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/

29 September 2015
Version 2.22

Title word cross-reference

(1) [1090]. 1 [299, 421]. 2
[299, 421, 478, 537, 806, 1094, 1134, 1271, 1300, 1373, 1455, 1730, 1797, 1826, 1855, 2023, 2029].
4 [1639, 1751]. 5 [299]. 9 [154]. * [1518]. 3
[414, 487, 498, 707, 826, 953, 959, 1119, 1201, 1315, 1633, 1673, 1674, 1770, 1876, 1902].
kr → r [255]. μ [447, 1884]. N
[257, 312, 414, 768, 826, 1119, 1256]. P
[693, 1739]. r → kr [255]. ε [1678].

-Ary [414, 498, 768, 826, 1119]. -based
-Cubes [414, 768, 826]. -D
[299, 314, 421, 478, 691, 1134]. -Dimensional
[312]. -disjoint [1751].
-Disjoint-path-coverable [2023].
-divergence [1978]. -fuzzy [1678].
-harmonic [1673]. -Means
[487, 707, 953, 1770, 1876, 2040]. -NN [1315].
-pairwise [1633]. -Point [154]. -SAT [1281].
-Set [1902]. -sized [693]. -tree [1119].

[?]CoarseKonstantopoulos:2009:EPT.


2 [5, 22, 58, 67, 79, 80, 91, 104, 112, 122, 150,
Century [382, 423]. certificateless [995].
certified [1811]. CertiVeR [771]. CFD
[408, 472, 700, 1823]. CFT77 [71]. CGM
[870]. Chain [410, 1552]. Chained
[937, 1005]. ChainMail [2057]. chains
[1274, 1623, 1639]. Challenges
[9, 1424, 1635, 1827]. changing [1609].
Channel [320, 407, 813, 826, 1309, 1341, 1738,
1891, 1930, 2016, 2038, 2069]. channel-based
[2069]. channel-recommendation [1738].
channels [809]. chaotic [1130, 2074].
Character [179]. Characteristic [743].
characteristics [1562, 1925].
Characterization [193, 294, 624, 692, 825,
1270, 1709, 1853, 1957, 1960].
Characterizing [954, 1735]. chassis [1857].
check [1779]. checking [1291, 1393, 1720, 1761].
checkpoint [1520, 1843]. checkpoint-based [1843].
checkpoint/restart [1520].
Checkpointing
[225, 308, 416, 605, 835, 892, 1042].
checkpointing-related [835]. Checkpoints
[640]. children [1820]. Chip [560, 825, 981,
990, 1129, 1180, 1214, 1241, 1260, 1317, 1537,
1601, 1656, 1684, 1766, 1802, 1826, 1899, 1936,
2015, 2016, 2027, 2054, 2060, 2069, 2075].
choice [791]. choices [1166]. Cholesky
[133, 269, 441, 459, 1273]. choose [1700].
chooser [1534]. choreographies [1323].
Chromosome [220]. Chromosomes [247].
Chronos [294]. chunked [1909]. Churn
cipher [1566]. Circuit [379, 460, 1128, 2025].
circuit-packet [2025]. Circuit-Switched
[379]. Circuits
[78, 280, 313, 314, 568, 641, 1275, 1945].
Circulation [214]. city [1986]. Class
[261, 280, 593]. Classification
[233, 953, 1363, 1364, 1497, 1683, 1726, 1762].
classified [1186]. classifiers [1406].
classifying [1903]. classroom [749].
clauses [1927]. client [714, 1747, 1864, 1946].
Cloning [1668]. Clos [1278]. Cloud
[924, 979, 1123, 1137, 1181, 1205–
1207, 1209, 1210, 1269, 1287, 1298, 1310, 1319,
1322, 1334, 1344, 1347, 1348, 1358, 1371, 1397,
1410, 1422, 1437, 1439, 1443, 1445, 1451–
1453, 1464–1466, 1491, 1535, 1564, 1566, 1582,
1583, 1587, 1608, 1612, 1617, 1621, 1628, 1643,
1671, 1675, 1680, 1690, 1707, 1710, 1718, 1735,
1745, 1749, 1752, 1755, 1758, 1765, 1772, 1778,
1781, 1784, 1793, 1795, 1800, 1827, 1861, 1868,
1873, 1878, 1882, 1886, 1898, 1906, 1916, 1920,
Cloud-assisted [1882]. Cloud-based
[1319, 1718, 1920, 1954]. cloud-oriented
[1206]. cloudlets [2035]. clouds
[1211, 1579, 1657, 1976, 2035]. CloudTaint
[1886]. Cluster
[220, 266, 276, 316, 321, 362, 363, 365, 366, 390,
466, 472, 476, 595, 621, 627, 630, 633, 661, 665,
675, 724, 737, 784, 906, 957, 963, 984, 988, 1019,
1070, 1087, 1165, 1238, 1268, 1314, 1321, 1572,
1591, 1613, 1685, 1721, 1810, 1813, 1955, 1967].
Cluster-based [316, 906, 2055]. Clustered
[679, 1556, 1992]. Clustering
[176, 281, 364, 487, 559, 665, 707, 777, 829, 867,
933, 953, 1049, 1106, 1217, 1234, 1644, 1655,
1673, 1750, 1770, 1821, 1876, 2005, 2047, 2071].
clustering-based [2071]. Clusters
[274, 334, 415, 500, 577, 614, 624, 637, 671, 709,
730, 793, 841, 859, 899, 900, 993, 1025, 1089,
1171, 1175, 1183, 1194, 1219, 1229, 1296, 1344,
1360, 1507, 1522, 1544, 1547, 1620, 1697, 1737,
[67]. CM-5 [166]. CMP [825, 1027]. CMPs
[1239, 1408, 2028]. CNI [227]. Co
[418, 624, 657, 665, 735, 975, 1087, 1161, 1957].
