A Complete Bibliography of Publications in *Computer Networks (Amsterdam, Netherlands: 2010–2019)*

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/  
22 January 2019  
Version 1.98

**Title word cross-reference**

1 [1800, 1826]. 10 [38, 756].

2 [1672, 2377], 2.5 [122]. 3  
[1204, 1489, 1722, 2377, 2496]. 3.5 [122]. 4  
[1000]. 5 [2309]. * [636, 1879]. A³ [1114]. Δ  
[1675]. K [143, 428, 669, 833]. m [80, 1568].  
M² [305]. N [1156]. p [57, 102, 224]. S [2655].

-box [1879]. -coverage [669]. -cycle  
[57, 305]. -cycles [102, 224]. -Dense [833].  
-Fault [428]. -frame [1672]. -trail [57].  
-trails [1568]. -Tree [143].

.nl [2532]. .nl-domain [2532].

/1609 [436].
ACK [184]. acknowledged [2699].
acknowledging [1540]. ACO [2276].

ACO-inspired [2276]. acoustic [1007, 2564]. across [325, 1409, 1690, 2427].
additive [703]. Address [24, 388, 553, 1205, 2161, 2203, 2537].
Address-free [1205]. addresses [100, 347, 1820]. Addressing [2037].
adjacency [1470]. adjustment [1052, 2417]. Admission [3, 535, 906, 1000, 1064, 1262, 2584].

802.11 [137, 198, 230, 296, 566, 1377, 1480, 1489, 1551, 1573, 1920, 2523, 2615].
802.11a [51]. 802.11ac [1829]. 802.11ah [1898, 1984]. 802.11e [184, 376, 718, 803].
802.11g [128]. 802.11n [738]. 802.11p [522, 1953]. 802.11p/a [522]. 802.11s [1637]. 802.15.4 [1103, 1780, 2696].
802.15.4-based [1780]. 802.16 [164, 372, 515, 517, 518]. 802.16e [456, 513, 523, 793, 930]. 802.16j [516, 529, 992, 1259, 1262]. 802.16m [519, 521].

access/multi [264]. accessing [2398]. accountable [1606]. Accuracy [336, 561, 1032, 2457, 2473].
achieve [36, 186, 2126]. Achieving [479, 761, 1169, 1383, 2078, 2264, 2290, 2487, 2593].
ACK [184]. acknowledged [2699]. acknowledging [1540]. ACO [2276].
analytics [1839, 2364, 2413]. analyze [1049].
analyzer [1780]. analyzers [2455].
Analyzing [930, 964, 2090]. anatomy [809].
anchor [1581]. anchor-based [1581].
anchoring [1318]. Android [1225, 1783, 2084].
Android-based [2084]. ANDSF [1920].
ANDSF-Assisted [1920]. ANFIS [1490].
ANFIS-based [1490]. annealing [725].
annotation [1621]. annulus [2674].
Anomaly [135, 499, 549, 922, 1058, 1148, 1174, 1210, 1347, 1626, 1883, 1938, 2297, 2453, 2478, 2560, 2617].
anomaly-based [549, 922, 1883, 2297].
anonymity [31, 266, 479, 1114, 1260, 1334, 1838].
anonymity-preserving [1838]. Anonymous [145, 498, 1005, 1356, 1511, 1707, 2349, 2362, 2546, 2724].
Ant [220, 606, 701, 1166, 2622]. Ant-based [220].
AntBot [391]. ante [2323]. antenna [990, 1057, 2446, 2741]. antennas [173, 634, 1095].
Anti [145, 391, 953, 968, 2737]. anti-collision [953].
anti-localization [145]. anti-matchability [2757].
anti-patterns [968]. Anti-pollution [391]. any [2537].
any-To-any [2537]. anycast [9, 994, 1475, 2118, 2665].
anycast-based [2118]. AOA [381]. AP [430, 2407]. Aplasia [1012].
appending [1007]. applicability [2270].
Application [22, 200, 252, 283, 379, 483, 489, 561, 726, 761, 875, 913, 923, 1025, 1044, 1045, 1109, 1114, 1274, 1276, 1277, 1371, 1447, 1553, 1580, 1647, 1662, 1890, 1936, 2084, 2183, 2331, 2410, 2459, 2580, 2588].
Application-aware [22, 1114].
application-based [561, 1662].
application-defined [1580].
application-layer [1890].
Application-Level [489].
application-specific [1277, 1371].
approaches [74, 92, 346, 686, 905, 1285, 1332, 1364, 1817, 2076, 2181, 2350, 2390, 2535, 2650, 2702].
approximate [225]. Approximating [2573]. approximation [561, 626, 888, 1024, 1767]. approximations [1537]. AQM [753, 1236]. AQMs [1609].
ARBAT [2689]. arbitrary [1396].
arbitrary [561, 726, 1264].
architectural [1042, 1762, 2646].
Architecture [6, 19, 82, 87, 263, 282, 319, 358, 362, 364, 424, 510, 565, 726, 790, 911, 969, 974, 1080, 1096, 1153, 1176, 1185, 1266, 1281, 1363, 1447, 1483, 1564, 1755, 1756, 1825, 1853, 1874, 1956, 2107, 2208, 2288, 2291, 2299, 2354, 2355, 2394, 2502, 2536, 2672, 2689].
Architectures [315, 408, 507, 1136, 1139, 1286, 1773, 2191, 2464]. archival [2241].
ARP [1086]. ARQ [403, 657].
ARQ-HARQ [657]. arrivals [2395]. art [1098, 1328]. Artificial [258, 1494, 2605].
artworks [1621]. AS-level [183, 833].
AS-paths [972]. aspects [913, 1042].
Assessing [1292, 1877, 1941, 2397, 2409].
Bandwidth

Bandwidth-aware [1832].

bandwidth-based [2188].

bandwidth-delay [449, 1217].

Bandwidth-efficiency-oriented [1543].

Bandwidth-efficient [2687]. BANETs [2432]. bang [2131]. Banking [1263].

bargaining [1332, 1547, 2403]. barrier [302, 1180, 2078, 2410]. barriers [970].

barring [1350, 2562, 2740]. barycentric [1074]. base [540, 558, 926, 1047, 1124, 1450, 1459, 2059, 2240]. base-station [2240].

Based


BasisEvolution [2453]. batch [768].

battery [2087, 2382]. battery-powered [2382]. Bayesian [2231, 2607]. BBS [466].

BBU [2614]. be [316, 347, 1540]. beacons [474]. beam [634, 1997, 2496].

beamforming [2212]. BeaQoS [1925].

bearing [2124]. before [2306, 2677].

