


approaches [1861, 1864, 1867, 1870, 1909, 1968, 2015, 2052, 2061, 2129, 2144, 2153, 2205, 2222, 2236, 2253, 2251, 2319, 2348, 2370, 2371, 2440, 2471, 2542, 2585, 2632, 2645, 2688, 2699, 2704, 2740, 2774, 2848, 2917, 2946, 2957, 2981, 2983]. approach [188, 192, 212, 529, 658, 742, 908, 929, 989, 1074, 1083, 1119, 1153, 1162, 1281, 1338, 1365, 1412, 1487, 1608, 1656, 1781, 1941, 2066, 2089, 2347, 2400, 2476, 2591, 2929, 2935].


Car-to-car [1051]. Cardiac [2178]. Cardinality [1911]. Cards [219, 225, 483, 560, 811, 856].

Cardinality [1911]. Cards [219, 225, 483, 560, 811, 856].

Cardinality [1911]. Cards [219, 225, 483, 560, 811, 856].

Cardinality [1911]. Cards [219, 225, 483, 560, 811, 856].
cryptography [243, 825, 2443, 2719]. cryptosystem [49, 504, 737].
cryptosystems [196, 2261]. CSO [1830]. CTC [2830]. CTF [2642]. CTRA
93, 895, 2017, 2041, 2773, 2998, 2933. cursor [222]. Curve [698]. customer
[1031]. Customizable [2431, 2536]. customization [780, 2034, 2687].
customizing [2376]. cuts [2405]. cutting [1074]. CVE [160]. cyber
[1624, 1870, 2144, 2254, 2449, 2456, 2465, 2516]. Cyber-ARGUS [2465].
cyber-attacks [1870]. cyber-resilient [1624]. cybersecure [2897].
cybersecurity [2984]. cycle [670, 2439]. cycled [1532, 2231].
D [40, 246, 655, 695, 1071, 1085, 1250, 1585, 2142, 2222]. D-FACE [2222].
D-Miner [1085]. D-SCIDS [246]. D2D
[1507, 1739, 1829, 1956, 2030, 2223, 2229, 2274, 2633, 2850, 2857]. D3M [1431].
Dark [1854, 2249]. Data
[110, 158, 191, 249, 350, 458, 651, 815, 836, 844, 850, 852, 868, 1109, 1112, 1138,
1160, 1232, 1286, 1306, 1333, 1339, 1346, 1358, 1377, 1381, 1399, 1400, 1415, 1469,
1519, 1562, 1566, 1567, 1569, 1605, 1662, 1679, 1694, 1699, 1754, 1755, 1763, 1824,
1831, 1850, 1901, 1905, 1910, 1916, 1922, 1937, 2028, 2045, 2068, 2083, 2100, 2107,
2113, 2123, 2156, 2164, 2169, 2196, 2225, 2239, 2275, 2292, 2323, 2327, 2373, 2383,
2424, 2444, 2470, 2474, 2511, 2539, 2572, 2580, 2603, 2607, 2649, 2650, 2664, 2675,
2730, 2752, 2783, 2788, 2819, 2839, 2840, 2879, 2880, 2918, 2957, 2959, 2975, 2982].
data [124, 172, 237, 247, 447, 451, 567, 654, 734, 749, 793, 816, 839, 855, 859, 861,
883, 908, 952, 993, 1057, 1122, 1140, 1192, 1277, 1289, 1320, 1396, 1398, 1497,
1565, 1586, 1610, 1628, 1637, 1644, 1675, 1686, 1698, 1719, 1740, 1772, 1805, 1826,
2153, 2174, 2180, 2185, 2204, 2212, 2246, 2251, 2302, 2358, 2363, 2365, 2379, 2393,
2396, 2404, 2418, 2423, 2440, 2473, 2480, 2485, 2490, 2546, 2565, 2576, 2626, 2676,
2679, 2772, 2786, 2800, 2807, 2824, 2830, 2847, 2849, 2852, 2875, 2894, 2908, 2910,
2917, 2974, 2951, 2953, 2990]. data [69, 431, 605, 867, 993, 1380, 1388, 1401, 1533,
1564, 1593, 1602, 1619, 1852, 2046, 2057, 2069, 2126, 2270, 2544, 2627, 2674].
[850, 855, 1637]. data-driven [2153]. Data-intensive
[1320, 1533, 2539, 2788, 2951]. data-plane [2546]. database
[37, 92, 237, 386, 403, 1161, 2260]. databases [32, 45, 915, 1549, 2787].
Datacast [692]. datacenter [1307, 1436, 1568, 1713, 1717, 2741, 2884].
datacenters [2635]. dataset [209, 1971]. datasets [110, 2871]. date [2964].
DBMS [1931]. DBT [233]. DC [1436]. DC-Vegas [1436]. DCNs [2972].
DCS [631]. DDC [2439]. DDoS [286, 402, 1687, 1693, 1923, 2222, 2429, 2497,
2576, 2581, 2735, 2796, 2981, 2995, 2996]. DDSE [2132]. Dead [1295].
deadline [2555]. deal [1719, 2345]. dealing [2656]. debris [325]. debris-flow
[325]. December [2593, 2605, 2828, 2841]. Decentralized [470, 492, 1110,
1255, 1329, 1589, 1853, 1955, 2218, 2402, 2422, 2423, 2556, 2691, 2732, 2908].
decision [77, 304, 488, 672, 1494, 1764, 2280, 2430]. decision-making [1494].
[377]. destination [338]. destinations [2094]. desynchronization [2183].
detection [285, 470, 1838, 1924, 2146, 2754, 2902]. detection/localization [1917].
Detouring [381]. develop [1213]. developing [5, 107, 531, 1913, 2308].
Development [17, 24, 160, 469, 542, 569, 729, 756, 842, 862, 954, 1069, 1075, 2018].
developments [2657]. Device [511, 521, 524, 1518, 1685, 1737, 1739, 1829, 1951, 2072, 2076, 2097, 2098, 2153, 2229, 2264, 2291, 2335, 2427, 2433, 2552, 2636, 2785, 2832].
device-differentiated [1518]. Device-free [2153, 2552, 2785].
Device-to-Device [1685, 1737, 1739, 1829, 2098, 2229, 2335, 2636, 2832].
energy


Energy-balanced [1112, 1586, 2180].

enhance

[33, 1936, 2807].

Enhanced [287, 415, 454, 605, 700, 710, 775, 867, 927, 1042, 1056, 1214, 1218, 1278, 1342, 1409, 1603, 2108, 2130, 2184, 2373, 2527, 2681, 2791].

Enhancement [447, 1137, 1215, 1340, 1363, 2468, 2920].

Enhancing [71, 610, 757, 877, 879, 1676, 1731, 1825, 2066, 2181, 2433, 2723, 2833, 2885].

Ensemble [211, 1661, 2236].

ensur[e] [908].

Ensuring [1722].

equipment [105, 1630].

equipments [925].

equivalent [2660].

ERA [2078].

ERGID [1752].

error [599, 809, 1003, 1113, 1917, 2251].

error-free [809].
fault-aware [365, 407, 408, 446, 618, 681, 779, 858, 875, 1008, 1038, 1105, 1115, 1191, 1296, 1493, 1523, 1575, 1584, 1707, 1848, 2061, 2162, 2246, 2541, 2555, 2578, 2821, 2824, 2988].

Fault-proof [2609].

Fault-tolerance [1296].

Fault-tolerant [407, 618, 1115, 1191, 1523, 2061, 2555, 2988].

fault-tolerant [2203].
faultproof [2821].

Faulty [2401, 2441].

Fax [43].

FB [2318].

FB-APSP [2318].

FD [2939].

Feasibility [1604, 2167].

Feature [222, 282, 568, 666, 812, 1245, 1495, 2381, 2827].

feature-based [812].

Features [508, 516, 527, 766, 987, 1438, 1807, 2459, 2554, 2869].

Feasible [189, 578].

Faster [578].

FastScale [2609].

faulty [2401, 2441].

Fax [43].

February [2640, 2647, 2889, 2900].

FEC [782].

federate [145].

Federated [404, 1477, 1822].

Federation [1749, 2774].

feedback [663, 704, 807, 1006, 1301, 2097].

Feedback-based [1301].

Feedback [11, 1469].

feeds [524].

Femtocell [936, 1119, 1338, 1762, 2579].

fenced [2203].

FI [686, 997, 1965, 2041, 2552, 2637, 2781, 2964].

FIB [1815].

Fiber [1027, 2513].

Fiber-wireless [1027, 2513].

fibers [1027].

Fictitious [1119].

Fidelity [2433, 2871].

Field [1668, 2599, 2776, 2899].

Fields [168, 2289].

Fifth [1941].

Files [84, 111, 447, 458, 558, 694, 1033, 1133, 1211, 1474, 1488, 2173, 2307, 2354].

files [793, 910].

filter [2029].

Filter [703, 889, 1262, 1565].

Filter-based [446, 1148, 2665].

Filtering [104, 286, 751, 906, 961, 1370, 2395].

Filters [988, 2004].

Finding [703, 889, 1262, 1565].

Fine [890, 1962, 2192, 2233, 2239, 2273, 2800, 2894].

Fine-grained [890, 1962, 2192, 2233, 2239, 2273, 2800].

Finger [510].

finger [504–506, 508, 2089, 2261, 2407].

finger-based [505].

finger-printing [1297, 1672, 2703].

finite [188, 498, 994, 2625, 2837].

Finite [188, 498, 994].

Finnish [1477].

FinTech [2145].

Fire [2370].

First [664, 1700].

First-last-exact [1700].

fit [1700, 1741].

Fitness [2652].

Fit [1499, 1937].

flexgrid [1472].

Flexible [2656].