Co-Allocating [624]. co-allocation
[735, 975, 1087]. Co-Array [418, 657].
Co-occurrence [1161]. co-processing
[665]. co-scheduling [1957]. coalition
[2047]. Coarse [249, 495, 862, 1216].
course-grain [1216]. Coarse-Grained
[249, 495]. Code [125, 253, 291, 471, 738, 899,
Connectors [928, 1057, 1097, 1450, 1462, 1614, 1648].
Connections [639].
Connection [710, 941, 950, 977, 1136, 1668, 1760, 1766].
Connect [499, 1307].
Congestion [126, 1794].
Congestion-aware [668].
Conjugate [289, 1223, 1855].
Conjunction [1581].
Connect [499, 1307].
Connected [64, 318, 710, 941, 950, 977, 1136, 1668, 1760, 1766].
Connection [67, 150, 573, 1639, 1815].
Connections [693].
Connectivity [860, 898, 928, 1057, 1097, 1450, 1462, 1614, 1648].
Connectors [53].
Conquer [40, 248, 543, 790].
Conscious [316, 403].
Consensus [1902, 1902, 2067].
Conservation [373, 1028, 1782].
Consideration [1902, 2014].
Considering [1185, 1462, 1465, 1595, 1745].
Consistency [168, 692, 962, 1301, 1779, 1977].
Consistent [442, 562].
Consolidation [1195, 1600, 1749, 1857, 1976].
Constant [240].
Constrained [805, 983, 1097, 1145, 1337, 1391, 1968].
Constrains [625].
Constraint [1599].
Constraints [266, 1370, 1667].
Constructing [460, 988, 1158, 1934].
Construction [535, 976, 1019, 1437, 1519].
Constructs [43, 1340].
Consumption [730, 752, 825, 1004, 1109, 1510, 1620, 1687, 1824, 1967].
Contain [1319].
Content [355, 385, 426, 982, 1000, 1837, 1867, 2058].
Content-aware [2058].
Content-based [982].
Contention [340, 554, 733, 964, 1407, 1547, 1957].
Contention-Free [340, 554, 733, 1547].
Contents [534, 1403, 1795, 1997].
Context [27, 493, 808, 812, 968, 969, 971, 1172, 1393].
Context-adaptive [1172].
Context-aware [808, 968, 969, 971].
Continuation [851].
Continuation-based [851].
Continuous [561, 921, 1225, 1266, 1654].
Contract [1582].
Contraction [407].
Contrariwise [763].
Control [185, 298, 415, 454, 533, 546, 585, 750, 779, 878, 882, 952, 963, 974, 981, 1136, 1139, 1191, 1338, 1481, 1640, 1643, 1664, 1680, 1684, 1693, 1713, 1755, 1793, 1847, 1865, 1983, 2046, 2048].
Contral [872].
Contral-graded [1829].
Controller [968, 981, 1272, 1423].
Controlling [448].
Controls [1913].
Convection [526].
Conventional [20, 27, 277].
Convergence [492, 561, 955, 1247, 1443, 1816].
Convergent [52].
Convert [1307].
Determining [575, 630, 712].
Deterministic [296, 508, 647, 678, 1539].
Device [87, 751, 1254, 1529, 1544, 1842, 1874, 1895]. devices [968, 1097, 1529, 1666, 2059].
DFAs [1484]. DGMonitor [623]. DHTs [787].
diagnosability [816, 1244, 1518]. diagnosis [1224, 1244, 1519]. Diagnostic [77].
diagonal [1909]. Diagonals [541].
difference [1223, 1273, 1571]. differencing [1565]. Different [197, 622, 1120, 1348, 1839, 1967].
Dimensioning [760]. dimensions [1168].
Discover [1441]. Discovering [635, 1858]. Discovery [368, 652, 758, 873, 1209, 1536, 1604, 1619, 1686, 1717, 1900, 1928, 2008].
Discrete [83, 699, 1012, 1300, 1373, 1678].
Discretization [154, 1740]. Disease [480].
Disjoint [619, 976, 1005, 1107, 1633, 1751, 2023]. Disk [403, 660, 661, 832, 1314, 1329, 1558, 1770].
Disk-Resident [403, 1770]. Disks [675, 957].
Dispatching [1114, 1225, 1351]. display [905, 1610]. dissemination [982, 1146, 1472, 1526, 2047]. Distance [461, 474, 537, 708, 951, 1017, 1222, 1308, 1619, 1742, 1785].
Distributed-Memory [33, 157, 167, 175, 299, 303, 1374].
Distributed-Shared-Memory [198].
Distribution [257, 259, 410, 477, 632, 744, 853, 856, 929, 935, 1168, 1280, 1312, 1321, 1385, 1559, 1897, 1995].
Distribution-Independent [257].
Divide-and-Conquer [40, 248, 543, 790]. divisible [760, 1242]. division [1704].
DMetabench [1038]. DNA [1012, 1226, 1858]. DNA-based [1012, 1226].
Do [457]. DOALL [158]. Document [559].
Domain [335, 494, 809, 1339, 2052].
Domain-Specific [494]. domains


illumination [1031]. ILU [444]. Image [201, 233, 244, 252, 288, 292, 691, 721, 727, 1035, 1050, 1052, 1282, 1402, 1497, 1565, 1579, 1581, 1665, 1683, 1932, 2040, 2052, 2058].


immediate [1293]. Immersed [230, 1854].

Impact [727, 741, 1511, 1704].