Behavior

[120, 598, 770, 1514, 1632, 1894, 2076, 2266, 2465, 2495, 2715]. Controlled
[914, 981, 1532, 1792, 1937, 2092, 2688].
Controller
[1108, 1285, 1693, 2060, 2189, 2468, 2498, 2729]. controllers [449, 558, 1787, 2186, 2556].
cooperation [396, 802, 1348, 1498, 1537, 2190, 2231, 2317, 2587]. Cooperative
[49, 84, 134, 169, 280, 423, 526, 616, 719, 774, 826, 941, 951, 1096, 1104, 1115, 1167, 1339, 1434, 1350, 1393, 1442, 1444, 1672, 1547, 1550, 1596, 1639, 1779, 1795, 1804, 1830, 1894, 1947, 2019, 2064, 2088, 2119, 2219, 2262, 2313, 2485, 2565, 2588, 2596, 2624]. Coordinated
[49, 212, 1340, 1915, 2035, 2216, 2696]. coordinates [381, 1074]. Coordination
Definition [2017]. degradation [2184].
degree [1767]. degrees [731]. Delay
[25, 120, 145, 226, 253, 311, 379, 418, 449, 494,
619, 888, 904, 925, 943, 949, 1101, 1130, 1134,
1143, 1217, 1260, 1294, 1457, 1552, 1578, 1580,
1624, 1683, 1892, 1950, 2031, 2034, 2045, 2079,
2080, 2201, 2205, 2239, 2384, 2436, 2450, 2460,
2568, 2611, 2640, 2711]. Delay-Aware
[925, 1892, 2611]. Delay-based [120, 1143].
Delay-constrained [1624, 2450, 2460, 2568].
Delay-tolerant
[418, 494, 1294, 1552, 1950, 2239]. Delayed
[611]. delays [83]. delegation [1511].
deletions [632]. delivering [782]. Delivery
[260, 289, 446, 452, 498, 883, 929, 994, 1035,
1055, 1276, 1349, 1395, 1494, 1577, 1659, 1753,
1912, 1927, 2027, 2136, 2192, 2218, 2272, 2547,
2624, 2626, 2644]. Demand
[31, 63, 281, 1277, 1380, 1478, 1653, 1930, 1974,
2037, 2145, 2270, 2439, 2450, 2465, 2558].
Demand-oblivious [2558]. demanding
[550]. demands
[252, 453, 663, 1337, 1738, 1803, 1927].
demonstration [1164]. Denial
[328, 783, 1792, 2492, 2696].
Denial-of-service [783]. Denial-of-sleep
[78, 229, 713, 833, 1541, 1758, 2119, 2175, 2368,
2441]. densely [624]. Density
[126, 503, 1180, 1459, 1989, 2060, 2455].
density-barrier [1180]. Dependability
[1548, 1589]. dependable [243, 1996].
dependencies [2341]. dependent
[33, 195, 546, 1594, 1903, 2395, 2521].
deployable [1030]. deployed [624].
Deploying [470]. deployment
[75, 250, 258, 482, 903, 1133, 1154, 1361, 1461,
1484, 1584, 1786, 1848, 1889, 1972, 2026, 2141,
2371, 2410, 2619, 2638]. deployments
[1161, 1455, 1826]. depth [950]. Derivation
[176]. derived [273]. description
[887, 2124]. Design
[13, 47, 57, 87, 98, 107, 123, 210, 221, 255, 259,
261, 270, 287, 316–318, 320, 321, 332, 348, 349,
369, 400, 404, 415, 446, 449, 478, 510, 587, 670,
674, 707, 720, 727, 751, 755, 756, 779, 849, 857,
888, 931, 1009, 1057, 1114, 1133, 1140, 1146,
1160, 1175, 1219, 1242, 1260, 1272, 1305, 1329,
1359, 1425, 1461, 1531, 1547, 1585, 1641, 1663,
1710, 1767, 1814, 1835, 1838, 1852, 1858, 1859,
1983, 1987, 1996, 2023, 2035, 2073, 2150, 2162,
2189, 2265, 2329, 2372, 2413, 2571, 2618, 2625].
Designing [454, 865, 1159, 1192, 1483, 2553].
designs [1050, 2635]. desktop [1272].
destination [739, 1169, 2285]. destructing
[2553]. Detect [1178, 1317, 1634, 2142].
Detecting [348, 564, 593, 753, 848, 855, 863,
1083, 2090, 2183, 2475, 2498, 2671].
Detection [86, 99, 135, 174, 305, 340, 370, 371,
485, 496, 549, 583, 737, 752, 774, 778, 845, 853,
854, 864, 874, 878, 983, 999, 1040, 1058, 1069,
1081, 1092, 1105, 1125, 1148, 1174, 1210, 1296,
1308, 1410, 1479, 1491, 1527, 1554, 1573, 1579,
1626, 1641, 1662, 1793, 1821, 1866, 1883, 1944,
2137, 2174, 2185, 2297, 2350, 2361, 2453, 2478,
2481, 2482, 2499, 2542, 2617, 2668, 2705].
detection-resistant [340]. detector [2142].
detectors [1938]. Determination
[897, 1725, 1847]. Determining [2305].
Deterministic [466, 696, 1911, 2173].
Development [472, 1196, 1305]. Deviation
[1239]. Device
[1480, 1552, 1593, 1931, 1984, 2162, 2178, 2317,
2318, 2326, 2394, 2411, 2552, 2715, 2738, 2739].
device-aware [1984]. Device-to-Device
[2162, 2178, 2317, 2394, 2411, 2552, 2739].
devices [398, 575, 668, 1005, 1131, 1280, 1393,
1684, 2000, 2084, 2104, 2187, 2326, 2520, 2575,
2716, 2724]. dew [2738]. DHT
[459, 613, 2320]. DHT-paradigm [2320].
DHTs [155]. diagnosis [1347, 1525, 2432].
difference [917]. differences [1408, 1941].
different [362, 444, 687, 1534, 2210].
Differential [48, 693, 1337]. Differentially
[2598]. Differentially-private [2598].
differentiated [486, 677, 822, 1770].
differentiation
[107, 244, 433, 525, 1169, 1763, 2306].
difficulty [479]. Diffusion
[213, 353, 1014, 2116, 2298]. diffusion-based
[802]. dimensional
[1088, 1133, 1592, 1782, 2564].
Dimensional-IP [1133]. Dimensionality
[1626, 2705]. dimensioning [1264, 2010].
DIMR [1133]. Dimensionality
[1626, 2705]. dimensioning [1264, 2010].
DIMR [183]. direct
[454, 1511, 1992, 2369, 2439].
direct-sequence [1992]. direction
[260, 2559]. Directional
[173, 1474, 1535, 1727, 1972, 2344, 2417].
directions [2337]. directories [59].
disaggregation [2144]. disaster
[773, 1628, 1736, 2236, 2439, 2698].
disaster-affected [2698]. disaster-resilient
[1736]. disciplines [97]. disclosure
[777, 1594]. Discontinuous [1333].
discovery [9, 158, 179, 330, 341, 648, 1132, 1173, 1256, 1465, 1530, 1587, 1593, 1820, 1931, 2100, 2369, 2485, 2706, 2719]. discrete
[188, 329, 2246]. discrete-time
[188, 329, 2246]. Discriminating
[497]. Discriminatory [116]. disjoint
[585, 732, 1645, 2121]. disk [1442, 1749, 1918].
disorder [1947]. disorder-avoidance
[1947]. dispatching [1079]. dispersion
[329]. disruption [1346, 1580].
disruption-tolerant [1346]. disruptive
[2653]. Dissecting [849]. dissemination
[47, 125, 261, 623, 694, 723, 1026, 1218, 1366, 1398, 1654, 2143, 2369, 2390, 2539]. Distance
[724, 798, 2270, 2611]. Distance-vector
[2270]. distinctive [2390]. distort [104].
Distributing [1409]. Distribution
Distribution-based [1058]. distributions
[2433]. distrust [737]. diurnal [1148].
diverse [186, 1072, 2272]. diversified [2647].
diversity [187, 334, 375, 514, 1522, 2105].
divide [234, 1089]. divide-and-conquer
[1089]. divide-conquer-scanning [234].
division [763, 1694, 2221]. DMM [2416].
DMMS [1756]. DNS
[539, 589, 1793, 1821, 2008, 2131]. DNStamp
[1211]. do [784]. DOCSIS [1755].
documents [387]. Domain [127, 246, 322, 443, 827, 841, 884, 886, 996, 1109, 1128, 1207, 1481, 1488, 1511, 1527, 1613, 1798, 1869, 1938, 2020, 2283, 2337, 2349, 2532, 2540, 2604].
domain-based [2604]. domain-specific
[1613]. domains [1027, 1385, 1690].
dominated [1386]. Dominating
[303, 2072, 2224]. domination [299]. Don’t
[1405]. Double [102, 945, 1122, 2154, 2697].
double-link [1122]. Double-Ring [102].
double-ruling [2154]. down [6, 1255, 2567].
Downlink [372, 866, 929, 930, 1024, 1417, 1603, 1664, 1759, 1770, 2165, 2543, 2654, 2658].
download [672]. downloading
[574, 941, 1841, 1947, 2650]. DPI [1419, 1676].
DPillar [683]. drive [941, 1398]. drive-thru
[941]. driven [10, 212, 425, 528, 1062, 1496, 1503, 1712, 2092, 2372, 2530]. driver
[473, 2605]. driving [2641]. drone [2639].
drone-enabled [2639]. drop [915].
dropping [1169, 1579, 1800, 2185]. DRUID
[318]. DRX [1333, 1440]. DSR [173]. DT
[2272]. DT-RPL [2272]. DTN
[694, 1540, 2336]. DTN-based [2336]. dual
[102, 683, 1601, 2039]. Dual-port [683].
dual-reinforcement-learning [1601].


energy [217, 261, 268, 290, 413, 620, 670, 692, 701, 706, 708, 752, 860, 934, 939, 1004, 1022, 1103, 1244, 1290, 1293, 1367, 1382, 1396, 1420, 1451, 1456, 1457, 1464, 1504, 1650, 1677, 1754, 1765, 1796, 1892, 2026, 2031, 2086, 2096, 2125, 2144, 2187, 2212, 2213, 2251, 2252, 2262, 2265, 2355, 2368, 2370, 2393, 2408, 2446, 2471, 2487, 2494, 2495, 2564, 2565, 2571, 2587, 2606, 2620, 2664, 2674, 2741]. Energy-Aware [484, 668, 706, 919, 939, 954, 995, 1029, 1295, 1368, 1456, 1739, 1764, 2084, 2155].


H.264 [505]. H.264/SVC [505]. habits
handheld [2104]. handling [2261]. handoff [58, 376, 662, 1106, 1287, 1344, 1387, 1474, 2038]. handoff-aware [662]. handoffs [442].

Handover [142, 239, 262, 360, 361, 520, 682, 1080, 1170, 1262, 1416, 1421, 1544, 1603, 1773, 1824, 1895, 1920, 1957, 2084, 2319, 2321, 2356, 2578].

handovers [362, 560, 1065]. HAPs [461]. hard [576, 2284, 2679]. Hardware [324, 751, 1242, 1859, 2101, 2477, 2613].

hardware-amenable [324]. HARQ [223, 657, 2219]. harvest [2494]. harvesting [217, 1004, 1599, 1894, 2471, 2495, 2565, 2571, 2587, 2606, 2620]. Hash [632, 1112, 1869].


health [1849, 2372, 2408]. healthcare [199, 1359, 1592, 2365, 2366, 2466, 2731, 2738].

heat [2298]. heat-diffusion [2298]. heavy [646, 1641, 2475]. HEER [1892]. held [1622].


Heterogeneous [58, 98, 139, 142, 167, 172, 190, 332, 361, 363, 484, 545, 633, 672, 804, 920, 1048, 1186, 1191, 1207, 1283, 1315, 1358, 1382, 1385, 1433, 1461, 1464, 1484, 1495, 1498, 1505, 1627, 1658, 1684, 1807, 1844, 1948, 1962, 2068, 2219, 2291, 2310, 2318, 2370, 2371, 2378, 2385, 2395, 2407, 2410, 2442, 2476, 2514, 2641, 2658, 2711, 2727, 2741].

HetNet [1826, 2536]. HetNets [1481, 1764, 2315, 2368]. Heuristic [126, 837, 1876, 2702]. heuristics [444, 939].

hidden [198, 216, 580, 599, 767, 856, 1094, 1898, 1984, 2420, 2425, 2426]. hide [2173].

Hierarchical [6, 112, 131, 171, 178, 377, 380, 592, 747, 866, 1234, 1288, 1429, 1489, 1759, 1796, 1874, 2164, 2210, 2256, 2258, 2468, 2540].


homes [2135, 2699]. homing [1967]. homogenous [672]. homomorphic [2329].


hopping [1167, 2323]. hormone [1494].

Hose [884, 1009, 1285]. hose-based [884]. Host [386, 854, 970, 999, 1441, 2593, 2693].

induced [2115, 2566, 2640]. Induction [1508].
Industrial
[319, 1037, 1041, 1045, 1077, 1121, 1247, 1513, 1530, 1559, 1644, 1696, 1869, 1912, 1950, 1951, 2015, 2023, 2025, 2058, 2093, 2124, 2126, 2137, 2147, 2224, 2233, 2242, 2254, 2255, 2268, 2276, 2304, 2348, 2368, 2390, 2501, 2505, 2539, 2541, 2547, 2557, 2569, 2723]. Infrastructure
[139, 162, 545, 558, 803]. Integer-multiple-spacing-based [803]. Integrated [29, 149, 362, 364, 452, 665, 756, 1159, 1266, 1291, 1438, 1463, 1543, 2291, 2536]. Integrating [376]. Integration
[64, 130, 1188, 1212, 1640, 2278, 2393, 2486, 2530, 2566, 2616, 2622, 2648, 2663, 2688, 2734]. intensive [1655]. Inter
[127, 246, 322, 386, 582, 739, 805, 886, 1064, 1087, 1109, 1128, 1179, 1470, 1488, 1527, 1668, 1798, 2020, 2176, 2283, 2631, 2683]. inter-AS [1179]. inter-cluster [2683]. Inter-Destination [739]. inter-domain
[58, 171, 276, 460, 720, 819, 1017, 1087, 1359, 1420, 1595, 1660, 1776, 1816, 1918, 2030, 2176, 2423, 2432, 2446, 2480, 2621, 2675, 2683, 2684]. Intereference-Aware
[1359, 2030, 2480]. interleaving [646]. interleaved [642]. interleaving [793]. intermittently [1201]. Internet
[12, 59, 205, 236, 280, 285, 311, 313, 315–318, 324, 326, 336, 339, 389, 428, 531, 549, 654, 658, 691, 700–702, 733, 746, 751, 790, 820, 833, 862, 956, 969, 973, 974, 977, 1049, 1059, 1151, 1158, 1182, 1185, 1187, 1190, 1207, 1215, 1254, 1286, 1292, 1300, 1338, 1339, 1347, 1402, 1423,

multi-resolution [1606]. multi-round [1675]. multi-sensor [1044, 2694].


Peer-assisted [675, 957, 2136].


People [2581, 2646], per-bit [1286].

Per-flow [517]. per-link [2528].


personal [2019]. Personalized
precise [490, 599], precise [2445, 2479].


