Yuan Chen, Benjamin Razon, and Nangjun Chen. Data center demand response: avoiding the coincident peak

Saez:2013:DFP


Arvidsson:2013:DUD


Kong:2013:DMD


Paredes-Oliva:2013:FFR


Ghiassi-Farrokhfal:2013:FSP


Dai:2013:UAC


Balachandran:2013:UIV


Jiang:2013:USS


Sundaresan:2013:WPB


Aguilera:2013:TGR


Nair:2013:FHT


Schindler:2013:PAP


Gao:2013:SOC


Jelenkovic:2013:RCC


REFERENCES

Bachmat:2013:AGD


Lin:2013:JOO


Ghaderi:2013:RAW


Adan:2013:QSB


Feinber:2013:DPO


Urgaonkar:2013:PSC


Lim:2013:PTM


Antunes:2013:PMG


Harrison:2013:STD

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


Singla:2013:BPS

Gan:2013:RTD

Yang:2013:OCT

Chan:2013:CVI

Wang:2013:ESG

Pervila:2013:HHU

Widjaja:2013:SSE

Hou:2013:HHE
REFERENCES

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

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


Chiang:2014:SSD


Anselmi:2014:ECP


Berbeglia:2014:PMD


Ifrach:2014:PBS


Wagner:2014:DAL

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

Feinberg:2014:OCU

Yilmaz:2014:FDK

Madan:2014:ATA

Suthaharan:2014:BDC


Hu:2014:AIM

Whitworth:2014:SPC

Savas:2014:TBD

Zhang:2014:FOL
REFERENCES


Heintz:2014:BGT


Al-Jaroodi:2014:DDB


Brock:2014:LAN


Wang:2014:RSD


Han:2014:COS


Xu:2014:JCR


May:2014:FFH


Ioannidis:2014:PTP


Ok:2014:MDS


Yallouz:2014:TSS


Ghit:2014:BRA


Berger:2014:RAQ


Nachiappan:2014:GFE


Shafiq:2014:UIN


Huang:2014:EEC


Meyfroyt:2014:DDP

Gorlatova:2014:MSK


Lai:2014:PLT


Moharir:2014:SCU


Tune:2014:NDS


Ai:2014:MSS


Ding:2014:CCC


Cai:2014:NCA


Gulur:2014:AAM

REFERENCES


[2367] Manish Arora, Srilatha Manne, Yasuko Eckert, Indrani Paul, Nuwan Jayasena,
REFERENCES


Ray:2014:TMN


Mahmud:2014:BBC


Ammar:2014:WYC


Shafiq:2014:RCC


Xu:2014:FSL


Dong:2014:ART


Zhang:2014:EPS


Kong:2014:OES

Shin:2014:SUI

Rallapalli:2014:ULF

Kang:2014:TCT

Kim:2014:MSM

Vlachou:2014:PAM

Vu:2014:IDC

Guo:2014:OAJ

Liu:2014:DOL
REFERENCES

[Clegg:2014:TSS]

[Berger:2014:EAT]

[Jyothi:2014:MTD]


[Buchholz:2014:JLC]

[Zhang:2014:RPS]

[Izagirre:2014:LTP]

[Shioda:2014:RWB]

[Haddad:2014:SEE]
[2392] Majed Haddad, Oussama Habachi, Piotr Wieck, and Yezekael Hayel. Spec-
REFERENCES

Zhang:2014:MCI

Nair:2014:CPC

Bosman:2014:PCT

Gelenbe:2014:SNE

Meyfroyt:2014:CSA

Tune:2014:MET

Bradenjic:2014:SCR

Rochman:2014:ERP

Xie:2014:MCS
[2401] Hong Xie and John C. S. Lui. Modeling crowdsourcing systems: design