Flexible [47, 118, 119, 187, 198, 214, 496, 831, 916, 1676, 1712].

flexibly [1092].

flock [674].

flocking [1946, 2061].

flocking-inspired [1946].

Flood [2344].

flooding [356, 602, 996, 1509, 1830, 2008, 2581, 2844].

Flora [37].

Flow [158, 325, 345, 750, 982, 1235, 1446, 1447, 1619, 1934, 1963, 2210, 2305, 2364, 2381, 2453, 2497, 2697, 2721, 2729, 2754, 2800, 2813, 2884].

Flow-Aware [2884].

Flows [1086, 1166, 1627, 1910, 2189, 2434].

Fluctuating [452, 2874].

Flying [2353, 2881].

Focus [2580].

Fog [1901, 2080, 2373, 2404, 2418, 2419, 2475, 2479, 2485, 2568, 2579, 2659, 2702, 2759, 2806, 2808, 2875, 2892, 2909, 2931, 2946, 2947, 2983].

Fog-assisted [2568].

Fog-based [1901, 2475, 2659].

fog-driven [2579].

fog-enhanced [2373].

fog-to-cloud [2404].

Folded [1760].

footprints [2221].

force [1074].

forcing [979].

forecast [2001, 2320].

forecasting [1359].

Forensic [1192, 1727].

[774, 1090, 1181, 1743, 1779, 1994, 2703]. gateways [819, 1885]. gathering
[1586, 1679, 1850, 2107]. Gaussian [2777]. gaze [156]. GBC [1938].
Gen2 [1158]. gene [1074]. General [1324, 2301]. generalised [172].
generated [493]. Generating [225, 834, 1271, 1971]. generation
[38, 94, 337, 352, 456, 457, 505, 769, 1062, 1265, 1300, 1342, 1681, 1720, 1728, 1852,
1876, 1898, 1941, 2127, 2343, 2590, 2596, 2725, 2814, 2837, 2926, 2958].
Generation-2 [2926]. generative [2766, 2982]. generator [2564].
Generic [18, 145, 1294, 1814, 2027, 2583, 2610]. Genesis [1204]. Genetic
[3, 12, 13, 163, 242, 247, 521, 979, 1761, 1833, 2272, 2297, 2305, 2330, 2621, 2931].
geo-distributed [1935, 2539]. Geographic [1532, 1873]. geographical
[1915]. geometric [1141, 2136]. geometry [715]. geospatial [915, 1532].
GeoXACML [1872]. gestures [316]. GET [2234]. give [805]. glance
[1573]. global [1123, 1595, 2183]. glucose [2297]. glucose-dynamics [2297].
GMPLS [1040]. goal [436]. goes [2584]. good [2580]. goodput [2092].
Google [1192, 2752]. GopJam [2346]. GOSPF [1789]. gossiping [2346].
government [335]. GPGPU [2252]. GPS [865, 884, 917]. GPS-free [917].
[1963]. GR [1294]. gradient [938]. grained
[405, 890, 1962, 2192, 2233, 2239, 2273, 2800]. gram [1727]. grammar [179].
grant [1614]. granted [2235]. granularity [580, 1322, 1620, 1726, 2894].
Graph [1242, 1460, 1648, 1919, 2029, 2357, 2582, 2878, 2921, 2981].
Graph-Based [1242]. graph-coloring [2582]. graphical [1438, 2608].
graphics [655, 1790, 2725]. Graphs [1100, 1542, 1721, 2980]. gravitational
[1141, 2136]. GRBC [2252]. GRBC-based [2252]. greater [2580]. greedy
[722, 1009, 1171, 1365, 2741]. GreedyZero [1233]. Green
[969, 1367, 1429, 1498, 1517, 1524, 1527, 1531, 1536, 1537, 1541, 1544, 1545, 1668,
1745, 1823, 1919, 1931, 2053, 2063, 2140, 2226, 2287, 2695, 2740, 2798, 2862].
grey [401]. Grid
[110, 184, 333, 342, 343, 419, 439, 440, 550, 605, 622, 625, 630, 665, 779, 824, 855,
861, 862, 956, 964, 971, 980, 1002, 1103, 1239, 1293, 1296, 1381, 1466, 1554–1557,
1559, 1560, 1653, 1733, 1745, 1778, 1809, 1982, 2141, 2299, 2331, 2514, 2819, 2977].
grid-based [964, 1002]. grids [447, 924, 993, 1167, 1472, 1558, 2458, 2481, 2516].
grooming [969, 1234, 2529]. Group
[132, 252, 303, 304, 388, 442, 460, 585, 594, 673, 1024, 1071, 1385, 1587, 1598, 1748,
1894, 1938, 2120, 2281, 2441, 2636, 2681, 2734]. Group-based
[460, 1024, 1748, 2120]. group-choice [304]. group-oriented [388]. grouping
[632, 1153]. grouping-proofs [632]. groups [275, 1319]. groupware [123].
growth [444, 1168]. GRS [1748]. GRU [2919]. GSA [1845, 2975].
GSA-RPI [2975]. GSM [140]. guarantee [473, 1146, 1148]. guaranteed
[747, 1252]. guarantees [58, 109, 559, 2950]. Guest [8, 31, 1016, 1047]. guided
guidelines [632, 1689].

H.264 [615].

H.264/AVC [615].

H.265 [2836].

Hadoop [1317, 2398]. half [2858]. half- [2858].

hallucinations [185].

HaLow [2964].

hands [1038].

hand-off [1038]. hands [1020, 1224, 1769, 1943, 2075, 2124, 2171, 2368]. handover [523, 813, 1300, 1342, 1908, 2120, 2122, 2372].

Hands [348, 527].

Hands-free [348].

hard-copy [47]. Hardware [19, 2171, 2329, 2398, 2491, 2784]. hardware-based [2398]. harmonically [1601].

Harnessing [462].

Harvesting [1022, 1844, 2325, 2380, 2455, 2569]. Hash [323, 383, 554, 781, 988, 1224, 1943, 2075, 2124, 2171, 2368].

Hash-based [2198].

Hardware [19, 2171, 2329, 2398, 2491, 2784]. hardware-based [2398].

HCCCA [700].

HCube [1567].

HD [1106].


Heterogeneous-belief [1266].

HetNets [1269, 2375].

Heuristic [147, 606, 1318, 1652, 2053, 2416, 2935, 2946].

heuristic-based [2416]. heuristics [1831]. hidden [1000, 2777].


Hierarchical-game-based [1762]. hierarchy [291].

High [249, 418, 462, 569, 684, 757, 962, 1036, 1237, 1273, 1281, 1304, 1464, 1664, 1728, 1768, 1790, 1812, 2334, 2533, 2541, 2546, 2615, 2682, 2718].

high-BDP [1273]. high-definition [962].

high-efficiency [2718].

High-performance [1237, 1768, 2682].

High-speed [249, 684, 1273, 1304, 1464, 2546].

highly [690, 1873].

highway [2695].

highways [1017]. hill [914].

history [1200]. history-based [1200]. hit [21].

HMM [2543, 2587].

Hoarder [1905].


HOCA [1111].

hole [715, 1014, 1191, 1368, 1680]. holes [2602].

holistic [624, 2414].

holonic [229]. Home [268, 438, 480, 1855, 2070, 2116, 2281, 2559].

homed
Integrating [25, 247, 323, 2196, 2856]. Integration
[478, 651, 663, 755, 997, 1068, 1386, 1684, 2034, 2960]. Integrity
[548, 1662, 1826, 2212, 2327, 2474]. Intelligence
[241, 293, 766, 914, 1129, 1710, 1951, 2676, 2799, 2917]. Intensive
[314, 327, 1066, 1320, 1533, 2593, 2788, 2951]. intent
[1063]. Intention
[151, 703]. Inter
[523, 615, 886, 1087, 1786, 1888, 2466]. Inter-domain
[886, 1087, 2466]. INTER-IoT [1888]. inter-M2M [1786]. Inter-operation
[1936]. inter-PMIPv6-domain [523]. inter-prediction [615]. interacting
[171]. Interaction [96, 99, 161, 272, 577, 746, 1073, 1106, 2896]. interactions
[122, 282, 652]. Interactive
[3, 28, 143, 144, 261, 366, 519, 531, 540, 574, 747, 2885]. INtERCEDE
[677]. interchange
[332]. interconnect
[876]. interconnected
[216]. Interconnecting [2191]. Interconnection
[100, 283, 375, 994, 1233, 1760]. interdependence
[2121]. Interest
[493, 1892, 2225, 2604]. Interests
[2169]. interface
[38, 73, 101, 143, 348, 487, 2408, 2680]. interfaces
[96, 972, 2733]. Interfacing
[66, 226]. Interference
[556, 638, 936, 1419, 1739, 1787, 1911, 1927, 2375, 2728]. interleaved
[973]. intermediary
[187]. intermediary-centric
[187]. intermediate
[1095]. intermittent
[1188, 2191]. Intermittently
[1240]. Internal
[2491]. Internet
[94, 701]. Internet-of-Things
[2503, 2563, 2789]. Internet-supported
[107]. interoperability
[1885, 1888, 2492, 2941]. Interoperable
[824, 1559, 1883, 1886, 2196]. interoperation
[756]. intersection
[1324]. intersections
[1944]. intertwining
[305]. interval
[261, 750, 2668]. intervehicle
[343]. intervention
[231]. interworking
[478, 1275]. intra
[615, 1516]. intra-LMA
[1516]. Intrabody
[2973]. intradomain
[1195]. Introducing
[78]. introduction
[2254]. Intruder
[150, 1675]. Intrusion
[499]. invariants
[2611]. inverse
[2263]. Inverted
[1293]. Investigating
[209, 2848]. Investigation
[1079, 1345]. Investigations
[1409]. involving
[1160, 2730]. IoMT
[2886]. IoT
[1073, 1625, 1743, 1883, 1885, 1887, 1888, 1901, 1988, 1994, 1996, 1997, 2072, 2184, 2202, 2255, 2267, 2290, 2311, 2316, 2321, 2323,

Link [275, 556, 598, 685, 920, 926, 996, 1036, 1092, 1155, 1247, 1351, 1417, 1419, 1505, 1706, 1756, 1820, 2022, 2151, 2240, 2330, 2631, 2770, 2844].


