A Complete Bibliography of Publications in The Journal of Supercomputing

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

02 March 2018
Version 2.34

Title word cross-reference


?-CoarseKonstantopoulos:2009:EPT.

1.0 [203]. 128 [1809]. 14/300 [142]. 1985
automatically [988].  

banking [1002].  

backs [1626].  

backs [1002].


Detecting [2042]. detect [2187]. Detection


detector [1500, 2501].

detectors

determination [2367].

deterministic

developments [1652].

development [328, 402, 658, 943, 1143, 1322, 1999, 2109, 2610].

developments [1652].

Device [87, 751, 1254, 1428, 1524, 1657, 1999, 2121, 2295, 2357]. device-level

devices [968, 1000, 1097, 1529, 2059, 2217, 2274, 2322, 2368, 2373, 2451, 2557].

DFAs [1484]. DGMonitor [623]. DHTs

diagnosability [816, 1244, 1518].

diagnosis [1224, 1244, 1519].

Diagnostic [77].

diagonal [1909, 2315, 2492].

diagonalization [2485]. Diagonals [541].

Diagrammatic [654]. Diagrams [720].

Dialects [75].

diamond [1053].

diarization [2194].

dictation [2194].

dictionary [2006].

difference [1223, 1273, 1571].

differencing [1565, 2371].

different [197, 622, 1120, 1348, 1739, 1839, 1967, 2283, 2451, 2512].

differential

[47, 1037, 1252, 1361, 1638, 1840, 1858, 2348].

Diffie [1639].

Diffusion

[322, 433, 526, 927, 1561, 1716, 2200, 2347].

Digit [6, 314, 414, 2013, 2252].

digit-multiplier [2013].

Digit-Reversal [414].

Digital

[562, 1247, 1403, 1790, 1812, 1892]. digraph [1094].

digraph-based [1094].

digraphs [1653].

dimension [2438].

Dimensional


Dimensioning [760]. dimensions [1168].


Direction [1052, 1536]. Direction-aware

directional [1462, 1475]. Directions [7, 2181]. directive [899]. directive-based

directivity [1932]. directories [758, 2141].

Discover [2248]. disclosure [2483].

Discovering [635, 1858, 2251]. Discovery


DisCoP2P [1672].

Discover [480, 2402]. Disjoint [619, 976, 1005, 1107, 1633, 1751, 2023, 2292, 2378].

Disk

[403, 660, 661, 832, 1314, 1329, 1558, 1770].

Disk-Resident [403, 1770]. Disks [675, 957].

Dispatching [1114, 1225, 1351]. dispersion [2348, 2392]. dispersion-aware [2392].

displacement [2326].

display [905, 1610].

dissociation

[982, 1146, 1472, 1526, 2047, 2593].

Distance

[461, 474, 537, 708, 951, 1017, 1222, 1308, 1619, 1742, 1785].

Distance- [537].

distance-hereditary [708].

distant [1718].

distinguishing [1120].

distortion [2365].

Distributed

null
Face [174], F-MPJ [174], fabrication [178], Face [1054, 1989, 2391], facet [1585], facial [2452], facial-gaze [2452], facilitates [1410], facilitating [926], Facility [384, 425, 1031, 1090, 1838], Faceting [2179], Factor [269, 2048, 2215, 2250, 2389], factorial [693], Factoring [10, 11, 795], Factorisation [369], Factorization [63, 130, 133, 293, 421, 441, 459, 688, 2307], Factorized [469], Factors [443, 562, 2191, 2604], fading [1395, 2236], failure [906, 1102, 1344, 1632, 1872], failure-prone [1344, 1872], failures [897, 1685], fair [779, 979], fake [2434], Fall [1651], False [1168], Family [4, 580, 958, 977, 1101, 2095, 2158, 2202, 2287], fan [1307], fan-out [1307], Farewell [217], farm [2394], Fast [5, 200, 212, 302, 460, 470, 482, 545, 614, 661, 669, 693, 887, 896, 980, 1012, 1089, 1123, 1141, 1224, 1262, 1290, 1319, 1369, 1455, 1482, 1490, 1515, 1594, 1650, 1856, 1901, 1971, 2010, 2054, 2055, 2094, 2107, 2317, 2361, 2367, 2537, 2548, 2549, 2583], Fast-path [896], fat [739, 1948, 2004, 2281], fat-tree [2004], fat-tree-based [739], fat-trees [1948, 2281], Fault [177, 287, 304, 305, 307, 308, 310, 366, 378, 478, 498, 619, 680, 753, 784, 827, 856, 883, 890, 900, 911, 950, 955, 977, 1005, 1006, 1011, 1136, 1236, 1239, 1248, 1292, 1465, 1520, 1535, 1601, 1638, 1702, 1736, 1784, 1947, 2033, 2039, 2065, 2088, 2127, 2133, 2288, 2320, 2393, 2435, 2526, 2546], Fault-aware [827], fault-free [883], fault-resilient [2393], fault-resistant [1638], fault-tolerance [784, 2065, 2127], Fault-Tolerant [177, 304, 305, 308, 366, 378, 478, 498, 619, 680, 753, 784, 827, 856, 883, 890, 900, 911, 950, 955, 977, 1005, 1006, 1011, 1136, 1239, 1248, 1292, 1465, 1520, 1535, 1601, 1638, 1702, 1736, 1784, 1947, 2033, 2039, 2065, 2088, 2127, 2133, 2288, 2320, 2393, 2435, 2526, 2546], Faults [680, 705, 883, 890, 892, 2288], faulty [745, 1293, 1626], favor [2392], FDDI [239], FDDI-M [239], FDMA [1557], FDTD [1375, 1831], FEAD [1885], Feasibility [2233], feature [1651, 1834, 2535], features [1161, 2272, 2391], federated [671, 1208, 2462], Feedback [561, 750, 1998, 2257, 2434], FEM [1375], femtocells [2045], Fermat [179], Fernbach [94], FFT [91, 107, 178, 248, 299, 651, 1384, 2132, 2344].
fusion-based [2597, 2605]. Future
[110, 356, 389, 965, 1303, 1398, 1468, 1969,
2100, 2101, 2117, 2181]. Fuzzy [461, 750, 1049,
1157, 1243, 1447, 1587, 1589, 1621, 1628, 1678,
1943, 2040, 2371, 2463, 2464, 2484, 2531, 2553].
garbage-output [2464]. fuzzy-DVS [750].
FuzzyCLIPS [1157].

G [1639, 2475]. G-IK-SVD [2475]. Gabor
[2391]. GAER [1789]. gain [2045]. Gait
[1448, 1449]. Game
[979, 1003, 1367, 1389, 1992, 2044, 2047–2049,
2051, 2052, 2122, 2129, 2434, 2435, 2519, 2539].
Game-theoretic [979, 2048, 2049]. gamma
[1751, 2095]. gang [1137, 1609]. gap [1456].

Garbage
[61, 416, 1144, 1894, 2160, 2161, 2180].
garbage-output [2180]. gas [2341, 2342].
Gate [188]. gathering [783, 1871]. gating
[2013]. Gauss [325, 1666]. Gaussian
[97, 288, 1049, 2097, 2292]. gaze [2452]. Gbps

GEN_BLOCK [419]. gene
[1034, 1037, 1603, 1904]. Gene/Q [1904].

General [47, 278, 626, 698, 797, 819, 820, 895,
1234, 1260, 2220, 2574]. general-purpose
[895]. Generalized
[354, 433, 470, 674, 695, 898, 1224]. generated
[817, 1115]. generating [1703]. Generation
[56, 327, 475, 903, 965, 1082, 1469, 1608, 2074,
2111]. generations [2100]. generator [899].

Generators [16, 634]. generic
[729, 1629, 1825, 1938]. Genes [480].

Genetic [161, 231, 655, 685, 1070, 1214, 1264,
1365, 1486, 1505, 1789, 1860, 1943, 1953, 1980,
2278, 2323, 2340, 2384, 2500, 2510, 2535].
genome [1907]. genomic [1446]. geo [2099].
geo-distributed [2099]. Geocasting
[2369, 2370]. Geocasting-based
[2369, 2370]. geographic [1987].
geographically [2503]. Geometry
[62, 1511]. gesture [1460, 2441]. Gigabit
[483]. Gillespie [2346]. GIS [2514]. given
[1484]. Global [144, 202, 224, 1328, 1594,
1696, 1706, 1764, 2054, 2139, 2439, 2564].

Globally [52]. Glossary [31]. GMDH
[1710, 2257]. GMRES [1163, 1737]. goal
[1218, 1516]. goal-oriented [1516]. Google
[1735, 2357]. Gossiping [678]. GPGPU
[1075, 1355, 1374, 1478, 1479, 1840, 2135, 2214].

GPGPUs [2066]. GPU
[665, 1035, 1088, 1093, 1125, 1156, 1227, 1267,
1273, 1320, 1343, 1345, 1362, 1369, 1375, 1497,
1521, 1532, 1610, 1620, 1659, 1683, 1721, 1722,
1724, 1725, 1731, 1737, 1744, 1746, 1797, 1821,
1831, 1833, 1836, 1845, 1849–1851, 1854, 1909,
1914, 1922, 1923, 1932, 1951, 1961, 2009, 2040,
2055, 2057, 2058, 2074, 2087, 2108, 2149, 2171,
2211, 2213, 2252, 2257, 2278, 2284, 2297, 2305,
2314, 2324, 2326, 2328, 2329, 2342, 2343, 2345,
2357, 2401, 2402, 2470, 2476, 2485, 2492, 2510,
2524, 2527, 2529, 2533, 2537, 2578, 2588].

GPU-accelerated
[1343, 1724, 2087, 2342, 2357]. GPU-assisted
[1610]. GPU-based [1088, 1722, 1951, 2040,
2057, 2108, 2278, 2329, 2510, 2529, 2588].

GPU-enabled [1721, 2252, 2527].
GPU-likely [1744]. GPU-optimized
[2476]. GPU-sorting [2297]. GPuEGO
[1845]. GPUs
[895, 1078, 1082, 1163, 1213, 1223, 1289, 1373,
1377, 1508, 1598, 1666, 1740, 1763, 1837, 1853,
2030, 2073, 2089, 2265, 2406, 2475, 2571].

Gradient [289, 1223, 1377, 1855]. Grain
[41, 1216]. Grained
[249, 495, 682, 870, 878, 1801, 1829].

Granularity [21, 52, 1471, 2396, 2565].

