Title word cross-reference


application-oriented [2681].

application-specific [1129, 1214, 2413, 2755].

Application-Tailored [356, 389].


applications [658, 662, 700, 752, 834, 921, 935, 972, 1239, 1411, 1412, 1554, 1617, 1681, 1718, 1792, 1874, 1895, 1974, 1999, 2109, 2178, 2271, 2321, 2398, 2419, 2530, 2591, 2742, 2764, 3096].

applications/jobs [1735].

Applied [59, 687, 720, 1372, 2340, 2971].

Applying [2315, 3195].


approach [666, 849, 911, 953, 1268, 2466, 2857].

Approaches [504, 618, 639, 1071, 1073, 1153, 1379, 1512, 1701, 1838, 2309, 2534, 2947, 3127, 3189].

Appropriate [2610, 2915].

Approximate [59, 469, 470, 526, 557, 764, 1017, 1629, 1825, 2220, 2256, 2554, 2635, 2890, 3174].

Approximation [698, 797, 823, 963, 1655, 1757, 1758, 2843, 3025, 3183].

approximation-based [963].

Approximative [1222].

appr. [1442, 2125].

Apriori [2606, 2913].

APSP [2679].

APS [2679].

APT [2443, 3114].

AR [1229].


architecture [923, 989, 1688, 2752, 3079].

Architecture-Independent [340].


Archived [223].

Area [365, 629, 701, 713, 761, 1233, 1400, 1474, 1676, 1703, 1742, 1870, 2122, 2356, 2459, 2736, 3136].
beliefs [617]. Benchmark
65, 275, 1038, 1763, 2178, 2275, 2969.
Benchmarking [79, 627, 1636, 2286, 2687].
Benmarks [277]. benefits [1705].
benign [1319]. Better [2097]. Between
[162, 315, 759, 1004, 1017, 1241, 1442, 1638,
1717, 2121, 2191, 2274, 2448, 2595, 3189].
betweenness [1007]. Beyond [192]. BFCA
[2303]. Bi [1376, 1621]. bi-blending [1376].
Bi-level [1621]. Biased [948, 1053]. BICG
[2492]. Biclique [1809]. BICM [1833].
Biconjugate [1223, 1377]. Biconnected
[99]. bid [2539, 2725], bidding [1788, 2511].
Bidirectional [597]. bidomain [3149].
bidomain-based [3149]. Big
[1876, 1963, 2043, 2181, 2184, 2230, 2231, 2242,
2244, 2255, 2275, 2286, 2419, 2457, 2458,
2461, 2475, 2487, 2523, 2528, 2532, 2534, 2536,
2601, 2780, 2783, 2795, 2905, 2910, 2912, 2917,
2954, 3000, 3035, 3056, 3067, 3098, 3161].
Big-Data [2279]. Biharmonic [59]. bike
[3046]. bike-sharing [3046]. bilinear [994].
billing [1567]. billions [2199]. Bin
[49, 2569]. binaries [1124]. Binary
[578, 720, 1231, 1364, 1573, 1605, 1896, 2019,
2127, 2268, 2731, 2911]. binocular [2637].
binomial [1970]. bio [1933, 3047].
bio-inspired [3047]. bio-medical [1933].
bioinformatics [3057]. biological
[1360, 1505, 2245, 2387], biology [3061].
biometric [2720, 2777]. biometric-based
[2720]. biometrics [1333, 2707].
bioinformatics-based [1333, 2707]. bionics
[1056]. biosensor [2121]. biosignals [2253].
bio-surveillance [1445]. birth [2555].
birth-death [2555]. bisecting [707].
Bistability [146]. bit [1457]. bit-rate
[1457]. bitmap [1677]. bitplane [2223]. bits
[1818, 3080]. blackhole [1419]. Blacklist
[2323], blades [954]. BLAS
[70, 112, 133, 145, 1836, 2076]. BLASTP
[2527]. blending [1376], blind [1052, 1892].
Block
293, 370, 444, 496, 598, 613, 815, 1078, 1220,


evasive [2453].
even [1826, 2722].
Event [267, 522, 982, 1416, 2873, 3091].
evidence [1039, 1790, 2633]. Evolution [1037, 1330, 1437, 1858, 2569]. Evolutionary [1073, 1367, 1561, 1598, 1604, 1838, 1845, 2032, 2319, 2363, 2417, 2450].
evolutionary-mined [1598], evolving [3070].
exa [2502, 3118]. exa-scale [2502, 3118]. exact [1409, 1768, 1776, 3189].
Examine [244]. examining [1413].
exascale [1299, 2279, 2280, 2382]. exception [1326]. Exchange [166, 573, 858, 1439, 1568, 1609, 1641, 1747, 1817, 2168, 3053].
exchanged [1742, 2921]. Exclusion [310, 877, 1632, 2495, 2596]. exclusive [1238].
executable [2911]. Execute [614].
executed [3083]. executes [932].
execting [2523]. Execution [35, 104, 393, 503, 544, 798, 1065, 1144, 1145, 1160, 1204, 1225, 1288, 1324, 1328, 1370, 1444, 1492, 1679, 1744, 2150, 2156, 2237, 2522, 2670, 2739, 2960, 2969, 3004, 3009, 3205].
exections [2261]. executor [844, 855].
exhaustive [2529, 2578]. exist [2247].
Expanding [2910]. expansion [1565, 1571].
Experience [487]. Experiences [77, 105, 657, 930, 3091]. Experiment [275, 1646, 2201]. Experimental [142, 201, 439, 467, 2206, 2233, 2672].

Exploitation [326, 777, 1502, 2547].
Exploiting [163, 338, 466, 714, 1025, 1064, 1552, 1635, 1801, 1829, 1848, 1874, 1881, 1895, 2045, 2261, 2634, 3058]. exploits [2114].
Exploration [481, 729, 862, 2061].
exposing [1511]. expression [1603, 2470, 3055]. expressway [2606]. Ext2 [1805].
Ext2/3 [1805]. Extended [454, 462, 1256, 2580, 2971, 3210]. Extending [1157, 1378, 1516, 1540, 1923, 3080].
extensible [824, 1901]. extension [1199, 1618, 1725, 2249, 2362, 2387, 3020].
Extensions [85, 2290]. extent [3140].
External [74]. extra [1736]. extraction [1050, 1186, 1262, 1891, 2073, 2381, 3034, 3106, 3179].
extrapolated [1841]. extreme [1149, 1192, 1193, 2290, 2820]. extreme-scale [2290]. extremly [958, 1666]. Eye [2452, 2996]. eye- [2452]. Eye-tracking [2996].
IoT [2295, 2359, 2366, 2368, 2372, 2448, 2557, 2572, 2590, 2602, 2663, 2708, 2709, 2743–2745, 2747, 2752, 2759, 2764, 2790, 2792, 2804, 2837, 2845, 2847, 2851, 2858, 2870, 2879, 2903, 3048, 3066, 3103, 3117, 3120, 3131].


IPBGA [881]. IPC [1118]. IPS [1030]. iPSC [125]. iPSC/860 [125]. IPSec [681].

IP-based [1870]. IPC [1118]. IPS [1030]. iPSC [125]. iPSC/860 [125]. IPSec [681].

IPSec [681]. IPTV [1250, 1738]. IPv6 [1123, 1141, 1715].

IP-based [1870]. IPC [1118]. IPS [1030]. iPSC [125]. iPSC/860 [125]. IPSec [681].

IPSec [681]. IPTV [1250, 1738]. IPv6 [1123, 1141, 1715].

Iran [2394]. iron [3010]. irreducibility [836]. Irregular [197, 200, 322, 475, 543, 572, 664, 733, 773, 1008, 1133, 1209, 2398, 2774].

irreducibility [836]. Irregular [197, 200, 322, 475, 543, 572, 664, 733, 773, 1008, 1133, 1209, 2398, 2774].

Irregular [197, 200, 322, 475, 543, 572, 664, 733, 773, 1008, 1133, 1209, 2398, 2774].

Irreducibility [836]. Irregular [197, 200, 322, 475, 543, 572, 664, 733, 773, 1008, 1133, 1209, 2398, 2774].

Irreducibility [836]. Irregular [197, 200, 322, 475, 543, 572, 664, 733, 773, 1008, 1133, 1209, 2398, 2774].
1921, 1932, 1952, 1965, 2007, 2037, 2044, 2048, 2079, 2133, 2145, 2151, 2158, 2189, 2229, 2278, 2285, 2363, 2414, 2474, 2496, 2645, 2651, 2658, 2734, 2770, 2846, 2864, 2950, 2998, 3018, 3034, 3041, 3072, 3095, 3128, 3173].

large-capacity [921].

Large-Scale [471, 472, 648, 958, 959, 991, 1013, 1015, 1059, 1098, 1109, 1201, 1311, 1536, 1556, 1623, 1670, 1921, 2007, 2037, 2044, 2048, 2079, 2133, 2151, 2158, 2189, 2229, 2278, 2285, 2363, 2496, 2645, 2658, 2734, 2770, 2846, 2864, 3018, 3034, 3041, 3072, 3095, 3128, 3173].

LARPBS [545, 865].

Last [344, 1756, 2137, 2145, 2701, 3209].

Layer-based [2271].

layers [1348].

Library [709].

Libraries [709].

Libra [1450, 1562, 2175, 2417].

Lifelogging [2446].

Lifetime [868, 1153, 1462, 1754, 1810, 2105, 2642, 2652, 3080].

Light [1052, 1280, 1284, 1319, 1605, 1979, 2176, 2177].

Light-load [1319].

Light-weight [1605].

Lightweight [1600, 1756, 2098, 2187, 2368, 2572, 2573, 2590, 2837, 2877, 3065, 3113].

like [2578].

likelihood [196, 1402].

likelihood-based [1402].

likely [1744].

limit [1444].

limitations [1822].

Limited [78, 1284, 1574, 2351, 2507].

limits [796].

Lindenstrauss [2731].

Line [261, 606, 760, 848, 1002, 1609].

linearity [864].


linear-time [2494].

lines [2160, 2161, 2537].

linguistic [3174].