Immersed [230, 1854]. In-advance [1147]. In-memory [1843]. in-network [1496]. In-order [2029]. In-Place [278]. incentive [1798]. including [1846]. Incomplete [164, 888, 1273].


infrastructures [1586, 1965]. Initialization [290, 501, 579, 933]. initiation [2041].


Instance [486, 1286]. Instance-Specific [486]. Institute [381, 422]. Instruction [135, 137, 142, 359, 503, 602, 738, 1046, 1178, 1240, 1618, 1689, 1910, 2079].

Instruction-Level [135, 137, 142, 1910, 2079]. Instruction-Set [602]. instructions [1831].


Integrated [608, 752, 761, 934, 1275, 1539, 2025].


multi-hop [1022, 1301, 1463]. multi-instance [1286]. multi-layer [1597].


odieven [1826].

ODF [809]. OFDMA [850].

Off [261, 1002]. Off-Line [261, 1002].

offering [154]. Offloading [1690, 1746, 2035]. Offs [244, 276].

OGRO [771]. OGSA [974]. OGSA-DAI [974].


On-demand [951, 1130, 1453, 1586].

On-Line [261, 760, 848]. On-the-fly [1761, 1941]. one [48, 661, 902, 1066, 1640, 1641].

one-dimensional [48]. one-layer [1066].

one-round [1641]. Online [234, 433, 776, 1288, 1432, 1448, 1612, 1960].

only [661, 1049]. onto [144, 261, 567, 568, 1263]. ontological [1251].

Ontology [1452, 1643, 1994, 2020].


OpenACC [1504]. OpenCF [1062].

OpenCL [1197, 1521, 1725, 1763, 1990, 2030].


OpenMP/MPI [1544]. OpenRTE [762].

operand [2013]. Operating [170, 172, 176, 1121, 1124, 1645, 1698, 1775, 1960].

Operation [902, 956, 1284, 1552].

Operations [43, 154, 252, 287, 954, 1033, 1144, 1175].

operators [1225]. opportunistic [779, 1789, 1969]. Opportunities [266, 1827].


Optimizing [34, 382, 423, 664, 772, 868, 1063, 1150, 1328, 1491, 1549, 1802, 1853, 1858, 2017, 2058, 2059, 2065, 2076]. option [848, 1320, 1534]. options [1320]. Optoelectronic [314].

Order [76, 433, 510, 596, 689, 1189, 1296, 1862, 2029].


Organized [283, 1815]. organizing [1031]. orientation [1532].


Overhead [286, 302, 306, 1113, 1122, 1231, 1757, 1926].

Overheads [741, 1235, 2065]. Overlapped [306]. Overlapping [321].

Overlapping-Cluster [321]. Overlay [943, 1559, 1672, 1822]. overlays [1318].

overload [867]. oversubscription [1697].

Overview [137]. ownership [1819].


Package [57, 157, 1088]. packages [1622].

Sequential [324, 1115, 1132, 1244, 2049]. Serial [114, 655]. serialization [1687].
Shear [421]. Shear-Warp [421].
SigMR [2066]. signal [1892]. signals [1051, 1481]. signature [1470, 1814, 2066].
signatures [995]. signcryption [1869].
Similar [647, 952]. similarity [1447, 1497, 1774, 1832, 1881]. Simple [629, 1548, 1894]. Simplex [107, 891].
Variable-Precision [188, 1409]. variable-rate [996]. Variables [97, 371].
vehicular [1309, 1631, 1713, 1955, 2047].
Verifiable [1755]. Verification [351, 899, 1295, 1351, 1414, 1487, 1588, 1628, 1792, 1944, 2031]. verifier [1814]. verify [1158]. verifying [1124]. versatile [958].
version [11, 1482]. versus [1164, 1289, 1903].
virtualization [1659, 1784, 1801].
VoD [513]. VoIP [1417]. volatility [1345].
volumes [2057]. Volunteer [337, 949, 1488].
voting [1814]. VPN [681]. VR [472].
VR-Based [472]. vs [275]. vulnerability [1694].
WAN-Based [274]. warehouses [1677].
Warp [421, 1744]. WASMII [185]. waste [1904].
water [1066, 1506]. Watermarking [610, 1425, 1578, 1819]. Wave [374, 885].
Wavefront [269]. Wavelength [651, 1281, 1786]. wavelength-time [1786].
way [2066]. WDM [670]. weakly [950, 1668].
WebCL [1990].
weight [983, 1426, 1605, 1902].
weight-constrained [983]. Weighted [1585, 1693]. weights [822]. Weil [1470].
Well [376, 1019]. well-balanced [1019].
Well-Known [376]. WHILE [103]. White [1280].
Wide-Area [365, 761, 1870]. Width [78, 1945].
WLANs [1594]. word [908]. Work [451, 694].
Work-efficient [694]. Workbench [408].
Zero [1283]. Zero-energy [1283]. ZigBee [1450].

References

Anonymous:1987:DDS


Anonymous:1987:E


Anonymous:1987:CA


Siegel:1987:IMC


Bailey:1987:HPF

REFERENCES


REFERENCES


Caron:1988:PIQ


Grimes:1988:SSL


Buell:1988:LEP


Petersen:1988:SVR


Riganati:1988:BR


Anonymous:1988:CAa


Anonymous:1988:Ea


[34] Marina Chen, Young-Il Choo, and Jingke Li. Compiling parallel programs by optimizing performance.
REFERENCES