Granularity-based [2565]. Graph
[247, 322, 434, 549, 616, 694, 1249, 1389, 1703,
1801, 1961, 2001, 2488, 2601]. graph-based
[1249]. Graph-Theoretic [434]. graphic
[2474]. Graphical [340]. Graphics
[1035, 1063, 1091, 1428, 1530, 1534, 1615, 1635,
1665, 2010, 2223, 2225, 2383].

Graphs
[102, 131, 291, 582, 708, 710, 890, 922, 948, 977,
1014, 1016, 1057, 1140, 1221, 1237, 1473, 2355,
2381, 2386, 2494, 2532]. Gravitational


mean-curvature [1047]. Means [447, 487, 707, 953, 1673, 1770, 1876, 2040, 2333].


Mesh-Adaptive [2554]. mesh-based [1936, 2027, 2039, 2209, 2276].

networks
[739, 816, 909, 976, 1057, 1129, 1133, 1134, 1420, 2364, 2432]. networks-on-chip
[981, 1129, 2016, 2054, 2060, 2139, 2209].
Neural [113, 433, 720, 1130, 1227, 1286, 1345, 2007, 2032, 2148, 2252, 2257, 2465].
neuro [1587]. neuro-fuzzy [1587]. neutral [1415].
Neutron [129, 552]. Neville [1067].
Newton [1640]. Newtonian [871]. next
[1469, 2440, 2457, 2458]. NFC [1806].
nilpotent [1101]. NLI [1111]. NML
[2160, 2161]. NN [1315]. NNMF [1835].
NNMFPACK [1978]. no [85, 2051].
n-no-reference [2051]. NOC
[1313, 1432, 1487, 1601, 1626, 1822, 2025, 2092, 2396, 2416, 2435, 2471, 2486, 2546].
NoC-assisted [1313]. NOC-based
[1432, 2416, 2471, 2486]. NoCs
[1094, 2029, 2288]. Node
[387, 428, 661, 775, 909, 1107, 1234, 1416, 1547, 1576, 1685, 1943, 2042, 2292, 2294, 2448].
node-disjoint [1107]. node-independent
[2292]. Nodes [155, 2557]. module [2476].
noise [1051, 1475, 1839].
noise-compensated [1051]. noises [2463].
nosy [1051]. Non [921, 987, 1042, 1238, 1270, 1794, 1921, 2131, 2218, 2253, 2289, 2563, 2599].
non-blocking [1921]. non-conforming
[1794]. non-continuous [921].
non-exclusive [1238]. non-increasing
[2131]. Non-intrusive [2599]. non-invasive
[1042]. non-makespan [1270].
non-preemptive [2289, 2563]. non-state
[987]. non-stationary [2253]. non-uniform
[2218]. nondedicated [1086]. Nonflat
[1614]. noninterruptible [851]. Nonlinear
[433, 529, 584, 874, 1061, 1092, 1145, 1242, 1640, 1908, 2169]. nonparametric [867].
nonsupervised [717]. Nonsymmetric [289].


Parallelism

Parallelism-aware [1046]. parallelisms [1025]. Parallelization
[357, 399, 865, 1076, 1291]. parameters [1365, 1636]. PARAMICS [196]. parenthesizing [1216]. Pareto [1858].

Parity [1896, 2538]. parity-preserving [2538]. Part [151, 1563, 1803]. Partial
[47, 298, 742, 1121, 1235, 1346, 2348]. Particle
[150, 213, 521, 626, 1049, 1534, 1677, 1678, 1719, 1973, 2410, 2535, 2561, 2577].

Particle-based [1973]. Particle-in-Cell

Passivation [1483]. Passive
[765, 1402, 2483]. password
[1568, 1817, 1864]. password-based
[1817, 1864]. past [1303, 1969]. Path

[295, 856, 1119, 1132, 1384, 1723, 2147, 2251, 2283, 2420]. payload [2374]. payment
[2198]. PC
[250, 363, 665, 793, 899, 1171, 1916].

PC-Based [250]. PCI [1659]. PDE
[107, 154]. Peacock [1889]. peak [2609].

pedagogy [1128]. Peer
[668, 732, 803, 858, 914, 944, 945, 1208, 1306, 1420, 1436, 1451, 1488, 1502, 1559, 2163].

Peer-exchange [858]. Peer-to-Peer
[668, 732, 803, 858, 914, 944, 945, 1208, 1306, 1420, 1436, 1451, 1502, 2163].

peer-to-peer-based [1488]. peerGroup
[943]. pen [834]. pen-based [834]. Penalty
[282]. 24 [22]. 300 [142]. 416 [80]. 860
[125]. AVC [1380, 1873, 2311, 2317]. C

CPU [752]. decryption [712]. digital
[1786]. Dissaggregation [648]. EPC [2445].

Fairness [440]. GPU [1544, 1919].

GPU-based [1543]. jobs [1735]. Machine
[496]. MARTE [2064]. mood [1456]. MPI
post-fabrication
[537, plan [2606], planar [1449], planning [1148, 1160, 1625, 2442], plants [2343, 2610]. plate [1461]. Platform
[725, 727, 919, 1118, 1156, 1180, 1197, 1211, 1322, 1357, 1489, 1502, 1521, 1670, 1815, 1852, 1889, 1901, 1905, 2071, 2110, 2116, 2117, 2123, 2125, 2211, 2229, 2295, 2325, 2453, 2604]. Platforms
[219, 234, 261, 590, 623, 764, 1083, 1103, 1125, 1289, 1490, 1729, 1743, 1748, 1824, 1917, 1923, 2039, 2079, 2093, 2136, 2153, 2261, 2319, 2330]. PLC [2201]. PMC [1244]. Point
[682, 882, 887, 1167, 1207, 1643, 1793, 2493]. policy-based [1207], pollutant [1506]. Pollution [531], polyadic [717], Polygon
[392], polyhedral [1237], Polynomial
[52, 59, 575, 973, 2134]. Polynomial-Time
[575]. polynomials [2314]. Polypeptides
[126]. Pool [881, 999]. Pool-based [999]. Pooling [2133], popularity [669, 925]. popularity-driven [925], porous [1032]. Port
[379, 902, 1271]. Portable [308, 1000]. Porting
[144], positioning [1215, 1986]. possession [2541], post [1178, 2272]. post-fabrication [1178]. Postal [357]. Potential
[1652, 2499]. Power
[1195, 1762, 1779, 2013, 2026, 2380]. power-performance [1828]. power-saving
[1245, 1976]. PowerPC [1349, 1350]. PPM
[779, 802, 829]. PPMQSsort [2159]. Practical
[713, 1283, 1457, 1867, 2162, 2365, 2499]. practice [992]. PRAMs [296], Pre
[700, 1389, 1679, 2253, 2327, 2461]. pre-analysis [2327], pre-compiler [700]. Pre-execution [1679], pre-processing
[2253, 2461], pre-scheduling [1389]. Preallocation [158], Precise [391]. Precision
[188, 1321, 1409]. Preconditioned
[1223, 1343]. Preconditioner
[1273], Preconditioners
[444, 1061]. Preconditioning
[252, 276, 1920, 2458]. Prediction
[161, 274, 332, 393, 523, 622, 707, 740, 827, 874, 1034, 1071, 1108, 1232, 1288, 1374, 1634, 1870, 1898, 1903, 2036, 2050, 2065, 2084, 2091, 2162, 2215, 2230, 2231, 2301, 2329, 2402, 2530]. predictions [817]. predictive
[1893, 2140, 2501]. Predictor
[553, 2190], predictors [987, 2063]. preemption [1624], preemptive
[2289, 2563]. Preface
[918, 1023, 1182, 1205, 1372, 1753, 2242]. Prefetch [677, 1329]. Prefetching
[503, 818, 846, 1079, 1679, 1706, 2026, 2179]. Prefix
[78, 280, 291, 460, 551, 572, 778, 1945]. preliminary
[1504], preprocessing [2463]. Presence
[414, 647], present
[1303, 1809]. PRESENT-128
[1809]. PRESENT-80
[1809], preserve [1674], preserving
[987, 1567, 1571, 2250, 2389, 2538]. pressure
[1938], prevent [1869], preventing
[705, 2193, 2443]. prevention
[1583, 2454]. Preventive
[608], Price
[276], Price/Performance
[276]. Pricing
[482, 848, 1320, 1534, 2490, 2539]. Primal
[1396]. prime
[2354]. Principal
[2266, 2450]. principle
[792], priorities
[1653]. prioritization
[1705]. Prioritizing
[2531]. priority
[120, 723, 1162, 1558, 1940, 2064]. PRISM
[608], Privacy
[970, 1002, 1207, 1269, 1347, 1412, 1413, 1567, 1571, 1579, 1964, 2118, 2126, 2250, 2389, 2437].
Privacy-aware [1347, 1964].
Procesors [6, 53, 474, 593, 736, 767, 811, 1030, 1039, 1091, 1150, 1178, 1180, 1240, 1245, 1258, 1293, 1349, 1350, 1540, 1635, 1695, 1699, 1704, 1706, 1867, 1910, 1926, 2077, 2084, 2190, 2312, 2429, 2574].
Programs [33–35, 153, 169, 231, 262, 324, 327, 332, 400, 464, 516, 535, 627, 792, 961, 1204, 1331, 1346, 1829, 1843, 1877, 2033, 2182, 2501].
progress [1288, 1635]. progressive [1064].
project [762, 805, 2271, 2357, 2598].
projecting [1625]. projection [2212].
provisioning [585, 1236, 1298, 1344, 1451, 1538, 1890, 1946, 1956, 2000, 2103, 2154, 2356, 2444, 2489, 2505].
proximity-aware [1488]. proxy [1470, 1675, 1715, 1869]. PS [1899, 2028].
Recommendation