Link [238, 438, 752, 838, 883, 1253, 2348, 2806, 3210].

link-fault-tolerant [2806].
manage [759, 3202]. manageable [872].
Managers [872]. Managing [775, 803, 867, 1202, 1591, 1667, 1701, 2128].
many-cores [2486]. many-field [3157].
many-task [2907]. many-to-many [2901].
manycore [1856, 1982, 2084, 2336, 2471, 2619, 2622].
Market [652, 1334, 1439, 1595, 1879, 2511, 3159].
massive [1093, 1549, 1591, 1630, 2711, 2957, 3050].
Massively [102, 130, 161, 177, 256, 314, 1355, 1430].
Master [814, 1510, 2092]. Master-based [2092]. master-slave [1510]. match [821, 1762, 2251].
mathematical [805, 889, 2470, 2631, 2840, 2930].
mathematics [726]. Matlab [2948].
Matrices [459, 618, 1142, 1161, 1862, 2215, 2492].
Maximal [676, 1132, 3128]. maximization [1462, 2103, 2293, 2511, 2925]. maximized [1599].
Maximizing [1699, 1754, 1851, 2042, 2603]. maximum [826, 983, 1196, 1402, 1918, 2840].
Networked-distributed networks
network-on-chips networks-on-chip
networking
Networks

networks
networks-on-chip networks-on-chips

Networked
network-aware
network-on-chip

Neuro [1587]. neuro-fuzzy [1587]. neutral [1415].

Neutron [129,552]. Neville [1067]. news [2712].
news-in-education [2712]. Newton [1640, 2953].
Newtonian [871]. Next [1469, 2440, 2457, 2458, 2788, 3194].

Next-generation [2788, 3194]. NFC [1806].
NFV [2874, 3151]. nilpotent [1101]. NIST [2791, 3184].
NLI [1111]. NMF [2809].
NMF-based [2809]. NML [2160, 2161].

o-threading [3075]. NOC [1313, 1432, 1487, 1601, 1626, 1822, 2025, 2092, 2396, 2416, 2435, 2471, 2486, 2546, 2682, 2767, 3121].

NoC-assisted [1313]. NOC-based [1432, 2416, 2471, 2486].


NonCs [1094, 2029, 2288, 2831]. Node [387, 428, 661, 775, 909, 1107, 1234, 1416, 1547, 1576, 1685, 1943, 2042, 2292, 2294, 2448, 2807, 2879, 3190].

node-based [2879]. node-disjoint [1107].
node-independent [2929]. Nodes [155, 2557, 2633, 2914, 3058]. nodeule [2476].

Noise [1051, 1475, 1839, 2955].
nose-compensated [1051]. noises [2463].
oisy [1051]. No [921, 987, 1042, 1238, 1270, 1794, 1921, 2131, 2218, 2253, 2889, 2563, 2599, 2659, 2729, 2807, 2949, 3008, 3012, 3080].
non-blocking [1921]. Non-clairvoyant [2659].
non-conforming [1794].
non-continuous [921]. non-convex [2807, 3012].
non-English [3008].
non-exclusive [1238]. non-increasing [2131].

Non-intrusive [2599]. non-invasive [1042].
non-makespan [1270]. non-planar [2949].
non-preemptive [2289, 2563].
non-state [987]. non-stationary [2253].
OpenMP/MPI [1544]. OpenPOWER [3186]. OpenRTE [762]. OpenStack [3104].
operand [2013]. Operating [170, 172, 176, 1121, 1124, 1645, 1698, 1775, 1960, 2206].
Operation [902, 956, 1284, 1552].
operational [2581, 2680, 3119]. Operations [43, 154, 252, 287, 954, 1033, 1144, 1175, 2143, 2200, 2688, 2872, 2968]. operator [2104].
operators [1225, 2535, 2968]. opinion [2449]. opinion-mining [2449].
optimization [1304, 1357, 1743, 2319, 2338, 2396, 2577, 2868, 2878, 2917].
optimization-based [1304, 2857].
optimizations [1546, 2959, 3079, 3205].
Probabilistic [296, 817, 951, 1826, 2432, 2912, 2941, 3165, 3167]. probability [2402].


production [1586], productive [1903]. productivity [1013]. products [1382]. Profile [866, 2500, 3012, 3102].


Protocol [159, 239, 376, 377, 402, 442, 579, 668, 741, 783, 881, 913, 972, 994, 1191, 1254, 1291, 1293, 1308, 1402, 1418, 1472, 1487, 1537, 1567, 1568, 1570, 1610, 1694, 1747, 1789, 1792, 1806, 1811, 1817, 1847, 1866, 2041, 2105, 2192, 2250, 2368, 2374, 2375, 2389, 2483, 2572, 2573, 2593, 2630, 2641–2643, 2653, 2665, 2691, 2746, 2760, 2771, 2818, 2842, 2869, 3005, 3007, 3053, 3072, 3113].

Protocols [309, 648, 692, 703, 897, 901, 1146, 1253, 1619, 1761, 2560, 2754, 2837].

Prototype [388, 429, 688]. Prototyping
Spacecraft [305]. Spaces [452, 1874, 1895, 2164, 2218, 2310, 2442, 2715].


Spectral [520, 871, 2253]. Spectrum [277, 932, 2460, 2787, 3051]. speculative [1647, 2504, 3094]. speech [2194, 3135].


speedups [718]. SpExSim [3086].


spring [1722, 2249, 2340]. SPT [838]. Spyder [184]. Square [98, 188, 1069, 2062]. square-root [1069].


steady [2014]. stealing [2614, 2883].

steering [3038]. steering-by-wire [3038]. steganography [2745]. Steiner [742].

Stellar [150]. Stencil [711, 1289, 1296, 2009, 2136, 2622, 2625, 2815].

Stencils [154, 2802]. Step [584, 1850, 2036]. steps [2266]. stepwise [2109]. stereo [1198, 1875, 2859]. Stereocorrelation [206].

stereoscopic [1055, 2051]. stigmergy [1361]. stimulated [2696]. stimulation [2800]. stitch [3183]. Stochastic [393, 647, 1010, 1129, 1140, 1316, 2047, 2106, 2253, 2346, 2581, 2589, 2619, 2680, 2806, 3119].

stochasticity [2347]. Stokes


Tasks [261, 366, 492, 750, 789, 8114, 1145, 1155, 1179, 1285, 1297, 1321, 1564, 1624, 1919, 1972, 2260, 2523, 2589, 2614, 2676, 2808, 3059, 3107, 3146].


V [85]. V-Pascal [85]. v1.3 [2607].


variation [2984]. variations [1473].

Various [536, 605, 2330].


vectorization [2315, 2616]. Vectorized [16, 61, 69, 2672]. Vectorizing [85, 154].

vectors [1947, 2452]. VectorTrust [1420].

vehicle [884, 1461, 1875, 1993, 2124, 2461, 2593, 2779, 3038]. Vehicles [2761].

tectual [1309, 1631, 1713, 1955, 2047, 2120, 2157, 2580, 2591, 2593, 2605, 2665]. ventricle [2975]. verbal [2986].

Verifiable [1755, 2541, 2886]. Verification [351, 889, 1295, 1351, 1414, 1487, 1588, 1628, 1792, 1944, 2031, 3045, 3101, 3158]. verifier [1814]. verify [1158]. verifying [1124].


Visualisation [273].


VLIW [141, 142, 1240]. VLSI [1764]. VM [2102, 2353, 2392, 2515, 2516, 2519, 2765, 2773, 2828, 3004, 3104, 3143].

VM-to-hypervisor [2519]. VMBKS [2881]. VMDFS [2827]. VMM [1583, 2773].

VMM-based [1583]. VMs [2131]. VoD [513].

VoIP [1417]. volatile [2729, 3080].

volatility [1345, 2162]. Voltage [752, 767, 1915, 2077, 2227, 2299].


volumes [2057]. Volunteer [337, 949, 1488, 2170, 2695]. voting [1814].


Workflow [845, 916, 938, 960, 1324, 1326, 1327, 1334, 1370, 1588, 1599, 1621, 1634, 1678, 1905, 1950, 2053, 2071, 2210, 2261, 2352, 2410, 2425, 2444, 2498, 2565, 2852, 2919].


Wormhole-Routed [317, 478, 508, 549, 616, 1271]. Wormhole-Switched [484, 753]. worms
REFERENCES

[915]. Write [347, 2479, 3202].
Write-friendly [3202]. written [2674].
WSC [3023]. WSN [1576, 3081]. WSNs [1396, 1496, 2543].

X [16, 22, 47, 79, 80, 104, 118, 151, 1151, 3157].
X-MP [16, 22, 47, 79, 80, 104, 118, 151].
X-MP/24 [22]. X-MP/416 [80].
X-MP/Y-MP [118, 151]. X-torus [1151].
X-tree [3157]. XA [178]. XD1 [842].
Xdraw [2675]. Xenocluster [1034]. Xeon [2214, 2473, 2544, 2547, 2677, 2893, 2899, 2940].
XML [800, 1630, 2354, 2422, 3071]. XP [3140]. XPP [489]. XQuery [2182].
XtratuM [1349, 1350]. XtratuM/PPC [1349, 1350]. XY [1134]. XYZ [2923].
XYZ-planar [2923].


Zero [1283, 2274]. Zero-energy [1283].
zero-knowledge [2274]. Zeroing [2838].
ZigBee [1294, 1450]. zones [2606].