Kale:1988:PEP


Li:1988:PP1


Anonymous:1988:CAAd


Anonymous:1988:Ec


Anonymous:1988:PAa


Mou:1988:AMD


Nicolau:1988:FGC

Polychronopoulos:1988:T


Solworth:1988:PLC


Wu:1988:PAH


Anonymous:1988:CAe


Bieterman:1988:MGP


Armstrong:1988:MAA


Won:1988:BSH

REFERENCES


Anonymous:1988:CAf


Anonymous:1989:E


Allison:1989:GIS


Oruç:1989:CNC


Won:1989:HHS


Anonymous:1989:CAa


Burke:1989:AGN


Allison:1989:GIS


Oruç:1989:CNC


Anonymous:1989:CAd


Sohi:1990:UIM


Bailey:1990:FEH


Guzzi:1990:CFO


Tanaka:1990:CTF


Henderson:1990:UDD


Carlson:1990:LWP


REFERENCES


Anonymous:1990:LES


Reisman:1990:LEI


Anonymous:1990:CAb


Anonymous:1991:Ea


Wolfe:1991:DDP


Carlson:1991:ULM

REFERENCES


Anonymous:1991:CAb


Anonymous:1991:Eb


Stiller:1991:GGC


Tirumalai:1991:PWL


Malony:1991:TAP


Lee:1991:EPA


Johnson:1991:MAP


Cvetanovic:1991:EDP


[114] Sreejit Chakravarty and Ajay Shekhwat. Parallel and serial heuristics for the

**Allison:1992:HDH**


**Anonymous:1992:CAa**


**Dorozhevtets:1992:EMM**


**Hainline:1992:VPE**


**Weiss:1992:MCR**


**Deo:1992:PHO**


**Anonymous:1992:CAb**

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


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


Arnold:1995:SSE


Gokhale:1995:DPC


Louie:1995:VPS


Anonymous:1995:CAa


Anonymous:1995:Eb

Prestin:1995:PNS


Ramanujam:1995:BUT


Gao:1995:WCU


Anonymous:1995:CAb


Cypher:1996:QSP


Cameron:1996:PPM


Bae:1996:CDM

REFERENCES


Anonymous:1996:CAa


Bader:1996:PAI

Ou:1996:FPM

Anonymous:1996:CAb


Abdelrahman:1996:LHC


Arabnia:1996:PSR


Houlahan:1996:HSA


Shoemaker:1996:NAO


Anonymous:1996:CAc


Arabnia:1996:SIP

REFERENCES


REFERENCES


[224] Jarek Nieplocha and Robert J. Harrison. Shared memory programming in metacomputing environments: The
REFERENCES


REFERENCES


REFERENCES

Lengauer:1997:SPL


Brune:1997:HMP


Chan:1997:EFM


Li:1997:CTB


Liu:1997:PSB


Anonymous:1997:CAe


Arabnia:1998:E

REFERENCES


Houzet:1998:PBS


Mabin:1998:PAR


Johasz:1998:AMP


Ayed:1998:AHC


Fahringer:1998:ESA


Hsu:1998:EMA
Lati:1998:SFD


Abdelrahman:1998:CSA


Aluru:1998:DIH


Lin:1998:ESA


Darbha:1998:RCT


Budenske:1998:MLU

Li:1999:SSP


Eckert:1999:IRM


Omori:1999:OOF


Fu:1999:LCR


Hamdi:1999:PCE


Galdamez:1999:EBT


Chung:1999:PDJ


Jinsong Ouyang and Piyush Maheshwari. Supporting cost-effective fault tolerance in distributed message-passing applications with file op-


[293] Toshiyuki Imamura. An estima-
REFERENCES

85

Bourgeois:2000:CPC


Schnekenburger:2000:LBC


Li:2000:EDP


Takahashi:2000:HPR

Daisuke Takahashi and Yasumasa Kanada. High-performance radix-2, 3 and 5 parallel 1-D com-

Benner:2000:PPS


Latefi:2000:WBH


Shih:2000:SLC


Rauber:2000:DAD


Park:2000:LOL


Wu:2000:ITP


Avresky:2000:EFT


Caldwell:2000:MFT


REFERENCES


REFERENCES


[330] Gerardo Bandera, Manuel Ujaldón, and Emilio L. Zapata. Compile and run-time support for the parallelization...

**Wismuller:2000:IRT**


**Girona:2000:SPP**


**Aversa:2000:RPP**


**Chapman:2000:PDT**


**Alme:2001:DDM**


**Tsaur:2001:ACR**


REFERENCES

Plaks:2001:ERH


Susanto:2001:FAD


Bowen:2001:ASV


Fimmel:2001:DPA


Teich:2001:ODH


Liang:2001:DBA


McEwan:2001:HSR

Becker:2001:PDRa


Wu:2001:PNR


Vigo-Aguiar:2001:POS


Wang:2001:BIS


Bhalla:2001:PED


Akl:2001:ISQ


Antonopoulos:2001:AOS


Al-Ayyoub:2001:PPM


Quintana-Orti:2001:EAB


Chang:2001:CFA


Tsaoussidis:2001:EC


Batsiolas:2001:SIE

REFERENCES


REFERENCES


[391] Vincent Loechner, Benoit Meister, and

Myoupo:2002:OBS


Xu:2002:SPE


Plaks:2002:GEF


Bohm:2002:MSA

REFERENCES


[Chowdhury:2002:DDD]


[Salleh:2002:ESA]


[Anonymous:2002:GEE]


REFERENCES


Ahn:2002:EGC


Chang:2002:RCC


Wallcraft:2002:CCA


Yook:2002:SGA


Bahig:2002:PSI


Lin:2002:PSW

[421] Ching-Feng Lin, Don-Lin Yang, and

Oldehoef:2002:ISH


Cooper:2002:AOC


Deitz:2002:HLL


Cummings:2002:VTF

REFERENCES

Feng:2002:PSE


Mellor-Crummey:2002:HIT


Mohr:2002:DPP


Anonymous:2002:E


Anonymous:2002:E

REFERENCES


[436] Peter Langendörfer. Editorial comments. The Journal of Super-
REFERENCES


[441] R. Aversa, N. Mazzocca, and U. Villano. A case study of application analytical modeling in heterogeneous computing environments: Cholesky fac-
REFERENCES


REFERENCES


REFERENCES


[462] John Sum, Hong Shen, G. Young, Jie Wu, and Chi-Sing Leung. Analysis
REFERENCES


[467] Hojung Cha, Rhan Ha, and Jane W. S. Liu. Experimental analysis of timing validation methods for dis-
REFERENCES


[472] Andreas Gerndt, Thomas Van Reimersdahl, Torsten Kuhlen, Christian Bischof, Ingrid Hörschler, Matthias Meinke, and Wolfgang Schröder. Large-scale CFD data handling in a...