Reconfigurable

Reconfiguration

Reconstruct

Reconstruction

record

recording

recordings

records

Recovering

Recurrence

Recurrences

Recursive

RED

redesign

Redistribution

reduce

Reducing

Reduction

Redundancy

Reference

References

Refrainment

Region

Region-based

Regions

Registers

registration

regression

Regular

Reinforcement

reinforcement-learning

related

Reliability

Reliable

Relocation

Remap

Rerouting

Rerouting

Replicating

Replicating

Replicating

Reputation

Reputation-based

Reputation-oriented

Request

required

Requirements

requirements-aware

rerouting

Research
**Shared-Memory** [115, 144, 146, 173, 230, 283, 476, 1076].
sharing [817, 1000, 1117, 1146, 1203, 1211, 1269, 1306, 1642, 1745, 1861, 1964, 1997, 2082, 2113, 2141, 2163, 2166, 2171, 2176, 2512].
sharpness [2476].  
**Shear-Warp** [421].  
Shibboleth [974].  
Shielding [438].  
Shift [457].  
Shift-Variant [457].  
shifters [2160, 2161].  
shifted [1581].  
shifts [1299].  
ship [2459].  
shop [1616].  
short [995, 2583].
**Shortest** [247, 725, 884, 2089, 2442].  
shortly [1766].  
shot [1381].  
SI [897, 1316].  
Sibling [2155].  
Side [35].  
sided [1879].  
Sidney [94].  
Sierpinski [1772].  
Sieve [13].  
sieving [1991].  
sigma [1475].  
SigMR [2066].  
signal [1892, 2135, 2312].  
signals [1051, 1481].  
signature [1470, 1814, 2066, 2430].
signatures [995].  
signcryption [1869].  
Signed [461, 2228].  
Signed-Distance [461].  
SIIS [2446].  
silent [2520].  
silicon [2060, 2077, 2100].  
silicon-photonic [2100].  
silver [972].  
SIMD [149, 318, 1431, 1711, 1744, 2361].
**SMD-parallel** [1431].  
Similar [647, 952, 2476].  
similarity [1447, 1497, 1774, 1832, 1881, 2164, 2325].
**Simple** [629, 1548, 1894, 2142, 2495, 2518].
**Simplex** [107, 891].  
simplification [2302].
**Simplified** [1206].  
**Simulated** [404, 477, 2197, 2409, 2569].  
Simulating [98, 544, 907, 1482, 1958, 2385].  
**Simulation-based** [309].
**Simulations** [107, 213, 296, 345, 406, 532, 648, 806, 1072, 1387, 1724, 1933, 2345, 2417, 2429].  
**Simulator** [602, 1310, 1722].  
**simulators** [2287].  
**simultaneous** [796, 1542, 2311].  
Sina [2049].  
**Single** [395, 404, 524, 560, 579, 582, 710, 1242, 1480, 1667, 1711, 1909, 2018].  
**Single-Chip** [560].  
**single-core** [1667].  
**single-GPU** [1909].  
**Single-Hop** [579].  
**Single-Row** [404, 582, 710].  
**Single-tape** [1480].  
**single/multi** [1711, 2018].  
**single/multi-core** [1711, 2018].  
**Singularity** [506].  
sink [2374, 2375].  
sinks [847, 2460].  
sites [1106, 2336].  
situation [2467].  
Size [280, 460, 492, 509, 609, 738, 2137, 2318].  
sized [693, 2494].  
Sizes [443, 1473].  
SkeiCL [1725].  
Skeletal [1509].  
skeleton [2927].  
Skeletons [248].  
**Skewed** [400].  
**Skewing** [570].  
**skyline** [2271, 2548, 2549].  
**SLA** [1323, 1410, 1793, 1976, 2185, 2436, 2480].  
**SLA-aware** [2480].  
**SLA-awareness** [1793].  
**SLA-based** [1410, 2436].  
**slave** [814, 1510].  
sleep [1939].  
Slice [1981].  
**Slice-based** [1981].  
**slicing** [1757].  
**Slot** [1728].  
**Slotnick** [1].  
**slots** [1943].  
**slotted** [1791].  
**small** [869, 1125, 1384, 1649, 1712, 2134, 2244, 2383].  
**small-footprint** [1125].  
**small-scale** [1384].  
**small-world** [1712].  
**Smart** [747, 966, 1333, 1401, 1529, 1553, 1562, 1567, 1577, 1790, 1874, 1895, 1898, 1987, 1994, 2034, 2113, 2124, 2197, 2201, 2356, 2359, 2361, 2366, 2367, 2369, 2370].  
**SmartMic** [1880].  
**smartphone** [1880].  
**smartphone-based** [1880].  
**SmartRank** [2034].  
**smoking** [1197].  
**Smooth** [808, 871].  
smoother [1514].  
**SMP** [510, 577, 637, 1065, 1029].  
**SMP-NUMA** [1065].  
**SMPs** [614].  
**snapshot** [757, 1872].  
**SNMP** [606].  
**SNSP** [1792].  
**SnW** [1759].  
**SoC** [496].  
**SoC-Architecture** [496].  
**social-balanced** [2228].  
**social-networks** [1550].  
**socially** [1992].  
**sockets** [716].  
**SoCs** [643].  
**Soft** [2184, 2435, 2493, 2534].  
**soft-hard** [2435].  
tolerate [892, 2288]. tolerating [705, 1885].

Tool [294, 340, 387, 388, 428, 429, 623, 1729, 1820, 1830, 943, 946, 1058, 1074, 1498, 2287].


town [972]. TRACE [138, 142, 2193].

trace-based [2193]. traceroute [1318].


transactional [1040, 1338, 1407, 1687, 1693, 2085, 2094, 2277, 2430]. Transcoding [642, 939]. Transcoding-Enabled [642].


Transforming [507]. Transforms [81, 83, 249, 341, 699]. Transient [440, 2227].


transportation [2275, 2606]. Trasgo [1068]. traveling [2278].


Trends [170, 172, 930, 1260]. tri [1909].

tri-diagonal [1909]. triangle [1772].

Triangular [282]. triangulation [2078].

Tribology [532]. Tridiagonal [444, 558, 2401]. Tridimensional [1078].


Trust-based [1759].

trusted [985, 986, 988, 1815]. Trustworthy [748, 833].

TSM [1879]. TSP [2256]. tubular [2377].


Twenty-Second [179]. Two [197, 218, 506, 769, 1121, 1291, 1386, 1575, 1703, 1723, 1869, 1879, 1918, 2041, 2080, 2165, 2218, 2378, 2425, 2586].

Two- [218].
Two-dimensional [769, 1121, 1291, 1723].
two-hop [2165]. Two-level [1386, 2218].
Two-Point [506]. two-sided [1879].
Two-stage [1918, 2425]. two-tier [2586].
Twofish [1095]. Tycho [761]. Type
[584, 603, 1223, 1783]. types [934, 2226].
U [812, 969, 1994]. u-BabSang [969].
U-multimedia [812]. UAV [1871].
UAV-assisted [1871]. UAVs [1574].
uBench [1511]. Ubiquitous
[585, 809, 972, 996, 998, 1254, 1392, 1394, 1397, 1401, 1440, 1456, 2598]. ubiquity [1524].
UHD [2588]. ULFM [2304]. ULSI [87].
ultra [2361, 2368, 2572, 2590]. ultra-HD
[2361]. ultra-lightweight [2368, 2572, 2590].
Ultrafast [2395]. Ultrahigh [122].
Ultrahigh-performance [122].
Ultralightweight [175, 2483]. ultrascale
[2259]. UML [2064]. UML/MARTE
[2064]. unbalanced [1321, 1383]. uncertain
[868, 2273, 2540]. underlying [2175].
Understanding [1212, 1925]. unfairness
[2282]. Unibus [763]. unicast [1265, 1660].
Unidirectional [507]. Unified
[1232, 1375, 1428, 1503, 1645, 1884, 2562].
uniform [16, 1603, 1930, 2218].
unification [2218]. Unimodular [192].
Unit [571, 1428, 1534, 2019, 2223, 2225, 2367].
unit-accelerated [2223]. Units [73, 690, 1035, 1530, 1615, 1665, 1717, 2010, 2383, 2474].
Universal [496, 1814]. university [1718].
unknown [1962]. Unmixing [1837].
Unmixing-based [1837]. unreliable [1632].
Unroll [443]. unsafety [1947]. unstable
Unsupervised [953, 2535]. unsymmetrical
[2404]. up-conversion [2456, 2588]. UPC
[1382, 1855]. update
[838, 1387, 1406, 1640, 2373]. updates
[847, 1288]. UpdateSearch [320].
Updating [330, 1815]. uplink [1557].
UPnP [1000]. UPnP-based [1000]. upon
[606, 1565]. UPS [2128]. upward [2004].
urban [1478, 1481, 2120]. usage [2512]. Use
[73, 77, 261, 712, 1194, 1718, 1723, 1988, 2233, 2413]. used [2095, 2218]. User
[1942, 2295]. User-defined [383, 424].
user-friendly [1657]. User-Level [175, 716].
use-selectable [1360]. users
[1123, 1491, 1992, 2441]. Using
using
[740, 1049, 1499, 2036, 2065, 2277, 2544, 2571].
UTFLA [2218]. Utility
[271, 1439, 1700, 1942, 2093].
utility-oriented [2093]. Utilization
[511, 606, 629, 769, 814, 826, 1151, 1181, 1189, 1543, 1669, 1744, 1851, 2038, 2603]. utilizing
[718, 1609]. UWB [779, 802, 829].
V [85]. V-Pascal [85]. v1.3 [2067].
Validation [467, 602, 771, 1034, 1323].
valuation [2539]. valuation-based [2539].
Valued [575]. VANET [1986, 2120, 2455]. VANETs [1631].
variability [2412]. Variable
[188, 575, 996, 1409]. Variable-Precision
[188, 1409]. variable-rate [996]. Variables
[97, 371]. variance [1320]. Variant [457].
variations [1473]. Various
[536, 605, 2330]. varying [809, 2185].
vectorization [2315]. Vector
[75, 76, 79, 113, 118, 119, 151, 230, 284, 326, 886, 984, 951, 1065, 1279, 1357, 1420, 1873, 2018, 2091, 2189, 2499, 2569].
VectorTrust [1420]. vehicle
[884, 1461, 1875, 1993, 2124, 2461, 2593].
vehicular
[1309, 1631, 1713, 1955, 2047, 2120, 2157, 2580, 2591, 2593, 2605].
Verifiable
[1755, 2541]. Verification
[351, 889, 1295, 1351, 1414, 1487, 1588, 1628, 1792, 1944, 2031].
verifier [1814]. verify
[1158]. verifying
[1124]. versatile [958]. version [11, 1482].
versus [1164, 1289, 1903, 2320, 2347]. vertex
[976, 1533, 1653]. vertex-disjoint [976].
Vertical [293, 1779, 2096]. very
[48, 2310, 2496]. VF [145]. Via
[52, 481, 550, 1001, 1057, 1090, 1178, 1207, 1801, 1802, 1838, 2006, 2174, 2391, 2402, 2424, 2432, 2460, 2578, 2604, 2608].
vibration
[1831]. Video
view
[757, 1338, 1356]. view-oriented
[1338]. ViMediaNet
[2482]. vindictive
[1788]. Virtex
[2607]. Virtex-6
[2607]. Virtualization
[1659, 1784, 1801, 2284, 2376, 2380].
virtualized
[900, 1113, 1446, 1890, 1958, 2112, 2581].
Visibility [590]. Visible
[1578, 1819]. Vision
[245, 1198, 1460]. Vision-based
[1460]. visual
[737, 1050, 2267].
Visualisation
[273]. visualization
[1098, 1929, 2298, 2326]. visualizations
[1243]. visualize
[1441, 1458]. visually
[2357]. VLIW
[141, 142, 1240]. VLSI
[1764]. VM
[2102, 2353, 2392, 2515, 2516, 2519].
VM-to-hypervisor
[2519]. VMM
[1583].
VMM-based
[1583]. VMs
[2131]. VoD
[513]. VoIP
[1417]. volatility
[1345, 2162].
Voltage
[752, 767, 1915, 2077, 2227, 2299].
voltage-frequency
[2299]. Voltages
[638]. Volume
[292, 318, 344, 421, 534, 721, 905, 1627].
volumes
[2057]. Volunteer
[337, 949, 1488, 2170].
voicing
[1814]. VPN
[681]. VR
[472]. VR-Based
[472]. vs
[275]. vulnerabilities
[2595]. vulnerability
[1694].