References


Anonymous:1987:DDS


Anonymous:1987:E


Anonymous:1987:CA


Siegel:1987:IMC


Bailey:1987:HPF


Irwin:1987:DPP
REFERENCES


Grimes:1988:SSL


Buell:1988:LEP


Petersen:1988:SVR


Riganati:1988:BR


Anonymous:1988:CAa


Anonymous:1988:Ea


Topham:1988:DPC

REFERENCES


REFERENCES


Anonymous:1989:E


Allison:1989:GIS


Oruc:1989:CNC


Won:1989:HHS


Anonymous:1989:CAa


Burke:1989:AGN


Buell:1989:MIA

Fatoohi:1989:MNS


Wong:1989:APP


Anonymous:1989:CAb


Appel:1989:VGC


Boxer:1989:DCG


Bischof:1989:ABQ


Woo:1989:LEH


Ranai:1989:CAB

REFERENCES

Anonymous:1989:CAc


Lander:1989:SPS


Gupta:1989:CTR


Pryor:1989:VMC


Anonymous:1989:CAc


Louter-Nool:1989:LEL


Lee:1989:QCC


Anonymous:1989:CAc


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Anonymous:1992:CAa


Dorozhevets:1992:EMM


Anonymous:1992:CAb


Hainline:1992:VPE


Weiss:1992:MCR


Deo:1992:PHO


Anonymous:1992:CAb


Carlson:1992:UPF

Venkatakrishnan:1992:MIP

Plimpton:1992:PSE

Geist:1992:PSC

Ripoll:1992:PMC

Anonymous:1992:CAc

Frank:1992:LQH

Azmy:1992:PPM


[137] B. Ramakrishna Rau and Joseph A. Fisher. Instruction-level parallel pro-
REFERENCES


Thompson:1993:VPE


Anonymous:1993:CAC


Lyon:1994:SPT


Blom:1994:VMO


Mansour:1994:PPO


Fatoohi:1994:ANS


FroeseFischer:1994:DMI


Anonymous:1994:CAb


Thakur:1995:CEC


Mavriplis:1995:IPU


Farkas:1995:SCC


Netzer:1995:OTR


Wu:1995:SIT


Tanenbaum:1995:CTM


Tripathi:1995:TMD


Ramachandran:1995:DSS


Assenmacher:1995:PPP


Unrau:1995:HCS


Ahmad:1995:MPF


Wadleigh:1995:HPF


Trevisan:1995:CCT


Sheu:1995:PMN


Wu:1995:CA


Anonymous:1995:Ea


Buell:1995:CCM


Iseli:1995:SSS


Ling:1995:WMD
REFERENCES


REFERENCES


Anonymous:1995:CAb


Cypher:1996:QSP


Cameron:1996:PPM


Bae:1996:CDM


Burger:1996:PTD


Anonymous:1996:CAa


[206] Hamid R. Arabnia and Suchendra M. Bhandarkar. Parallel stereocorrelation
REFERENCES


Houlahan:1996:HSA


Shoemaker:1996:NAO


Anonymous:1996:CAc


Arabnia:1996:SIP


Draper:1996:DSM


Fallah-Adl:1997:FAE


Wang:1997:TDE

REFERENCES


REFERENCES


**Bhandarkar:1997:CRP**


**Anonymous:1997:CAb**


**Hariri:1997:ESI**


**Chandy:1997:WAD**


**Nieplocha:1997:SMP**


**Silva:1997:CDS**

Sarkar:1997:ANI


Anonymous:1997:CAc


Andrews:1997:SMI


McQueen:1997:SMP


Ropelewski:1997:IGS


Crowley:1997:AIS

Wetzel:1997:CAP


Goddard:1997:OAF


Anonymous:1997:CAAd


Graham:1997:ESI


Lengauer:1997:SPL


Brune:1997:HMP

REFERENCES


REFERENCES

Heirich:1998:CAL

Shi:1998:PMA

Gorlatch:1998:PDC

Yang:1998:CGP

Houzet:1998:PBS

Mabin:1998:PAR
REFERENCES


Johasz:1998:AMP


Ayed:1998:AHC


Fahringer:1998:ESA


Hsu:1998:EMA


Latifi:1998:SFD


Aluru:1998:DIH
Darbha:1998:RCT


Abdelrahman:1998:CSA


Lin:1998:ESA


Budenske:1998:MLU


Li:1999:SSP


Eckert:1999:IRM

REFERENCES


[270] Tianruo Yang and Hai-Xiang Lin. Parallel performance analysis of the improved quasi-minimal residual method on bulk synchronous parallel architec-
REFERENCES


Kutluca:2000:ISD


[292] Imamura:2000:ECC


REFERENCES


REFERENCES

Lyubashevskiy:2000:FTF


Alvarez:2000:SBT


Makki:2000:ULR


Hinton:2000:IFA


Liu:2000:DPA


Love:2000:OMO

REFERENCES


[326] Chih-Yung Chang, Tzung-Shi Chen, and Jang-Ping Sheu. Improving mem-


REFERENCES

Aversa:2000:RPP


Chapman:2000:PDT


Alme:2001:DDM


Morrison:2001:WWB


Hsiao:2001:ENL

REFERENCES


[351] Jonathan P. Bowen and He Jifeng. An approach to the specification and

Fimmel:2001:DPA


Teich:2001:ODH


Liang:2001:DBA


McEwan:2001:HSR


Becker:2001:PDRa


Wu:2001:PNR


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Anonymous:2001:EDP


Becker:2001:PDRb


Chung:2002:APD


Loechner:2002:PDL


Myoupo:2002:OBS

REFERENCES


REFERENCES


Plaks:2002:CAM


Koch:2002:CAC


Chen:2002:SDP


Min:2002:CSS


Chowdhury:2002:DDD

Kandemir:2002:CTS


Salleh:2002:ESA


Anonymous:2002:GEE


Stone:2002:PSS


Meng:2002:NSO
REFERENCES

Wong:2002:MCP


Pascoe:2002:CGM


Rodionov:2002:PSU


Gavrilova:2002:NNP


Moret:2002:HPA


[423] Keith D. Cooper, Devika Subramanian,

Deitz:2002:HLL


Cummings:2002:VTF


Mellor-Crummey:2002:HTT


Feng:2002:PSE

REFERENCES


Mohr:2002:DPP


Gray:2002:CMI


dekloe:2002:FIP


Anonymous:2002:E


[433] G. Ivan Maldonado and Naveen Kondapalli. Online higher-order error correction of nonlinear diffusion generalized perturbation theory using neu-


Aversa:2003:CSA


Yeo:2003:APR


Knijnenburg:2003:CST


Vardalis:2002:EFT


Lahanas:2002:EET


REFERENCES

136


REFERENCES


REFERENCES


REFERENCES


Guo:2003:SCS


Zhu:2003:CQS


Jiang:2003:FTB


Anonymous:2003:GEI

Braun:2003:ICD


Thoennes:2003:EPD


Thulasiram:2003:PEM


Jin:2003:FLL


Min:2003:CDW

REFERENCES


REFERENCES


Heysters:2003:FEE


Siemers:2003:UCB


Anonymous:2003:E


Izadi:2004:AAT


Er-El:2004:CMF


REFERENCES


REFERENCES


REFERENCES


[527] Laurence Tianruiu Yang. Special issue on high performance scientific and engineering applications. The
REFERENCES


REFERENCES


REFERENCES


REFERENCES

Chen:2004:FEP

Jia:2004:DCP

Lee:2004:DPB

Peigin:2004:EPA

Wang:2004:MBM


Gravvanis:2004:GES


Gravvanis:2004:PSS


Xu:2004:PHW


Baker:2004:SSC


Santos:2004:OEP


Tabirca:2004:FGD

[561] Tatiana Tabirca, Len Freeman, Sabin Tabirca, and Laurence Tianruo

Maglogiannis:2004:CSF


Anonymous:2004:CAC


Plaks:2004:FEC


Ghiasi:2004:CRO


Smith:2004:TRB

REFERENCES


REFERENCES


REFERENCES


Karimou:2005:AIP


Sklavos:2005:ISH


Sinop:2005:PPH


Salleh:2005:SRT


Anonymous:2005:CAb


Taha:2005:PSS

[585] Wonjun Lee, Jaideep Srivastava, and Bikash Sabata. QoS-aware admission control and dynamic resource provisioning framework in ubiquitous multimedia computing environ-


REFERENCES


Gatzka:2005:ACR


Anonymous:2005:CAAd


Zhu:2005:HAO


Sowa:2005:PQP


Al-Ayyoub:2005:DUB


Alonso:2005:EPA


Anonymous:2005:CAe


REFERENCES


[617] Rose Joshua and David H. Scuse. Modeling beliefs and solution strategies in a distributed learning system. *


Avallone:2006:HPI


Bradley:2006:DRC


Pourazin:2006:CM


Drosinos:2006:EPT


Wang:2006:SPS


Wan:2006:HDR


Park:2006:LBR

[640] Soyeon Park and Seung Ryoul Maeng. Log-based rollback recovery with-


REFERENCES


[659] Keith D. Cooper, Alexander Grosul, Timothy J. Harvey, Steve Reeves, Devika Subramanian, Linda Torczon, and Todd Waterman. Exploring the structure of the space of compilation sequences using randomized search algo-
REFERENCES

172


REFERENCES


[672] Wentong Cai, Jianming Cao, Wei Chen, T. S. Dillon, Minyi Guo, Susumu Horiguchi, Xiaohong Jiang, Hiroaki Kobayashi, Kin Wah Kwong, Francis C. M. Lau, Vinh Trong Le, Bu-Sung Lee, Son Hong Ngo, Hiroyuki Takizawa, Danny Tsang, Cho-Li Wang,
REFERENCES


REFERENCES


REFERENCES


REFERENCES


**Hababeh:2007:HPC**


**Li:2007:PBM**


**Pandey:2007:SCM**


**Salleh:2007:SRM**


**Frigo:2007:MBC**

[712] Charlie Obimbo and Behzad Salami. A parallel algorithm for determining the inverse of a matrix for use

**Obimbo:2007:PAD**


Holt:2007:PMA


Prasad:2007:BDD


Lin:2007:TED


Reza:2007:MTC


Yu:2007:RRS


Javadi:2007:AMI


Milošević:2007:CAP


REFERENCES


Son:2007:REC  

Safaei:2007:PAF  

Shih:2007:PBP  

Imani:2007:PLB  

Gravvanis:2007:SIG  

Stockinger:2007:DGS  

Scherson:2007:SDG  
[758] Isaac D. Scherson, Enrique Cauich, and Daniel S. Valencia. Service dis-