MEC-assisted [2959]. mechanism
[86, 126, 127, 131, 764, 822, 899, 967, 1239, 1422, 1431, 1451, 1510, 1612, 1736, 1787, 1819, 1880, 2042, 2068, 2105, 2312, 2502, 2943]. MedHypChain [2941].
media [58, 164, 253, 255, 581, 747, 1341, 1727, 1867]. mediated [652, 1397].

modern [194, 1315, 1376, 2215, 2226, 2247, 2337, 2370, 2434, 2454, 2753, 2811, 2926].

module [2895]. Monitoring [38, 259, 265, 480, 527, 545, 711, 714, 2079, 2170, 2388, 2408, 2440, 2458, 2519, 2612, 2895].


MOO [114]. Moodle [1437].

Motes [1320].


Multi-access [2267, 2795, 2974, 2987].

Multi-agent [300, 302, 304, 319, 584, 847, 1100, 1102, 1105, 1928].


multi-candidate [722]. multi-channel [592, 728, 885, 1005, 1048, 1096, 1181, 1339, 1470, 1654, 1733, 1866, 2108, 2450, 2590].


multi-dimensional [470, 855, 1120]. Multi-domain [1961, 2729, 2928, 2967].


Multi-hop [464, 480, 845, 939, 1166, 1348, 1481, 1500, 1507, 1571, 2108, 2209].
N [1815]. N-FIB [1815]. Name [880, 1610, 1649, 1815, 2156, 2989]. name-based [1815]. 


optimizer [637]. optimizers [2142]. Optimizing
[656, 1404, 1421, 2066, 2388, 2750]. options [846]. ORCEF [1459].
orchestrated [2172]. Orchestration [542, 1539, 1834, 2458, 2806].
orchestrator [2868]. order [422, 573, 800, 1549, 2002]. organisms [2463].
organization [27, 500, 922]. organizational [6, 129]. organizations [2196].
organized [826, 1338]. organizing [7, 593, 726, 855, 936, 1163, 1375, 1651, 2040, 2061]. orientation [1312, 1499].
Organized [2172]. Orchestration [542, 1539, 1834, 2458, 2806].
organizational [6, 129]. organizations [2196]. organized [826, 1338].
overlay-aware [452]. overload [376, 400, 1217]. overview [796, 912, 1667, 1888, 2394, 2763]. ownership [287, 554, 1389].
QoSTBC [1023]. QoE [598, 1343, 1405, 1765, 1817, 1909, 2155, 2256, 2314, 2634, 2698, 2846].
QoE-aware [2314]. QoE-driven [1343, 1765]. QoE-oriented [2698].
QoS/QoE [2846]. QQIGSA [1845]. QR [2871]. Q'tron [243].
quantum [838, 1845, 2136, 2330, 2823]. Quantifying [964].
quantum-inspired [838, 1845, 2136].
reader-to-reader [631]. readiness [377]. Real
Relationships [168, 1106, 2448]. Relative [1284, 1602, 1922, 2762].
Relative-importance [1602]. Relay
52

2592, 2623, 2650, 2659, 2692, 2770, 2775, 2785, 2818, 2823, 2845, 2856, 2997, 3000].

Reviewers [211, 2367, 2618, 2855]. Reviewing [1821]. revised [2345].

Rider [1838]. Riders [2774]. ridgelet [317]. Rigorous [862].


1132, 1320, 1334, 1538, 1638, 2231, 2452, 2526, 2568, 2899. **Survey**


**Survey** [148, 457, 599, 600, 660, 701, 733, 767, 879, 880, 895, 896, 935, 936, 982, 984, 985, 1013, 1174, 1205, 1244, 1268, 1315, 1351, 1360, 1376, 1451, 1453, 1457, 1471, 1508, 1510, 1575, 1576, 1590, 1637, 1640, 1654, 1678, 1697, 1713, 1731, 1732, 1739, 1740, 1763, 1795, 1801, 1802, 1809, 1818, 1856, 1874, 1959, 2014, 2036, 2051, 2069, 2075, 2106, 2124, 2128, 2164, 2168, 2190, 2207, 2294, 2300, 2374, 2392, 2414, 2427, 2445, 2456, 2516, 2521, 2525, 2532, 2549, 2563, 2597, 2613, 2626, 2680, 2709, 2728, 2742, 2769, 2802, 2811, 2833, 2846, 2876, 2891, 2932, 2934, 2947, 2958, 2983, 2994]. **survivability** [592, 999, 1346, 2100, 2468]. **Survivable** [256, 277, 344, 969, 1027]. **sustainable** [1008, 1915, 2893]. **SVM** [2934].

**SVM-based** [2934]. **Swarm**

[637, 679, 682, 806, 881, 914, 977, 1129, 1257, 1423, 1710, 2142, 2230, 2503]. **swarm-based** [806]. **swarming** [1650]. **swindle** [1169]. **swipe** [2765]. **swipe-based** [2765]. **switch** [521, 786, 1301, 2375, 2758]. **switch-device** [521]. **switch-off** [2375]. **switched** [521, 1252, 1720, 1984]. **Switches** [947, 2329, 2364, 2491, 2546, 2760, 2894]. **switching** [60, 872, 1546, 2271]. **sybil** [1730, 2312]. **Sybil-resilience** [1730]. **SyD** [536]. **symbiotic** [2463]. **symbol** [426]. **symbolic** [143]. **symmetric** [1376, 1949]. **SYN** [356]. **synchronization** [1284, 1314, 1893, 1917, 2165, 2478]. **synchronized** [817, 1884, 2896]. **synchronizers** [426]. **Synchronous** [1142]. **synergy** [1887]. **syntax** [2725]. **syntax-aware** [2725]. **System**


video-on-demand
videoconferencing
videos
view
viewer
viewing
viewpoint
viewpoints
Virtual
Virtualization
Virtualized
Vision
vision-based
visiting
Visual
Visual-based
visualization
Visualizing
Visually
Vital
Vivaldi
VM
VNE
VNET6
VNF
VoD
VoD-based
VoIP
voiced
VOLTE
Volume
Volumes
voluntary
voluntary/incentive
voluntary/incentive-based
Volunteer
Voronoi
Voronoi-based
voter
voter-controlled
Voting
VP9
VPN
VQ
VQ-based
vulnerabilities
vulnerability
VWCA
W
W-Grid
waiting
wake
walks
walkthrough
WAN
WAP
WAP-based
warehouse
warning
WaspMote
Watchdog
water
watermarking
watermark
way
WBAN
WBLE
WBNs
WBT
WCMA
WDM
wear-leveling
wearable
web
web-based
web-centric
Web-flexible
Web-OEM
web-service
Web-Telecom
Weibull
Weight
weight-value
weighted
WeLearn.Mobile
Wersync
wheel

YJNCA [2591, 2721].


References


REFERENCES


REFERENCES


REFERENCES


[33] Shigeo Sugimoto, Akira Maeda, Tetsuo Sakaguchi, Koichi Tabata, and Takehisa Fujita. Experimental studies on software tools to enhance accessibility to information in digital libraries. *Journal of Network


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Mioduser:1999:WBL


Carro:1999:DGA


Iocchi:1999:WOA


Hurst:2000:UIT


deBoer:2000:ICW


Tu:2000:LLM

Tu:2000:CEF


Mok:2000:EIN


Berque:2000:DIS


Pattinson:2000:SNM


Eschelbeck:2000:ASP


Dron:2000:CED

REFERENCES


Anonymous:2000:PEC


Dempsey:2000:PDN


Tomek:2000:PVE


Chuang:2000:DNS


Chervenak:2000:DGT


REFERENCES


REFERENCES


REFERENCES


REFERENCES

93

Morris:2002:BDR

Lee:2002:HQA

Chang:2002:ARM

Piratla:2002:NNB

Behle:2002:RSC

Hormanseder:2002:MDF
Daoud:2002:PSS


Economou:2002:PDC


Nomura:2002:DBS


Kosuga:2002:MSC


Maher:2002:CGA


REFERENCES


Reginald L. Walker. Hierarchical task topology for retrieving information from within a simulated information ecosystem. *Journal of Net-


REFERENCES


REFERENCES


Stephen:2007:DIA


Liang:2007:WSE


Esteve:2007:VSA


Filibeli:2007:EWS


Zhou:2007:EAV


Turner:2007:RAC

REFERENCES


[276] Chin-Chen Chang, Chih-Yang Lin, and Keng-Chu Lin. Simple efficient mutual anonymity protocols for peer-to-peer network based on primi-
REFERENCES


Min:2007:DUB


Yu:2007:RRD


Shin:2007:PTP


REFERENCES


REFERENCES


REFERENCES


[305] Gerhard Weiß, Matthias Nickles, Michael Rovatsos, and Felix Fischer. Specifying the intertwining of cooperation and autonomy in agent-based


[311] Shinichi Suzuki, Yasushi Shinjo, Toshio Hirotsu, Kozo Itano, and Kazuhiko Kato. Capability-based egress network access control by us-


REFERENCES


REFERENCES


REFERENCES


Yu:2008:CCB


Ayed:2008:CCA


Chunlin:2008:CLO


Chen:2008:VBI


Liao:2008:MPS


Lembke:2008:ELS

REFERENCES


REFERENCES


REFERENCES


**Khadivi:2008:MCQ**


**Prieto:2008:VEW**


**Al-Kasassbeh:2008:AMA**


**Liang:2008:TTI**


**Wang:2008:NAD**


REFERENCES


REFERENCES


REFERENCES

Lu:2009:OWQ


Li:2009:UMA


Suriadi:2009:UCF


Zou:2009:CIM


Cao:2009:PBA


Qu:2009:NFT

REFERENCES


Lozano:2009:NSA


Zhang:2009:QAL

Yan Zhang, Laurence T. Yang, Jianhua Ma, and Jun Zheng.