W2T [1424]. Wait
[1759]. waiting
[1114]. Walker
[1668]. walks
[948]. WAN
[274].
WAN-Based
[274]. warehouse
[2528].
warehouses
[1677]. Warp
[421, 1744].
warping
[2306]. WASMII
[185]. waste
[1904]. Water
[1066, 1506, 2260, 2300, 2341, 2439].
Water-level
[2260]. Watermarking
[610, 1425, 1578, 1819]. Wave
[374, 885].
Wavefront
[269]. Wavelength
[651, 1281, 1786]. wavelength-time
[1786].
Wavelet
[249, 341, 610, 1300, 1373, 1490, 1856, 2005, 2055].
wavelet-based
[2005]. way
[2066]. WDM
[670]. weakly
[950, 1668]. weather
[1850]. Web
WebCL
[1990]. WebCom
[337]. webinos
REFERENCES

[1524]. WebRTC [2254]. Webs [223].
WECPAR [1897]. Weibo [2049]. weight [983, 1426, 1605, 1902, 2191].

X [16, 22, 47, 79, 80, 104, 118, 151, 1151].

Y-MP [112, 122, 128]. YAARC [794].
YARN [2480]. yield [87].


References

Anonymous:1987:DDS


Anonymous:1987:E

REFERENCES


Anonymous:1987:CA


Siegel:1987:IMC


Bailey:1987:HPF


Irwin:1987:DPP


Martin:1987:SPE


Bell:1987:DOL


Osburn:1987:CAS
REFERENCES


**Banerjee:1988:IFT**


**Callahan:1988:CPD**


**Chen:1988:CPP**


**Kale:1988:PEP**


**Li:1988:PPI**


**Anonymous:1988:CAa**


**Anonymous:1988:Ec**


**Anonymous:1988:PAa**
REFERENCES


Mou:1988:AMD


Solworth:1988:PLC


Wu:1988:PAH


Nicolau:1988:FGC


Anonymous:1988:CAe


Polychronopoulos:1988:TAS


Anonymous:1988:PAAb
Bieterman:1988:MGP

Armstrong:1988:MAA

Won:1988:BSH

Anonymous:1988:CAf

Anonymous:1989:E

Allison:1989:GIS

Oruc:1989:CNC

Won:1989:HHS
[54] Youngju Won and Sartaj Sahni. Hypercube-to-host sorting. The
REFERENCES


Anon:1989:CAa


Burke:1989:AGN


Buell:1989:MIA


Fatoohi:1989:MNS


Wong:1989:APP


Anonymous:1989:CAb


Appel:1989:VGC


[69] Daniel V. Pryor and Patrick J. Burns. Vectorized Monte Carlo
REFERENCES


[76] Yoshikazu Tanaka, Kyouko Iwasawa, Yukio Umetani, and Shizuo Gotou. Compiling techniques for first-order linear recurrences on a vector com-
REFERENCES


[83] Weicheng Shen and A. Yavuz Oruç. Systolic arrays for multidimensional


REFERENCES


REFERENCES


[112] Qasim Sheikh, Phuong Vu, Chao Yang, and Michael Merchant. Implementation of the level 2 and 3 BLAS on
REFERENCES


Ahalt:1992:IVQ


Chakravarty:1992:PSH


Allison:1992:HDH


Anonymous:1992:CAa


Dorozheevets:1992:EMM


Hainline:1992:VPE


REFERENCES


Anonymous:1992:CAC


Frank:1992:LQH


Azmy:1992:PPM


Kratzer:1992:SQF


Chung:1992:MFE


Gokhale:1992:ICI


Luecke:1992:PPC

REFERENCES


Anonymous. 1992: CAd

Draper: 1993: SII

Fisher: 1993: GEI

Rau: 1993: ILPa

Lowney: 1993: MTS

Beck: 1993: CMA

Dehnert: 1993: CC

Bec: 1993: CMA

Dehnert: 1993: CC

Anonymous: 1992: CAd

Lowney: 1993: MTS

Beck: 1993: CMA

Dehnert: 1993: CC


Anonymous:1993:CAb


Anonymous:1993:E


Knobe:1993:ADA


Anonymous:1993:CAc


Thompson:1993:VPE


Anonymous:1993:CAc


Lyon:1994:SPT


Blom:1994:VMO


[161] Bruce A. Shapiro and Joseph Navetta. A massively parallel genetic algorithm

Robbins:1994:RBA


Lee:1994:EEP


Boals:1994:IHA


Anonymous:1994:CAb


Thakur:1995:CEC


Mavriplis:1995:IPU


Farkas:1995:SCC

[168] K. Farkas, Z. Vranesic, and M. Stumm. Scalable cache consistency for hier-


[175] Wei Shu. Run-time support for user-level ultralightweight threads on


REFERENCES

Anonymous:1995:CAa


Anonymous:1995:Eb


Prestin:1995:PNS


Ramanujam:1995:BUT


Gao:1995:WCU


Anonymous:1995:CAb


Cypher:1996:QSP


Cameron:1996:PPM

[196] Gordon D. B. Cameron and Gordon I. D. Duncan. PARAMICS — paral-
REFERENCES


Bae:1996:CDM


Burger:1996:PTD


Anonymous:1996:CAA


Ou:1996:FPM


Bader:1996:PAI


Nieplocha:1996:GAN

Seamons:1996:MAP


Anonymous:1996:CAb


Abdelrahman:1996:LHC


Arabnia:1996:PSR


Houlahan:1996:HSA


Shoemaker:1996:NAO


Anonymous:1996:CAc


Arabnia:1996:SIP


Draper:1996:DSM


Fallah-Adl:1997:FAE


Wang:1997:TDE


Ahmad:1997:MOC


Dixon:1997:HPS

REFERENCES


Draper:1997:FE


Averbuch:1997:HST


Jayasimha:1997:EAP


Bhandarkar:1997:CRP


Anonymous:1997:CAb


Hariri:1997:ESI


Chandy:1997:WAD

REFERENCES


REFERENCES


REFERENCES

Anonymous:1997:CAe


Arabnia:1998:E


Armstrong:1998:PIC


Wallace:1998:DSP


Heirich:1998:CAL


Shi:1998:PMA


Gorlatch:1998:PDC


Yang:1998:CGP


Houzet:1998:PBS


Mabin:1998:PAR


Johasz:1998:AMP


Ayed:1998:AHC


Fahringer:1998:ESA

REFERENCES


[Hsu:1998:EMA]


[Darbha:1998:RCT]


[Latifi:1998:SFD]


[Aluru:1998:DIH]


REFERENCES


[267] Pablo Galdamez, Declan Murphy, José M. Bernabéu-Aubán, and Francesc D.

Chung:1999:PDJ


Claver:1999:PWA


Yang:1999:PPA


Coelho:1999:MUB


Clement:1999:E


Brorsson:1999:PTS

REFERENCES


Mark J. Clement: 1999: PSP


John L. Gustafson: 1999: CBS


Yong Luo: 1999: SMV


S. Q. Zheng: 1999: EGP


D. R. Avresky: 1999: PMS

[280] Yen-Chun Lin and Chao-Cheng Shih. A new class of depth-size opti-


[286] Dolors Royo, Antonio González, and Miguel Valero-García. Low communication overhead Jacobi algorithms
REFERENCES


Ouyang:1999:SCE


Yip:1999:EPA


Maheswaran:1999:MMC


Olariu:2000:DIP


Chung:2000:PCM

Kutluca:2000:ISD


Imamura:2000:ECC


Bourgeois:2000:CPC


Schnekenburger:2000:LBC


Li:2000:EDP


Latifi:2000:WBH

References

Benner:2000:PPS

Takahashi:2000:HPR

Shih:2000:SLC

Rauber:2000:DAD

Park:2000:LOL

Wu:2000:ITP

Avresky:2000:EFT

Caldwell:2000:MFT


Somani:2000:ARM


Haines:2000:ALF


Lyubashevskiy:2000:FTF


Alvarez:2000:SBT


Makki:2000:ULR

[310] Kia Makki, John Dell, Niki Pissinou, W. Melody Moh, and Xiaohua Jia. Using logical rings to solve the distributed mutual exclusion problem with fault tolerance is-
Hinton:2000:IFA


Liu:2000:DP


Love:2000:OMO


Fey:2000:DPA


Kim:2000:IIB


Koita:2000:MCS

REFERENCES


REFERENCES

Averbuch:2000:EPT


Ben-Asher:2000:BRA


Melab:2000:PAG


Chang:2000:IMT


Shih:2000:EAG


DiMartino:2000:ITT


Kessler:2000:NNP

Christoph W. Kessler. NestStep: Nested parallelism and virtual shared
REFERENCES


Bandera:2000:CRT


Wismuller:2000:IRT


Girona:2000:SPP


Aversa:2000:RPP


Chapman:2000:PDT


Alme:2001:DDM

REFERENCES


Tsaur:2001:ACR


Morrison:2001:WWB


Hsiao:2001:ENL


Gonzalez:2001:PCW
REFERENCES


REFERENCES


REFERENCES


Antonopoulos:2001:AOS


Al-Ayyoub:2001:PPM


Quintana-Orti:2001:EAB


Chang:2001:CFA


Tsaoussidis:2001:EC


Batsiolas:2001:SIE


**Tsaoussidis:2001:WPC**


**Mitzenmacher:2001:TMC**


**Langendorfer:2001:EWK**


**Markovski:2001:SAP**


**Wang:2001:LCF**

REFERENCES


[384] Julian Cummings, Michael Aivazis, Ravi Samtaney, Raul Radovitzky,
REFERENCES