REFERENCES


REFERENCES


Bednara:2003:ASF


Kretzschmar:2003:LPE


Baumgarte:2003:PXS


Plaks:2003:ECSb


Janson:2003:ECA


Izadi:2004:AAT


Peigin:2004:PLS


Katsinis:2004:SIN


Er-El:2004:CMF


Bhalla:2004:ABI


REFERENCES


REFERENCES


[513] Singling Lee, Hann jang Ho, and Wen wei Mai. An efficient scheduling algorithm for information delivery on VoD
REFERENCES


Dekel:2004:ITT


Li:2004:ECC


Chan:2004:RTS

Anonymous:2004:CAa


Anonymous:2004:IA


Gavrilova:2004:GEE

REFERENCES


REFERENCES


**Ralphs:2004:LHI**


**Li:2004:HPT**


**Dixon:2004:UDC**


**Bourgeade:2004:DLB**


**Yang:2004:SIH**

REFERENCES


Martín:2004:HPA


Chaudhary:2004:EPT


Bhalla:2004:PCC


Anonymous:2004:TCV


Niculescu:2004:DDC


Grunberg:2004:SRT

[536] Marc Grunberg, Stéphane Genaud, and Catherine Mongenet. Seismic ray-tracing and earth mesh modeling on various parallel architectures.
REFERENCES


Albdaiwi:2004:PDP


Wu:2004:EMM


Akl:2004:SPR


Guo:2004:EPD


Hsu:2004:CDR


Yang:2004:PMI

[542] Laurence Tianruo Yang and Richard P.


[553] Po-Jen Chuang, Young-Tzong Hsiao, and Yu-Shian Chiu. An efficient value predictor dynamically using loop and locality properties. *The
REFERENCES


Lin:2004:HCF


Anonymous:2004:CAb


Gravvanis:2004:GES


Anonymous:2004:OEP


REFERENCES


[570] Yuan Zhao and Ken Kennedy. Scalarization using loop alignment and loop
REFERENCES


Haga:2005:DFU


Wu:2005:DFM


Kamangar:2005:MAC


Anonymous:2005:CAa


Chang:2005:PTD

REFERENCES


REFERENCES

Anonymous:2005:CAb


Anonymous:2005:CAc


Taha:2005:PSS


Lee:2005:QAA


Michailidis:2005:NPA


Parsa:2005:DIF


Anonymous:2005:CAb


[604] Minyقول Lim and Eui-Nam Huh. An efficient design and implementation


REFERENCES


REFERENCES


REFERENCES


Fin:2006:WAR


Yu:2006:MOG


Sklavos:2006:DAP


Fuzitaki:2006:NCD


Parsa:2006:NAP


Oldehoeft:2006:CSS


Coarfa:2006:ESI
REFERENCES


REFERENCES


REFERENCES


Xavier:2006:WMC


Cai:2006:CA


Ahuja:2006:SWG


HoseinyFarahabady:2006:GPG


Ohn:2006:DAC


Luo:2006:DMM


REFERENCEs


Deng:2006:PIK


Petit:2006:AWC


Ugur:2006:SPA


Myoupo:2006:WEB


Al-Ayyoub:2006:GMA


Huh:2006:ARM

[697] Natali Hritonenko and Yuri Yatsenko. Creative destruction of computing systems: analysis and modeling. The
REFERENCES

Wang:2006:GML


Blais:2006:SHT


Xiao:2006:ACN


Jigang:2006:AAA


Ro:2006:DEH


Mohamed:2006:HPM


Volckaert:2006:FGS


Chen:2006:DSD


Hababeh:2007:HPC


Li:2007:PBM


Hsieh:2007:EPS


Pandey:2007:SCM

REFERENCES

Frigo:2007:MBC

Obimbo:2007:PAD

Tsoi:2007:PAS

Zhu:2007:ECC

Chandra:2007:ESP

Jang:2007:DIP
REFERENCES


REFERENCES


[730] Gyu Sang Choi, Jin-Ha Kim, Deniz Ersoz, Andy B. Yoo, and Chita R.