Denko:2009:ECL

Mieso K. Denko, Elhadi Shakshuki, and Haroon Malik.

Anonymous:2009:EBb


Abd-El-Barr:2009:TND


Lee:2009:AMS

REFERENCES


Chand:2009:VDD


Ozkasap:2009:PPA


Boukas:2009:PSO


Abbasov:2009:ERA


Zhang:2009:JDP
REFERENCES

Feng:2009:PIG


Firooz:2009:FRM


Huang:2009:DIE


Chunlin:2009:RSC


Abawajy:2009:AHS


Anonymous:2009:EBc


Ilarri:2009:SBM


Shih:2009:TCW


Sahoo:2009:PEW


Wu:2009:SAU


Li:2009:COA


Khan:2009:PRE

[453] Javed I. Khan and Sajid S. Shaikh. A phenotype reputation estimation function and its study of resilience to social attacks. *Journal of Net-
REFERENCES


Mukaddim Pathan and Rajkumar Buyya. Resource discovery and request-redirection for dynamic load sharing in multi-provider peering...


REFERENCES

Salah:2009:CPF


Hariri:2009:ALM


Deng:2009:DNA


Leu:2009:NNM


Martinez-Ortiz:2009:LET


Zhou:2009:DMD


[Anonymous:2009:EBe]


[Tarique:2009:SMR]


[Liao:2009:PSS]


[Marti:2009:PER]

REFERENCES

Watfa:2009:BBA


Lopez-Nores:2009:KKE


Bayilmis:2009:ISA


Hoang:2009:PBA


Lai:2009:HQA

REFERENCES


Anonymous:2009:EBf


Li:2010:EBB


Salah:2010:PEC


Karopoulos:2010:FIP


Zhang:2010:ESP

REFERENCES


REFERENCES


[504] Peng Li, Xin Yang, Kai Cao, Xunqiang Tao, Ruifang Wang, and Jie Tian. An alignment-free fingerprint cryptosystem based on fuzzy vault

**Liu:2010:MMB**


**Lee:2010:CFT**


**Qi:2010:NIH**


**Cao:2010:CFD**


**Sarier:2010:IAS**

REFERENCES


Yasuda:2010:VBO


Shaikh:2010:CTO


Anonymous:2010:EBc


Lee:2010:VTB


Tamboli:2010:CAC


Carro-Calvo:2010:GAS

Leo Carro-Calvo, Sancho Salcedo-Sanz, Jose A. Portilla-Figueras, and E. G. Ortiz-García. A genetic algorithm with switch-device encoding for


REFERENCES

Gonzalez-Ortega:2010:RTH


Lin:2010:EBA


Torkestani:2010:ECB


Mahmood:2010:CIP


Pequeno:2010:FFD

REFERENCES


REFERENCES

Anonymous:2010:EBe


Jung:2010:AAB


Chen:2010:ABA


Wu:2010:CMA


Ray:2010:DAM


Venkatesan:2010:AMA

Wang:2010:DRM


Chang:2010:RAI


Manzoor:2010:QMA


Anonymous:2010:EBf


Subashini:2011:SSI


Lin:2011:EVO

REFERENCES


REFERENCES


Akkus:2011:PPM


Rodrigues:2011:BDV


Mansoor:2011:FLM


Lim:2011:RDD


Huang:2011:PMD

REFERENCES


REFERENCES

Ivan:2011:LRI


Sufi:2011:FPI


Ruiz-Martinez:2011:MNO


Niu:2011:MGC


Goudarzi:2011:ABR

REFERENCES


[593] Zorana Bankovic, David Fraga, José Manuel Moya, Juan Carlos Vallejo, Pedro Malagón, Álvaro Araujo, Juan-Mariano de Goyeneche, Elena Romero, Javier Blesa, Daniel Villanueva, and Octavio Nieto-Taladriz. Improving security in WMNs with reputation systems and self-organizing


REFERENCES


Mukati:2011:SME


Mendes:2011:SCL


Chen:2011:RSW


Montolio-Aranda:2011:IFB


Ta:2011:MOZ

[604] Niels Sluijs, Frédéric Iterbeke, Tim Wauters, Filip De Turck, Bart Dhoedt, and Piet Demeester. Cooperative caching versus proactive repli-


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Najera:2011:RTL]


[Vo:2011:RMR]


[Chaudhry:2011:STT]


[Ranasinghe:2011:ETL]


[Anonymous:2011:EBc]
REFERENCES


REFERENCES


Fatemeh Amiri, MohammadMahdi Rezaei Yousefi, Caro Lucas, Azadeh Shakery, and Nasser Yazdani. Mutual information-based feature selection
REFERENCES


Liu:2011:BMC


Lu:2011:GMS


Ibanez:2011:MAS


Huang:2011:UOT


Xie:2011:ADW


Senol:2011:IAA


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[705] Jordán Pascual Espada, Oscar Sanjuán Martínez, Juan Manuel Cueva Lovelle, B. Cristina Pelayo G-Bustelo, Manuel Álvarez Álvarez, and Alejandro González García. Modeling architecture for collaborative virtual


[711] Martin Kuehnhausen and Victor S. Frost. Application of the Java Mes-
sage Service in mobile monitoring environments. *Journal of Network*
JNCAF3. ISSN 1084-8045 (print), 1095-8592 (electronic). URL http://

[712] Zac Sadan and David G. Schwartz. Social network analysis of 
web links to eliminate false positives in collaborative anti-spam sys-
September 2011. CODEN JNCAF3. ISSN 1084-8045 (print), 1095-
article/pii/S1084804511001160.

[713] Chien-Lung Hsu and Han-Yu Lin. New identity-based key-insulated 
convertible multi-authenticated encryption scheme. *Journal of Network 
JNCAF3. ISSN 1084-8045 (print), 1095-8592 (electronic). URL http://

[714] Tao Qin, Xiaohong Guan, Wei Li, Pinghui Wang, and Quizhen Huang. 
Monitoring abnormal network traffic based on blind source separation 
approach. *Journal of Network and Computer Applications*, 34 
(5):1732–1742, September 2011. CODEN JNCAF3. ISSN 1084-8045 
science/article/pii/S1084804511001184.

[715] Hwa-Chun Ma, Prasan Kumar Sahoo, and Yen-Wen Chen. Computational 
geometry based distributed coverage hole detection protocol for the 
wireless sensor networks. *Journal of Network and Computer Applications*, 
34(5):1743–1756, September 2011. CODEN JNCAF3. ISSN 1084-8045 
science/article/pii/S1084804511001196.

[716] Wenjia Niu, Gang Li, Hui Tang, Xu Zhou, and Zhongzhi Shi. CARSA: a context-aware reasoning-based service agent model for AI planning of 
web service composition. *Journal of Network and Computer Applications*,
REFERENCES


Anonymous:2011:EBe


Chen:2011:COW


Weng:2011:IQM


Kosar:2011:LES


Abdou:2011:UEA


REFERENCES


REFERENCES


Anonymous:2012:CLC


Shen:2012:CCA


Paredes:2012:SIR


Zhang:2012:OMP


Liu:2012:AAQ


Srisooksai:2012:PDC


Luo:2012:ICB


Shin:2012:WPP


Gao:2012:PRR


Kim:2012:MDW


Du:2012:CSD

REFERENCES


[760] Mar Pérez-Sanagustín, Gustavo Ramírez-Gonzalez, Davinia Hernández-Leo, Mario Muñoz-Organero, Patricia Santos, Josep Blat, and Carlos Delgado Kloos. Discovering the campus together: a mobile and

Vivacqua:2012:TAC


Talaei-Khoei:2012:FAM


Al-Jaroodi:2012:SOM


Biradar:2012:RMR


Che:2012:PLT


Yau:2012:RLC

[766] Kok-Lim Alvin Yau, Peter Komisarczuk, and Paul D. Teal. Reinforcement learning for context awareness and intelligence in wireless net-
Omar:2012:CBT


Stergiou:2012:PEB


Al-Surmi:2012:MMI


Zhong:2012:ALB


Barcellos:2012:BNS

REFERENCES


Sajjad Zare and Akbar Ghaffarpour Rahbar. An FEC scheme combined with weighted scheduling to reduce multicast packet loss in IPTV.
REFERENCES


Huang:2012:RMQ


Bahtiyar:2012:ETI


Blasco:2012:FAS


Hu:2012:LBT


Krikidis:2012:MTW

<table>
<thead>
<tr>
<th>Anonymous:2012:EBa</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Gunes:2012:MMD</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Zhou:2012:CMW</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Lambrou:2012:TCC</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Fischer:2012:WMS</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Theodoridis:2012:PPW</th>
</tr>
</thead>
</table>


Carlos T. Calafate, Giancarlo Fortino, Sascha Fritsch, Janio Monteiro, Juan-Carlos Cano, and Pietro Manzoni. An efficient and ro-


REFERENCES


[827] Qin Liu, Guojun Wang, and Jie Wu. Secure and privacy preserving keyword searching for cloud storage services. *Journal of Network
REFERENCES