Feng:2001:PSE


Feng:2001:MTD


Mellor-Crummey:2001:HNT


Anonymous:2001:EDP


Becker:2001:PDRb


Chung:2002:APD

Loechner:2002:PDL


Myoup:2002:OBS


Xu:2002:SPE


Plaks:2002:GEF


Bohm:2002:MSA

REFERENCES


REFERENCES

Stone:2002:PSS


Meng:2002:NSO


Wong:2002:MCP


Pascoe:2002:CGM


Rodionov:2002:PSU


REFERENCES


REFERENCES


Feng:2002:PSE


Feng:2002:MTD


Mellor-Crummey:2002:HTT


Mohr:2002:DPP


Anonymous:2002:E
REFERENCES

Gray:2002:CMI


Maldonado:2002:OHO


Datta:2002:EGT


Anonymous:2002:CA


REFERENCES


---


---


---


---

REFERENCES


Texier:2003:AMS


Dommel:2003:EGC


Rafiq:2003:CAD


Lin:2003:F


REFERENCES


Onbascioglu:2003:ODD


Jiang:2003:FTB


Anonymous:2003:GEI


Braun:2003:ICD


Thoennes:2003:EPD


[487] Maya Gokhale, Jan Frigo, Kevin McCabe, James Theiler, Christophe Wolin-

Bednara:2003:ASF


Baumgarte:2003:PXS


Kretzschmar:2003:LPE


Plaks:2003:ECSb


Janson:2003:ECA

[492] Stefan Janson, Daniel Merkle, Martin Middendorf, Hosssam Elgindy, and


Anon:2003:E


Izadi:2004:AAT


Er-El:2004:CMF


Peigin:2004:PLS


Bhalla:2004:ABI


Katsinis:2004:SIN

[502] Constantine Katsinis and Bahram Nabat. A scalable interconnection network architecture for petaflops computing. The Journal of Super-
Zhang:2004:EHG


Cheung:2004:LBA


Sinnen:2004:TSA


Vigo-aguiar:2004:PBV


Yi:2004:TCL

REFERENCES

135


Lee:2004:ESA


Dekel:2004:IIT


Li:2004:ECC


Chan:2004:RTS


Anonymous:2004:CAa


Anonymous:2004:IA


REFERENCES

138


Ralphs:2004:LHI


Dixon:2004:UDC


Yang:2004:SIH


Li:2004:HPT


Bourgeade:2004:DLB


Zhuang:2004:GBL

Yi chang Zhuang, Tyng Yue Liang,


REFERENCES


REFERENCES

Peigin:2004:EPA


Wang:2004:MBM


Nasiri:2004:NAT


Datta:2004:MAP


Zeyao:2004:PFS

REFERENCES


Xu:2004:PHW


Maglogiannis:2004:CSF


tabirca:2004:FGD


Anonymous:2004:CAc

Plaks:2004:FEC


Ghiasi:2004:CRO


Smith:2004:TRB


Rauwerda:2004:MWC


Kaouane:2004:MIR


Anonymous:2004:CAd

Zhao:2005:SUL


Kamangar:2005:MAC


Haga:2005:DFU


Anonymous:2005:CAa


Wu:2005:DFM


Chang:2005:PTD

Weng-Long Chang, Chih-Ping Chu, and Jia-Hwa Wu. A polynomial-time dependence test for determining integer-valued solutions in multi-dimensional arrays under variable bounds. The Journal of Su-
REFERENCES

Liao:2005:PEP


Basharahil:2005:DSA


Zarandi:2005:HBS


Karimou:2005:AIP


Sklavos:2005:ISH


Sinop:2005:PPH


REFERENCES


Al-Ayyoub:2005:DUB


Alonso:2005:EPA


Anonymous:2005:CAe


Mun:2005:GE


Bang:2005:BAM


Yang:2005:EPV


Mun:2005:PAB


REFERENCES


REFERENCES


Garz:2005:ABP


Chen:2005:DDP


Anonymous:2005:CAh


Ould-Khaoua:2005:PEG


Bacigalupo:2005:IAD


Cicotti:2005:DPM


Jie:2005:ISG


Lin:2005:EDD


Yang:2005:EPL


Avalone:2006:HP1


Bradley:2006:DRC


Pourazin:2006:CM

REFERENCES


REFERENCES


[656] Rod Oldehoeft. Computer science in support of high-performance applications: Papers from the 2004
REFERENCES


Chang:2006:CA


Reza:2006:MAD


Parsa:2006:NGA


Gajin:2006:EPD


Huang:2006:ECS


Karra:2006:FBS


Abderazek:2006:HLM

[689] Ben A. Abderazek, Tsutomu Yoshi-naga, and Masahiro Sowa. High-level modeling and FPGA prototyping of


REFERENCES

Huh:2006:ARM


Hritonenko:2006:CDC


Wang:2006:GML


Blais:2006:SHT


Xiao:2006:ACN


Jigang:2006:AAA


Ro:2006:DEH

REFERENCES

Mohamed:2006:HPM


Volckaert:2006:FGS


Chen:2006:DSD


Hababeh:2007:HPC


Li:2007:PBM


Hsieh:2007:EPS

REFERENCES


Yang:2007:IDA


Chen:2007:SSS


Li:2007:DIV


Wang:2007:CSR


Zhou:2007:HSM


Zhong:2007:PPS


Jin:2007:IPO

Hyun-Wook Jin and Chuck Yoo. Impact of protocol overheads on net-
Hsieh:2007:PTS


Ajwa:2007:CSG


Lin:2007:DDS


Park:2007:EPA


Chiu:2007:HPA


Nomura:2007:PHM


**Imani:2007:PLB**


**Gravvanis:2007:SIG**


**Stockinger:2007:DGS**


**Scherson:2007:SDG**


**Mehta:2007:DRA**


**Thysebaert:2007:DLS**

[761] Mark A. Baker and Matthew Grove. Tycho: a wide-area messaging framework with an integrated virtual reg-
References


REFERENCES


Hsieh:2007:PEP


ElFarag:2007:IUR


Li:2007:FGE


Luna:2007:UOC


Wang:2007:OSP


Liu:2007:OSA

Hong:2007:GBN


Park:2008:RHS


Liu:2008:HPP


Jin:2008:PSM


REFERENCES


Carino:2008:DLB


Athanasaki:2008:EPL


Nadarajah:2008:CGM


Akanda:2008:DEM


Lai:2008:DPD


Cathey:2008:URD


Sweeney:2008:HSR

REFERENCES


REFERENCES


[814] Ching-Hsien Hsu, Tai-Lung Chen, and Jong-Hyuk Park. On improving resource utilization and system


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[854] Jimmy Secretan, Malachi Lawson, and Ladislau Bölöni. Efficient allocation...

Singh:2009:ECI


Calderon:2009:FTF


Deng:2009:PIC


Qiu:2009:PES


Li:2009:PBP


Chang:2009:SSC

Aliaga:2009:TPG


Dimitroulakos:2009:CAA


Chen:2009:MC


Caire:2009:DIL


dAuriol:2009:SEP


Cheng:2009:PBD


Xiang:2009:MEO

REFERENCES


REFERENCES


REFERENCES


Zhang:2009:ICH


Isazadeh:2009:NFM


Hsieh:2009:OFT


Yarmish:2009:DSS


Nazir:2009:ACS


Khanli:2009:AGI


Goumas:2009:PES


Lin:2009:CSG


Lee:2009:FPA


deMendivil:2009:FAD


Huang:2009:PPC


Yang:2009:DBM


Walters:2009:FTS


Hsu:2009:SAB


Lotfi:2009:PLG


Carretero:2010:SSS


Agrawal:2010:EID


Lee:2010:PFR


Nunez:2010:NTS


Drews:2010:SPW

[908] Frank Drews, Jens Lichtenberg, and Lonnie Welch. Scalable parallel word


REFERENCES


Isazadeh:2010:TDE


Jie:2010:AAI


Sadik:2010:MHA


Numrich:2010:CES


Myoupo:2010:RCA


Sharifi:2010:DFI


[941] Ismail Ababneh, Saad Bani-Mohammad, and Mohamed Ould-Khaoua. An adaptive job scheduling scheme for

Liu:2010:EAL


Xhafa:2010:EPM


Mashayekhi:2010:CST


Flauzac:2010:CMP


Batista:2010:PAA


Du:2010:RPM

REFERENCES

Randles:2010:BRW


Lee:2010:RTS


Xu:2010:DFT


Yassein:2010:NPB


Abu-Tair:2010:AMA


Yasami:2010:NUC


Abellan:2010:CBS

[954] José L. Abellán, Juan Fernández, and Manuel E. Acacio. Characterizing the basic synchronization and communication operations in dual Cell-based blades through CellStats.

Charr:2010:DFT


Rashid:2010:AEP


Cho:2010:BMR


Li:2010:MVF


Zhang:2010:UCD


Cao:2010:SQB


[993] Guillermo L. Taboada, Sabela Ramos, Juan Touriño, and Ramón Doallo. Design of efficient Java message-passing

Moon:2011:ABM


Tso:2011:ESC


Lee:2011:NDV


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


Yang:2011:ESM


Lu:2011:PCP


Lee:2011:MNO


Zhang:2011:IJS


Yang:2011:CWB


[1026] Abdulla M. Al-Qawasmeh, Anthony A. Maciejewski, Haoran Wang, Jay


REFERENCES


Banicescu:2011:PSH


He:2011:F


Zhang:2011:MBO


Huang:2011:RIE


Qu:2011:NNC


Lv:2011:IIB


Martinez:2011:ATI


Galiano:2011:PNP


Santos:2011:WSB


Sanjurjo:2011:OMC


Orobitg:2011:EPP


Picidel:2011:AES


daAsunciion:2011:SOL

[1066] Marc de la Asunción, José M. Mantas, and Manuel J. Castro. Simula-


Redondo:2011:PEA


Quintana-Orti:2011:HPC


Lopez-Portugues:2011:GSF


Almeida:2011:PSM


Cascon:2011:ANA


Martinez-Zaldivar:2011:TBM

[1079] Laura Prada, Javier García, J. Daniel García, and Jesus Carretero. Power

**Martinez:2011:UAA**


**Barri:2011:MMH**


**Reyes:2011:ACG**


**Padron:2011:PHR**


**Bosque:2011:ESH**


**Sanjuan-Estrada:2011:API**


[1092] Héctor Migallón, Violeta Migallón, and José Penadés. A Parallel Python li-