[359, 1144, 1421, 1601, 1801].
Reinforcement-learning-based [1801].
Relay-based [1912]. relay-enabled [685]. relaying [1000, 1670]. relays [1303].
selective
self-checking
self-configuration
self-configuring
self-destructing
self-energy
self-optimization
self-organized
self-organizing
Self-Reliant [1527]. Self-tuned [1214]. selfish
selfishness [488]. self-managed [1013].
self-optimization [1915]. self-optimizing
self-organization [1714].
Self-organized [1001, 1233, 1846].
Self-organizing [157, 283, 1713].
Self-Organized [2366]. Self-reliant
[1527]. Self-tuned [1214]. selfish
[598, 677, 1394, 1800]. selfishness [488].
sellers [2577]. semantic [649, 1188].
semantics [850]. Semi [427, 1064].
semi-Markov [1064]. Semi-supervised
[427]. Sender [127]. seniors [2408].
sensible [2212]. Sensing
[222, 253, 893, 1897, 2212, 2395, 2400].
sensor [261, 1326, 1894, 2456, 2586, 2607, 2643].
Sensitizing [1831]. Sensors [1004, 1843, 2353, 2362, 2424, 2456, 2530, 2553, 2564, 2646].
sentiment [1406]. separate [1339].
Separation [246, 294, 320, 974, 2409].
sequence [1992]. sequences [72].
Sequential [241, 1106]. serial [1472]. series
[1728, 2484, 2700, 2709]. served [866].
Server [117, 158, 262, 300, 683, 1261, 1392, 1483, 1711, 1736, 1771, 1929, 2252, 2381, 2398].
server-based [1771]. server-centric [1483].
servers [152, 200, 203, 735, 860, 1120, 1246, 1679, 1718, 2183]. Service
[9, 44, 58, 116, 227, 228, 244, 264, 266, 301, 328, 330, 486, 495, 525, 574, 586, 628, 648, 677, 700, 751, 765, 782, 783, 853, 858, 873, 951, 971, 1031, 1091, 1193, 1246, 1266, 1283, 1292, 1335, 1369, 1370, 1373, 1393, 1433, 1577, 1587, 1603, 1630, 1702, 1703, 1712, 1741, 1763, 1770, 1953, 1956. 
1963, 2027, 2038, 2086, 2207, 2215, 2233, 2284, 2292, 2384, 2415, 2427, 2492, 2500, 2533, 2601, 2633, 2647, 2654, 2679, 2681, 2706, 2738, service-aware [2038]. service-chaining [2415]. Service-differentiated [486, 1770].


shapers [1583]. shaping [340, 1302].

Shapley [1823, 1864, 2086]. Shapley-value [1864]. share [532]. Shared [165, 493, 534, 564, 758, 1108, 1302, 1736, 2138, 2271].

Shared-per-wavelength [165].


SHMO [2408]. Short [353, 858, 1211, 1545].

Short-lived [1211]. short-range [353].

Short-term [1545]. shorter [594]. Shortest [8, 80, 180, 235, 919, 1316, 1881, 2637].


similarity [595]. Simple [57, 296, 386, 618, 682, 889, 1217, 1343, 1572, 2465].

Simplification [422]. Simplifying [2676]. SimplyRep [889]. simulated [725, 1552].


SIP [141, 364, 376, 735, 2486]. SIP-based [141]. SIS [1877]. site [2544]. Situation [1766, 2048].

Size [244, 456, 555, 895, 1847, 2205, 2332].


Skye [292]. SLA [873, 981, 1748].


Small [98, 553, 1093, 1383, 1441, 1824, 1844, 1919, 2119, 2212, 2371, 2536].


Smartphone-based [2132]. smartphones [2125, 2549]. SmartSantander [1165]. smoothing [194, 2490, 2660]. SNEAK [174].

snooze [2212]. SNR [1675]. SNVC [2054]. Social
SWISH [367]. Switch [186, 343, 772, 1578, 1600, 1787, 1902, 1925, 2266, 2288].
switch-based [772]. switch-over [186]. Switched [32, 634, 1453]. switching [772].
Synchronization [466, 739, 917, 1271, 1424, 1794, 1913, 2178, 2284, 2294, 2366].
SYNFLOOD [1679]. syntactic [661]. Systematic [311, 1083, 2524, 2623, 2710].
systems [141, 154, 462, 885, 931, 941, 1588, 2059, 2512, 2619].
table [297, 1206, 1678, 1695, 2171, 2197, 2247, 2477]. Tables [632, 1752, 1919].
take [1405]. Taking [1815]. Talent [604].
targeting [2206]. targets [352, 2005]. task [1187, 1338, 2125, 2271].
tasks [2279, 2400, 2566, 2692]. tat [600, 2526].
Taxonomy [71, 1136, 1717, 1785, 2379].
TCAM [748, 2134, 2153, 2248].
TCAM-based [748, 2153]. TCAM-limited [2134].
TCPs [176]. TDM [925]. TDM-PON [925].
TDMA [976, 1168, 1887, 2661].
TDMA-based [1168, 1887]. technical [538, 1619, 2142]. technical-skill [1619].
technique [489, 633, 766, 953, 1053, 1111, 1238, 1544, 1851, 1992, 2378, 2673].
Techniques [32, 200, 496, 573, 907, 1025, 1117, 1230, 1598, 1626, 1684, 1869, 1967, 2036, 2154, 2406].
Techno [196]. Techno-economic [196].
technological [1723]. technologies [7, 84, 362, 1188, 1312, 1591, 1834, 1916, 2359, 2383, 2387, 2629, 2706].
technology [286, 471, 511, 1627, 2648]. technostress [2115].
TEFIS [1191]. telecom [1701].
telecommunications [1722]. telecoms [700].
teleconference [1618]. telephone [12].
telephony [11, 12]. temperature [1842].
Temporal [345, 1588, 1974, 1987, 2046, 2070, 2336, 2490, 2624, 2660].
temporal-spectrum [345]. tenant [1268, 1851, 2120, 2469].
term [313, 1481, 1545, 1770].
terminal [577, 599, 767, 1094]. terminals [866].
termination [161, 2299]. Terrestrial [559].
tessellations [911]. test [1058, 1107, 1191, 1676].
testbed [458, 742, 1042, 1110, 1152, 1154–1156, 1160, 1164, 1165, 1190, 1195, 1197, 1467, 2163].
testbeds [1151, 1159, 1182, 1186, 1188, 1192, 1194, 2449].
Testing
Tethering [1505]. TGBA [2726]. Thank [1413, 1746]. Thanks [2352, 2472]. their [339, 402, 1261, 1893, 2588].

Theoretical [526, 913, 1590, 1776, 2367, 2518].

Three-dimensional [197, 842, 1102, 1664, 1838, 2467, 2564].

Three-layered [2564].

Three-party [1634].

Thinking [2021].

Thick [2003, 2433].

Threatening [1849, 1856, 2074, 2295, 2361, 2363, 2364, 2444, 2492, 2524, 2567, 2594, 2621, 2629, 2646, 2666, 2710, 2713, 2714, 2738].

Things-based [2361, 2738].

Thinking [2021].

Third [849, 1634, 2445].

Third-party [1634].

Third-order [2445].

Three-sided [842].

Three-dimensional [2564].

Three-layered [2467]. Three-party [197, 1102]. Three-sided [842].

Threshold [387, 1260, 1299, 1674, 1877].

Thresholds [520, 2697].


Throughput-guaranteed [1018].

Throughput-optimal [1095].

Throughput-overhead [46].

Throwboxes [1629].

TICK [1344, 2356].

Ticket-based [1344, 2356].

Tiered [1091, 1185].

Tight [1661].

Tightly [2303].


Time-activity [1939].

Time-aware [1600]. Time-based [1598].

Time-driven [528]. Time-efficient [2064].

Time-frequency [502]. Time-limited [2642].

Time-optimized [1510].

Time-related [2627]. Time-sensitive [893, 2395].

Time-validity-constrained [2624].

Time-varying [629, 899].

Timely [2286].

Timeout [298].

Times [116, 672, 1118, 1771, 2515]. Timescale [1652].

Timestamping [1211, 1248].

Timestamps [1597].

Timing [340, 448].

Tit [600, 2526].

Tit-for-Tat [600].

Tilt-for-tat-based [2526].

Titan [848]. TMA [994].

TOD-MAC [1352].

TOD [994].

TOD-MAC [1352].

Token [1583, 2519].

Token-buckets [2519].

Tolerance [428, 1570, 2134].

Tolerant [145, 379, 418, 498, 867, 888, 1130, 1134, 1294, 1346, 1524, 1552, 1580, 1950, 2030, 2045, 2078, 2083, 2239, 2316, 2384].

Tolerating [1117, 1198].

Tomography [2528].

Tool [76, 478, 786, 987, 1193, 1445, 1471].

Tool-supported [987].

Tools [477, 596, 603, 1194, 1419, 1616, 1676].

Top [106, 1255, 2567, 2580].

Top-down [1255, 2567].

Topic [1767].

Topic-based [1767].

Topological [158].

Topologies [77, 102, 125, 413, 618, 1508].

Topology [21, 91, 111, 238, 598, 660, 833, 890, 934, 978, 1117, 1300, 1324, 1439, 1462, 1464, 1465, 1493, 1521, 1543, 1585, 1806, 1828, 1921, 2030, 2073, 2198, 2232, 2314, 2377, 2404, 2540, 2573, 2603].

Topology-aware [238].

Topology-Preserving [2540].

Topology-transparent [2198].

TOPSIS [1958].

TOPSIS-based [1958].

Tor [879, 2554].

TorrentGuard [1123].

Total [1180, 1549].

Tours [1100].

TP/PWE3 [756].

TPD [1716].

Traceability [1005, 2143].

Traceback [1324, 2538, 2608].

Traceband [76].

Traces [336, 578, 1471].

Tracing [650, 1331].

Trackability [1422].

typosquatting [465].


wearable [2187,2362,2646,2724]. Weaver [1616].


Where [286]. while [1534]. White [1505].

Whom [1410]. Wi [454,738,1465,1630,1643,2145,2303,2441,2442,2503,2584].

Wi-Fi [454,738,1465,1630,1643,2145,2303,2441,2442,2503,2584]. Wi-Fi/cellular [2442].

Wide [122,149,201,311,344,2063]. wide-area [149,201,2063]. WiFi [367,643,742,1081,1598,1609,1908,2327].