[838] Jihao Yin, Yifei Wang, and Jiankun Hu. Free Search with Adaptive Differential Evolution Exploitation and Quantum-Inspired Explo-
REFERENCES

214


REFERENCES


REFERENCES

Cuzzocrea:2012:IAD


Papadopoulos:2012:VEE


Roantree:2012:DTQ


Bellavista:2012:FIC


Cuzzocrea:2012:EBC

Moro:2012:WGS


Madhusudhan:2012:DIB


vonMulert:2012:STS


Cheng:2012:ESC


Noh:2012:UDB


Gao:2012:DMC


Mansouri:2012:DRM


Turner:2012:RDC


Senouci:2012:PEN


Mogaibel:2012:DCR


Thompson:2012:SDG

Alkharasani:2012:TNE


Zhou:2012:PED


Keshavamurthy:2012:CHC


Anonymous:2012:EBd


Bellavista:2012:SIS


Meddour:2012:CLA

REFERENCES


Both:2012:SAC


Aceto:2012:UAN


Sandmann:2012:DSQ


Abrougui:2012:PEE


Hadid:2012:EMC

Bouras:2012:EMP


Mosa:2012:EMR


Ruiz-Martinez:2012:SSM


Masdari:2012:STN


Zungeru:2012:CSI


Liu:2012:RSW


REFERENCES


REFERENCES


[904] Alexandre Aguiar Amaral, Bruno Bogaz Zarpelão, Leonardo de Souza Mendes, Joel José Puga Coelho Rodrigues, and Mario Lemes Proença Junior. Inference of network anomaly propagation using spatio-temporal...

Shi:2012:EAS


Zhang:2012:KBP


Amad:2012:HNH


Sood:2012:CAE


Tan:2012:LCP


[920] Li Li, Qing-Shan Jia, Hengtao Wang, Ruixi Yuan, and Xiaohong Guan. A systematic method for network topology reconfiguration with limited link additions. *Journal of Network and Computer Applications*, 


REFERENCES


REFERENCES

(231)


REFERENCES


Bah:2013:SSB


Han:2013:LLE


Xiong:2013:MMA


Zhu:2013:TSC


Hu:2013:ESI


REFERENCES


[964] Fadi M. Al-Turjman, Hosam S. Hassanein, and Mohamad Ibnkahla. Quantifying connectivity in wireless sensor networks with grid-based de-


REFERENCES


[975] Maria-Victoria Belmonte, Manuel Díaz, Jose-Luis Pérez de-la Cruz, and Ana Reyna. COINS: COalitions and INcentiveS for effective peer-to-peer downloads. Journal of Network and Computer Applications,
Lv:2013:NTP


Bernardino:2013:SOA


Salameh:2013:OMA


Chang:2013:PCC


Adabi:2013:MGR

Anonymous:2013:EBa


Li:2013:SNF


Qazi:2013:SDA


Mohammed:2013:STW


He:2013:DKM


Tyagi:2013:SRC

Islam:2013:CMB


Huang:2013:FDH


Wang:2013:DAT


Canlar:2013:WML


Bilal:2013:PBR


Kretschmer:2013:TFO


Mansouri:2013:CDR


Vasiliadis:2013:MPS


Luo:2013:TEN


Cervera:2013:MRS


Lian:2013:IMS

REFERENCES


Chan:2013:DFA


Peng:2013:EJC


Jamali:2013:UFI


Martin-Campillo:2013:EON


Kumar:2013:ABS

REFERENCES


REFERENCEs


REFERENCES


REFERENCES


Alizai:2013:PWN


Masdari:2013:ASL


Bakshi:2013:APF


Anonymous:2013:EBd


Rodrigues:2013:GEVb


Campolo:2013:AVR

REFERENCES


REFERENCES


[1059] Sulma Rashid, Abdul Hanan Abdullah, Qaisar Ayub, and M. Soperi Mohd Zahid. Dynamic Prediction based Multi Queue (DPMQ) drop policy


REFERENCES


REFERENCES


REFERENCES


[1092] Juan Felipe Botero, Miguel Molina, Xavier Hesselbach-Serra, and José Roberto Amazonas. A novel paths algebra-based strategy to flexibly solve the link mapping stage of VNE problems. *Journal of Network
REFERENCES


Anonymous:2013:EBf


Lim:2014:AMS


De:2014:EMD


Neves:2014:MCA


Lee:2014:MCA


REFERENCES


[1114] Feng Li, Li Wang, and Weidang Lu. Potential bargaining for resource allocation in cognitive relay transmission. *Journal of Network and Com-
REFERENCES


REFERENCES


REFERENCES


[1136] Jong-Yeon Park, Dong-Guk Han, Okyeon Yi, and JeongNyoeo Kim. An improved side channel attack using event information of subtrac-
REFERENCES


REFERENCES

270

Tong:2014:BFB


Yang:2014:DSP


Ning:2014:CEB


Safa:2014:RTC


Meng:2014:ABB


Vijay Varadharajan and Udaya Tupakula. Counteracting security attacks in virtual machines in the cloud using property based attestation. *Journal of Network and Computer Applications*, 40(??):31–


REFERENCES


REFERENCES


Quick:2014:GDF


Arshadi:2014:BLB


Zeng:2014:OCS


Li:2014:EBC


Choi:2014:EDT


REFERENCES


Whaiduzzaman:2014:SVC


Abolfazli:2014:RMA


Sharef:2014:VCA


Anonymous:2014:EBd


Al-Shammary:2014:DAF


Qin:2014:NCD

[1208] Tao Qin, Xiaohong Guan, Wei Li, Pinghui Wang, and Min Zhu. A new connection degree calculation and measurement method for large

Tuna:2014:UAV


Gao:2014:URA


Wu:2014:IMP


Anacleto:2014:MAP


Castro-Schez:2014:EAL

REFERENCES


[1219] Saleh Alghamdi, Ron van Schyndel, and Ibrahim Khalil. Accurate positioning using long range active RFID technology to assist visu-


REFERENCES


REFERENCES


[1257] Hadi Shakibian and Nasrollah Moghadam Charkari. In-cluster vector evaluated particle swarm optimization for distributed regression in
REFERENCES


REFERENCES

Ma:2014:CAB


Lakhlef:2014:OLT


Cueva-Fernandez:2014:VES


Sun:2014:HBB


Anonymous:2014:EBf


Saleem:2014:PRU

REFERENCES


REFERENCES


REFERENCES


[1285] Víctor Fernández, Juan Manuel Orduña, and Pedro Morillo. Server implementations for improving the performance of CAR systems based


REFERENCES


Fang:2014:AOA

Wu:2014:TRT

Ji:2014:SNN

Madani:2014:GRG

Lalbakhsh:2014:UDA


[1301] An Huang and Bing Hu. The optimal joint sequence design in the feedback-based two-stage switch. *Journal of Network and Computer Applications*, 45(??):27–34, October 2014. CODEN JNCAF3. ISSN 1084-


<table>
<thead>
<tr>
<th>Reference</th>
<th>Authors and Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Pages</th>
<th>Year</th>
<th>URL</th>
</tr>
</thead>
</table>

Rizk:2014:CCM


Jabbarifar:2014:LLI


Saied:2014:SCS


Anonymous:2014:EBi


Polato:2014:CVH

Mohamadi:2014:HMM


Armaghani:2014:SST


Pham:2014:CPI


Safa:2014:PPA


Liu:2014:MGR


Khalifa:2014:TLP


Qin:2014:NLS


Hamdi:2014:ESR


Hakami:2014:EBS


Chang:2014:RBP


Alam:2014:DAS


[1339] Miloud Bagaa, Mohamed Younis, Adlen Ksentini, and Nadjib Badache. Reliable multi-channel scheduling for timely dissemination of aggre-
REFERENCES

305


Ju:2014:PAE


Tang:2014:CBC


Zhang:2014:EFH


Ivesic:2014:CLQ


Rejeb:2014:NRA


REFERENCES


REFERENCES


REFERENCES


[1383] Qazi Mamoon Ashraf and Mohamed Hadi Habaebi. Autonomic schemes for threat mitigation in Internet of Things. *Journal of Network and
REFERENCES


[1400] S. Eum, Y. Shoji, M. Murata, and N. Nishinaga. Design and implementation of ICN-enabled IEEE 802.11 access points as nano data

Zhang:2015:SRH


Anonymous:2015:EBd


Bravo-Torres:2015:IVL


Berrocal-Plaza:2015:OMM


Mushtaq:2015:QQA

REFERENCES

Huang:2015:MEI


Liu:2015:NCC


Liu:2015:TCM


Anbazhagan:2015:IEP


Dezfouli:2015:MLP


Atiquzzaman:2015:E


Sevgi:2015:COD


Anonymous:2015:EBe


Vasilakos:2015:ICN


Ahmad:2015:SVM


Lin:2015:TTP


[Ahmed:2015:AOM]


[Sun:2015:ELI]


[Ji:2015:CCS]


[Tao:2015:SPB]


[Ghaffari:2015:CCM]

Elhabyan:2015:TTP


Do:2015:MOS


Jiang:2015:ASM


Ahmed:2015:SAE


Khan:2015:NDT

Anonymous:2015:EBf


Ebrahimzadeh:2015:QAG


Arslan:2015:TNA


Figueiredo:2015:DML


Tanwar:2015:SRH


Wang:2015:FPPa

[1433] Yong Wang, Yun Xia, Jie Hou, Shi meng Gao, Xiao Nie, and Qi Wang. A fast privacy-preserving framework for continuous location-based queries