**Belloch:2011:RTM**


**Sabbaghi-Nadooshan:2012:DBN**


**Majzoub:2012:MRH**


**Wu:2012:DPL**


**Mavromoustakis:2012:TBA**


**Zhu:2012:PSA**

REFERENCES


REFERENCES

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


Li:2012:RSS


Al-Dayaa:2012:RLT


Sharifi:2012:PID

[1118] Mohsen Sharifi, Ehsan Mousavi Khaneghah, Morteza Kashyian, and Seyedeh Leili Mirtaheri. A platform independent distributed IPC mecha-


Liu:2012:NLM


Wang:2012:AOS


Fazlali:2012:EDM


Ryu:2012:OFH


Kim:2012:ESV

Thibault:2012:AIF


Dashtbozorgi:2012:HPS


Chizari:2012:EMN


Beg:2012:PNC


Nitin:2012:SCA


Gavrilova:2012:DCN


Alachiotis:2012:DLM

[1131] Nicolaos Alachiotis, Vasileios I. Kefalouras, George S. Athanasiou, Harris E. Michail, Angeliki S. Kritikakou,


REFERENCES

Liu:2012:QNS


Kim:2012:TCI


Torkestani:2012:LAB


Lee:2012:ECL


Kanal:2012:PAI


Arora:2012:RLA


Tang:2012:AME


Nitin:2012:DPA

Choi:2012:DHR

Jiang:2012:LEW

Kim:2012:TPF

Nimmagadda:2012:CSM

Wu:2012:EFP
REFERENCES


[1159] Min-Allah:2012:CSR


[1161] Shahbahrari:2012:PIG

[1162] Mahfoudhi:2012:CSR

[1163] Couturier:2012:SSS

Fabienne Jezequel, Raphaël Couturier, and Christophe Denis. Solving large


REFERENCES


REFERENCES


[1190] Junzhou Luo, Zhiang Wu, Jiuxin Cao, and Tian Tian. Dynamic multi-resource advance reservation...

Yuan:2012:IAM

Hsu:2012:EET

Kim:2012:DFA

Shi:2012:TSW

Sharifi:2012:PED

Wang:2012:SAC
241

Yuan:2012:PCS


[1197]

Fanyang:2012:DSJ


[1200]

Li:2012:CSS


[1198]

Hong:2012:SSP


[1199]

Fanyang:2012:SAK


[1201]

Li:2012:OCM

Cazalas:2012:LCS


Malyshkin:2012:OMP


Mowbray:2012:EPC


Rong:2012:PSI


Begnum:2012:SCO


Ranjan:2012:CLM


Liu:2012:ICD

Zhao:2012:RDM


Wu:2012:CIN


Jung:2012:TUO


Zhou:2012:PCC


Lai:2012:FAA


Dang:2012:DDM


Tchendji:2012:ECG

Vianney Kengne Tchendji and Jean Frédéric Myoupo. An efficient coarse-grain multicomputer algorithm for the minimum cost parenthesizing problem.
REFERENCES

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


Chang:2012:MSR


Pallipuram:2012:CSG


Shieh:2012:PAR


Healy:2012:AME

[1229] Philip D. Healy and John P. Morrison. ARC: a metacomputing environment for clusters augmented with reconfigurable hardware. The Jour-


Barshan:2012:IAP

Motallebi:2012:DLO

Cha:2012:RCC

Sanchez:2012:FTA

Wu:2012:ISM

Lin:2012:PLE

Suresh:2012:SND
REFERENCES

D'Auriol:2012:SV


Kuo:2012:HDS


Terzopoulos:2012:PER


Zhang:2012:SML


Kim:2012:GEA


Misra:2012:LAB


[1255] Sekwang Seo, Sang-Soo Yeo, and Young-Sik Jeong. FSH scheme for high-speed handover and anti-MITM

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


Ding:2012:PCC


Green:2012:CFO


Wu:2012:PEE

REFERENCES


Al-Dayaa:2012:TML


Wang:2012:END


Fey:2012:OMT


Tamir:2012:PDC


Dolev:2012:OSI


Haist:2012:WLI

REFERENCES


REFERENCES


Chtepen:2012:OET


Cecilia:2012:SCH


Syed:2012:FAD


Guo:2012:SSR


Nazir:2012:RBF


Cheng:2012:IAE

[1293] Chien-Fu Cheng and Kuo-Tang Tsai. From immediate agreement to eventual agreement: early stopping agreement protocol for dynamic networks with malicious faulty processors. The
REFERENCES


[1299] Neal E. Davis, Robert W. Robey, Charles R. Ferenbaugh, David Nicholas-eff, and Dennis P. Trujillo. Paradigmatic shifts for exascale supercom-
REFERENCES


REFERENCES


Fatone:2012:POP


Tanase:2012:DUD


Dou:2013:EMO


UlHaq:2013:RBV


Czarnul:2013:MRT


Cao:2013:SPO


Yu:2013:HA


[1340] Tobias Berka, Giorgos Kollias, Helge Hagenauer, Marian Vajtersík, and Ananth Grama. Concurrent programming constructs for parallel MPI ap-
REFERENCES


[1347] Zeeshan Pervez, Ammar Ahmad Awan, Asad Masood Khattak, Sungyoung Lee, and Eui-Nam Huh. Privacy-aware searching with oblivious term match-
REFERENCES


[1354] Zhikui Chen, Feng Xia, Tao Huang, Fanyu Bu, and Haozhe Wang. A localization method for the Inter-

Chen:2013:MPM


Vishnu:2013:DEE


Xu:2013:PMO


Guabtni:2013:WDA


Danoy:2013:ESI


deAraujoMacedo:2013:MBS

REFERENCES


Frances:2013:DUF


Herrera:2013:TAQ


Ortega:2013:BGM


Rodriguez-Sanchez:2013:HAI


Toharia:2013:SSB

[1381] Pablo Toharia, Oscar D. Robles, Jose L. Bosque, and Angel Rodríguez.

Gonzalez-Dominguez:2013:PES


Bosque:2013:ASP


Lobeiras:2013:IMA


Alvarez-Bermejo:2013:SSK


Diaz:2013:TLH


Vigueras:2013:RCU


Acosta:2013:LSP


Naderan:2013:PDB


Choi:2013:MCC


Papapostolou:2013:HEA


Liu:2013:TCN


Ramrekha:2013:SAA


Vaidya:2013:SCM


Bueno-Delgado:2013:MLB

REFERENCES


[1410] Seokho Son, Gihun Jung, and Sung Chan Jun. An SLA-based cloud computing that facilitates resource allocation in the distributed data cen-

Tinetti:2013:RFL


Wang:2013:TSP


Good:2013:HAE


Zeng:2013:SLL


Li:2013:RDN


Pongaliur:2013:DCE


Wang:2013:ARB


Ning Zhong, Jian Hua Ma, Run He Huang, Ji Ming Liu, Yi Yu Yao, Yao Xue Zhang, and Jian Hui Chen. Research challenges and perspectives on Wisdom Web of Things (W2T). *The Journal of Supercomputing*, 64(3):862–882, June 2013. CODEN JOSUED. ISSN 0920-8542 (print), 1573-0484 (electronic). URL http:


[1446] Jung ho Um, Hoon Choi, Sa kwang Song, Sung pil Choi, Hwa mook Yoon, Hammin Jung, and Tai hoon Kim. Development of a virtualized supercom-


REFERENCES


REFERENCES

Chang:2013:RTV


Kim:2013:LMC


Cui:2013:LBA


Li:2013:SDS


Yang:2013:PEC


Jing:2013:SAR


Seitkulov:2013:NMS


Shon:2013:ESS

[1468] Taeshik Shon, Shihh-Jeng Wang, Lei Shu, and Liudong Xing. Editorial of special section on advanced in high

**Choi:2013:RRB**


**Chen:2013:SPS**


**Lee:2013:MGP**


**Woungang:2013:ASI**


**Papadakis:2013:LCG**


**Kim:2013:AIN**


**Lim:2013:ENR**


REFERENCES


Staţej:2013:CPP


Babaali:2013:NDG


Keshavarz-Kohjerdi:2013:EPA


Prakash:2013:NSM


Kapoor:2013:DFV


Ghafarian:2013:PAL


Lin:2013:EPP

[1489] Xuan-Yi Lin, Kuan-Chou Lai, Kuan-Ching Li, and Yeh-Ching Chung. Efficient programming paradigm for video streaming processing on TILE64 platform. The Journal of Supercomputing,


Cesnovar:2013:GIS


Almeida:2013:HPC


Alonso:2013:MSB


Ramiro:2013:MIF


Ortiz:2013:LBI


Naranjo:2013:FDA


Teijeiro:2013:PSB

REFERENCES


Torres:2013:UEI


Alvarez-Bermejo:2013:HAM


Fernandez:2013:HMP


Lee:2013:NNA


Fortin:2013:ADD


Vasupongayya:2013:EGO


Bushehrian:2013:DOS

REFERENCES


REFERENCES


Wu:2013:MSM


Sharma:2013:NPS


Sun:2013:AME


Chung:2013:DAR


Yuan:2013:DCF


Aron:2013:QBR


Villar:2013:ISQ

[1539] Juan A. Villar, Pedro J. García, Francisco J. Alfaro, José L. Sánchez, and Francisco J. Quiles. An integrated solution for QoS provision and congestion...

Huang:2013:EAL


Wu:2013:OMD


Mahafzah:2013:PAM


Chai:2013:REU


Li:2013:COM


Kunaseth:2013:ASD


Munir:2013:HPO


REFERENCES


Fatima:2013:MMO


Fatima:2013:AES


Yeo:2013:ESS


Hsu:2013:RIB


Jeong:2013:CBC


Fan:2013:DIP


Wang:2013:ASP

REFERENCES


296
REFERENCES

Chou:2013:TIB


Lin:2013:EAE


Chen:2013:TSE


Weng:2013:VWI


Nourian:2013:PAI


Vaidya:2013:SRM


Chang:2013:IIB

REFERENCES


Allenotor:2013:FGQ


Tan:2013:IPA


Ding:2013:SDC


Yang:2013:HBT

[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

REFERENCES


REFERENCES

Chen:2013:SSR


Gonzalez-Alvarez:2013:PCT


Lee:2013:LWK


Jeong:2013:AVM


Gao:2013:MSP


Khan:2013:EDC


Amir:2013:ICP

[1609] Hossein Amir and Hadi Shahriar Shahhoseini. Improving CompactMatrix

Song:2013:OHR


Barthwal:2013:FOC


Tian:2013:OPS


Khaneghah:2014:AAM


Shahhoseini:2014:NSL


Chandar:2014:COO


Abderezak Touzene. A new parallel algorithm for solving large-scale...