WiMax/LTE [1080]. Windfall [1181].


wireless [16–18,25,42,45,52,64,126,142,143,171,182,223,249,310,335,344,362,378,393,403,406,437,442,455,484,486,503,515,540,598,620,646,647,653,671,728,740,743,789,821,837,878,893,988,934,1044,1028,1046,1062,1090,1094,1104,1113,1117,1124,1214,1317,1326,1334,1344,1357,1387,1388,1512,1531,1574,1581,1585,1632,1646,1668,1722,1780,1785,1802,1803,1816,1892,1894,
References


REFERENCES

Jiang:2010:EDI


Ibanez:2010:HHZ


Huynh:2010:RTE


Munoz:2010:RVR


Stevens:2010:AAB


Kumar:2010:LED


Eklund:2010:TSF


Leung:2010:STG


REFERENCES


Ortiz:2010:NIP


Yu:2010:ABD


Rahbar:2010:ABM


Golen:2010:USA


Crespo:2010:PFI


Onur:2010:SWS


Yang:2010:IXA


Chand:2010:ESS


Wu:2010:MPI


Misic:2010:MBL


Hu:2010:CCC


Pryyma:2010:ATS


Lee:2010:IMI


Rusak:2010:PBM


Anonymous:2010:EBd


Androutsellis-Theotokis:2010:MBA


Ou:2010:PEK


Shan:2010:BRO


Wu:2010:IFN


Ceken:2010:IAV


Anagnostopoulos:2010:EEF


Gupta:2010:PSS


Rodero-Merino:2010:PRW


Dalalah:2010:RTO


Lei:2010:SDD


Torkestani:2010:IBF

REFERENCES


REFERENCES


Argibay-Losada:2010:NDE


Domenech:2010:UCW


Kim:2010:TCS


Guo:2010:CMP


Chandra:2010:HET


Yu:2010:RSS


Ahmed:2010:EAM


Laki:2010:MBA

Peris-Lopez:2010:VAR


Altman:2010:DPS


Wu:2010:EUA


Anonymous:2010:EBi


Pinto:2010:SMI


Zhang:2010:QDS


Qazi:2010:IRM


Ahmed:2010:IUW


Zubow:2010:GSA


Sorensen:2010:SDF


Oikonomou:2010:PFE


Sitanayah:2010:HAF


Islam:2010:SAD


Kritzinger:2010:CRV


Booker:2010:ETL


Khoukhi:2010:IQM

REFERENCES


Anonymous:2010:EBj


Lee:2010:DMM


Tran:2010:ECB


Casas:2010:OVA


Feng:2010:PPI


Papadopoulos:2010:SIF


Fawaz:2010:DBC


Guney:2010:EIP


REFERENCES


REFERENCES


REFERENCES


Zhou:2010:EAN

Secci:2010:LSR

Lee:2010:PAB

Zhang:2010:EMO

Pelsser:2010:PSN

Mühlbauer:2010:IRP

Gelabert:2010:SSC

Wang:2010:GTC

Zhang:2010:AAB
Anonymous:2010:EBn


Bejerano:2010:NFP


Simplicio:2010:SKM


Yang:2010:SAS


Conti:2010:BML


Ghazisaidi:2010:TEA


Marin-Lopez:2010:STP


Hung:2010:PAI

REFERENCES

Alemdar:2010:WSN


Macia-Fernandez:2010:DTL


Wu:2010:STD


Lin:2010:RRB


Sun:2010:PDA


Wang:2010:TBP


Atzori:2010:ITS


Anonymous:2010:EBo


Feridun:2010:E


[216] Hélène Le Cadre and Mustapha Bouhtou. An interconnection game between


REFERENCES

Feng:2010:TLF


Garroppo:2010:SMC


Zhang:2010:GBA


Belzarena:2010:EEQ


Serral-Gracia:2010:ELM


Hua:2010:LLS


Lv:2010:RAI


Rao:2010:ABL


Anonymous:2010:EBq

REFERENCES


REFERENCES


REFERENCES

Mello:2011:IAE


Zhou:2011:PSA


AlDaoud:2011:RPR


Kim:2011:EAM


Cho:2011:SST


Guo:2011:DIK


Hadjichristofi:2011:RSR


Serbu:2011:HSO

REFERENCES


Ko:2011:DRA

How:2011:RQP

Zhao:2011:QOP

Antonopoulos:2011:BBC

Anonymous:2011:EBa

Altman:2011:P

Gaito:2011:SHF

Marsan:2011:EEW

Psaras:2011:DCS
REFERENCES


P. Pavon-Marino, B. Garcia-Manrubia, and R. Aparicio-Pardo. Multi-hour network planning based on domination be-


**[301] Christophorou:2011:ERR**


**[302] Li:2011:SWB**


**[303] Leu:2011:RSU**


**[304] Cai:2011:ATC**


**[305] Wu:2011:COL**


Maria Gregori, Ignacio Llatser, Albert Cabellos-Aparicio, and Eduard Alarcón. Physical channel characterization for medium-range nanonet-

**Chrysos:2011:DWS**


**Wang:2011:NMG**


**Theoleyre:2011:RAM**


**Lee:2011:SSI**


**Peng:2011:EEG**


**Khosla:2011:PML**


**Anonymous:2011:EBc**


**Eggert:2011:SIA**


**Sanchez-Loro:2011:CFI**

[316] Xavier Sanchez-Loro, José Luis Ferrer, Carles Gomez, Jordi Casademont, and Josep Paradells. Can Future Internet...


REFERENCES


REFERENCES


Kudo:2011:DSW


Rothenberg:2011:PBF


Lam:2011:EDT


Bermolen:2011:AAB


Zorbas:2011:CCW


Arifler:2011:CAD


REFERENCES


REFERENCES

Detti:2011:PST

A. Detti, N. Blefari-Melazzi, I. Habib, and A. Ordine. Per-station through-
put fairness in a WLAN hot-spot with TCP traffic. Computer Networks
(Amsterdam, Netherlands: 1999), 55(8):1820–1833, June 1, 2011. CO-
DEN ???. ISSN 1389-1286 (print), 1872-7069 (electronic). URL http:

Macedo:2011:FBL

Daniel F. Macedo, Aldri L. dos Santos, José M. Nogueira, and Guy Pujolle.
Fuzzy-based load self-configuration in mobile P2P services. Computer Networks
(Amsterdam, Netherlands: 1999), 55(8):1834–1848, June 1, 2011. CO-
DEN ???. ISSN 1389-1286 (print), 1872-7069 (electronic). URL http:

Fanian:2011:HP1

Ali Fanian, Mehdi Berenjkoub, Hossein Saidi, and T. Aaron Gulliver. A high
performance and intrinsically secure key establishment protocol for wireless
sensor networks. Computer Networks (Amsterdam, Netherlands: 1999), 55
(8):1849–1863, June 1, 2011. CODEN ???. ISSN 1389-1286 (print),
article/pii/S1389128611000387.

Wen:2011:DLT

Zhihua Wen and Michael Rabinovich. Dynamic landmark triangles: a simple
and efficient mechanism for inter-host latency estimation. Computer Networks
(Amsterdam, Netherlands: 1999), 55(8):1864–1879, June 1, 2011. CO-
DEN ???. ISSN 1389-1286 (print), 1872-7069 (electronic). URL http:

Avrachenkov:2011:OTC

Konstantin Avrachenkov, Alexander Dudin, Valentina Klimenok, Philippe
Naïn, and Olga Semenova. Optimal threshold control by the robots of Web
search engines with obsolescence of documents. Computer Networks
(Amsterdam, Netherlands: 1999), 55(8):1880–1893, June 1, 2011. CO-
DEN ???. ISSN 1389-1286 (print), 1872-7069 (electronic). URL http:

Al-Mistarihi:2011:TBD

Mamoun F. Al-Mistarihi, Mohammad Al-Shurman, and Ahmad Qudaimat.
Tree based dynamic address auto-
configuration in mobile ad hoc net-
works. Computer Networks
(Amsterdam, Netherlands: 1999), 55
(8):1894–1908, June 1, 2011. CO-
DEN ???. ISSN 1389-1286 (print),
1872-7069 (electronic). URL http:
//www.sciencedirect.com/science/
article/pii/S1389128611000417.

Iliofotou:2011:GGB

Marios Iliofotou, Hyun chul Kim,
Michalis Faloutsos, Michael Mitzen-
macher, Prashanth Pappu, and George

Scharf:2011:CEE


Yan:2011:AAP


Viswanathan:2011:ECP


Anonymous:2011:EBg


Chan:2011:UUN


Anonymous:2011:BNO


Lee:2011:BNO

Alessandria:2011:IAN


Herreria-Alonso:2011:OPS


Thouin:2011:LSP


Iqbal:2011:DNC


Ha:2011:TEN


Garcia-Dorado:2011:CBH

REFERENCES


Ahmadinejad:2011:HMC


Ramamurthi:2011:CCF


Chen:2011:FJJ


Kist:2011:DTS


Belzarena:2011:ORB


Estepa:2011:POM


Paillassa:2011:NAD

Yuksel:2011:CLF

Boc:2011:PHG

Anonymous:2011:EBh

Carl:2011:MPC

Diana:2011:EVM

Dwekat:2011:PFQ

Lee:2011:CMR


Zeng:2011:SRK


Shu:2011:NAM


Xing:2011:TRM

REFERENCES


REFERENCES


**Seibert:2011:DSD**


**Oh:2011:EMP**


**Zi:2011:ETR**


**deSanti:2011:DOA**


**Toril:2011:NPM**


**Anonymous:2011:EBk**

REFERENCES


[458] Martin Jacobsson, Cheng Guo, and Ig­nas Niemegeers. An experimental in-


REFERENCES


Incel:2011:SMC


Gotzhein:2011:BBS


Anonymous:2011:EBl


Herrtwich:2011:ESI


Weiss:2011:VCE

REFERENCES


REFERENCES


REFERENCES


[492] Liu Yang, Rezvana Karim, Vinod Ganapathy, and Randy Smith. Fast, memory-efficient regular expression

---

**Note:** The above text contains references to scientific publications, including authors, titles, and publication details. It is formatted to comply with citation standards. Each reference is a contribution to the field of computer networks or related areas, providing insights into various aspects such as communication schemes, energy efficient operations, and multicast techniques. These works are pivotal in advancing the state of the art in wireless sensor networks and peer-to-peer networks. The text exemplifies the interplay between theoretical approaches and practical implementations, reflecting a rich tapestry of research and development in this domain.