Mehta:2007:DRA


Thysebaert:2007:DLS


Kurzyniec:2007:UCA


Giannoutakis:2007:MHP

Konstantopoulos:2007:OHS


Weng:2007:GRM


Lin:2007:EAS


Hsieh:2007:PEP


ElFarag:2007:IUR


Li:2007:FGE


Luna:2007:UOC

Jesus Luna, Manel Medina, and Oscar Manso. Using OGRO and CertiVeR


REFERENCES


Xue:2008:IP1


Lim:2008:RSS


Chen:2008:IRS


Jin:2008:RSA


Xu-Dong:2008:EED


Barros:2008:MSP


Shahriar:2008:MBH


REFERENCES


Santos:2008:EAP


Li:2008:NCM


Kausar:2008:SEK


Seo:2008:RST


Bellavista:2008:DCA

REFERENCES


REFERENCES

Verma:2008:CBU


Zhou:2008:GDDa


Zhou:2008:GDDb


Chang:2008:DDR


Wang:2008:SBA


Noori:2008:AFA

REFERENCES

Flores:2008:ECC


Mahabadi:2008:PLI


Kalantari:2008:FAG


Souravlas:2008:MPS


Liu:2008:SCH


Herrero:2008:HOS


REFERENCES


**Xiao:2008:DSU**


**Song:2008:HRM**


**Mahafzah:2008:LBP**


**Li:2009:WDC**


**Rice:2009:SAN**


**Gravvanis:2009:OBP**

Yang:2009:DIW


Yang:2009:MBS


Yang:2009:ALU


Wang:2009:TIN


Wang:2009:SAF


Roy:2009:FDE


**Amamiya:2009:CBN**


**Carretero:2009:SDM**


**Fukuda:2009:IPF**


**Secretan:2009:EAC**


**Singh:2009:ECI**


**Calderon:2009:FTF**


Mario E. Caire, Francisco J. Lopez, and David H. Williams. Distributed


REFERENCES


Mazzoleni:2009:EIF


Liu:2009:LDL


Anonymous:2009:R


Li:2009:HCP


Fu:2009:EFF


Cho:2009:HSP

[884] Hsun-Jung Cho and Chien-Lun Lan. Hybrid shortest path algorithm for vehicle navigation. The Jour-
REFERENCES


REFERENCES


REFERENCES


REFERENCES

Huang:2010:P


Leiserson:2010:CCP


Leung:2010:DRT


Tanabe:2010:EMN


Shahul:2010:STG


Zou:2010:LVO


Lefevre:2010:DEE


REFERENCES


Flauzac:2010:CMP


Batista:2010:PAA


Du:2010:RPM


Randles:2010:BRW


Lee:2010:RTS


Xu:2010:DFT


Yassein:2010:NBP

[951] Muneer Bani Yassein, Mustafa Bani Khalaf, and Ahmed Y. Al-Dubai. A new probabilistic broadcasting scheme...

Abu-Tair:2010:AMA


Yasami:2010:NUC


Abellan:2010:CBS


Charr:2010:DFT


Rashid:2010:AEP


Cho:2010:BMR

Li:2010:MVF


Zhang:2010:UCD


Cao:2010:SQB


Pedersen:2010:UPI


Yang:2010:FRM


Sharifian:2010:ABL


Zhao:2010:CRM

[964] Jun Zhao and Xiaohan Sun. Contention resolution mechanisms for
REFERENCES


Lee:2010:ISF


Kawsar:2010:DIF


Cheng:2010:HML


Lai:2010:CAM


Oh:2010:UBC


Park:2010:PEK


[977] Y-Chuang Chen, Yong-Zen Huang, Lih-Hsing Hsu, and Jimmy J. M.

Shih:2010:MIH


Wei:2010:GTM


Li:2010:FHS


Sehgal:2010:SOC


Hassan:2010:DFE


Hsieh:2010:WCM


Toegl:2011:AIL


Chang:2011:SEE


Tran:2011:PBA


Lai:2011:PUB


Smith:2011:SMC


Jeong:2011:ERS

Khan:2011:MNG


Li:2011:TBE


Nitin:2011:DFT


Park:2011:DSR


Tan:2011:APR


Kim:2011:RBP


Chakraborty:2011:CAC

REFERENCES


[1016] Jong-Seok Kim, Hyeong-Ok Lee, Eddie Cheng, and László Lipták. Optimal independent spanning trees on odd

**Bulić:2011:AMF**


**Zhang:2011:IJS**


**Yang:2011:CWB**


**Linford:2011:SHP**


**Bargi:2011:TMT**


**Chen:2011:DMH**

REFERENCES


REFERENCES


Lai:2011:CRM


Qureshi:2011:EGA


Rakesh:2011:AMS


Abderazek:2011:NIL


Banicescu:2011:PSH


He:2011:F


Zhang:2011:MBO


Hui Chen, Chongzhao Han, and Yuchun Zhang. Research on tracking of maneuvering multi-target based
REFERENCES

Zuo:2011:CMW

Ranilla:2011:HPC

Marques:2011:UDC

Santos:2011:WSB

Martinez:2011:ATI

Galiano:2011:PNP


Almeida:2011:PSM


Cascon:2011:ANA


Martinez-Zaldivar:2011:TBM


Prada:2011:PSA


Martinez:2011:UAA


Barri:2011:MMH


Reyes:2011:ACG

Padrón:2011:PHR


Bosque:2011:ESH


Sanjuan-Estrada:2011:API


Martinez:2011:ALB


Blanco:2011:MJC


Valero:2011:GBI

REFERENCES

Molero:2011:FAD


Redondo:2011:SFL


Ezzatti:2011:UGP


Migallón:2011:PPL


Belloch:2011:RTM


Sabbaghi-Nadooshan:2012:DBN


Majzoub:2012:MRH


[1102] Itziar Arrieta-Salinas, José Enrique Armendáriz-Iñigo, José Ramón Juárez-

Letaifa:2012:RPR


Ba:2012:PSS


Cheng:2012:NAG


Hababeh:2012:INS


Jiang:2012:DPN


Chan:2012:MPB

Lindberg:2012:CAE


Filgueira:2012:DCD


Muszala:2012:NLI


Yang:2012:PBD


Jang:2012:LON


Parsa:2012:TDA


Aldea:2012:USC


Nitin Li:2012:RSS


Fei Wang and Jack Jean. Architecture and operating system support for two-dimensional runtime partial reconfiguration. The Journal of Supercomputing, 59(2):610–635, February 2012. CODEN JOSUED. ISSN 0920-8542 (print),


[1141] Kyunghye Lee, Seonggeun Ryu, and Youngsong Mun. An enhanced cross-layer fast handover scheme for mobile

Kanal:2012:PAI


Arora:2012:RLA


Tang:2012:AME


Min-Allah:2012:OTE


Erdil:2012:DGL


Li:2012:APR

REFERENCES


[1154] Jong-Seok Kim, Sung Won Kim, Eddie Cheng, and László Lipták. Topologi-

Qureshi:2012:TPS


Nimmagadda:2012:CSM


Wu:2012:EFP


Babamir:2012:CFR


Min-Allah:2012:CSR


Afgan:2012:SPJ


[1168] I. Marín Carrión, E. Arias Antúnez, M. M. Artigao Castillo, and J. J. Mira- 

Carrion:2012:DMA


Hsu:2012:ECO

[1170] Minyi Guo, Weng-Long Chang, Bo Jiang, Shu-Chien Huang, Si- 

Guo:2012:CFD

[1171] Chao-Chin Wu, Lien-Fu Lai, Chao- 
Tung Yang, and Po-Hsun Chiu. Using hybrid MPI and OpenMP pro- 

Wu:2012:UHM

[1172] Feilong Tang and Minglu Li. Context- 
adaptive and energy-efficient mobile transaction management in pers- 
vasive environments. The Journal of Supercomputing, 60(1):62– 

Tang:2012:CAE

[1173] Francisco Isidro Massetto, Liria Mat- 
suomo Sato, and Kuan-Ching Li. A novel strategy for building interoper- 
able MPI environment in heterogeneous high performance systems. The Journal of Supercomputing, 60 (1):87–116, April 2012. CODEN JOSUED. ISSN 0920-8542 (print),

Massetto:2012:NSB
References

Taboada:2012:FMS

Tu:2012:PAO

Khan:2012:EEH

Lee:2012:PTM

Noori:2012:IPE

Li:2012:EES

Kdouh:2012:RAP

Tu:2012:PAO


[1187] Wenyu Qu, Keqiu Li, Masaru Kitsu-
suregawa, and Weilian Xue. Sta-
trastional behaviors of mobile agents
in network routing. The Jour-
nal of Supercomputing, 60(3):360–
388, June 2012. CODEN JO-
sued. ISSN 0920-8542 (print),
1573-0484 (electronic). URL http:
asp?genre=article&issn=0920-8542&
volume=60&issue=3&spage=360.

[1188] Jean-Denis Lesage and Bruno Raf-
fin. A hierarchical component model
for large parallel interactive applica-
tions. The Journal of Supercomputing,
60(3):389–409, June 2012. CODEN
JOSUED. ISSN 0920-8542 (print),
1573-0484 (electronic). URL http:
asp?genre=article&issn=0920-8542&
volume=60&issue=3&spage=389.

[1189] Okon H. Akpan. On a high-order com-
 pact scheme and its utilization in par-
allel solution of a time-dependent sys-
tem on a distributed memory proces-
sor. The Journal of Supercomputing,
60(3):410–419, June 2012. CODEN
JOSUED. ISSN 0920-8542 (print),
1573-0484 (electronic). URL http:
asp?genre=article&issn=0920-8542&
volume=60&issue=3&spage=410.

[1190] Junzhou Luo, Zhiang Wu, Juxin
Cao, and Tian Tian. Dynamic
multi-resource advance reservation
in grid environment. The Journal
of Supercomputing, 60(3):420–
436, June 2012. CODEN JO-
sued. ISSN 0920-8542 (print),
1573-0484 (electronic). URL http:
asp?genre=article&issn=0920-8542&
volume=60&issue=3&spage=420.

[1191] Zeng Yuanyuan, Naixue Xiong,
Jong Hyuk Park, and Laurence T.
Yang. An interference-aware mul-
tichannel media access control pro-
tocol for wireless sensor networks.
The Journal of Supercomputing, 60
(3):437–460, June 2012. CODEN
JOSUED. ISSN 0920-8542 (print),
1573-0484 (electronic). URL http:
asp?genre=article&issn=0920-8542&
volume=60&issue=3&spage=437.

[1192] Ching-Hsien Hsu. Editorial: en-
abling technologies for program-
mieg extreme scale systems. The
Journal of Supercomputing, 61(1):
1–5, July 2012. CODEN JO-
sued. ISSN 0920-8542 (print),
1573-0484 (electronic). URL http:
asp?genre=article&issn=0920-8542&
volume=61&issue=1&spage=1.