REFERENCES

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


REFERENCES

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


REFERENCES

Tan:2015:ALA


Rosa:2015:DCE


Ying:2015:EAE


Tan:2015:MRF


Zhang:2015:ECH


Malekimajd:2015:OMR


Zhang:2015:MIM


Hajek:2015:BID


Zhang:2015:OAI

Yun:2015:DPF

Bonald:2015:MRF

Georgiadis:2015:ESN

Aalto:2015:WIA

Sur:2015:GIN

Zhang:2015:SDP

Li:2015:QPR

Marasevic:2015:RAR

Gast:2015:TSS
[2452] Nicolas Gast and Benny Van Houdt. Transient and steady-state regime of

Kandemir:2015:MRR


Chen:2015:SED


Chen:2015:NSB


Meza:2015:LSS


Chen:2015:OCO


Lee:2015:RMC


Liu:2015:OLA


Combes:2015:LRR


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


REFERENCES


REFERENCES


Anshul Gandhi and Justin Chan. Analyzing the network for AWS distributed

Jia:2015:PCA


Netto:2015:ARI


Lavi:2015:ARP


Zhang:2015:TDT


Tran:2015:CCD


Ludwig:2015:DCM


Mao:2015:DAD


Gandhi:2015:OLB

REFERENCES


[2544] Reshef Meir and David Parkes. Playing the wrong game: Smoothness


Diwakar Krishnamurthy and Anne Koziol. Performance challenges,


[2561] Yun Zeng, Augustin Chaintreau, Don Towsley, and Cathy H. Xia. A necessary and sufficient condition for
REFERENCES


Garetto:2016:GTB


Buchnik:2016:RRG


Cullina:2016:IAC


Harchol-Balter:2016:BMT


Venkatakrishnan:2016:CCS


Narayanan:2016:RLT


Ferragut:2016:OTC


Ioannidis:2016:ACN

REFERENCES


Zheng:2016:VCV


Ying:2016:AEM


Wang:2016:VPS


Jiang:2016:DIC


Li:2016:IDM


Jonckheere:2016:AIL


Chang:2016:ULV


REFERENCES

VanHoudt:2016:EBR


Liu:2016:FDR


Ren:2016:JDP


Mukhopadhyay:2016:MRB


Raja:2016:MFE


Shafaei:2016:MSD


Combes:2016:MSF


Shekaramiz:2016:NCA


Ahmed:2016:QAL


Yang:2016:SRL


Ray:2016:SSC


Liu:2016:SMY


Giovanidis:2016:SML


Narayanan:2016:SFD


Gardner:2016:PCR


Wang:2016:TBB


Wang:2016:TMR

REFERENCES


Comden:2016:OLC


Zhou:2016:EDR


Neglia:2016:GLB


Facchini:2016:ESB


Rossi:2016:AEE


Dalmasso:2016:RRM


Fan:2016:BSA


Lu:2016:TPE


Vaze:2016:OBT


REFERENCES


REFERENCES


REFERENCES

Ju:2017:HLS


Li:2017:SYE


Cohen:2017:OCS


Quach:2017:ILT


Wang:2017:CMP


Wang:2017:SGN


Braverman:2017:FMB


Kuhnle:2017:PSA


Deng:2017:CRA

[2671] Han Deng and I-Hong Hou. On the capacity requirement for arbitrary end-


REFERENCES

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

Lim:2017:EMP


Aktas:2017:SQH


Singh:2017:EAF


Mena:2017:MTV


Yu:2017:FSD


Wu:2017:HHF


Basu:2017:ATB


Mirrokni:2017:OOM


Ying:2017:SMM

[2688] Lei Ying. Stein’s method for mean-field approximations in light and heavy traffic regimes. ACM SIGMETRICS Per-


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

**Jordan:2017:GBO**


**Sharma:2017:PDR**


**Zhang:2017:OPP**


**Wang:2017:OTS**


**Oh:2017:MFF**


**Nguyen:2017:OIC**


**Casale:2017:API**


**Bondorf:2017:QCD**


**Formby:2017:CSP**

[2705] David Formby, Anwar Walid, and Raheem Beyah. A case study in power