REFERENCES

Tellenbach:2011:ANA


Nikolova:2011:BDR


Ciccarelli:2011:CPP


Jiang:2011:JTF


Wang:2011:MTS


Aksu:2011:SLM


Migliorini:2011:PEH

Hsu:2011:ORR


Wang:2011:SCA


Anonymous:2011:EBn


Font-Bach:2011:RTM


Cho:2011:PLS


Kunst:2011:IHE

Kaarthick:2011: SAM


Cicconetti:2011: FEA


Vejarano:2011: SRA


Liang:2011: EEU


Chen:2011: PFS


Jin:2011: PAP


Kim:2011: JPA

[519] Ronny Yongho Kim, Ritesh Kumar Kalle, and Debabrata Das. Joint

Becvar:2011:IHP


Jin:2011:ASM


Fernandez-Carames:2011:MWV


Chuang:2011:LMA


Anonymous:2011:EBo


Wang:2011:ESD


Kupcu:2012:UOF


Mao:2012:MDP


Dong:2012:NMB


Aly:2012:NPC


Lucas-Estan:2012:ILP


Rizk:2012:NAE


Crisostomo:2012:PFS

[547] Sérgio Crisóstomo, Udo Schilcher, Christian Bettstetter, and João Bar-


REFERENCES


REFERENCES


REFERENCES


[595] Benoit Donnet, Bamba Gueye, and Mohamed Ali Kaafar. Path similarity evaluation using Bloom fil-
REFERENCES


REFERENCES


[609] Bivas Mitra, Lionel Tabourier, and Camille Roth. Intrinsically dynamic network communities. *Computer Networks (Amsterdam, Netherlands:


REFERENCES


Ting Wang and Chor Ping Low. The general Message Ferry Route (MFR*) problem and the An-Improved-Route


REFERENCES


Campolo:2012:MMP

Bezahaf:2012:EEC

Vieira:2012:SLH

Wang:2012:CAC

Maenpaa:2012:PER

Rocha:2012:WCB

Pyun:2012:IBF
[650] Young June Pyun, Younghee Park, Douglas S. Reeves, Xinyuan Wang,


[652] Raspall:2012:EPS


[653] Vazifehdan:2012:LNN


[654] Lee:2012:EUP


[655] Liu:2012:SCS


[656] Hu:2012:PCS


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Capone:2012:ECN


Bolla:2012:CEB


Kim:2012:ACB


Cuomo:2012:NPE


Avallone:2012:EEO


Hou:2012:MGR


Vizcaino:2012:EEA

Ricciardi:2012:EAD


Rizzelli:2012:EET


Herreria-Alonso:2012:OCE


Wolkerstorfer:2012:ESL


Mancuso:2012:APS


DeTurck:2012:PAS


Gomez:2012:MBM


Elrabiei:2012:RCM


Chen:2012:IAM


Wang:2012:PBD


Bahrak:2012:SAP


Dong:2012:BDD


Tomita:2012:DUT


Tang:2012:NDS


Pacheco:2012:IEA


Fernandez-Lopez:2012:TDE


Schaffer:2012:SRC


Saputro:2012:SRP


Anonymous:2012:EBk


Wang:2012:VIB


Lee:2012:ORN

REFERENCES


Feitosa:2012:OAU


Rashwand:2012:EAP


Liao:2012:DEE


Castro:2012:DRS


Ortega:2012:PTD


Camps-Mur:2012:LFA

Montagud:2012:EAR


Yoo:2012:BSI


Holzer:2012:AAL


Chieochan:2012:NCU


Wang:2012:SWM


Wu:2012:RIB


Anonymous:2012:EB1


Divakaran:2012:SDA


Hermida:2012:ABO


Cuda:2012:DCN


Vilalta:2012:GEM


Molnar:2012:COS


Lucerna:2012:TAA

Anonymous:2012:EBm


Gaddour:2012:RNS


Zhang:2012:AER


Lee:2012:IMT


Ahmadi:2012:EAO


Bianzino:2012:GGD


Mondal:2012:PCN


Hu:2012:SMT

REFERENCES


**Huang:2012:JSH**


**Figueiredo:2012:OAB**


**Fei:2012:RFR**


**Khalil:2012:CCT**


**Jeon:2012:ASS**


**Shpiner:2012:SBA**

REFERENCES

[773] Narayanan:2012:JND


[774] Leon:2012:CDP


[777] Doss:2012:MDA


[778] Zhang:2012:FLD


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


**Vieira:2013:LHR**


**Mbarushimana:2013:CLT**


**Amador:2013:MCV**


**Mahmoodi:2013:UTA**


**Unal:2013:FRB**


**Cui:2013:CSM**


**Canberk:2013:AQB**

REFERENCES


REFERENCES


Dietrich:2013:CCR


Perdisci:2013:SFG


Lin:2013:GBR


Huang:2013:EBH


Las-Casas:2013:SDS


Yan:2013:PWH


Boshmaf:2013:DAS


171


Hsiao:2013:HTH


Casalicchio:2013:MSP


Jamdagni:2013:RMT


Khan:2013:CRA


Anonymous:2013:EBc


Liou:2013:MMC


Wang:2013:ODE

REFERENCES


Secci:2013:EID


Miao:2013:MVN


BorgesVieira:2013:SSE


Luo:2013:TCB


Kwon:2013:CIE


Anonymous:2013:EBd

REFERENCES


[899] Ji-Hoon Yun. Performance analysis of IEEE 802.11 WLANs with


Kai-Wei Ke and Chia-Hui Huang. Performance evaluation of multi-source Application Layer Multicast (ALM): Theoretical and simulative


REFERENCES


[941] Shengbo Yang, Chai Kiat Yeo, and Bu Sung Lee. MaxCD: Efficient multi-
REFERENCES


REFERENCES


[955] Juan Felipe Botero and Xavier Hesselbach. Greener networking in a network virtualization environment. *Computer...


[983] Sven Apel, Alexander von Rhein, Thomas Thüm, and Christian Kästner. Feature-interaction detection based on


[990] Chao-Tsun Chang, Chih-Yung Chang, Tzu-Lin Wang, and Yun-Jung Lu. Throughput enhancement by exploiting spatial reuse opportunities with smart antenna systems in wireless ad

Serror:2013:MMP


Lin:2013:EAR


Wehmuth:2013:DDA


Boiardi:2013:RPE


Tuncer:2013:PAV

Acar:2013:SPA

Lee:2013:ORA

Shin:2013:ENH

Chang:2013:DCR

CastroFernandes:2013:SAH

Anonymous:2013:EB1

Bellalta:2013:PAC


[1010] Florian Tschorsch and Björn Schuermann. An algorithm for privacy-

Wang:2013:ELM


Rossini:2013:FAT


Gasior:2013:PON


Malandrino:2013:PLW


Hua:2013:ESA


Anonymous:2013:EBm


Ryoo:2013:LBS

[1017] Sunheui Ryoo, Changhee Joo, and Saewoong Bahk. Location-based spectrum allocation and partitioning scheme for cross-tier interference


REFERENCES


REFERENCES


Eum:2013:PBR


Wang:2013:GAN


Conti:2013:LMD


Wahlisch:2013:BDP


Salsano:2013:ICN


Amadeo:2013:ECC


Bandara:2013:DMU

REFERENCES


REFERENCES

Liu:2013:CEC


Matsui:2013:DPA


Silva:2013:MST


Faigl:2013:SAE


Borgia:2013:EER


Hagelstein:2013:IFI


Chen:2013:MMO

Lei Chen and Di Yuan. Mathematical modeling for optimal design of


Carvalho:2013:SMD


Ha:2013:UCV


Wang:2013:EEM


Varis:2013:DFF


Kim:2013:SAO


Meng:2013:TAC


Manzano:2013:ENR

REFERENCES

Atsan:2013:SSD


Hou:2013:FBB


Zubeldia:2013:OPP


Bolea:2013:MAC


Iacovazzi:2013:ESM


Carofiglio:2013:PBS

[1077] Giovanna Carofiglio, Massimo Gallo, and Luca Muscariello. On the performance of bandwidth and storage

Fras:2013:LMA


REFERENCES


REFERENCES


Perez:2014:TPI


Zhang:2014:SSB


Katkalov:2014:MTC


Dou:2014:MUW


Wu:2014:MBS


Yao:2014:FBP

Kim:2014:EEM


Carrea:2014:OHN


Vardhan:2014:GWL


Sherr:2014:DIA


Lai:2014:EEC


Shawky:2014:NAD


Younis:2014:TMT

REFERENCES


REFERENCES


**Ouyang:2014:LSE**


**Fischer:2014:RUA**


**Asheralieva:2014:TSR**


**Coras:2014:LSD**


**Yaacoub:2014:AMR**


**Jeong:2014:ERM**


Gotta:2014:TIS


Temel:2014:RPD


Anelli:2014:FPA


Mata:2014:ADD


Coimbra:2014:EER


Cui:2014:OMV


Sterbenz:2014:SIFa

[1151] James P. G. Sterbenz, David Hutchison, Paul Müller, and Chip Elliott. Special issue on Future Internet Testbeds — Part I: Guest Ed-


REFERENCES


REFERENCES


[1169] Mete Yılmaz and Nirwan Ansari. Achieving destination differentiation


REFERENCES


[1182] James P. G. Sterbenz, David Hutchinson, Paul Müller, and Chip El-


REFERENCES

Matias:2014:EOO


Ata:2014:SFI


Yannuzzi:2014:TSA


Rakotoarivelo:2014:DOR


Han:2014:ESC


Auge:2014:TFG

REFERENCES

[1195] Igor M. Moraes, Diogo M. F. Mat- 
tos, Lyno Henrique G. Ferraz, Miguel 
Elias M. Campista, Marcelo G. Rub- 
instein, Luís Henrique M. K. Costa, 
Marcelo D. de Amorim, Pedro B. 
Velloso, Otto Carlos M. B. Duarte, 
and Guy Pujolle. FITS: a flex- 
ible virtual network testbed archi- 
tecture. Computer Networks (Am- 
sterdam, Netherlands: 1999), 63(??): 
221–237, April 22, 2014. CODEN 
???? ISSN 1389-1286 (print), 
1872-7069 (electronic). URL http: 
//www.sciencedirect.com/science/ 
article/pii/S1389128614000036.

[1196] Young-Hwan Kim, Alina Quereilhac, 
Mohamed Amine Larabi, Julien Trib- 
ino, Thierry Parmentelat, Thierry 
Turlleti, and Walid Dabbous. En- 
abling iterative development and re- 
producible evaluation of network pro- 
tocols. Computer Networks (Am- 
sterdam, Netherlands: 1999), 63(??): 
238–250, April 22, 2014. CODEN 
???? ISSN 1389-1286 (print), 
1872-7069 (electronic). URL http: 
//www.sciencedirect.com/science/ 
article/pii/S1389128614000073.

[1197] Zbigniew Dulinski, Kamil Palkowski, 
and Piotr Cholda. A university testbed 
for large-scale interconnec- 
tion experiments on distributed ap- 
lications. Computer Networks (Am- 
ssterdam, Netherlands: 1999), 63(??): 
251–264, April 22, 2014. CODEN 
???? ISSN 1389-1286 (print), 
1872-7069 (electronic). URL http: 
//www.sciencedirect.com/science/ 
article/pii/S1389128613004519.

[1198] Ming Li, Andrey Lukyanenko, Sasu 
Tarkoma, Yong Cui, and Antti Ylä- 
Jääski. Tolerating path heteroge- 
neity in multipath TCP with bounded 
receive buffers. Computer Networks (Am- 
sterdam, Netherlands: 1999), 64 
(??):1–14, May 8, 2014. CODEN 
???? ISSN 1389-1286 (print), 
1872-7069 (electronic). URL http: 
//www.sciencedirect.com/science/ 
article/pii/S1389128614000425.

[1199] Xin Cong, Kai Shuang, Sen Su, 
FangChun Yang, and LingLing Zi. 
LBAS: an effective pricing mecha- 
nism towards video migration in cloud- 
assisted VoD system. Computer Networks (Am- 
ssterdam, Netherlands: 1999), 64(??):15–25, 
May 8, 2014. CODEN 
???? ISSN 1389-1286 (print), 
1872-7069 (electronic). URL http: 
//www.sciencedirect.com/science/ 
article/pii/S1389128614000413.