Ahmadi:2014:ERA


Khan:2014:IPR


Xiong:2014:NSM


Toumi:2014:PSO


Garg:2014:MOW


Zhao:2014:PED


Khan:2014:PFA


Huang:2014:AIM


Yazdanbakhsh:2014:CPI


Shiraz:2014:LAS


Li:2014:EDF


Rahmani:2014:SSA


Ansari:2014:WAC


Maghsoudloo:2014:CVM


Salami:2014:PTM

Bagher Salami, Mohammadreza Bahrami, and Hamid Noori. Proactive task migration with a self-adjusting


Piga:2014:AGP


Utrera:2014:SPJ


Holmbacka:2014:TMM


Marowka:2014:MES


Moore:2014:BUA


Farahnakian:2014:ALB


Guo:2014:FTH


Yang:2014:NMB


Kelefouras:2014:MMM


Boton-Fernandez:2014:SAR


Tang:2014:CTC


Khan:2014:EGS


Park:2014:BPM


Gong:2014:EPS


Kopysov:2014:SHI


Malyshkin:2014:PIL


Afzal:2014:LAL


Kim:2014:SPA


Di:2014:CMC


Bistouni:2014:IEG


Khodja:2014:PSL

Chang:2014:PIC

Cecilia:2014:ESP

Cano:2014:SCD

Bossard:2014:DPH

Klavzar:2014:ADS

Guerrero:2014:CEP

Choi:2014:CWE

Liu:2014:PAC
[1745] Xiaodong Liu, Weiqin Tong, Xiaoli Zhi, Fu ZhiRen, and Liao WenZhao. Per-

Jo:2014:ODE


Farash:2014:SEI


Vankeirsbilck:2014:USB


Vilaplana:2014:QTM

[1752] Jordi Vilaplana, Francesc Solsona, Ivan Teixidó, Jordi Mateo, Francesc Abella, and Josep Rius. A queuing theory

**Shen:2014:P**


**Tian:2014:MNL**


**Xu:2014:VCA**


**Zhang:2014:LDP**


**Fujita:2014:ASB**


**HoseinyFarahabady:2014:RAS**


**Al-Hinai:2014:TST**

Wu:2014:PRA


Gava:2014:BAF


Shen:2014:SPE


Yan:2014:OMB


Lee:2014:JPT

Taewhi Lee, Hye-Chan Baek, and Hyoung-Joo Kim. Join processing with


Mahalakshmi Lakshminarayanan, William F. Acosta, Robert C. Green II, and Vijay Devabhaktuni. Strategic and suave

Javanmardi:2014:PNA


Zhou:2014:MSM


Yen:2014:CAT


Lee:2014:PAB


Lee:2014:PEV


Ihm:2014:EDB


Park:2014:CCB

[1781] Jong Hyuk Park and Hwa Young Jeong. Cloud computing-based jam

Yu:2014:ECR


Enokido:2014:EES


Yang:2014:ICV


Wong:2014:PHD


Yen:2014:HAD


Li:2014:RLB


Tsung:2014:CVB

[1788] Chen-Kun Tsung, Hann-Jang Ho, and Sing-Ling Lee. Correcting vindictive bidding behaviors in sponsored

Dhurandher:2014:GGA


Park:2014:ACS


Wang:2014:GIE


Zhou:2014:DFV


Ouyang:2014:OCP


Choi:2014:AHP


REFERENCES


Jabbar:2014:MCD


Hsieh:2014:AMU


Majore:2014:SRE


Ahn:2014:SEH


Zuo:2014:DAS


Yoon:2014:UTC


Lee:2014:SSS

Chang-Moo Lee and Hangbae Chang. A study on security strategy in ICT convergence environment. The Journal of Supercomputing, 70(1):211–223, Oc-
REFERENCES


Karanikolaou:2014:PSE


Gravvanis:2014:DGA


Hu:2014:POE


Yang:2014:CCS


Saravanan:2014:CSS


Su:2014:ECG

REFERENCES

Ranilla:2014:HPC


Frances:2014:PAS


Uribe-Paredes:2014:TES


Ramiro:2014:GII


Fernandez:2014:CPE


Alonso:2014:PAN


Tabik:2014:PEK

Sevilla:2014:UBC


Arrondo:2014:SLF


Lopez-Portugues:2014:ANS


Peinado:2014:STI


Arnal:2014:PRE


Acosta:2014:ATM


Cores:2014:MAL

Pinol:2014:PSA


Garcia-Martinez:2014:GIH


Lorenzo:2014:DRM


Bermejo:2014:DPM


Brun:2014:EMM


Boratto:2014:ART


Silva:2014:ASF

REFERENCES


Gonzalez-Alvarez:2014:POH

Gholizadeh:2014:OPD

Lai:2014:NHC

Khan:2014:BBB

Rahnama:2014:TIP

Farash:2014:CIE

Farash:2014:ECC
[1864] Mohammad Sabzinejad Farash and Mahmoud Ahmadian Attari. An efficient client–client password-based authentication scheme with provable se-
 Zinc:2014:PRP

ElBouabidi:2014:DAS

Yan:2014:PPR

Perez:2014:TTR

Yeh:2014:ITP

Nieminen:2014:RAD

Dong:2014:UAD
[1871] Mianxiong Dong, Kaoru Ota, Man Lin, Zunyi Tang, and Suguo Du. UAV-assisted data gathering in wireless sen-

**Luo:2014:PES**


**Liu:2014:HAV**


**Saleemi:2014:ESS**


**Santos:2014:DSR**


**Cui:2014:OBD**


**Zhu:2014:PEA**


**Tang:2014:DFS**

Wang:2014:SBM


Xu:2014:SSB


Chen:2014:EAL


Dai:2014:CAA


Zhang:2014:DCN


Xia:2014:MUD


Zhang:2014:LFL


[1893] Xia Xie, Wenzhi Cao, Hai Jin, Xi-jiang Ke, and Shuwen Luo. Design

**Basanta-Val:2014:SDG**


**Saleemi:2014:EES**


**Liu:2015:ECB**


**El-Boghdadi:2015:CPW**


**Hosseinimotlagh:2015:SSE**


**Valls:2015:PCE**


**Hasanzadeh:2015:DOG**


[1915] Sangchul Han, Minkyu Park, Xuefeng Piao, and Moonju Park. A dual speed scheme for dynamic voltage scaling

Vilaplana:2015:HPC


Cebrian-Marquez:2015:AHU


Jiang:2015:TSD


Iturriaga:2015:PLS


Nourikhah:2015:MPM


Bistouni:2015:SCN

REFERENCES


Beigy:2015:LAB


Kim:2015:NPT


Bampis:2015:RTI


Duran:2015:SOB


Yang:2015:FPS


Pascual:2015:LAP


Tosun:2015:AMA

[1936] Suleyman Tosun, Ozcan Ozturk, Ercan Ozkan, and Meltem Ozen. Application mapping algorithms for mesh-

Naserian:2015:CAJ


Amiri-Zarandi:2015:PEG


Zhang:2015:NSS


Chen:2015:PST


Garcia:2015:FAR


Kianfar:2015:NMA


Cocana-Fernandez:2015:EEA

[1943] Alberto Cocaña-Fernández, Jose Ranilla, and Luciano Sánchez. Energy-efficient allocation of computing node slots in HPC clusters through parameter learning and hybrid genetic fuzzy sys-

Avila-George:2015:ESG


El-Boghdadi:2015:DWR


Chunlin:2015:CEA


Azizi:2015:FTR


Farouk:2015:CEC


Zarrabi:2015:GSA


Chen:2015:AMW


REFERENCES


REFERENCES


Portales:2015:PMD


Artes:2015:ECE


Píñol:2015:SBP


Leon:2015:EPP


Aci:2015:HCC


Jun:2015:SMA


Kim:2015:TAE

[1985] Dong Kyoo Kim and Yang Sun Lee. Time-of-arrival estimation through WLAN physical layer systems. The
REFERENCES


Tsai:2015:IPA


Lee:2015:AGD


Lee:2015:IUL


Jiang:2015:FHR


Cho:2015:OAO


Chen:2015:PMD


Seo:2015:DAA


[1999] Moisés Viñas, Zeki Bozkus, Basilio B. Fraguela, Diego Andrade, and Ramón Doallo. Developing adaptive multi-device applications with the Hetero-

**Beltran:2015:APM**


**Jiang:2015:AAG**


**Seo:2015:OMC**


**Khan:2015:AST**


**Gomez:2015:HBA**


**Yildirim:2015:CSP**


**Li:2015:AMR**

[2006] Jiansen Li, Jianqi Sun, Ying Song, and Jun Zhao. Accelerating MRI reconstruction via three-dimensional dual-dictionary learning using CUDA.

**Tolo:2015:EEL**


**Shahrivari:2015:HPP**


**Su:2015:AGP**


**Kim:2015:FEE**


**Ahmad:2015:VMM**


**Meneses:2015:CCA**

[2013] Essam Elsayed and Hatem M. El-Boghdadi. A novel power-efficient multi-operand digit-multiplier using re-

Fan:2015:ECP  

Touzene:2015:AAB  

Stojanovic:2015:DMI  

Villar:2015:OCC  

Kelefouras:2015:MSM  

Kotiy:2015:RLB  

Karim:2015:SSO  
[2020] Naila Karim, Khalid Latif, Zahid Anwar, Sharifullah Khan, and Amir Hayat. Storage schema and ontology-


REFERENCES

Valls:2015:PDS

Daneshtalab:2015:ODA

Karami:2015:SPA

Wu:2015:DHD

Fe:2015:EON

Chen:2015:FEC

Silva:2015:SSS
REFERENCES


[2041] Hamed Arshad and Morteza Nikooghadam. Security analysis and improvement of two authentication and key agreement