[1193] Byoung Uk Kim. Data flow analysis
for anomaly detection and identifica-
tion toward resiliency in extreme scale
systems. The Journal of Supercom-
puting, 61(1):6–26, July 2012. CODEN
JOSUED. ISSN 0920-8542 (print),
1573-0484 (electronic). URL http:
REFERENCES


[Sharifi:2012:PED

[Sharifi:2012:PED

[Li:2012:CSS

[Li:2012:CSS

[Hong:2012:SSP

[Hong:2012:SSP


[1206] Kyrre Begnum. Simplified cloud-oriented virtual machine manage-


Zhou:2012:PCC

Lai:2012:FAA

Dang:2012:DDM

Tchendji:2012:ECG


Seba:2012:ABC

Khan:2012:GPB

Niemi:2012:MBS

Chen:2012:ABP


Su:2012:MIH


Mimaroglu:2012:ADC


Gravvanis:2012:SFD


Duh:2012:FPD


Safaei:2012:DSO

REFERENCES


Pallipuram:2012:CSG


Shieh:2012:PAR


Healy:2012:AME


Wang:2012:TAW


Chen:2012:AMI


Xia:2012:UAA

REFERENCES


[1239] Daniel Sánchez, Juan L. Aragón, and José M. García. A fault-

Wu:2012:ISM


Lin:2012:PLE


Suresh:2012:SND


Kuo:2012:HDS


Terzopoulos:2012:PER


[1252] Rung-Shiang Cheng, Cheng-Han Lin, Jiann-Liang Chen, and Han-Chieh
References


Butt:2012:LLQ


Park:2012:APO


Seo:2012:FSH


Al-Sadi:2012:TPE


Simms:2012:PSD


Chen:2012:TCD

Kanal:2012:MMC


Kas:2012:TCD


Wang:2012:NDN


Sharma:2012:FEE


Tosun:2012:ERA


Falzon:2012:EGA


Heydarian:2012:HPO

[1265] Mohsen Heydarian. A high performance optimal dynamic routing algorithm with unicast multichannel QoS

Ding:2012:PCC


Green:2012:CFO


Wu:2012:PEE


Pervez:2012:SSH


Briceno:2012:CIA


Baransel:2012:PIS

REFERENCES


REFERENCES

Fey:2012:OMT


Tamir:2012:PDC


Haist:2012:WLI


Goliaei:2012:OSS


Zlotnik:2012:OSI


Caulfield:2012:ZEO


Li:2012:OSL

[1284] Xiujuan Li, Wenhua Hu, Hualiang Zhang, Yongming Nie, Jiankun Yang, and Junbo Yang. Operation speed limited by the electric properties of the
REFERENCES


Almeida:2012:FAM


Li:2012:EPN


Deboosere:2012:ERM


Chtepen:2012:OET


Cecilia:2012:SCH


Syed:2012:FAD

[1290] Raheel Hassan Syed, Jasmina Pazardzieska, and Julien Bourgeois. Fast attack detection using correlation and sum-


Wang:2012:EET


Li:2012:ORP


Davis:2012:PSE


Shahbahrami:2012:AAD


Li:2012:PAC


Khan:2012:GN

Zeadally:2012:EEN


Yen:2012:NOB


Orgerie:2012:EEB


Hlavacs:2012:EEP


Hamza:2012:CDS


Ruiz:2012:OED


Misra:2012:LEE

REFERENCES


B. Dalton Young, Jonathan Apodaca, Luis Diego Briceño, Jay Smith, Sudeep
REFERENCES


Leung:2013:RAC


Tang:2013:MDJ


Berka:2013:CPC


Cheng:2013:DSA


Jin:2013:MAB


Li:2013:GAP

REFERENCES

Javadi:2013:EPF


Cai:2013:FLS


Yang:2013:ATI


Pervez:2013:PASS


Modi:2013:SSI


Zhou:2013:XPH


Zhou:2013:EXP


Dorronsoro:2013:CGA


Khouadjia:2013:MEC


Seredynski:2013:ADC


Heydarian:2013:NHP


Goude:2013:AFM


Czarnul:2013:MDI


Shiraz:2013:SVM

REFERENCES


[Fresno:2013:EHT]


[Montanola:2013:PAC]


[Rodriguez-Sanchez:2013:HAI]


[Toharia:2013:SSB]


[Gonzalez-Dominguez:2013:PES]


[Bosque:2013:ASP]


[Lobeiras:2013:IMA]
REFERENCES

Alvarez-Bermejo:2013:SSK


Diaz:2013:TLH


Vigueras:2013:RCU


Acosta:2013:LSP


Abdeyazdan:2013:TGP


Mansouri:2013:JSD


AkbariTorkestani:2013:DCM


Hussain:2013:ACN


REFERENCES


REFERENCES


Zeng:2013:SLL


Li:2013:RDN


Pongaliur:2013:DCE


Wang:2013:ARB


Qi:2013:URA


Prathapani:2013:DBA


Zhao:2013:VTV


Kou:2013:HPN

References


[1428] Liheng Jian, Cheng Wang, Ying Liu, Shenshen Liang, Weidong Yi, and Yong Shi. Parallel data mining techniques on Graphics Processing Unit...
REFERENCES


REFERENCES


**Sung:2013:CIC**


**Yamauchi:2013:MAB**


**Kim:2013:TDS**


**Um:2013:DVS**


**Lee:2013:SMS**


**Jeong:2013:FOG**


**Jeong:2013:GRU**
REFERENCES


[1457] Min Chen, Sergio González, Huasong Cao, Yan Zhang, and Son T. Vuong. Enabling low-bit-rate and reliable video surveillance over practical


REFERENCES

293


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Ortiz:2013:LBI


Naranjo:2013:FDA


Teijeiro:2013:PSB


Reyes:2013:PEO


Orobitg:2013:IMS


Gonzalez:2013:NSP


[1514] Yang Sun Lee, Dong Kyoo Kim, and Leonard Barolli. Network numerical analysis for the smoother and

Fortin:2013:ADD


Vasupongayya:2013:EGO


Bushehrian:2013:DOS


Yang:2013:CDB


Cheng:2013:PCI


Egwutuoha:2013:SFT


Jimenez:2013:BCA


REFERENCES


Kwon:2013:RDA


Zhang:2013:AFI


Wu:2013:EHT


Tabik:2013:OTO


Wu:2013:MSM


Sharma:2013:NPS

Chung:2013:DAR


Yuan:2013:DCF


Aron:2013:QBR


Villar:2013:ISQ


Huang:2013:EAL


Wu:2013:OMD


Mahafzah:2013:PAM


[1557] Yen Wen Chen and Shaoh Chen Ke. A uplink radio resource allocation scheme for localized SC–FDMA transmission

**Wang:2013:DBA**


**Moon:2013:CAO**


**Fatima:2013:MMO**


**Fatima:2013:AES**


**Yeo:2013:ESS**


**Wang:2013:ASP**


Hsu:2013:RIB


Jeong:2013:CBC


Fan:2013:DIP


Tso:2013:SAI


Bang:2013:DBD


Hwang:2013:ADR


Chen:2013:RPP


References

Nourian:2013:PAI


Vaidya:2013:SRM


Chang:2013:IIB


Chen:2013:CRC


Jin:2013:VBI


Shi:2013:AGC


Zhong:2013:NCR


[1592] Ming Yang, Junzhou Luo, Lu Zhang, Xiaogang Wang, and Xinwen Fu. How to block Tor’s hidden bridges: detecting methods and countermeasures.
Liu:2013:SMB


Wanalertlak:2013:SFH


Adabi:2013:NSC


Park:2013:CSR


Guan:2013:SSA


Cano:2013:HPE

REFERENCES

Cao:2013:DWM


Kim:2013:VMC


Ahmed:2013:ADH


Mohamadi:2013:LAB


Chen:2013:SSR


Gonzalez-Alvarez:2013:PCT


Lee:2013:LWK


Khaneghah:2014:AAM


Shahhoseini:2014:NSL


Chandar:2014:COO


Ziaee:2014:HAD


Shiraz:2014:IRP


Azarpeyvand:2014:AMR


Reina:2014:IDP

Wang:2014:OPC


Adabi:2014:BLF


Ergu:2014:FSS


Touzene:2014:NPA


Yu:2014:MPP


Kim:2014:HCP


Chang:2014:SFB

REFERENCES


Kianpisheh:2014:GWQ


Niemeyer:2014:RPC


Savadi:2014:MLP


Chopra:2014:SAS


Park:2014:FRI


Huang:2014:SWC


Xu:2014:NQN

REFERENCES

Tian:2014:DFS


Castiglione:2014:SFS


Choi:2014:OBA


Liu:2014:TCA


Lee:2014:USE


Lee:2014:GBR


Liu:2014:TPA


Jiao:2014:ECA

[1648] Zhu-Qing Jiao, Ling Zou, Yin Cao, Nong Qian, and Zheng-Hua Ma. Effective connectivity analysis of fMRI data.
REFERENCES


REFERENCES


REFERENCES


[1684] Jili Yan, Guoming Lai, and Xiaola Lin. A novel distributed conges-

Terzopoulos:2014:EER


Lee:2014:DMA


Gaona:2014:SDS


Huang:2014:AIM


Yazdanbakhsh:2014:CPI


Shiraz:2014:LAS


Li:2014:EDF

REFERENCES


Marowka:2014:MES


Cheng:2014:DLT


Moore:2014:BUA


Farahnakian:2014:ALB


Guo:2014:FTH


Vijayalakshmi:2014:ASR


Miedes:2014:IBM


REFERENCES


[1727] Davide Basile, Pierpaolo Degano, and
REFERENCES


Toporkov:2014:SSA


Clarke:2014:FST


Hoffmann:2014:AAC


Kopysov:2014:SHI


Malyshkin:2014:PIL


Afzal:2014:LAL

[1734] Jong-Seok Kim, Sung Won Kim, Ke Qiu, and Hyeong-Ok Lee. Some properties and algorithms for the hyper-torus network. The Journal of