[1200] Giovanni Di Stasi, Jonas Karlsson, 
Stefano Avallone, Roberto Canonicco, 
Andreas Kassler, and Anna Brun- 
strom. Combining multi-path forward- 
ing and packet aggregation for im- 
proved network performance in wireless 
mesh networks. Computer Networks


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[1248] Paolo Ferrari, Emiliano Sisinni, Alessandra Flammini, and Alessandro Depari. Adding accurate times-

Hammad:2014:NMV


Romero-Tris:2014:DSP


Mouradian:2014:RLR


Ahmadi:2014:LSA


Kuzlu:2014:CNR


Ray:2014:SRS


Lakshmi:2014:HRB


Benson:2014:BIS


Schmidt:2014:HPE


Boutaba:2014:CNC


Benson:2014:BIS


Schmidt:2014:HPE


Boutaba:2014:CNC


Reaz:2014:CIW


Hwang:2014:DIA


Amamou:2014:TBM

Wickboldt:2014:RMI

Ni:2014:PHA

Guo:2014:IPL

Wang:2014:MBD

Woo:2014:OAA


[1289] Anonymous. Editorial Board. *Computer Networks (Amsterdam, Nether-


[1296] Wei-Cheng Chu and Kuo-Feng Ssu. Location-free boundary detection in
REFERENCES

235


REFERENCES

Wang:2014:GTA


Condeixa:2014:CAA


Munoz:2014:DTS


Asheralieva:2014:JPB


Zhang:2014:LOS


Anonymous:2014:EBd


Amadeo:2014:CCW

REFERENCES 239


Lu:2014:PLS


Kim:2014:LBB


Stea:2014:CSA


Divakaran:2014:BAD


Wang:2014:ATF


Tham:2014:FSW


Jin:2014:NAPb

[1337] Dinil Mon Divakaran, Mohan Gurusamy, and Mathumitha Sellamuthu.


REFERENCES


REFERENCES


Park:2014:RSP


Sou:2014:BCR


Ren:2014:DJO


Noura:2014:ERE


Tuysuz:2014:EEQ


Shen:2014:ADL


Tung:2014:RPC

[1384] Li-Ping Tung, Ying-Dar Lin, Yu-Hsien Kuo, Yuan-Cheng Lai, and Krishna M.

Jia:2014:UMP


Hassan:2014:REC


Zhang:2014:GCS


Wang:2014:CCP


Sergiou:2014:CCW


Addis:2014:ECR

REFERENCES


[1397] Zhongxing Ming, Mingwei Xu, and Dan Wang. InCan: In-network

Villas:2014:DER


Fringinal:2014:SEP


Hlavacek:2014:LAC


Paul:2014:SDO


Hakiri:2014:SDN


Anonymous:2014:EBh

Klier:2014:CPU


Mutter:2014:DTM


Yan:2014:BAC


Tran:2014:PEB


Putzke:2014:CCG


Patsakis:2014:DPP


Zhao:2014:WFE

Behrendt:2014:MMA

Anonymous:2014:EBi

Anonymous:2015:TYR

Anonymous:2015:E

Anonymous:2015:SHM


Anonymous:2015:AIP


Wu:2015:CLO


Wang:2015:TAC


Akbas:2015:PAM


Cavdar:2015:IOF


Ohsita:2015:ATI


Fornasa:2015:BLS

Gonen:2015:ANM

Gao:2015:GBC

Erel:2015:GSG

Anonymous:2015:EBa

Iacovazzi:2015:PTP

Domzal:2015:SMP

Albano:2015:RVE
REFERENCES


[1444] Phuong Luu Vo, Duc Ngoc Minh Dang, Sungwon Lee, Choong Seon Hong,

**Kretsis:2015:MCB**


**Shanbhag:2015:VSS**


**Lee:2015:FMA**


**Anonymous:2015:EBb**


**Anonymous:2015:EBc**


**Combes:2015:OOC**


**Fang:2015:EED**

[1451] Chao Fang, F. Richard Yu, Tao Huang, Jiang Liu, and Yunjie Liu. An energy-efficient distributed in-network


REFERENCES


[1464] M. Aykut Yigitel, Ozlem Durmaz Incel, and Cem Ersoy. QoS vs. en-


[1477] Fabrício A. Silva, Azzedine Boukerche, Thais R. M. B. Silva, Linnyer B. Ruiz,


REFERENCES

Jin:2015:CBC

Marinho:2015:CHS

Rezende:2015:SUR

Malanchini:2015:SCS

Farhady:2015:SDN

Bouten:2015:QDN

Park:2015:LSM
REFERENCES


[1511] Li Yang, Jianfeng Ma, Wenjing Lou, and Qi Jiang. A delegation based cross trusted domain direct anonymous attestation scheme. *Computer Networks
267

REFERENCES

(Amsterdam, Netherlands: 1999), 81 (??):245–257, April 22, 2015. CO-
DEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL http:

Sarma:2015:OPA

[1512] Siddhartha Sarma and Joy Kuri. Opti-
timal power allocation for protective jamming in wireless networks: a flow based model. Computer Networks (Amsterdam, Netherlands: 1999), 81 (??):258–271, April 22, 2015. CO-
DEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL http:

Detti:2015:MPP

DEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL http:

Yin:2015:RCM

DEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL http:

Wang:2015:DAP

[1515] Bing Wang, Yao Zheng, Wenjing Lou, and Y. Thomas Hou. DDoS at-
tack protection in the era of cloud computing and Software-Defined Net-
working. Computer Networks (Amsterdam, Netherlands: 1999), 81(??):
308–319, April 22, 2015. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL http:

Hossfeld:2015:IQO

[1516] Tobias Hoßfeld, Michael Seufert, Christian Sieber, Thomas Zinner, and Phuoc Tran-Gia. Identifying QoE optimal adaptation of HTTP adaptive streaming based on subjective studies. Computer Networks (Am-

Anonymous:2015:EBf

[1517] Anonymous. Editorial Board. Com-
puter Networks (Amsterdam, Nether-
lands: 1999), 81(??):ifc, April 22, 2015. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic). URL http:

Tavernier:2015:E

[1518] Wouter Tavernier, Deborah Frincke, Achim Autenrieth, and Didier Colle. Editorial. Computer Networks (Am-
sterdam, Netherlands: 1999), 82 (??):1–3, May 8, 2015. CODEN


REFERENCES


REFERENCES


Saha:2015:ECA


Pietro:2015:EES


Ran:2015:CNP


Hoteit:2015:MDT


Anonymous:2015:EBi


Akyildiz:2015:SSD


Yoon:2015:ESF

Otoshi:2015:TPD


He:2015:SRF


Ali:2015:SFL


Anonymous:2015:EBj


Marynowski:2015:MTF


Gunes:2015:BPF


Wu:2015:GTG


Garcia-Villegas:2015:NCJ

[1573] Eduard Garcia-Villegas, Muhammad Shahwaiz Afaqui, and Elena

Yao:2015:DWS


Anonymous:2015:EBk


Liao:2015:CGA


Cerroni:2015:CLR


Fu:2015:SCP


Sanchez-Casado:2015:MDF

Borrego:2015:MCB


Yao:2015:CAB


Anonymous:2015:EBI


Zhang:2015:CTR


Senouci:2015:WDF


Vien:2015:CLT


Vaezi:2015:APM


Dalvandi:2015:PER


Coutinho:2015:DDR


Anonymous:2015:EBm


Kim:2015:AHS


Kos:2015:USS


Rossi:2015:IBS


Fu:2015:MRA


Oliveira:2015:ORE

[1607] Rodrigo R. Oliveira, Daniel S. Marcon, Leonardo R. Bays, Miguel C.


REFERENCES


Oosterman:2015:IKE


Baig:2015:GNC


Anonymous:2015:EBu


Kim:2015:ARD


Sahraoui:2015:EHB


Juvonen:2015:OAD

REFERENCES


Divakaran:2015:SSL


Huang:2015:HLD


Chrysos:2015:LSB


Leu:2015:IIP


Louati:2015:BFT


Yin:2015:DDI


Zhu:2015:SNS

REFERENCES


REFERENCES

Tian:2015:OBA

Xia:2015:DDU

Ilkhechi:2015:NAV

Wang:2015:SDC

Oh:2015:CBP

Goudos:2015:MOA

Zhang:2015:DNC
REFERENCES


Anonymous:2015:EBo


Moscholios:2015:CPE


Nam:2015:SMP


Megyesi:2015:UBB


Lin:2015:BTE


Luo:2015:PFT


Fichera:2015:OOB

REFERENCES


Peresini:2015:STO


Li:2015:SSA


Guo:2015:JRF


Kim:2015:ICM


Hegde:2015:SFF


Owens:2015:VSD


Uzakgider:2015:LBA

REFERENCES


Gonzalez-Horta:2015:MMS


Madani:2015:MBM


Casoni:2015:QQR


Akyildiz:2015:WSD


Ren:2015:DAC


Savi:2015:PEV


Wang:2015:QDS

Hei-Chia Wang, Wei-Pin Chiu, and Suei-Chih Wu. QoS-driven selection of web service considering group preference. *Computer Networks (Amster-
Aguilar-García:2015:LAS


Lakhlef:2015:FRS


Mansour:2015:CSS


Jeong:2015:TTP


Zhu:2015:DRS


Wang:2015:MRT


REFERENCES


Anonymous:2015:EBr


Boutaba:2015:CNC


Persico:2015:MNT


Kavvadia:2015:EVM


Zhang:2015:EAV


REFERENCES


Anonymous:2015:EBt


Anonymous:2016:TYR


Akyildiz:2016:CE


Castro:2016:JCR


Neumayer:2016:NRU


Deruyck:2016:OLW


Sanchez:2016:EAC


Mishra:2016:ELA


Han:2016:DHG


Kolios:2016:EEM


Pecori:2016:KTR


Zhang:2016:CCN


Ding:2016:ABC


Han:2016:EAQ


[1771] Jie Zhang, Dafang Zhang, Kun Huang, and Zheng Qin. Mini-

Liu:2016:QAR


Ferretti:2016:SHM


Anonymous:2016:EBa


Peng:2016:WDC


Meharouech:2016:TSG


Hartmann:2016:ROI


Timoteo:2016:AUS

[1778] Robson D. A. Timoteo, Lizandro N. Silva, Daniel C. Cunha, and Jorge D. C. Cavalcanti. An ap-


[1784] Anonymous. Editorial Board. Computer Networks (Amsterdam, Netherlands: 1999), 95(??): ifc, February 11, 2016. CODEN ???. ISSN 1389-


Baig:2016:CAC


Kwon:2016:PSB


Brandner:2016:FSP


Sui:2016:DAC


Madhja:2016:HCW


Al-Awami:2016:DDS


Bhardwaj:2016:CSP

[1798] Onkar Bhardwaj, Elliot Anshelevich, and Koushik Kar. Coalitionally stable pricing schemes for inter-domain
REFERENCES

Anonymous:2016:EBd


Gai:2016:PDM


Lee:2016:RRL


Yi:2016:PAP


Wang:2016:JRS


Gokturk:2016:PCL


Akbas:2016:MG1

[1805] Mustafa Ilhan Akbas, Gürkan Solmaz, and Damla Turgut. Molecular geometry inspired positioning for
REFERENCES


Avonts:2016:FCT


Amjad:2016:CHS


Anonymous:2016:EBE


Jaron:2016:QAM


Ding:2016:CLB


Einziger:2016:SEK


Xiao:2016:OPS

[1812] Xun Xiao, Rui Zhang, Jianping Qiao, and Kejie Lu. An optimal pricing scheme to improve transmission opportunities for a mobile virtual network operator. *Computer...