Zhang:2015:AMO


Lin:2015:AMM


Razavi:2015:DSC


Wang:2015:CAD


Collotta:2015:FFA


Anonymous:2015:EBg

Abdeljaouad:2015:MIQ


Liu:2015:OSM


Homayounnejad:2015:EDM


AlSkaif:2015:GTE


Sanchez-Casado:2015:ICZ


Najam:2015:SPP

REFERENCES 325


[1456] Yingjie Wang, Guisheng Yin, Zhipeng Cai, Yuxin Dong, and Hongbin Dong. A trust-based probabilistic recommendation model for social net-
REFERENCES


Ramirez:2015:RNA


Liao:2015:DPC


Shameli-Sendi:2015:OOR


Rehman:2015:USC


Zin:2015:SSM

[1461] Shazana Md Zin, Nor Badrul Anuar, Miss Laiha Mat Kiah, and Ismaïl Ahmedy. Survey of secure multipath routing protocols for WSNs. *Journal of Network and Computer Applications*, 55(??):123–153, September 2015. CODEN JNCAF3. ISSN 1084-8045 (print), 1095-


REFERENCES


[1478] Maria Carla Calzarossa and Daniele Tessera. Modeling and predicting temporal patterns of web content changes. *Journal of Network and
Beck:2015:DSE


Ninggal:2015:UAS


Wang:2015:PSC


Chen:2015:SSO


RahimiZadeh:2015:PMA

REFERENCES


REFERENCES


[1500] Dingde Jiang, Zhengzheng Xu, Wenqin Wang, Yuanting Wang, and Yang Han. A collaborative multi-hop routing algorithm for maximum

Salameh:2015:SSB


Anonymous:2015:EBk


Guo:2015:WSD


Carrabs:2015:HEA


Rehman:2015:FLQ

Ahmad:2015:RMA


Coll-Perales:2015:EMC


Mohd:2015:SLB


Niu:2015:CLF


Haddi:2015:SIM


Najm:2015:ISC


Hajjar:2015:NTA


Khattak:2015:BCD


Wang:2015:DME


Shameli-Sendi:2015:TDD


Leu:2015:PIL


PourEmami:2015:TBP


Daghistani:2015:GPP


Ke:2015:FBM


Bakhouya:2015:EEA


Jabarpour:2015:GVT


[1533] Qing Zhao, Congcong Xiong, Ce Yu, Chuanlei Zhang, and Xi Zhao. A new energy-aware task scheduling method for data-intensive ap-

Xue:2016:MSC


Wang:2016:EES


Gai:2016:DEA


Tong:2016:NGA


Xiong:2016:EOB

REFERENCES

Riekstin:2016:OEE


Fang:2016:BBB


Marjanovic:2016:EAQ


Long:2016:TAR


Xiao:2016:REM


Zhang:2016:EEA

[1544] Liping Zhang, Shanyu Tang, and Shaohui Zhu. An energy efficient authenticated key agreement protocol for SIP-based green VoIP net-

Cholda:2016:OSB


Li:2016:ICV


Yongsiriwit:2016:SFC


Paul:2016:EEA


Liu:2016:NOP

[150] Antonio Celesti, Maria Fazio, Massimo Villari, and Antonio Puliafito. 
Adding long-term availability, obfuscation, and encryption to multi-
cloud storage systems. *Journal of Network and Computer Applications*, 
59(??):208–218, January 2016. CODEN JNCAF3. ISSN 1084-8045 
science/article/pii/S1084804514002288.

relation computing theory and its application. *Journal of Network 
and Computer Applications*, 59(??):219–229, January 2016. CODEN JN-
CAF3. ISSN 1084-8045 (print), 1095-8592 (electronic). URL http://

end-to-end CoAP-based communications for the Web of Things. *Journal of Network 
and Computer Applications*, 59(??):230–236, January 
2016. CODEN JNCAF3. ISSN 1084-8045 (print), 1095-8592 (elec-
pii/S1084804514002264.

and Computer Applications*, 59(??):237–246, January 
2016. CODEN JNCAF3. ISSN 1084-8045 (print), 1095-8592 (elec-
pii/S1084804514002276.

[154] Ming Yu and Nirwan Ansari. Smart grid communications: Model-
ing and validation. *Journal of Network and Computer Applications*, 
59(??):247–249, January 2016. CODEN JNCAF3. ISSN 1084-8045 
science/article/pii/S1084804515002623.

[155] D. A. Sbordone, L. Martirano, M. C. Falvo, L. Chiavaroli, B. Di Pietra, 
I. Bertini, and A. Genovese. Reactive power control for an energy storage 
system: a real implementation in a Micro-Grid. *Journal of Network


REFERENCES


Amini:2016:MSM


Villaca:2016:HRS


Mershad:2016:MMA


Bhattacharya:2016:EOB


Anonymous:2016:EBa


Carminati:2016:TEP


REFERENCES


REFERENCES


REFERENCES


References


REFERENCES


Chen:2016:CEE


Paul:2016:EEC


Barbeau:2016:CSU


Melo:2016:OVN


Qin:2016:WTM


[1643] Fabio Rafael Segundo, Eraldo Silveira e Silva, and Jean-Marie Farines. A DTN routing strategy based on neural networks for urban bus


Gillani:2016:EMI


Shyam:2016:VRP


Khasawneh:2016:PTC


Qu:2016:RCE


Atiquzzaman:2016:EBP


Anonymous:2016:EBf

Folino:2016:EBC


Garg:2016:CAC


Otebolaku:2016:UCR


Li:2016:HHR


Masdari:2016:TWS


Verma:2016:MMM

[1666] Pawan Kumar Verma, Rajesh Verma, Arun Prakash, Ashish Agrawal, Kshirasagar Naik, Rajeev Tripathi, Maazen Alsabaan, Tarek Khalifa,


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Madni:2016:RSI


Meng:2016:JTA


Bindu:2016:MSN


Anonymous:2016:EBj


Trajano:2016:TPL

REFERENCES


[1711] Rafael L. Gomes, Luiz F. Bittencourt, Edmundo R. M. Madeira, Eduardo Cerqueira, and Mario Gerla. A combined energy-bandwidth approach to allocate resilient virtual software defined networks. *Journal of
REFERENCES


Barba-Jimenez:2016:CBV


Senel:2016:NRN


Cordero:2016:MPT


Anan:2016:ENR


Li:2016:CAP


Peng:2016:BLG


[1733] Melike Yigit, V. Cagri Gungor, Etimad Fadel, Laila Nassef, Nadine Akkari, and Ian F. Akyildiz. Channel-aware routing and priority-


REFERENCES


REFERENCES


REFERENCES


Anonymous:2016:EBn


[1771] Kirill Kogan, Alejandro López-Ortiz, Sergey I. Nikolenko, Gabriel Scalosub, and Michael Segal. Large profits or fast gains: a dilemma


[1787] Qiaoyun Zhang, Guilin Chen, Liang Zhao, and Chih-Yung Chang. Piconet construction and restructuring mechanisms for interference avoid-
REFERENCES


[1798] Nor Bakiah Abd Warif, Ainuddin Wahid Abdul Wahab, Mohd Yamani Idna Idris, Roziana Ramli, Rosli Salleh, Shahaboddin Shamshir-
band, and Kim-Kwang Raymond Choo. Copy–move forgery detec-

[1799] Waqar Asif, Marios Lestas, Hassaan Khaliq Qureshi, and Muttukrish-
nan Rajarajan. Optimization based spectral partitioning for node crit-

[1800] Paulo Bartolomeu, Muhammad Alam, Joaquim Ferreira, and José Fon-


[1802] Junaid Shuja, Abdullah Gani, Muhammad Habib ur Rehman, Ejaz Ahmed, Sajjad A. Madani, Muhammad Khurram Khan, and Kwangman Ko. Towards native code offloading based MCC frameworks for multi-
media applications: a survey. *Journal of Network and Computer Applications*, 75(??):335–354, November 2016. CODEN JNCAF3. ISSN 1084-

REFERENCES


Nafi:2016:SSG


Jiang:2016:UTC


Goudarzi:2016:KSP


Lu:2016:HPT


Ahvar:2016:AUL


Huang:2017:SBS


Aznoli:2017:CSR


Liaqat:2017:FCR


Dabaghi:2017:SGR


Cheng:2017:CSB


Li:2017:ECI

[1825] Wenjuan Li, Weizhi Meng, Lam-For Kwok, and Horace H. S. Ip. Enhancing collaborative intrusion detection networks against insider at-

Lin:2017:DIV


Anonymous:2017:EBa


Sigwele:2017:EEC


Gandotra:2017:SDD


Garofalo:2017:DRT

REFERENCES


REFERENCES

Lin:2017:SMM


Ghaderzadeh:2017:IIF


Lopez-Benitez:2017:PMR


Meng:2017:BIB


Hossain:2017:PSB

Ayoubi:2017:RMC


Ahmed:2017:RMA


Ghosal:2017:SKD


Mirhosseini:2017:QQQ


Ahmed:2017:RPB

REFERENCES


[1852] Muhammad Habib ur Rehman, Chee Sun Liew, Teh Ying Wah, and Muhammad Khurram Khan. Towards next-generation heterogeneous mobile data stream mining applications: Opportunities, challenges, and


REFERENCES

Goudarzi:2017:FHM


Morelli:2017:ICN


Anonymous:2017:EBd


Cogoni:2017:TCC


Sharma:2017:TRV


G. Aloi, G. Caliciuri, G. Fortino, R. Gravina, P. Pace, W. Russo, and C. Savaglio. Enabling IoT interoperability through opportuni-


[1896] Hyunbum Kim, Heekuck Oh, Paolo Bellavista, and Jalel Ben-Othman. Constructing event-driven partial barriers with resilience in wireless mo-
Amiri:2017:SPM