Lin:2015:MDN


Li:2015:ESS


Chen:2015:GTA


Chen:2015:DBR


Xiao:2015:PCR


Kumar:2015:OCD


Wang:2015:CGT

[2048] Zeng Wang, Bo Hu, Xin Wang, and Shanzhi Chen. Cooperative game-

Wang:2015:SGT


Wang:2015:PPB


Jiang:2015:GTB


Liu:2015:GTB


Wu:2015:WSC


Lotfi-Kamran:2015:PPG


Zhao:2015:FFB


Stankovic:2015:SAP


Mahfoudhi:2015:TPR


Zhu:2015:OFT


Ahn:2015:SMB


Jimenez:2015:EEM


Li:2015:OPM


Noghondar:2015:LCL


References


Bai:2015:SPA


Ghosh:2015:NCC


Tos:2015:DRS


Jin:2015:GAP


Jimenez:2015:FTB


Dummler:2015:IBP


Souravlas:2015:SAR

Barati:2015:HHB


Johari:2015:MBR


Abawajy:2015:SLA


Gaona:2015:FEC


Borkar:2015:RFU


Kirsal:2015:MAV


Hussain:2015:BTD


Mohaqeqi:2015:TAS


Kim:2015:PMS


Dastgeer:2015:PAC


Salmito:2015:SAD


Lee:2016:ESS


Jiang:2016:OFB


Kim:2016:NSA

Kim:2016:SKS


Kim:2016:NAD


Jabbar:2016:TMS


Yu:2016:AIT


Kang:2016:SEC


Hsu:2016:DCH


Kao:2016:CIC


REFERENCES

Akleylek:2016:SPM


Lopez-Novoa:2016:KDE


Denham:2016:SAR


Yan:2016:EGC


Cheikh:2016:TFS


Sheikhi:2016:PFL


Marino:2016:LLC


Fernandez-Pascual:2016:DSC

Ricardo Fernández-Pascual, Alberto Ros, and Manuel E. Acacio. Are distributed sharing codes a solution to

Yu:2016:CFS


Aviles-Gonzalez:2016:BOI


Arianyan:2016:NHC


Hijaz:2016:LAD


dAuriol:2016:AOL


Yu:2016:DDS


Pan:2016:SPE

Wen-Tsao Pan, Chiung-En Huang, and Chiung-Lin Chiu. Study on the per-

Kelefouras:2016:HPM


Kononenko:2016:AEC


Azizi:2016:HEN


Luo:2016:SA


Imre:2016:DMR


Singh:2016:RPS


OLoughlin:2016:SVM

378 REFERENCES


Balouchzahi:2016:EIB


Penaranda:2016:ADI


Ranokphanuwat:2016:PPM


Thapliyal:2016:DPN


Thapliyal:2016:EDP


Wang:2016:LVP

[2162] Fei Wang, Xiaofeng Gao, and Guihai Chen. Lowering the volatility: a practical cache allocation prediction and stability-oriented co-runner


Liu:2016:EMA


Phoummavong:2016:LAR


Kobayashi:2016:ASC


Kobayashi:2016:PLD


Imaizumi:2016:SEF


Abdollahi:2016:ICO


Saad:2016:SO

Kang:2016:SBR

Pouyan:2016:RAT

Manaka:2016:CSU

Utsu:2016:BBI


Keisuke Utsu, Chee Onn Chow, Hiroaki Nishikawa, and Hiroshi Ishii. Broadcast-based information sharing system (BBISS) on wireless ad hoc communication environment. The
REFERENCES


REFERENCES


[218] Shabnam Mahjoub and Hakimeh Vojoudi. The UTFLA: uniformization of
REFERENCES


Masarat:2016:MPR


Makaratzis:2016:PMR


Pang:2016:CAB


Rajkumar:2016:MIN


Dai:2016:GPU


Tian:2016:HOA


Zhou:2016:OPI


**REFERENCES**


REFERENCES

Song:2016:CBS


Kim:2016:STA


Mohammed:2016:BDA


Ahmad:2016:HFN


He:2016:OSH


Li:2016:ICP


Albuquerque:2016:LIS


Fong:2016:RAM

Simon Fong, Xi Wang, Qiwen Xu, Raymond Wong, Jinan Fiaidhi, and Sabah Mohammed. Recent advances in meta-heuristic algorithms: Does the Makara

Portela:2016:DUR


Gong:2016:NSE


Jiang:2016:PPT


Gong:2016:DSP


Brito:2016:GEB


Fong:2016:TSP


Ma:2016:ESL

Fong:2016:IMT


Deb:2016:FAS


Brito:2016:TIR


Chhieng:2016:APB


Carretero:2016:ISU


Dietze:2016:WLS


Duro:2016:EMS


Llopis:2016:AEC

REFERENCES


REFERENCES

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

Escudero-Sahuquillo:2016:HPI


Vigneras:2016:BRA


Zahid:2016:CNR


Fuentes:2016:NUD


Yebenes:2016:SSR


Reano:2016:TRG


Colombo:2016:ODC


Shankar:2016:CBS

Andujar:2016:OSF


Akbar:2016:EFT


Alrashed:2016:ESC


Hukerikar:2016:RRO


Guerra:2016:PCS


AlBdaiwi:2016:EDN


Nezarat:2016:GTM


Dauwe:2016:HNP

REFERENCES

Park:2016:UCP


Aliaga:2017:ACT


Alonso:2017:HPC


Alvarruiz:2017:IPW


Lopez-Portugues:2017:UHC


Benito-Picazo:2017:RSS


Dieguez:2017:BBG


Olanda:2017:IHD


Losada:2017:ARV


Perez:2017:EEL


Alonso:2017:EMA


Gabaldon:2017:BMO


Ortega:2017:APM


Uribe-Paredes:2017:ESP


Gonzalez:2017:CDM


Cebrian-Marquez:2017:IIP


REFERENCES


Palacios:2017:ERD


Cruz:2017:PTL


Malyshkin:2017:PCT


Campos:2017:MPS


Akhmed-Zaki:2017:ITD


Menshov:2017:HSI


Borisenko:2017:GPB


Chen:2017:ODD

[2344] Ren Chen, Shreyas G. Singapura, and Viktor K. Prasanna. Optimal dynamic data layouts for 2D FFT on 3D memory

Rojek:2017:PMM


Tangherloni:2017:GSS


Bandman:2017:PEV


Ozelim:2017:IDF


Hasanov:2017:HRC


Malyshevkin:2017:SDD


Naranjo:2017:PSP


Deldari:2017:CDC

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


REFERENCES


REFERENCES


Lee:2017:GBS


Lee:2017:EGB


Paul:2017:MOD


Kim:2017:NCS


Lee:2017:BBS


Sharma:2017:RBR


Sharma:2017:ERB


Modi:2017:VLS

Chirag N. Modi and Kamatchi Acha. Virtualization layer security challenges

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


Li:2017:CDS


Li:2017:CBM


Nadjar:2017:LDA


Meyer:2017:MFR

REFERENCES

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


[2402] Jinjing Li, Qingkui Chen, and Bocheng Liu. Classification and disease prob-

Feher:2017:DSI


Celebi:2017:ISS


Khan:2017:TSH


Shehab:2017:ACI


Darabkh:2017:ICA


Kommeri:2017:EED


Rajabzadeh:2017:EAF


Ambursa:2017:PSO

REFERENCES


Li:2017:HDT


Son:2017:RVU


Vardi:2017:HCA


Ever:2017:PAC


Jin:2017:DED


Kiani:2017:MMA


Komosinski:2017:MCE


Mendez:2017:CDD


Shen:2017:PMB

[2419] Chao Shen, Weiqin Tong, Jenq-Neng Hwang, and Qiang Gao. Performance modeling of big data applications in
REFERENCES


[243] Hiroshi Yamamoto, Yusuke Hiraide, and Hiroshi Ishii. A quantitative measure of the information leaked from

Choi:2017:MCR

Khorsand:2017:AAT

Granado-Criado:2017:HCH

Yamamoto:2017:EPT

Yamamoto:2017:QMI


[2436] Sanjaya K. Panda and Prasanta K. Jana. SLA-based task scheduling algorithms for heterogeneous multi-cloud
REFERENCES


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

Kim:2017:SBD


Jo:2017:SII


Chen:2017:ECS


Chang:2017:NCA


Wu:2017:DCO


Pei:2017:PCS


Won:2017:NRE


Kim:2017:GTC


Li:2017:NAF

[2453] Zhen Li, Haiqing Pan, Wenhao Liu, Fei Xu, Zigang Cao, and Gang Xiong. A network attack forensic platform against HTTP evasive behavior.
REFERENCES


Lee:2017:CCA


Wu:2017:SPM


Moon:2017:LCM


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


Lee:2017:MLB


Park:2017:NAM


Hung:2017:EMC


Lin:2017:CSM

REFERENCES

3333–3343, August 2017. CODEN JOSUED. ISSN 0920-8542 (print), 1573-0484 (electronic).


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


Cheng:2017:RCA


Chunlin:2017:ERP


Zhang:2017:MOP


Moreno:2017:HLB


Al-Mouhamed:2017:SBS


Rashidi:2017:CDS


Keshavarz-Kohjerdi:2017:LTA


Neamatollahi:2017:STB


**Vega:2017:LTL**


**Ahmad:2017:ODI**


**Casas:2017:PDS**


**Egawa:2017:PMV**


**Vasudevan:2017:PBD**


**Luo:2017:DPR**


**Youn:2017:CCB**


**Ziafat:2017:MOS**


Hiroaki Anada, Junpei Kawamoto, Chenzutao Ke, Kirill Morozov, and Kouichi Sakurai. Cross-group secret sharing scheme for secure usage of cloud storage over different providers.

Mihăescu:2017:DAS


Pan:2017:EAC


Fard:2017:DVC


Fard:2017:EDV


Rojek:2017:MPC


Hofer:2017:MPO


Nezarat:2017:GTB


Barrientos:2017:GBE


Park:2017:RPP


Kumar:2017:PSC


Alemi:2017:CUS


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


Xu:2017:SAP


Mandikas:2017:PMS


Mostafaei:2017:BCW


Yang:2017:IWB


Al-Yatama:2017:MAA

REFERENCES

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


[2570] Arya Al-Adwan, Basel A. Mahafzah, and Ahmad Sharieh. Solving trav-

Zigon:2018:ISF


Wang:2018:SNU


Rostampour:2018:SLG


Salami:2018:GQM


Piao:2018:RSA


Gupta:2018:RAV


Wang:2018:NBM


Ahmadzadeh:2018:HPE

[2578] Armin Ahmadzadeh, Omid Hajihas-sani, and Saeid Gorgin. A high-performance and energy-efficient ex-


Lim:2018:EDM


Ji:2018:CSD


Chen:2018:APM


Ramadoss:2018:NIT


Lee:2018:RDI


Hao:2018:CNF


Kim:2018:LBS


Min:2018:CLD


Lee:2018:MEE


Tan:2018:EDF


Park:2018:ABT


Yazdinejad:2018:EDH


Khaleghzadeh:2018:HMT


Dolbeau:2018:TPF


Chung:2018:AMD


Kwon:2018:EIP


Rau:1993:ILPb