Jiang:2007:SIB


Wang:2007:BTS


Hsu:2007:SCF


Yang:2007:RBE


Yang:2007:IDA


Chen:2007:SSS

REFERENCES


[743] Iyad A. Ajwa. A case study of Grid computing and computer algebra: par-

Lin:2007:DDS


Park:2007:EPA


Chiu:2007:HPA


Nomura:2007:PHM


Li:2007:TRC


Suarez:2007:AGT


Jin:2007:FFD

Chiu:2007:NDL


Son:2007:REC


Safaei:2007:PAF


Shih:2007:PBP


Imani:2007:PLB


Gravvanis:2007:SIG

REFERENCES


Fernando J. Barros. Modeling and simulation of parallel adaptive divide-

Shahriar:2008:MBH


Numrich:2008:MSC


Yang:2008:DPL


Sharifi:2008:YYA


Carino:2008:DLB


Athanasaki:2008:EPL

Nadara:2008:CGM


Akanda:2008:DEM


Lai:2008:DPD


Cathey:2008:URD


Sweeney:2008:HSR


Liu:2008:DTP


Liu:2008:MPP

REFERENCES


Bernabeu:2008:MPA


Sabzehparvar:2008:MMM


Santos:2008:EAP


Li:2008:NCM


Bellavista:2008:DCA


Seo:2008:RST

REFERENCES


Kausar:2008:SEK


Li:2008:TCP


Lee:2008:UMF


Cheng:2008:DSA


Hsu:2008:IRU


Huang:2008:FPM

[816] Qiang Zhu. On conditional diagnosability and reliability of the BC net-


[823] Junfeng Wang, Jin Liu, and Chundong She. Segment-based adaptive

Noori:2008:AFA


Flores:2008:ECC


Mahabadi:2008:PLI


Kalantari:2008:FAG


Souravlas:2008:MPS


Liu:2008:SCH

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Chen:2009:MC


Caire:2009:DIL


dAuriol:2009:SEP


Cheng:2009:PBD


Xiang:2009:MEO


Lin:2009:OAQ


Xu:2009:SPN
REFERENCES


K[871]onstantopoulos:2009:EPT


Meng:2009:SIS


Cerin:2009:SIS


Deng:2009:ACO


deMello:2009:PDN


Cheng:2009:QAA


Hurault:2009:AST
181


Sopena:2009:BEM


Mazzoleni:2009:EIF


Liu:2009:LDL


Anonymous:2009:R


Li:2009:IHP


Li:2009:HCP


Fu:2009:EFF

Jung-Sheng Fu, Hao-Shun Hung, and Gen-Huey Chen. Embedding fault-free cycles in crossed cubes with...

Cho:2009:HSP


Eshaghian-Wilner:2009:EPP


Milovanovic:2009:SSO


Sider:2009:FLB


Zhang:2009:ICH


Isazadeh:2009:NFM


Hsieh:2009:OFT

[890] Sun-Yuan Hsieh and Chang-De Wu. Optimal fault-tolerant Hamiltonian-

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

Huang:2009:PPC

Hsu:2009:SAB

Lotfi:2009:PLG


REFERENCES

Li:2010:HPC


Wu:2010:ATL


Wu:2010:AMN


Guo:2010:DEE


Qu:2010:SFS


Fan:2010:DAP


Cao:2010:DED


**Yang:2010:**


**Huang:2010:**


**Leiserson:2010:**


**Leung:2010:**


**Tanabe:2010:**


**Shahul:2010:**


Sadik:2010:MHA


Numrich:2010:CES


Myoupo:2010:RCA


Sharifi:2010:DFI


Shih:2010:PBD


Yang:2010:NBA

REFERENCES


Mashayekhi:2010:CST


Du:2010:RPM


Randles:2010:BRW


Lee:2010:RTS

[950] Zhenyu Xu, James Wang, and Pradip K. Srimani. Distributed fault tolerant computation of weakly connected dominating set in ad hoc net-

Yassein:2010:NPB


Abu-Tair:2010:AMA


Yasami:2010:NUC


Abellan:2010:CBS


Charr:2010:DFT


Rashid:2010:AEP


Zhao:2010:CRM


Lee:2010:ISF


Kawsar:2010:DIF


Cheng:2010:HML


Lai:2010:CAM


Oh:2010:UBC


[976] Shuming Zhou, Wenjun Xiao, and Behrooz Parhami. Construction

Chen:2010:FHH


Shih:2010:MIH


Wei:2010:GTM


Li:2010:FHS


Sehgal:2010:SOC


Hassan:2010:DFE

REFERENCES


REFERENCES


REFERENCES


Kim:2011:OIS


Bulic:2011:AMF


Zhang:2011:IJS


Yang:2011:CWB


Linford:2011:SHP


Bargi:2011:TMT


REFERENCES


**Arora:2011:TNI**


**Lai:2011:CRM**


**Qureshi:2011:EGA**


**Rakesh:2011:AMS**


**Abderazek:2011:NIL**


**Banicescu:2011:PSH**

207

Zhang:2011:MBO

Huang:2011:RIE

Qu:2011:NCC

Lv:2011:IIB

Ding:2011:RME

Tang:2011:FRB

Zhu:2011:SEC
[1055] Linlin Zhu, Yan Zhao, Shigang Wang, and Hexin Chen. Spatial error con-
 REFERENCES


REFERENCES

Santos:2011:WSB

Sanjurjo:2011:OMC

Orobitg:2011:EPP

Pichel:2011:AES

delaAsuncion:2011:SOL

Alonso:2011:NEM

Gonzalez-Escribano:2011:TNP
Martinez-Zaldivar:2011:HPS


Pedraza:2011:GAB


Calvo:2011:CPM


Vigueras:2011:WBD


Redondo:2011:PEA


Quintana-Orti:2011:HPC


Lopez-Portugues:2011:GSF

[1075] Miguel L ópez-Portugu s, Jes us A. L ópez-Fernández, Alberto Rodr guez-Campa, and Jos Ranilla. A GPGPU

**[Almeida:2011:PSM]**


**[Cascon:2011:ANA]**


**[Martínez-Zaldívar:2011:TBM]**


**[Prada:2011:PSA]**


**[Martínez:2011:UAA]**


**[Barri:2011:MMH]**


Pedro Valero, José L. Sánchez, Diego Cazorla, and Enrique Arias. A GPU-based implementation of the MRF...