Zhan:2017:NKG


Shen:2017:PTP


Deka:2017:OPM


Arkian:2017:MFB

REFERENCES

Anonymous:2017:EBf


Ilkhechi:2017:PFD


Ge:2017:FAS


Congosto:2017:HFP


Mann:2017:EEC


Ruan:2017:FFS

[1907] Chang Ruan, Jianxin Wang, Wanchun Jiang, Jiawei Huang, Geyong Min, and Yi Pan. FSQCN: Fast and simple quantized congestion notification in data center Ethernet. *Journal of Network and Computer Applications*, 83(??):53–62, April 1, 2017. CODEN JNCAF3. ISSN 1084-8045
Qiu:2017:PSB


Abbas:2017:OAV


Huang:2017:MPA


Park:2017:CEU


Chouikhi:2017:CCR

REFERENCES


REFERENCES


[1923] Ingrid Nunes, Frederico Schardong, and Alberto Schaeffer-Filho. BDI2DoS: an application using collaborating BDI agents to combat


Spinnewyn:2017:RAP


Kirthica:2017:CCI


Hou:2017:BSB


Guan:2017:GBC


Han:2017:MAN


REFERENCES


Quick:2017:PSN


Sun:2017:UDP


Yan:2017:CCD


Yang:2017:HPS


Zhang:2017:SBS


Zhang:2017:PDD

[1956] Zufan Zhang, Lisha Wang, Dan Liu, and Yu Zhang. Peer discovery for D2D communications based on social attribute and service at-


[1967] Muhammad Faran Majeed, Matthew N. Dailey, Riaz Khan, and Apinun Tunpan. Pre-caching: a proactive scheme for caching video traffic in


REFERENCES


Alipio:2017:CBT


Ghomi:2017:LBA


Saleh:2017:MAQ


Khan:2017:LBG


Kim:2017:IPC


Yang:2017:LDS


Yassein:2017:NET


Chen:2017:EPS


Kumar:2017:BSB


Wu:2017:EAK


[2000] Cristian Cleder Machado, Juliano Araujo Wickboldt, Lisandro Zam-benedetti Granville, and Alberto Schaeffer-Filho. ARKHAM: an advanced refinement toolkit for handling service level agreements in


REFERENCES

Anonymous:2017:EBn


Adi:2017:SDS


Phan:2017:DSN


Shen:2017:NCN


Masdari:2017:KMW


Kumar:2017:TAU


REFERENCES


[2022] Guangjie Han, Li Liu, Na Bao, Jinfang Jiang, Wenbo Zhang, and Joel J. P. C. Rodrigues. AREP: an asymmetric link-based reverse routing


[2038] Bo Yi, Xingwei Wang, and Min Huang. Design and evaluation of schemes for provisioning service function chain with function scalabil-


REFERENCES


REFERENCES


[2071] Suleman Khan, Muhammad Shiraz, Laleh Boroumand, Abdullah Gani, and Muhammad Khurram Khan. Towards port-knocking authentica-
REFERENCES

438

Sharma:2017:EED


Queiroz:2017:SSM


Kumar:2017:RAF


Oyewobi:2017:SCR


Shukri:2017:DFL

Anonymous:2017:EBu


Niu:2017:ETP


Syed:2017:CMR


Hu:2017:SFC


Thakur:2017:TSL


Khayou:2017:VMN

REFERENCES


REFERENCES


[2093] Seokseong Jeon, Jae-Pil Jeong, Young-Joo Suh, Chansu Yu, and Dong-soo Han. Selective AP probing for indoor positioning in a large and

Sanchez-Carmona:2017:TBO


Zuhra:2017:RPW


Pease:2017:HTR


Xin:2017:CSM


Lucas-Estañ:2017:DRR

[2099] Indu I., Rubesh Anand P. M., and Vidhyacharan Bhaskar. Encrypted
token based authentication with adapted SAML technology for cloud
web services. *Journal of Network and Computer Applications*, 99(??):
131–145, December 1, 2017. CODEN JNCAF3. ISSN 1084-8045
science/article/pii/S1084804517303120.

data survivability in Unattended Wireless Sensor Networks: New mod-
els and results. *Journal of Network and Computer Applications*, 99
(??):146–165, December 1, 2017. CODEN JNCAF3. ISSN 1084-8045
science/article/pii/S1084804517302990.

plications*, 99(??):ifc, December 1, 2017. CODEN JNCAF3. ISSN 1084-8045
science/article/pii/S1084804517303430.

[2102] Mohammed Atiquzzaman. 100 volumes of JNCA. *Journal of Network
and Computer Applications*, 100(??):iii–iv, December 15, 2017. CODEN
JNCAF3. ISSN 1084-8045 (print), 1095-8592 (electronic). URL http://

[2103] Cong Wang, Maode Ma, and Zenghua Zhao. Design of a novel dy-
namic trust model for spectrum management in WRANs of TV white
space. *Journal of Network and Computer Applications*, 100(??):1–10,
December 15, 2017. CODEN JNCAF3. ISSN 1084-8045 (print), 1095-
article/pii/S1084804517303004.

[2104] A. B. M. Alim Al Islam, Tusher Chakraborty, Taslim Arefin Khan, Ma-
habub Zoraf, and Chowdhury Sayeed Hyder. Towards defending eaves-
dropping on NFC. *Journal of Network and Computer Applications*, 100


REFERENCES


Yao Shen, Wei Yang, and Liusheng Huang. Concealed in web surfing: Behavior-based covert channels in HTTP. *Journal of Network and
REFERENCES


REFERENCES


Sharma:2018:SEP


Emmanuel:2018:SDP


Mir:2018:TTH


Anonymous:2018:EBc


deAssuncao:2018:DDS

References

Zhan:2018:EKG


Kour:2018:CSS


Midya:2018:MOO


Chandakanna:2018:RRR


Zhang:2018:SSD


Cui:2018:DNE

[2132] Laizhong Cui, Huaixiong Hu, Shui Yu, Qiao Yan, Zhong Ming, Zhenkun Wen, and Nan Lu. DDSE: a novel evolutionary algorithm based on


REFERENCES

Yang:2018:BBP


Li:2018:TFA


Han:2018:RUA


Lin:2018:SPR


Cao:2018:DOI

Zhang:2018:IPD


Noor:2018:CCT


Gai:2018:SF


Zeng:2018:QSA


Anonymous:2018:EBd


REFERENCES

Anonymous:2018:EBe


Bahnasy:2018:ZQE


Amiri:2018:SPM


Vidal:2018:SSC


Beechu:2018:EEF


Blasco:2018:DAC

REFERENCES


Liu:2018:DCA


Naz:2018:TSP


Anonymous:2018:EBf


Nardini:2018:PFS


Peng:2018:IAS

REFERENCES


[2174] Tong Li, Zhengan Huang, Ping Li, Zheli Liu, and Chunfu Jia. Outsourced privacy-preserving classification service over encrypted data.


Tirani:2018:PSP


Sobral:2018:FEP


Tan:2018:RPM


Xu:2018:NEM


Giluka:2018:ECB


[2190] Praveen Kumar P, Syam Kumar P, and Alphonse P. J. A. Attribute based encryption in cloud computing: A survey, gap analysis, and


Noshy:2018:OLV

Sheikh:2018:PIT

Guirguis:2018:CBM

Yang:2018:RVC

Hayyolalam:2018:SLR


Bhattacharjee:2018:DDP


Zhang:2018:HCA


Li:2018:FBM


Garcia-Dorado:2018:DWF


Behal:2018:DFA


REFERENCES


REFERENCES


[2239] Wei Jiang, Wanchun Jiang, Weiping Wang, Haodong Wang, Yi Pan, and Jianxin Wang. A fine-grained rule partition algorithm in cloud data...


[2244] Mohammed Y. Aalsalem, Wazir Zada Khan, Wajeb Gharibi, Muhammad Khurram Khan, and Quratulain Arshad. Wireless sensor networks in oil and gas industry: Recent advances, taxonomy, require-


Yu:2018:VEA


Hu:2018:MOS


Kaswan:2018:ESS


Anonymous:2018:EBo


Etemad:2018:VDO


Alam:2018:AFC

REFERENCES


Ismail:2018:MPP


Cuomo:2018:IBS


Akraa:2018:SBP


Noor:2018:MCC


Rawashdeh:2018:RSD

REFERENCES


REFERENCES


Lin:2018:BBB


Liang:2018:EED


Staffa:2018:OBS


Herreria-Alonso:2018:ODS


Anonymous:2018:EBq


REFERENCES


Mostafaei:2018:SDW  


Lv:2018:LAI  


Shah:2018:ASE  


Gu:2018:POS  


Wan:2018:ADU  

Zhang:2018:DCC


Anonymous:2018:EBt


Jain:2018:FSR


Bagula:2018:FHS


Moradianzadeh:2018:USN


Chowdhury:2018:SSI

Abishi Chowdhury and Shital A. Raut. A survey study on Internet of Things resource management. *Journal of Network and Computer Applica-


REFERENCES


Rehan:2018:ARM


Amarlingam:2018:NLW


Dezfouli:2018:EEM


Sanislav:2018:WEH


Anonymous:2018:EBv


[2332] Youcef Imine, Ahmed Loumis, and Abdelmadjid Bouabdallah. Revocable attribute-based access control in multi-authority systems. *Jour-
REFERENCES


REFERENCES


[2349] Zhang:2018:SSH

[2350] Shu:2018:DSP


REFERENCES


Indu:2019:NIA


Kala:2019:SIC


Sharma:2019:MSM


Guan:2019:AAP

REFERENCES


REFERENCES


REFERENCES


Anonymous:2019:EBb


Tao:2019:LBT


Aziz:2019:EAO


Zhang:2019:PRC


Li:2019:PVP

REFERENCES


[2396] Cleverton Vicentini, Altair Santin, Eduardo Viegas, and Vilmar Abreu. SDN-based and multitenant-aware resource provisioning mechanism for