Kim:2014:SPA
REFERENCES


Di:2014:CMC


Bistouni:2014:IEG


Khodja:2014:PSL


Chang:2014:PIC


Cecilia:2014:ESP


Cano:2014:SCD


Bossard:2014:DPH

REFERENCES


Klavzar:2014:ADS


Guerrero:2014:CEP


Choi:2014:CWE


Liu:2014:PAC


Jo:2014:ODE


Farash:2014:SEI


Vankeirsbilck:2014:USB

Cao:2014:EAH


Sun:2014:PCM


Rajkumar:2014:DDG


Vilaplana:2014:QTM


Shen:2014:P


Tian:2014:MNL


Xu:2014:VCA


Zhang:2014:LDP

[1756] Ludan Zhang, Yi Liu, Rui Wang, and Depei Qian. Lightweight dynamic partitioning for last-level cache

Fujita:2014:ASB


HoseinyFarahabady:2014:RAS


Al-Hinai:2014:TST


Wu:2014:PRA


Gava:2014:BAF


Shen:2014:SPE


Yan:2014:OMB


Zhu:2014:ALM


Teng:2014:NRT


Furhad:2014:SCM


Lee:2014:JPT


Abbas:2014:PEM


Entezari-Maleki:2014:CPA


Hadian:2014:HPP

Li:2014:RTO


Qi:2014:STB


Lakhlef:2014:EME


Zhou:2014:MSM


Javanmardi:2014:PNA


Yen:2014:CAT

REFERENCES


**Wong:2014:PHD**


**Yen:2014:HAD**


**Li:2014:RLB**


**Tsung:2014:CVB**


**Dhurandher:2014:GGA**


**Park:2014:ACS**

Zhou:2014:DFV  

Ouyang:2014:OCP  

Choi:2014:AHP  

Chang:2014:ICR  
REFERENCES


Luo:2014:ARP


Chen:2014:DAS


Chou:2014:EMA


Lee:2014:BCP


Jabbar:2014:MCD


Hsieh:2014:AMU


Majore:2014:SRE


[1833] Carla Ramiro, M. Ángeles Simarro,

Fernandez:2014:CPE


Alonso:2014:PAN


Tabik:2014:PEK


Sevilla:2014:UBC


Arrondo:2014:SLF


Lopez-Portugues:2014:ANS


Peinado:2014:STI

[1840] Jesús Peinado, Pedro Alonso, and Javier Ibáñez. Solving time-invariant


[1854] Pedro Valero-Lara. Accelerating solid-fluid interaction based on the immersed boundary method on multicore and...

Gonzalez-Dominguez:2014:AAW


Bernabe:2014:IAE


Pahlavan:2014:PRH


Gonzalez-Alvarez:2014:POH


Gholizadeh:2014:OPD


Lai:2014:NHC


Santos:2014:DSR

Cui:2014:OBD

Zhu:2014:PEA

Tang:2014:DFS

Wang:2014:SBM

Xu:2014:SSB

Chen:2014:EAL

Dai:2014:CAA
[1882] Jie Dai, Yu Zhao, Yunhui Liu, Li Qi, and Chuaping Hu. Cloud-assisted

Zhang:2014:DCN


Xia:2014:MUD


Zhang:2014:LFL


Yuan:2014:CET


Rauber:2014:EMM


Tu:2014:ESM


Wu:2014:PCM


Takouna:2014:MRO


Wang:2014:ESK


Pani:2014:RTB


Xie:2014:DIP


Basant-Val:2014:SDG


Saleemi:2014:EES


Liu:2015:ECB

REFERENCES


REFERENCES


Huang:2015:TRA


Singh:2015:QQA


Ahmed:2015:SGS


Zhao:2015:IND


Zhao:2015:EST


Ma:2015:EEP


Cordeschi:2015:EEA


Iturriaga:2015:PLS


Nourikhah:2015:MPM


Bistouni:2015:SCN


Castillo:2015:FAM


Benner:2015:ELS


Ramiro:2015:MHP


Kim:2015:UWC

[1925] Youngjae Kim and Raghul Gunasekaran. Understanding I/O workload characteristics of a peta-scale


Chen:2015:PST


Garcia:2015:FAR


Kianfar:2015:NMA


Cocana-Fernandez:2015:EEA


Avila-George:2015:ESG


El-Boghdadi:2015:DWR


Chunlin:2015:CEA

Azizi:2015:FTR


Farouk:2015:CEC


Zarrabi:2015:GSA


Chen:2015:AMW


Djenouri:2015:GBB


Couturier:2015:SMA


Jiang:2015:TSG


Ahmad:2015:OUM


Arkian:2015:CBV


Aron:2015:HHA


deBlanche:2015:ACM


Zhang:2015:EGC


[1968] Besem Abid, Tien Trung Nguyen, and Hamida Seba. New data aggregation approach for time-constrained wire-
REFERENCES


Dhurandher:2015:ERB


Stenico:2015:MNT


Wang:2015:AFD


Pop:2015:DSA


Nakata:2015:PBP


Wu:2015:HTM


Alvarez-Bermejo:2015:PAS


Hashmi:2015:UPL


Kim:2015:TVB


Huang:2015:URM


Vinas:2015:DAM


Beltran:2015:APM


Jiang:2015:AAG


Seo:2015:OMC

Khan:2015:AST


Gomez:2015:HBA


Yildirim:2015:CSP


Li:2015:AMR


Toloo:2015:EEL


Shahrivari:2015:HPP


Su:2015:AGP

Kim:2015:FEE

Ahmad:2015:VMM

Meneses:2015:CCA

Elsayed:2015:NPE

Fan:2015:ECP

Touzene:2015:AAB

Stojanovic:2015:DMI
REFERENCES

Villar:2015:OCC


Kelefouras:2015:MSM


Kotiyal:2015:RLB


Karim:2015:SSO


Lai:2015:LAD


Wang:2015:DHR


Chen:2015:DPC

REFERENCES

Sarbazi-Azad:2015:AMS

Pakdaman:2015:ICP

Falahati:2015:PEP

Hu:2015:DAM

Valls:2015:PDS

Daneshtalab:2015:ODA

Karami:2015:SPA

Wu:2015:DHD
[2031] Zhendong Wu, Kai Lu, Xiaoping Wang, Xu Zhou, and Chen Chen. Detect-

Fe:2015:EON


Chen:2015:FEC


Silva:2015:SSS


Li:2015:HAH


Yang:2015:MSA


Lv:2015:WNA

Yu:2015:BVC


Dehghani:2015:FTH


Al-Ayyoub:2015:GBI


Arshad:2015:SAI


Lin:2015:MDN


Li:2015:ESS


Chen:2015:GTA

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

[2081] Bistouni:2015:FBR

[2082] Liu:2015:QMC

[2083] Fang:2015:KAM

[2084] Bai:2015:SPA


[2086] Tos:2015:DRS

Jing Jin, Xianggao Cai, Guoming Lai, and Xiaola Lin. GPU-

**Jimenez:2015:FTB**


**Dummler:2015:IBP**


**Souravlas:2015:SAR**


**Barati:2015:HHB**


**Johari:2015:MBR**


**Abawajy:2015:SLA**


**Gaona:2015:FEC**

REFERENCES


Filiposka:2015:CBV


Leslie:2015:RRA


Raei:2015:APM


Idrees:2015:DLC


Mohaqqeqi:2015:TAS


Kim:2015:PMS


Dastgeer:2015:PAC

Salmito:2015:SAD


Lee:2016:ESS


Jiang:2016:OFB


Kim:2016:NSA


Jabbar:2016:TMS


Kim:2016:NAD


Jabbar:2016:TMS


Yu:2016:AIT

Kang:2016:SEC


Hsu:2016:DCH


Kao:2016:CIC


Kwon:2016:NSB


Kim:2016:MAS


Seo:2016:CBS


Kang:2016:RTM


[2137] Mario D. Marino and Kuan-Ching Li. Last level cache size heterogeneity in embedded systems. The Journal of
REFERENCES


Lopez-Novoa:2016:KDE


Yan:2016:EGC


Sheikhi:2016:PFL


Fernandez-Pascual:2016:DSC


Yu:2016:CFS


Aviles-Gonzalez:2016:BOI


Arianyan:2016:NHC

Hijaz:2016:LAD


Kelefouras:2016:HPM


Yu:2016:DDS


Pan:2016:SPE


Kelefouras:2016:HPM


Kononenko:2016:AEC


Azizi:2016:HEN

Luo:2016:SAU


Imre:2016:DMR


Singh:2016:RPS


OLoughlin:2016:SVM


Convolbo:2016:CAD


Balouchzahi:2016:EIB


Penaranda:2016:ADI

Ranokphanuwat:2016:PPM


Ranokphanuwat:2016:PPM

Thapliyal:2016:DPN


Thapliyal:2016:DPN

Thapliyal:2016:EDP


Thapliyal:2016:EDP

Wang:2016:LVP


Wang:2016:LVP

Guo:2016:PSI


Guo:2016:PSI

Liu:2016:EMA


Liu:2016:EMA

Phoummavong:2016:LAR


Phoummavong:2016:LAR


Anagnostopoulos:2016:HBD


Chen:2016:APX


Sundriyal:2016:JFS


Chen:2016:SER


Son:2016:ATS


Irshad:2016:EAM

Azeem Irshad, Muhammad Sher, Shehzad Ashraf Chaudhary, Husnain Naqvi, and Mohammad Sabzinejad Farash. An efficient and anonymous multi-server authenticated key agreement based on chaotic map without engaging Registration Centre. *The Journal of Supercomputing*, 72(4):1623–1644, April 2016. CODEN JOSUED. ISSN 0920-8542 (print),


[2193] Daesung Moon, Jae Dong Lee, Young-Sik Jeong, and Jong Hyuk Park.