[1819] Meiqin Tang and Yalin Xin. Energy efficient power allocation in cognitive radio network using coevolution chaotic

**Jakalan:2016:SRD**


**Berger:2016:MAD**


**Chen:2016:EEJ**


**Kim:2016:ASV**


**Xenakis:2016:HDS**


**Haque:2016:ACV**


**Eguizabal:2016:JDR**

[1826] Miguel Eguizábal and Ángela Hernández. Joint dynamic resource allocation and


Anonymous:2016:EBg


Zhang:2016:PPQ


Han:2016:GBJ


Zhang:2016:ITA


Xia:2016:CLD


Han:2016:GBJ


Wang:2016:TSF


Kanaris:2016:SSD


Tsai:2016:EWD


Hossain:2016:CAI


Anonymous:2016:EBh


Yamanaka:2016:TFF


Wang:2016:RPC


[1867] Ming-Chieh Lee and Jang-Ping Shen. An efficient routing algorithm based

Ma:2016:PRF


Sourlas:2016:EHR


Rhaim:2016:NCB


Byun:2016:TST


Wang:2016:EEP


Hoteit:2016:FNC


REFERENCES

Chellappan:2016:CEM


Sun:2016:TCA


Joldzic:2016:TSA


Karaca:2016:EBA


Wang:2016:TSN


Said:2016:MIR


Bhatia:2016:TMT


YOUSAF:2016:OTM


Anonymous:2016:EBk


Yedugundla:2016:MPT


Yoon:2016:RAA


Dinh:2016:MWT


Cao:2016:ROT


Messai:2016:SKM


Michaloliakos:2016:PMN


Cui:2016:DDF


Zhang:2016:TAL


Chen:2016:DGC


Frangoudis:2016:RBM


Hu:2016:PLC


Anonymous:2016:EBl

Aguilar-Garcia:2016:CLB


Akyildiz:2016:RKE


Rebecchi:2016:CPC


Goussevskaia:2016:WSM


Zhang:2016:CIF


Xenakis:2016:AAV


Lu:2016:TLS

Zheng:2016:PUT

[1922] Jun Zheng, Peng Yang, Jingjing Luo, Qiuming Liu, and Li Yu. Per-
user throughput analysis for secondary
users in multi-hop cognitive radio net-
works. *Computer Networks* (Amster-
dam, Netherlands: 1999), 106(?): 122–133, September 4, 2016. CO-
DEN ????. ISSN 1389-1286 (print),
1872-7069 (electronic). URL http:
//www.sciencedirect.com/science/
article/pii/S1389128616301992.

Sehati:2016:NAL

[1923] Ali Sehati and Majid Ghaderi. Net-
work assisted latency reduction for mo-
bile web browsing. *Computer Networks* (Amster-
dam, Netherlands: 1999), 106(?): 134–150, September 4, 2016. CO-
DEN ????. ISSN 1389-1286 (print),
1872-7069 (electronic). URL http:
//www.sciencedirect.com/science/
article/pii/S1389128616300378.

Xu:2016:WSN

[1924] Hao Xu, Huafei Sun, Yongqiang Cheng,
and Hao Liu. Wireless sensor net-
works localization based on graph
embedding with polynomial map-
ing. *Computer Networks* (Amster-
dam, Netherlands: 1999), 106(?):
151–160, September 4, 2016. CO-
DEN ????. ISSN 1389-1286 (print),
1872-7069 (electronic). URL http:
//www.sciencedirect.com/science/
article/pii/S1389128616302067.

Boero:2016:BLB

[1925] L. Boero, M. Cello, C. Garibotto,
M. Marchese, and M. Mongelli.
BeaQoS: Load balancing and deadline
management of queues in an Open-
Flow SDN switch. *Computer Networks*
(Amsterdam, Netherlands: 1999), 106
(?):161–170, September 4, 2016. CO-
DEN ????. ISSN 1389-1286 (print),
1872-7069 (electronic). URL http:
//www.sciencedirect.com/science/
article/pii/S1389128616302092.

Nguyen:2016:CEE

[1926] Minh Tuan Nguyen, Keith A. Teague,
and Nazanin Rahnavard. CCS:
Energy-efficient data collection in clus-
tered wireless sensor networks uti-
zizing block-wise compressive sens-
ing. *Computer Networks* (Amster-
dam, Netherlands: 1999), 106(?):
171–185, September 4, 2016. CO-
DEN ????. ISSN 1389-1286 (print),
1872-7069 (electronic). URL http:
//www.sciencedirect.com/science/
article/pii/S1389128616302158.

Mangili:2016:OPV

[1927] Michele Mangili, Jocelyne Elias, Fabio
Martignon, and Antonio Capone. Opti-
mal planning of virtual content de-
ivery networks under uncertain traffic
demands. *Computer Networks* (Am-
sterdam, Netherlands: 1999), 106(?):
186–195, September 4, 2016. CO-
DEN ????. ISSN 1389-1286 (print),
1872-7069 (electronic). URL http:
//www.sciencedirect.com/science/
article/pii/S1389128616302158.

Wang:2016:PTE

[1928] Ting Wang and Mounir Hamdi. Presto:
Towards efficient online virtual network
embedding in virtualized cloud data
centers. *Computer Networks* (Am-
sterdam, Netherlands: 1999), 106(?):
REFERENCES


Tomanek:2016:MCL

Middleton:2016:SCQ

Zhang:2016:SCD

Anonymous:2016:EBn

Curado:2016:GES

Wen:2016:ADA

Moura:2016:EAM
REFERENCES


REFERENCES


Anonymous:2016:EB0


Asheralieva:2016:ERB


Taherkhani:2016:PSM


Meng:2016:OMB


Gharbaoui:2016:ICT


Pereira:2016:WNC


Sciancalepore:2016:LLS


REFERENCES


REFERENCES

Khalifah:2016:HFM


Anonymous:2016:EBp


Hancke:2016:SIR


Quyen:2016:CDS


Nardelli:2016:TMM


Aliberti:2016:RPS


Tippenhauer:2016:PLI

References


REFERENCES


[2008] Hadrien Hours, Ernst Biersack, Patrick Loiseau, Alessandro Finamore, and Marco Mellia. A study of the impact of DNS resolvers on CDN perfor-
REFERENCES

Wamser:2016:MYS


Bonald:2016:MSM


Kleinrouweler:2016:MES


Metzger:2016:TVS


Anonymous:2016:EBr


Anonymous:2016:EBs


Wang:2016:MCC

[2015] Jin Wang, Jing Ren, Kejie Lu, Jianping Wang, Shucheng Liu, and Cedric Westphal. A minimum cost cache management framework for information-


[2028] V. V. Mandhare, V. R. Thool, and R. R. Manthalkar. QoS rout-
REFERENCES


REFERENCES


REFERENCES

346


Anonymous:2016:EBt


Anonymous:2016:EBt

Socievole:2016:CPS


Machado:2016:PFM


Miao:2016:PPR


Ramiro:2016:CAT


Hernandez-Orallo:2016:AEP

Rolim:2016:SAC


Chen:2016:EMA


Holzer:2016:PES


Turkes:2016:CLO


Killijian:2016:SSO


Ojog:2016:MCO


Oliveira:2016:SSN

Thiago Rodrigues Oliveira, Cristiano M. Silva, Daniel F. Macedo,

**Militano:2016:TBS**


**Anonymous:2016:EBu**


**Anonymous:2017:ECN**


**Mauri:2017:DKR**


**Zhang:2017:MCS**


**Liao:2017:DCB**


**Ferraz:2017:HPT**

[2061] Lyno Henrique G. Ferraz, Rafael Laufer, Diogo M. F. Mattos, Otto Carlos M. B. Duarte, and Guy Pujolle. A high-performance Two-Phase


Ndashimye:2017:VIC


Yao:2017:PFF


Oliveira:2017:MDT


Xu:2017:OCV


Adasme:2017:MCD


Ren:2017:EEV


Ouaddah:2017:ACI

[2074] Aafaf Ouaddah, Hajar Mousannif, Anas Abou Elkalam, and Abdellah Ait Ouahman. Access control in the Internet of Things: Big challenges and


[2087] Konstantinos Deltouzos and Spyros Denazis. Tackling energy and battery issues in mobile P2P VoD systems. Computer Networks (Amsterdam, Netherlands: 1999), 113(??):


REFERENCES

Araujo:2017:RLM


Lai:2017:USN


Tuysuz:2017:SEE


Stein:2017:MRS


Javed:2017:SMT


Shi:2017:SBR


Forkan:2017:VLM

REFERENCES


Mohemed:2017:EER


Khebbache:2017:VNF


Klier:2017:SIS


Li:2017:PSR


Kang:2017:VEO


Liu:2017:PCD


REFERENCES

Brooks:2017:SMI


Wang:2017:TLS


Anonymous:2017:EBc


Sinha:2017:DLM


Chang:2017:ACC


DOro:2017:ABR


Wang:2017:EAR

[2121] Rui Wang, Suixiang Gao, Wenguo Li, and Zhipeng Jiang. Energy


Sun:2017:COV


Anjum:2017:SPA


Behal:2017:DDA


Koubaa:2017:QAE


Anonymous:2017:EBe


Malekian:2017:CPS


Kuo:2017:QIA


Fontinele:2017:EIR


Yadav:2017:EDE


Das:2017:PAC


Divakaran:2017:RRE


Sun:2017:RRF


Tang:2017:ZKG


Yang:2017:EAP

REFERENCES


[2162] Siba Narayan Swain, Rahul Thakur, and C. Siva Ram Murthy. Design and stochastic geometric analysis of an efficient Q-Learning based physical resource block allocation scheme to maximize the spectral efficiency of Device-to-Device overlaid cellular


Papadopoulos:2017:TIT


Dong:2017:NFS


Acedo-Hernandez:2017:PPA

Anonymous:2017:EBh


Papadopoulos:2017:TIT


Dong:2017:NFS


Acedo-Hernandez:2017:PPA

Anonymous:2017:EBh


Wu:2017:SP1


Ibn-Khedher:2017:OOP


Costantino:2017:PMC

REFERENCES


Guan:2017:RCE


Qiu:2017:GFT


Tajiki:2017:OQA


daSilva:2017:MPD


Bo:2017:TTT


Galiotto:2017:ENP


Houaidia:2017:IFI

[2176] Chiraz Houaidia, Hanen Idoudi, Adrien Van Den Bossche, Leila Azouz Saidane, and Thierry Val. Inter-flow and intra-flow interference mitigation routing in