Molero:2011:FAD


Redondo:2011:SFL


Ezzatti:2011:UGP


Migallon:2011:PPL


Belloch:2011:RTM


Sabbaghi-Nadooshan:2012:DBN


REFERENCES


REFERENCES


[1114] Saeed Parsa and Reza Entezari-Maleki. Task dispatching approach to reduce the number of waiting tasks

**Aldea:2012:USC**


**Li:2012:RSS**


**Al-Dayaa:2012:RLT**


**Sharifi:2012:PID**


**Nitin:2012:CA**


**Liu:2012:NL**

REFERENCES

Wang:2012:AOS


Fazlali:2012:EDM


Ryu:2012:OFH


Kim:2012:ESV


Thibault:2012:AIF


Dashtbozorgi:2012:HPS


REFERENCES

Zhou:2012:HSM


Jana:2012:OME


Safaei:2012:AMC


Moschakis:2012:EGS


Liu:2012:QNS


Kim:2012:TCI


Torkestani:2012:LAB

Javad Akbari Torkestani and Mohammad Reza Meybodi. A learning automata-based heuristic algo-


[1140] Javad Akbari Torkestani and Mohammad Reza Meybodi. A learning automata-based heuristic algo-


Li:2012:APR


Megherbi:2012:HCR


Zhou:2012:UMP


Wang:2012:OMS


Nitin:2012:DPA


Choi:2012:DHR


Jiang:2012:LEW

[1153] Fuu-Cheng Jiang, Der-Chen Huang, Chao-Tung Yang, and Fang-Yi Leu.
REFERENCES


Kim:2012:TPF


Qureshi:2012:TPS


Nimmagadda:2012:CSM


Wu:2012:EFP


Babamir:2012:CFR


Min-Allah:2012:CSR

REFERENCES

Afgan:2012:SPJ


Shahbahrami:2012:PIG


Mahfoudhi:2012:CSR


Couturier:2012:SSS


Jezequel:2012:SLS


Serrano:2012:CEH


Nam:2012:ADC

[1166] Beomseok Nam and Alan Sussman. Analyzing design choices for dis-


Massetto:2012:NSB


Taboada:2012:FMS


Tu:2012:PAO


Khan:2012:EEH


Lee:2012:PTM


Noori:2012:IFE


REFERENCES


Chang:2012:SDE


Qu:2012:SBM


Lesage:2012:HCM


Akpan:2012:HOC


Luo:2012:DMR


Yuanyuan:2012:IAM


Hsu:2012:EET


Hong:2012:SSP


Exposito:2012:DSJ


Fanyang:2012:SAK


Li:2012:OCM


Cazalas:2012:LCS


Malyshevkin:2012:OMP


Rong:2012:PSI

REFERENCES


[1212] Jean-Pierre Jung and Ibrahima Sakho. Towards understanding optimal MIMD

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

Chang:2012:MSR


Pallipuram:2012:CSG


Shieh:2012:PAR


Healy:2012:AME


Wang:2012:TAW


Chen:2012:AMI

REFERENCES


REFERENCES


Sanchez:2012:FTA


Wu:2012:ISM


Lin:2012:PLE


Suresh:2012:SND


dAuriol:2012:SV


Kuo:2012:HDS

Terzopoulos:2012:PER


Zhang:2012:SML


Kim:2012:GEA


Misra:2012:LAB


Wang:2012:RRN


Lee:2012:SCI


Lu:2012:OAS

REFERENCES

Cheng:2012:ITQ

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

REFERENCES


Heydarian:2012:HPO


Ding:2012:PCC


Green:2012:CFO


Wu:2012:PEE


Pervez:2012:SSH

Baransel:2012:PIS


Fang:2012:AMC


Aksari:2012:FBS


Touzene:2012:NPB


Al-Dayaa:2012:TML


Wang:2012:END


REFERENCES


[1289] José M. Cecilia, José L. Abellán, Juan Fernández, Manuel E. Aca-cio, José M. García, and Manuel Ujaldón. Stencil computations on heterogeneous platforms for the Jacobi method: GPUs versus Cell BE.
REFERENCES


Syed:2012:FAD


Guo:2012:SSR


Nazir:2012:RBF


Cheng:2012:IAE


Jiang:2012:TLA


Avila-George:2012:SGC

REFERENCES

Dursun:2012:HPO


Wang:2012:EET


Li:2012:ORP


Davis:2012:PSE


Shahbahrami:2012:AAD


Li:2012:PAC

REFERENCES


Khan:2012:GN


Zeadally:2012:EEN


Yen:2012:NOB


Orgerie:2012:EEB


Hlavacs:2012:EEP


Hamza:2012:CDS


Ruiz:2012:OED
REFERENCES


REFERENCES


Wang:2012:SNA


Ahmad:2012:ALS


Zheng:2012:SFL


Fatone:2012:POP


Tanase:2012:DUD


Dou:2013:EMO

REFERENCES


UlHaq:2013:RBV

Czarnul:2013:MRT

Cao:2013:SPO

Yu:2013:HAW

Davidrajuh:2013:DWB

Ren:2013:BDG

Xiao:2013:DDV
REFERENCES


REFERENCES


[1343] Ruipeng Li and Yousef Saad. GPU-accelerated preconditioned iterative


[1350] Rui Zhou, Qingguo Zhou, Yong Sheng, and Kuan-Ching Li. Erratum to:

Babamir:2013:SVR


Khan:2013:GCC


Wang:2013:RPM


Chen:2013:LMI


Chen:2013:MPM


Vishnu:2013:DEE


Piwonska:2013:LCA


Dorronsoro:2013:CGA


Khouadjia:2013:MEC


Heydarian:2013:NHP


Goude:2013:AFM


Czarnul:2013:MDI


Seredynski:2013:ADC


Shiraz:2013:SVM


Cortina:2013:PHP


Galiano:2013:PSD


Lopez-Portugues:2013:PFD


Frances:2013:DUF


Herrera:2013:TAQ

REFERENCES


Lobeiras:2013:IMA

Alvarez-Bermejo:2013:SSK

Diaz:2013:TLH

Vigueras:2013:RCU

Acosta:2013:LSP

Abdeyazdan:2013:TGP

Mansouri:2013:JSD

AkbariTorkestani:2013:DCM
[1391] Javad Akbari Torkestani. Degree constrained minimum spanning tree prob-