**Jung:2016:SDM**


**Peng:2016:DHE**


**Marino:2016:ISM**


**You:2016:SSP**


**Veeraraghavan:2016:APS**


**Um:2016:DRS**


**Fujii:2016:EDF**

Shota Fujii, Masaya Sato, Toshihiro Yamauchi, and Hideo Taniguchi. Evaluation and design of function for tracing diffusion of classified information for file operations with KVM. *The Journal of Supercomputing, 72*


Rajkumar:2016:MIN


Dai:2016:GPU


Tian:2016:HOA


Zhou:2016:OPI


Zhou:2016:SPC


Gu:2016:CST


Hao:2016:ISB

REFERENCES


[236] Wei Zhou and Su Yu. Research on the communication method of mobile network shadow fading based on interfer-

Huang:2016:ASP


Phuc:2016:SAS


Cho:2016:MAT


Song:2016:CBS


Kim:2016:STA


Mohammed:2016:BDA


Ahmad:2016:HFN


**He:2016:OSH**


**Li:2016:ICP**


**Albuquerque:2016:LIS**


**Fong:2016:RAM**


**Portela:2016:DUR**


**Gong:2016:NSE**


**Jiang:2016:PPT**


**Gong:2016:DSP**

[2251] Xueyuan Gong, Simon Fong, Raymond K. Wong, Sabah Mohammed, Jinfan Fiaidhi, and Athanasios V. Vasilakos. Discovering sub-patterns from


Carretero:2016:ISU


Dietze:2016:WLS


Duro:2016:EMS


Llopis:2016:AEC


Morla:2016:HPN


Gonzalez-Ferez:2016:MNS


Gong:2016:NPG


Zhou:2016:PMH

Ciegis:2016:ADP


Stamatovic:2016:CAL


Jho:2016:SSE


Islam:2016:DIA


Son:2016:ACS


Faisal:2016:NFS


Lee:2016:ATB


Kang:2016:DSA

REFERENCES

CODEN JOSUED. ISSN 0920-8542 (print), 1573-0484 (electronic).

Xiong:2016:STS


Cheng:2016:AMM


Zhao:2016:HTS


Kang:2016:GBP


Escudero-Sahuquillo:2016:HP1


Vigneras:2016:BRA


Zahid:2016:CNR


Fuentes:2016:NUD


REFERENCES


[307] Sandra Catalán, Francisco D. Igual, Rafael Mayo, Rafael Rodríguez-

**Palacios:2017:HTM**


**Migallon:2017:DMP**


**Artigas-Fuentes:2017:AVH**


**Diaz-Honrubia:2017:CSA**


**Belloch:2017:AMC**


**Garcia-Saiz:2017:CBK**


**Boratto:2017:ATP**


**Sanjuan:2017:AVD**


Ortega:2017:APM


Uribe-Paredes:2017:ESP


Gonzalez:2017:CDM


Cebrian-Marquez:2017:IIP


Lin:2017:JSS


Galiano:2017:GBH


Bondareno:2017:CVS


Jimenez:2017:EIM


Garcia-Lucas:2017:PPE

[2332] David García-Lucas, Gabriel Cebrián-Márquez, and Pedro Cuenca. Parallelization and performance evaluation...


Akhmed-Zaki:2017:ITD


Menshov:2017:HSI


Borisenko:2017:GPB


Chen:2017:ODD


Rojek:2017:PMM


Tangherloni:2017:GSS


Bandman:2017:PEV


Ozelim:2017:IDF

REFERENCES


Jafri:2017:GAR


dAuriol:2017:HBF


Kim:2017:SSE


Park:2017:SAA


Jun:2017:DUH


Chatterji:2017:AFE


Alsmirat:2017:ISC


Batalla:2017:EMO

REFERENCES


Lee:2017:BBS


Sharma:2017:RBR


Sharma:2017:ERB


Modi:2017:VLS


Rizk-Allah:2017:NFF


Karaata:2017:OAS


Raei:2017:APM


Lee:2017:PEH

Sardroud:2017:ECP


Cha:2017:AMR


Abbas-Turki:2017:RSR


Karimi:2017:QAS


Whalen:2017:SDC


Sagharichian:2017:IIP


Cattaneo:2017:EEA


Azizi:2017:FHP


Irshad:2017:CPP

REFERENCES


Wu:2017:TMI


Shahbazian:2017:DCT


Khan:2017:ASQ


Yang:2017:PSM


Li:2017:CDP


Fehér:2017:DSI


Celebi:2017:ISS


Khan:2017:TSH


Shehab:2017:ACI

423

Darabkh:2017:ICA

Kommeri:2017:EED

Rajabzadeh:2017:EAF

Ambursa:2017:PSO

Li:2017:HDT

Son:2017:RVU

Vardi:2017:HCA

Ever:2017:PAC


REFERENCES


REFERENCES


REFERENCES

Zhuang:2017:PNT


Chang:2017:NSD


Feng:2017:ADS


Cho:2017:BDP


Lee:2017:DRA


Chang:2017:ACF


Sharma:2017:ECR


Yong:2017:IMS


Wang:2017:EEC

[2466] Jin Wang, Jiayi Cao, Sai Ji, and Jong Hyuk Park. Energy-efficient cluster-based dynamic routes adjustment approach for wireless sensor net-


REFERENCES

2017. CODEN JOSUED. ISSN 0920-8542 (print), 1573-0484 (electronic).

Song:2017:GIS

Junior:2017:IID

Magoules:2017:JAC

Peng:2017:RAC

Chen:2017:SWE

Cai:2017:SAE

Chen:2017:SHQ

Lu:2017:VES

Safkhani:2017:PSD
[2483] Masoumeh Safkhani and Nasour Bagheri. Passive secret disclosure at-


Kamran Siddique, Zahid Akhtar, Yang-woo Kim, Young-Sik Jeong, and Ed-

Zhao:2017:DEM


AlBdaiwi:2017:GBG


Wan:2017:DBS


Anada:2017:CGS


Mihaescu:2017:DAS


Pan:2017:EAC


Fard:2017:DVC


Fard:2017:EDV

[2516] Seyed Yahya Zahedi Fard, Mohamad Reza Ahmadi, and Sahar Ad-


REFERENCES


2017. CODEN JOSUED. ISSN 0920-8542 (print), 1573-0484 (electronic).

Wei:2017:RPT


LeCompte:2017:SER


Abualigah:2017:UTF


Hanani:2017:MPS


Yam-Uicab:2017:FHT


Valinataj:2017:NPP


Salehan:2017:OVB


Chen:2017:RTW


REFERENCES

Xu:2017:SEP


Eslami:2017:NSP


Darabkh:2017:CDC


Abdeyazdan:2017:NMI


Jarzabek:2017:PEU


Alrashed:2017:RPC


Yu:2017:EBM


Kumar:2017:GBW

Llopis:2017:MBE

Vahidifar:2017:LAR

Vahidifar:2017:ELA

Sait:2017:OMD

Al-Adwan:2018:STS

Zigon:2018:ISF

Wang:2018:SNU

Rostampour:2018:SLG
Salami:2018:GQM

Piao:2018:RSA

Gupta:2018:RAV

Wang:2018:NBM

Ahmadzadeh:2018:HPE

Meng:2018:CAD

Niari:2018:EEC

Nguyen:2018:CEA

Rostami:2018:SCH
[2582] Ali Shokouhi Rostami, Marzieh Badkoobe, Farahnaz Mohanna, Hengameh
REFERENCES

444


Bahig:2018:FOP  


Popoola:2018:ECS  


Mishra:2018:ATA  


Randhawa:2018:EEL  


Fareghzadeh:2018:DPI  


Lee:2018:GBR  


Li:2018:ECS  


Aghili:2018:ISA  


Ramadoss:2018:NIT


Lee:2018:MEE


Lee:2018:RDI


Hao:2018:CNF


Kim:2018:LBS


Min:2018:CLD


Tan:2018:EDF


Park:2018:ABT


Yazdinejad:2018:EDH

REFERENCES


Khaledzadeh:2018:HMT


Dolbeau:2018:TPF


Chung:2018:AMD


Kwon:2018:EIP


Marowka:2018:SSP


Thoman:2018:TTB


Posner:2018:HWS


Marowka:2018:PAH

Ami Marowka. Python accelerators for high-performance computing.
REFERENCES


Stpiczynski:2018:LBV


Blocker:2018:PPC


Batko:2018:AMA


Bylina:2018:PSB


Tokura:2018:AOC


Halver:2018:FPM


Szustak:2018:SDF


Nasri:2018:EES

REFERENCES

Sinha:2018:HMB


Tabik:2018:TAI


Atoofian:2018:DTS


Seo:2018:HPN


Zhao:2018:KDF


Quislant:2018:PTL


Braeken:2018:EAA


Khaneghah:2018:MMC

Bernabe:2018:PIF


Zhang:2018:NTM


Cecilia:2018:EMP


Ho:2018:CNA


Mompean:2018:DAH


Fousek:2018:ESM


Kim:2018:PBC

Forsell:2018:RMM


Bagheri:2018:ILC


Idrees:2018:MDL


Vincent:2018:KAA


Heikalabad:2018:FAS


Gil-Costa:2018:GBC


Kaur:2018:DDT


Tran:2018:SGP


Vakilinia:2018:PCR

[2648] Shahin Vakilinia and Mohamed Cheriet. Preemptive cloud resource allocation

Rahnama:2018:LBH


Scarpiniti:2018:EPH


Tamizharasan:2018:ALD


Abdi:2018:HHS


Park:2018:EPB


Kwon:2018:CEI


Aydin:2018:RTP


Stewart:2018:IDU

[2656] Iain A. Stewart and Alejandro Erickson. The influence of datacenter usage on symmetry in datacenter network design. The Journal of Supercomputing,


REFERENCES


REFERENCES

Kono:2018:EOW


Lee:2018:AAP


Abdi:2018:CMB


Coronado-Barrientos:2018:IP1


Goncalves-e-Silva:2018:PSA


REFERENCES

Wang:2018:PBC

Anandhi:2018:ARR

Yu:2018:SWT

Hasanikhah:2018:EIS

Richter:2018:BLA

Kijsipongse:2018:HGC

Sanchez-Lara:2018:SID

Miyata:2018:HSA


Lee:2018:AMM


Chaudhry:2018:IRB


Choi:2018:CEM


Choi:2018:SIF


Choi:2018:ESI


Kim:2018:USM


Kim:2018:TNE


Kim:2018:DIU


Lee:2018:FBA


Fedoruk:2018:DRJ


Shooshtarian:2018:SVS


Baydoun:2018:CGP


Wang:2018:EPA


Gomez-Martin:2018:ORP


Chen:2018:QQG


Pinheiro:2018:PPS

REFERENCES


[2745] Sung Ryoung Kim, Jeong Nyeo Kim, Sung Tae Kim, Sunwoo Shin, and Jeong Hyun Yi. Anti-reversible dynamic tamper detection scheme using distributed image steganography.