Seba:2019:RSC


Shabestari:2019:TSB


Anonymous:2019:EBc


Siregar:2019:BAA


Ghalem:2019:PMC


[2412] Lingling Xu, Jin Li, Xiaofeng Chen, Wanhua Li, Shaohua Tang, and Hao-Tian Wu. Tc-PEDCKS: Towards time controlled public key encryption with delegatable conjunctive keyword search for Internet of


REFERENCES


Kumari:2019:FDA


Elazhary:2019:ITI


Anonymous:2019:EBe


Zhang:2019:SCM


Kaisar:2019:DCD


Liu:2019:EDA


Ahmed:2019:TAB


Ben-Ammar:2019:PAD


Abououf:2019:MWM


Imputato:2019:EFN

REFERENCES


[2439] Yuxin Liu, Anfeng Liu, Ning Zhang, Xiao Liu, Ming Ma, and Yanling Hu. DDC: Dynamic duty cycle for improving delay and energy efficiency
REFERENCES


[2444] Jiawei Huang, Shuping Li, Rui Han, and Jianxin Wang. Receiver-driven fair congestion control for TCP outcast in data center networks. *Journal of Network and Computer Applications*, 131(??):75–88, April 1, 2019. CODEN JNCAF3. ISSN 1084-8045 (print), 1095-
Sahay:2019:ASD


Farkhana:2019:ECC


Anonymous:2019:EBh


Han:2019:PCC


Thulasiraman:2019:CPC

REFERENCES


[2455] Nouman Ashraf, Muhammad Faizan, Waqar Asif, Hassaan Khalid Qureshi, Adnan Iqbal, and Marios Lestas. Energy management in

Gupta:2019:RPE


Anonymous:2019:EBi


Jabbarifar:2019:SNA


Wang:2019:MMD


Mahmud:2019:ECM


REFERENCES


[Anonymous:2019:EBj]


REFERENCES


REFERENCES


Pau:2019:TBI


Anonymous:2019:EBl


Jin:2019:HEC


Wang:2019:IML


Singh:2019:AMS


REFERENCES


REFERENCES


Anonymous:2019:EBq


Arfeen:2019:RWD


Saraswat:2019:CSS


Gani:2019:LWS


Liu:2019:IMS

REFERENCES


Ahrar:2019:MAS


Wahab:2019:MMA


Tan:2019:RCT


Karimian-Aliabadi:2019:ACP


Ghobaei-Arani:2019:ARP


Wang:2019:HSD

[2546] Shie-Yuan Wang, Chia-Ming Wu, Yi-Bing Lin, and Ching-Chun Huang. High-speed data-plane packet aggregation and disaggregation by P4

[Fanian:2019:CBR]


[Anonymous:2019:EBs]


[Kumar:2019:CSS]


[Gawas:2019:NSC]


[Gupta:2019:PSS]


[Anonymous:2019:EBt]


[Liew:2019:PBO]


[Aggarwal:2019:BSC]


[Huang:2019:ODD]


[Roy:2019:QAS]

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[2590] Bo Yang, Bo Li, Zhongjiang Yan, Der-Jiunn Deng, and Mao Yang. Performance analysis of multi-channel MAC with single transceiver for


REFERENCES


Nguyen:2019:TTE


Dai:2019:SAM


Ali:2019:BBB


Anonymous:2019:Db


Anonymous:2019:EBx


Abane:2019:LFS

REFERENCES


[2613] Anandarup Mukherjee, Sudip Misra, and Narendra Singh Raghuwanshi. A survey of unmanned aerial sensing solutions in precision agricultur-
REFERENCES

Alaoui:2019:HDT


Li:2019:SHR


Anonymous:2020:Ja


Anonymous:2020:EBa


Anonymous:2020:TYR


Wu:2020:SAC


REFERENCES


REFERENCES


Kandi:2020:VKM


Khan:2020:RTT


Wazid:2020:LCL


Chen:2020:CRM


Anonymous:2020:Fa


Anonymous:2020:EBc


REFERENCES


REFERENCES


Wang:2020:MRM


Anonymous:2020:Ma


Anonymous:2020:EBe


Bays:2020:RSV


Gibert:2020:RML

REFERENCES


REFERENCES


Anonymous:2020:Aa

Anonymous:2020:EBg

Al-Darrab:2020:SDN

Chakraborty:2020:TDP

Yi:2020:NRA

Fu:2020:ASD


REFERENCES

(313x691) REFERENCES

550


REFERENCES


REFERENCES


REFERENCES


REFERENCES

561


Ghosh:2020:MST


Anagnostopoulos:2020:ECI


Xie:2020:MLT


Wu:2020:NID


Anonymous:2020:Sa


Anonymous:2020:EBq

Anonymous. Editorial Board. *Journal of Network and Computer Applications*, 165(??):??, September 1, 2020. CODEN JNCAF3. ISSN 1084-
REFERENCES


Zurita:2020:BOJ


Li:2020:APB


Li:2020:SBU


Jiang:2020:SLW


Anonymous:2020:Sb


Anonymous:2020:EBr

Nguyen:2020:BBN


Daud:2020:ALP


Alzahrani:2020:UAP


Sellami:2020:UBD


Rodriguez-Perez:2020:LES


REFERENCES


Ahmed:2020:SCR


Anonymous:2020:Ob


Anonymous:2020:EBt


Chen:2020:RDN


Kumar:2020:RAA


Cakmakci:2020:ODA

REFERENCES


REFERENCES


[2813] Wen-Kang Jia and Xufang Wang. Flow aggregation for large-scale SDNs with scattered address space allocation. *Journal of Network and
REFERENCES


Yugha:2020:STS


Gamage:2020:DLM


Anonymous:2020:Nb


Anonymous:2020:EBv


Almasoud:2020:SCB


Cui:2020:DFD

REFERENCES


REFERENCES


[2830] Yan Pan, Shining Li, Yu Zhang, and Ting Zhu. CDA: Coordinating data dissemination and aggregation in heterogeneous IoT networks using CTC. *Journal of Network and Computer Applications*, 171(??):??,
REFERENCES


REFERENCES


REFERENCES


[2847] Ying Li, Jianbo Li, and Manzoor Ahmed. A three-stage incentive formation for optimally pricing social data offloading. *Journal of Network


Shen:2021:WRE


Li:2021:DDN


Ghotbou:2021:VCC


Popli:2021:ASC


Sun:2021:TGM


Zhang:2021:LAF

Fei:2021:ICR


Albahri:2021:IBT


Zhang:2021:UPA


Khan:2021:HEP


DAngelo:2021:NTC


REFERENCES


REFERENCES


Sciancalepore:2021:RLP


Sun:2021:CTG


Anonymous:2021:Fa


Anonymous:2021:EBc


Khalid:2021:SPT

REFERENCES


REFERENCES


Jan:2021:SBC


Melo:2021:FSF


Anonymous:2021:Fb


Anonymous:2021:EBd


Hernandez-Quintanilla:2021:RAD


REFERENCES


**Loffi:2021:MAM**


**Manzoor:2021:PRE**


**Sun:2021:RCR**


**Anonymous:2021:Ma**


**Anonymous:2021:EBe**

REFERENCES


[2919] Marcos V. O. Assis, Luiz F. Carvalho, Jaime Lloret, and Mario L. Proença. A GRU deep learning system against attacks in software de-

Yi:2021:CDE


Xiao:2021:MJF


Li:2021:JEC


Farahani:2021:CID


Anonymous:2021:Mb

REFERENCES

Anonymous:2021:EBf


Chen:2021:MAR


Qiu:2021:LDE


Feng:2021:SCE


Shakarami:2021:ACO


Sookhak:2021:BSC

[2930] Mehdi Sookhak, Mohammad Reza Jabbarpour, Nader Sohrabi Safa, and F. Richard Yu. Blockchain and smart contract for access con-


[B935] Md. Shahin Alom Shuvo, Md. Azad Rahaman Munna, Sujan Sarker, Tamal Adhikary, Md. Abdur Razzaque, Mohammad Mehedi Hassan, Gi-


Hanif:2021:RSV


Saad:2021:CMC


Anonymous:2021:Ab


Anonymous:2021:EBh


Aburukba:2021:HSA


[2952] Ali Dorri, Fengji Luo, Samuel Karumba, Salil Kanhere, Raja Jurdak, and Zhao Yang Dong. Temporary immutability: a removable blockchain solu-

Montanha:2021:NSL


Anonymous:2021:Mc


Anonymous:2021:EBi


Majeed:2021:BIB


Eghbali:2021:HAA


Shuja:2021:AML

[2958] Junaid Shuja, Kashif Bilal, Waleed Alasmary, Hassan Sinky, and Eisa Alanazi. Applying machine learning techniques for caching in next-


[2964] Le Tian, Serena Santi, Amina Seferagić, Julong Lan, and Jeroen Famaey. Wi-Fi HaLow for the Internet of Things: an up-to-date survey on

**Ren:2021:AMO**


**Ferdous:2021:SCA**


**Podili:2021:TTA**


**Feng:2021:UHE**


**Anonymous:2021:Jc**

REFERENCES


[2981] Xinqian Liu, Jiadong Ren, Haitao He, Bing Zhang, Chen Song, and Yuxue Wang. A fast all-packets-based DDoS attack detection approach based on network graph and graph kernel. *Journal of Net-


[2987] LanLan Rui, Menglei Zhang, Zhipeng Gao, Xuesong Qiu, Zhili Wang, and Ao Xiong. Corrigendum to “Service migration in multi-access


REFERENCES