Zhou:2017:FFI


Li:2017:CSU


Zhang:2017:SMB


Anonymous:2017:EBi


Gavrilovska:2017:RSE


Zhang:2017:EFK


Jazi:2017:DHB

Macedo:2017:SSP


Rmayti:2017:SAP


Chen:2017:LLC


Sung:2017:DBE


Besiktas:2017:SVN


Oktian:2017:DSC


Gazit:2017:MOC

[2190] Nir Gazit, Francesco Malandrino, and David Hay. Mobile operators and con-


Leng:2017:FMR

Lutz:2017:VWT

Werner:2017:CIM

Xue:2017:NQL

Sundaresan:2017:SSP

Stimpfling:2017:EDT

REFERENCES


[2210] Zhixin Liu, Shiyi Li, Kai Ma, Xinpeng Guan, and Xinbin Li. Robust power allocation based on hierarchical game with consideration of different user requirements in two-tier femtocell networks. Computer Networks

Yoon:2017:ADC


Yi:2017:RSC


Meng:2017:MUB


Anonymous:2017:EBk


Roy:2017:OSU


Qamar:2017:CRC


Wu:2017:SIB

[2217] Peng Wu and Li Pan. Scalable influence blocking maximization in social networks under competitive independent cascade models. Computer
Borrego:2017:EWC


Karar:2017:OSA


Xu:2017:PLS


Lv:2017:RIR


Meneguette:2017:SES


Donatiello:2017:MPE

Mohanty:2017:DCM


Barrachina-Munoz:2017:MHC


Bonfiglia:2017:EDH


Saginbekov:2017:MMD


Wang:2017:CPU


Anonymous:2017:EBI


Nikoletseas:2017:RCA


Hossfeld:2017:SCN


Zinner:2017:DTM


Guo:2017:SPF


Zhang:2017:TSE


Li:2017:FIU


Gao:2017:CAM


Marotta:2017:ECR


[2264] Abolfazl Hajisami and Dario Pompili. Dynamic joint processing: Achieving...
REFERENCES


Wei:2017:TSA


Kim:2017:DRD


Gregori:2017:IME


Casetti:2017:AFC


Guo:2017:TEH


Lv:2017:AII


Kim:2017:ENF

[2277] Dohyung Kim and Younghoo Kim. Enhancing NDN feasibility via dedicated routing and caching. *Com-
REFERENCES


[2284] Yaw-Wen Kuo and Jane-Hwa Huang. A CSMA-based MAC protocol for

**Guo:2017:SSP**


**Hu:2017:TSA**


**Gomez:2017:ENT**


**Hassen:2017:SPS**


**Nunes:2017:GNG**


**Marcon:2017:AMB**

Mansouri:2017:CLA


Yim:2017:VLS


Ghazvini:2017:SHM


Wang:2017:KMP


Hellaoui:2017:EEM


Lee:2017:TBS


Viegas:2017:TRA

REFERENCES


**Ghosh:2017:EEH**


**Wetzels:2017:FTS**


**Nemeth:2017:ORP**


**Neto:2017:CBS**


**Chouikhi:2017:DCR**


**Santhappan:2017:NCF**

REFERENCES


REFERENCES


REFERENCES


[2337] K. Katsalis, B. Rofoee, G. Landí, J. F. Riera, K. Kousias, M. Anas-


Qi:2017:ERE


Ceron:2017:MTC


Lee:2017:OSA


Wu:2017:EIT


Qiu:2017:AAS


Ayadi:2017:ODA

[2350] Aya Ayadi, Oussama Ghorbel, Abdulkattah M. Obeid, and Mohamed

[Anonymous:2017:EBr]


[Harry Rudin:2017:CHW]


[Rodrigues:2017:SIW]


[Lloret:2017:APS]


[Radu-Corneliu Marin:2017:CAC]


[IlSun You:2017:STB]


[Carolina Fortuna:2017:SIC]

[2357] Carolina Fortuna, Adnan Bekan, Tomaz Javornik, Gregor Cerar, and

Han:2017:FRS


Li:2017:RMF


Liu:2017:IMC


Yang:2017:RDF


Li:2017:AMA


Yaqoob:2017:RRE

Ibrar Yaqoob, Ejaz Ahmed, Muhammad Habib ur Rehman, Abdelmutlib Ibrahim Abdalla Ahmed, Mohammed Ali Al-garadi, Muhammad

Yaqoob:2017:RRE
REFERENCES


Ahmed:2017:RBD


Chen:2017:PIP


Qiu:2017:SSR

[2366] Tie Qiu, Xize Liu, Min Han, Mingchu Li, and Yushuang Zhang. SRTS: a Self-Recoverable Time Synchroniza-

Zhao:2017:EEG


Zhao:2017:HIE


DeBenedetto:2017:PDD

[2369] Jacopo De Benedetto, Paolo Bellavista, and Luca Foschini. Proximity discovery and data dissemination for mobile crowd sensing using LTE direct. *Computer Networks (Amsterdam,
Wang:2017:MEC


Lin:2017:MEP


Harbouche:2017:MDF


Anonymous:2017:EBs


Anonymous:2018:EBa


Akyildiz:2018:EC

Ian F. Akyildiz, Harry Rudin, and Burkhard Stiller. Editorial for COMNET 2017. *Computer Networks (Am-


REFERENCES


REFERENCES


[2396] Xiaonan Wang, Zhengxiong Dou, Dong Wang, and Qi Sun. Mobility management for 6LoWPAN WSN. *Computer Networks (Amster-


[2403] Yufeng Zhan, Yuanqing Xia, and Jinhui Zhang. Incentive mechanism in platform-centric mobile crowdsensing: a one-to-many bargaining ap-
REFERENCES


[2423] Chaonong Xu, Kaichi Ma, and Yongjun Xu. Complexity of minimum uplink scheduling in backbone-assisted successive interference cancellation-based

Wang:2018:EER


Tian:2018:ERT


Belguith:2018:PSO


Cui:2018:EEC


Chen:2018:MMA


Wang:2018:SGP


REFERENCES


Zhao:2018:ODD


Bennis:2018:EQS


Chaudhuri:2018:NQA


Xia:2018:BFN


Wang:2018:TIM


Mozaffari:2018:PDE

REFERENCES


Hadiwardoyo:2018:ECU


Li:2018:MLS


Yang:2018:CCN


Semerci:2018:ICS


Xu:2018:AAB


Anonymous:2018:EBg


Lin:2018:FLT

Shinkuma:2018:UIM


Javed:2018:TBS


Sicari:2018:RRD


Xin:2018:TOL


Zhu:2018:REH


Zareei:2018:EAD


Bhunia:2018:DAB

[R296] Suman Bhunia, Paulo Alexandre Regis, and Shamik Sengupta. Distributed adaptive beam nulling to survive


REFERENCES


[2523] Anand M. Baswade, Touheed Anwar Atif, Bheemarjuna Reddy Tamma, and Antony Franklin. A novel coexistence scheme for IEEE 802.11 for user fairness and efficient spectrum utilization...

**Shadroo:2018:SSB**


**Xu:2018:MTL**


**Sasabe:2018:AOP**


**Gao:2018:SCA**


**Cao:2018:APL**


**Hassine:2018:APB**


**Khalid:2018:ADD**

[2530] Aaqib Khalid, Tariq Umer, Muhammad Khalil Afzal, Sheraz Anjum, Adnan Sohail, and Hafiz Muhammad Asif. Autonomous data driven surveillance and rectification system using...


Anonymous:2018:EBk


Tan:2018:PMN


Li:2018:DSD


Yang:2018:USC


Karimi:2018:PPG


Wang:2018:LBR


Banerjee:2018:CSR

REFERENCES


[2564] Zhuo Wang, Xiaoning Feng, Guangjie Han, Yancheng Sui, and Hongde Qin. EODL: Energy Optimized Dis-

[Xu:2018:SRA]


[Shi:2018:MMI]


[Detti:2018:CBS]


[Anonymous:2018:EB1]

Sabuj:2018:TSP

Akdogan:2018:SKA

Yadav:2018:ALC

Golchi:2018:EIP

Khatouni:2018:DCC

Gao:2018:OOV

Bhoi:2018:ARP
Sadik:2018:SBH


Mohamed:2018:EEC


Li:2018:QRB


Bradai:2018:RTE


Li:2018:MNG


Rumipamba-Zambrano:2018:SDF

REFERENCES


[2590] Zichuan Xu, Weifa Liang, Alex Galis, Yu Ma, Qiu Feng Xia, and Wenzheng Xu. Throughput optimization for admitting NFV-enabled requests in cloud networks. *Computer Networks*
Anonymous:2018:EBm


Han:2018:QSA


Xie:2018:HBS


Sagirlar:2018:DPE


Wang:2018:NSS


Ferreira:2018:CSI


[2603] Chen Liu, Dingyi Fang, Yue Hu, Shensheng Tang, Dan Xu, Wen Cui, Xiaojiang Chen, Baoying Liu, Guangquan Xu, and Hao Chen. EasyGo: Low-cost and robust geographic opportunistic sensing routing in a strip topology wireless sen-


REFERENCES


[2655] Farzad Tashtarian, Alireza Erfanian, and Amir Varasteh. S2VC: an SDN-based framework for maximizing QoE in SVC-based HTTP adaptive stream-
REFERENCES


Gaber:2018:TBS


Yang:2018:ECE


Lechowicz:2018:GRA

[2665] Piotr Lechowicz, Krzysztof Walkowiak, and Mirosław Klinkowski. Greedy randomized adaptive search proce-

Sun:2018:PMA


Bu:2018:FOR


REFERENCES


Almiani:2018:ERU


Anonymous:2018:EBq


Wang:2018:WDM


Ra:2018:PFB


Thakur:2018:AHT


Huang:2018:ASG


Zhao:2018:FRR

Yu Zhao, Yunhui Liu, Tingting Yu, Tian He, and Chen Qian. FREDI: Robust RSS-based ranging with multipath effect and radio interference. Computer Networks (Amsterdam, Netherlands: 1999), 147(??):


[2682] Chedia Jarray and Anastasios Giovanidis. Successful file transmission in mobile D2D networks with...

**Hajisami:2018:CBJ**


**Grassi:2018:MMI**


**Cohen:2018:QMB**


**Attia:2018:QAS**


**Li:2018:BEN**


**Khokhar:2018:ISF**

Akyildiz:2018:AFN


Anonymous:2019:EBa


Akyildiz:2019:CNC


Huang:2019:MRW


Park:2019:MPP


Yuan:2019:APL


Shao:2019:DRP

REFERENCES


Wang:2019:SLP


Ghermezcheshmeh:2019:APE


Salo:2019:DRI


Marino:2019:ACN


Kompara:2019:REM


Wahid:2019:HAC

Ji:2019:FSS


Asghari:2019:ITA


Petreska:2019:BBP


Schunter:2019:ESI


Noor:2019:CRI


Hou:2019:SIT


Zhou:2019:PRI


[2729] Bala Prakasa Rao Killi and Seela Veerabhadreswara Rao. Towards improving resilience of controller placement with minimum backup capacity in software