Kim:2018:FCB


Chen:2018:HPF


Lin:2018:ANN


Chang:2018:PEF


Koo:2018:EHL


Lee:2018:DIC


Lin:2018:AGK


Aadil:2018:CAI


Lee:2018:ACP


Irshad:2018:ESD


Wang:2018:NDF


Torquato:2018:MAP


Tosun:2018:EAP


Chaudhry:2018:TCI


Shafiq:2018:MLA


Yang:2018:EEC

REFERENCES

Soleimani:2018:RTI

Sedjelmaci:2018:CSM

Sifah:2018:CBB

Nur:2018:ICA

Ghafir:2018:STC

Hussain:2018:TOB

Ubaid:2018:SSC
Ahmed:2018:IPM


Khan:2018:FID


Mirza:2018:CCB


Malomo:2018:NGC


Anjum:2018:EAP


Mehmood:2018:NMN


Ibrahim:2018:SRL


Al-Turjman:2018:CSS


[2809] Chaobo He, Xiang Fei, Hanchao Li, Yong Tang, Hai Liu, and Shuangyin


REFERENCES


Jin:2018:FDC


Mo:2018:RUA


Shojaei:2018:VVM


Mishra:2018:SOU


Gupta:2018:JFS


Roy:2018:IMT


Rezaei-Ravari:2018:RCA


Hui:2018:VMA


Zhang:2018:ABF

[2833] Feng Zhang, Heng Lin, Jidong Zhai, Jie Cheng, Dingyi Xiang, Jizhong Li, Yiming Chai, and Xiaoyong Du. An adaptive breadth-first search algorithm...

---

Wu:2018:PPA


---

Khosravi:2018:DRC


---

Bock:2018:BML


---

Safkhani:2018:ISD


---

Gad:2018:ZMD


---

Abutaleb:2018:REQ


---

Qi:2018:DME


---

Chen:2018:CER

REFERENCES


[2850] Dusan Baek, Jae-Hyeon Park, and Jung-Won Lee. An energy efficiency

Kim:2018:DIF


Chen:2018:CWS


Song:2018:HLP


Chaabouni:2018:EMS


CODEN JOSUED. ISSN 0920-8542 (print), 1573-0484 (electronic).

Munoz:2018:EVW


Kim:2018:MFR


Wang:2018:IAC


Lee:2018:SMD

Ok:2018:MAS

Kim:2018:IST

Cho:2018:DDF

Oh:2018:CDL

Kim:2018:LIG

Oh:2018:DFL

Chunxia:2018:ESS

Kim:2018:SRT

Li:2018:DMK
[2867] Dazhi Li, Minglu Li, and Jianhua Liu. A dynamic multiple-keys game-

Zhu:2018:MOO


Borujeni:2018:FBE


Lee:2018:ISC


Yang:2018:CVG


Lee:2018:ABM


Wang:2018:EDP


Ma:2018:ETM


Jung:2018:JSM

REFERENCES

CODEN JOSUED. ISSN 0920-8542 (print), 1573-0484 (electronic).


[2884] Pengfei You, Zhen Huang, Yuxing Peng, Changjian Wang, and Guofeng Yan. Towards a delivery scheme for

[Hwang:2019:PVR]


[Tang:2019:NPV]


[Li:2019:MAP]


[Shen:2019:DDC]


[Kim:2019:EPS]


[Kim:2019:ADA]


[Lee:2019:PBO]


[Kim:2019:DCC]


[Viebke:2019:CPS]

[2893] André Viebke, Suejb Memeti, Sabri Pllana, and Ajith Abraham. CHAOS: a parallelization scheme for training

**Gavagsaz:2019:LBJ**


**Xie:2019:MTN**


**Fareghzadeh:2019:THP**


**Mukherjee:2019:MAT**


**Zhao:2019:RUC**


**Campon:2019:FSE**


**Hatami:2019:HPA**


**Lu:2019:PMM**

Bae:2019:DDT


Kudithi:2019:HPE


Min-Allah:2019:EOS


Hsu:2019:ABD


Zhang:2019:LDP


Yue:2019:DDS


Nguyen:2019:PBM


Yu:2019:WWA


Sharma:2019:EPS

REFERENCES

CODEN JOSUED. ISSN 0920-8542 (print), 1573-0484 (electronic).


CODEN JOSUED. ISSN 0920-8542 (print), 1573-0484 (electronic).


Jun Qin, Xuanjing Shen, Fang Mei, and Zheng Fang. An Otsu multi-thresholds segmentation algorithm...
Bahig:2019:NCT


Mwitondi:2019:SDF


Llanos:2019:CMM


Cabanas-Molero:2019:HHR


Bonchis:2019:HOP


Alvarez-Bermejo:2019:EIB


Orts:2019:IEE


Alventosa:2019:FBU


REFERENCES


Badia:2019:ASP


Sebastian:2019:AEP


Llados:2019:OCB


Leon:2019:NEH


Mora:2019:HPA


Benito-Picazo:2019:MGA


Cano:2019:PSM


Afonso:2019:HPC

Whitney:2019:DEC


Garcia:2019:PCC


Lopez-Granado:2019:HSP


Tomcala:2019:ATS


Aliaga:2019:EGV


Dolz:2019:PSB


Vila:2019:ESS


Fernandez:2019:VDM


Dieguez:2019:PPO

Moreno:2019:DBP


Fernandez-Fabeiro:2019:MDV


Bascoy:2019:EAP


Ortega:2019:CAC


Munoz-Montoro:2019:RTS


Cabrera:2019:HTI


Bernabe:2019:SOS


Jimenez-Ruiz:2019:WFS

Alberto Jiménez-Ruiz, Miguel Cañas-Carretón, Gerardo Fernández-Escribano.


REFERENCES


Liu:2019:MSM


Lee:2019:IP1


Hao:2019:LSC


Kim:2019:AIM


Song:2019:ETS


Chen:2019:DBA


Kim:2019:DCT


An:2019:DIA


Singh:2019:FCA

[3000] Simar Preet Singh, Anand Nayyar, Rajesh Kumar, and Anju Sharma. Fog computing: from architecture to edge computing and big data processing.
REFERENCES

Hashemi:2019:DAE


Sayadnavard:2019:REA


Sayadnavard:2019:CRE


Mishra:2019:IRR


Maharajan:2019:MCI


Sajithabanu:2019:DPP


Khan:2019:CSA


Kaity:2019:ANE

[3008] Mohammed Kaity and Vimala Balakrishnan. An automatic non-English sentiment lexicon builder using unanno-
Ahmad:2019:PQE

Gao:2019:SME

Fan:2019:JCR

Azarnia:2019:GCD

Sharma:2019:HCW

Shehab:2019:HCS

Cai:2019:GTB

Owahid:2019:WDP
REFERENCES


Meshkati:2019:EAR


Cheng:2019:FFE


Karimi:2019:OWD


Siavashi:2019:GEC


Nguyen:2019:GPM


Nawaz:2019:SAD


Ghobaei-Arani:2019:LWL


Wu:2019:SSE


REFERENCES

Patil:2019:DEF

Li:2019:ACE

Jeong:2019:MLB

Peng:2019:ADG

Hur:2019:EBP

Chen:2019:MDO

Panwar:2019:YED

Lin:2019:IIM

Lee:2019:SAI

Kaur:2019:CCB

Kumar:2019:SCC

Hu:2019:CAC

Huh:2019:BBM

Ai:2019:SMT

Muneeswaran:2019:ASG

Subramaniyaswamy:2019:ODP

Zhang:2019:OTM
Cho:2019:RTR

Fu:2019:HMB

Bedi:2019:MES

Diwakaran:2019:CPM

Sun:2019:IMD

Kim:2019:BDF

Vega-Rodriguez:2019:PCB


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


Gazzarri:2019:SSP


Nunez-Yanez:2019:CSM


Griebler:2019:SPO


Oppermann:2019:SAK


Nunez-Yanez:2019:SMS


Astorga:2019:HSD


Torquati:2019:DMA


Kim:2019:SCM


Lee:2019:AFT


Lim:2019:DDP


Jeong:2019:WBO


Fang:2019:MAL


Kang:2019:LMA


Singh:2019:CSA


Yi:2019:DFD

Feng:2019:SRS


Park:2019:ESR


Kim:2019:CAE


Nguyen:2019:SRN


Xu:2019:AAN


Jia:2019:PSM


Khattar:2019:TEE


Hasitha Muthumala Waidyasooriya, Masanori Haryama, Masamichi J.

Kumari:2019:LTD


Jensen:2019:PMP


Saravanan:2019:CCI


Oskouei:2019:DNR


Perumal:2019:IFR


Sivakumaran:2019:CCT


Du:2019:IPF


Ozcan-Top:2019:WEM

Birzhandi:2019:CCB


Al-Betar:2019:IFP


Filiposka:2019:MHV


Marimuthu:2019:OOA


Vu:2019:APA


Ekhtiyari:2019:TAE


Sebaa:2019:QOC


Zhu:2019:IRS

References


Abdulhassan:2019:CFB


Moghimizadeh:2019:NDF


Armejach:2019:DTO


Nogueira:2019:ACG


Ahmadvand:2019:SSA


Liu:2019:WBM


Zhang:2019:MCD


Gao:2019:AID


Pal:2019:NPR

REFERENCES

5848–5865, September 2019. CODEN JOSUED. ISSN 0920-8542 (print), 1573-0484 (electronic).

Tembhare:2019:RBP


Wu:2019:MMI


Yi:2019:MAP


Selvam:2019:PRC


Chen:2019:GCT


Wang:2019:ACK


Wang:2019:CAC


Gong:2019:RSE

[3173] Yunlu Gong and Lianguo Jia. Research on SVM environment perfor-

Ma:2019:LCA


Hu:2019:APA


Hui:2019:MVT


Hanuman:2019:IMP


Zhang:2019:AWS


Zhao:2019:ACA


BalaAnand:2019:EGB


Vignesh:2019:ORP


Darmani:2019:QET

Aljabri:2019:IPE

Nguyen:2019:EES

Hbaieb:2019:STV

Rosendo:2019:MAA

Hemasian-Etefagh:2019:DSA

Tavakoli-Someh:2019:MOV

Irandoost:2019:LAB


Hussain:2019:SRC


Yang:2019:PIA


Khajekarimi:2019:EMS


Jain:2019:SES


Das:2019:NDR


Mohammadhosseini:2019:EEA


Maleki:2019:MIR


Yokoyama:2019:SAP