[Loni:2013:AFS]

[Naderan:2013:PDB]

[Choi:2013:MCC]

[Papapostolou:2013:HEA]
REFERENCES

Liu:2013:TCN


[1399]

Ramrekha:2013:SAA


[1400]

Vaidya:2013:SCM


[1401]

Bueno-Delgado:2013:MLB


[1402]

Cho:2013:SDC


[1403]

Park:2013:HPN


[1404]

Park:2013:ARB

Cho:2013:DLM

Atoofian:2013:IPS

Lira:2013:RTD

Lei:2013:FIE

Son:2013:SBC

Tinetti:2013:RFL

Wang:2013:TSP

Good:2013:HAE
[1413] Tim Good and Mohammed Benaissa. A holistic approach examining RFID design for security and privacy. *The Jour-
REFERENCES


REFERENCES


**Kou:2013:HPN**


**Ergu:2013:AHP**


**Sadri:2013:ISS**


**Zhong:2013:RCP**


**Wang:2013:CRA**


**Wu:2013:LCM**

REFERENCES

Jian:2013:PDM


Song:2013:RRO


Seo:2013:TDP


Huang:2013:SSP


Xie:2013:EOA


Chen:2013:HBA


Li:2013:EIM


[1442] Jognwoo Kim, Sanggil Kang, Yujin Lim, and Hak-Man Kim. Recommendation algorithm of the app store


Wu:2013:ISI


Ranjan:2013:PPS


Flahive:2013:OSO


Pedersen:2013:DMD


Park:2013:MTP


Nakariyakul:2013:FSA


Rho:2013:BSG

REFERENCES

Chen:2013:ELB


Koo:2013:NAV


Zhang:2013:SMD


Kim:2013:LMC


Chang:2013:RTV


Kim:2013:VBA


Cui:2013:LBA

Li:2013:SDS


Yang:2013:PEC


Jing:2013:SAR


Seitkulov:2013:NMS


Shon:2013:ESS


Choi:2013:RRB


Chen:2013:SPS


Lee:2013:MGP

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[1528] Yong hwan Kim, Chan-Myung Kim, Youn-Hee Han, Young-Sik Jeong, and


Chung:2013:DAR


Yuan:2013:DCF


Aron:2013:QBR


Villar:2013:ISQ


Huang:2013:EAL


Wu:2013:OMD


Mahafzah:2013:PAM

[1542] Basel A. Mahafzah. Performance assessment of multithreaded quick-


[Slagter:2013:IPM] Kenn Slagter, Ching-Hsien Hsu, and Yeh-Ching Chung. An improved partitioning mechanism for optimizing mas-

Shi:2013:SMC


Azizi:2013:TPH


Myung:2013:EIO


Kim:2013:SNH


Park:2013:QBM


Sohn:2013:DFM


Peng:2013:EEC

REFERENCES


REFERENCES


Tso:2013:SAI


Bang:2013:DBD


Hwang:2013:ADR


Fan:2013:DIP


Hsu:2013:RIB


Jeong:2013:CBC

Chen:2013:RPP


Lim:2013:NAC


Han:2013:RCS


Choi:2013:IDS


Chou:2013:TIB


Lin:2013:EAE


Chen:2013:TSE


Zhong:2013:NCR

Wang:2013:DSH

Gil:2013:DCS

Cao:2013:PNB

Allenotor:2013:FGQ

Tan:2013:IPA

Ding:2013:SDC
Yang:2013:HBT


Liu:2013:SMB


Wanalertlak:2013:SFH


Adabi:2013:NSC


Park:2013:CSR


Guan:2013:SSA


Cano:2013:HPE

REFERENCES


REFERENCES


[Adabi:2014:BLF]


[Ergu:2014:FSS]


[Touzene:2014:NPA]


[Yu:2014:MPP]


[Kim:2014:HCP]

REFERENCES

292

Okuyan:2014:DVR


Rezaee:2014:FPA


Filelis-Papadopoulos:2014:PMA


Choi:2014:PLM


Ali:2014:SDA


Park:2014:QBM


Bossard:2014:PDP


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


Kang:2014:SSD

Rawat:2014:WSN


Mo:2014:NPA


Thompson:2014:CIC


Kuila:2014:ASL

REFERENCES


REFERENCES


Lai:2014:TFL


Somasundaram:2014:SEC


Sentis:2014:DEP


Abdeyazdan:2014:DCB


Ahmadi:2014:ERA


Khan:2014:IPR


Xiong:2014:NSM

REFERENCES


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


REFERENCES


Rahmani:2014:SSA

Ansari:2014:WAC

Maghsoudlo:2014:CVM

Salami:2014:PTM

Piga:2014:AGP

Utrera:2014:SPJ

Holmbacka:2014:TMM
REFERENCES

Marowka:2014:MES


Moore:2014:BUA


Farahnakian:2014:ALB


Guo:2014:FTH


Cheng:2014:DLT


Vijayalakshmi:2014:ASR


Miedes:2014:IBM

REFERENCES


Tang:2014:CTC

Khan:2014:EGS

Park:2014:BPM

Gong:2014:EPS

Arab:2014:MCB

Ros:2014:CBA

Netjinda:2014:COS


Davide Basile, Pierpaolo Degano, and Gian-Luigi Ferrari. A formal frame-


Di:2014:CMC


Bistouni:2014:IEG


Khodja:2014:PSL


Chang:2014:PIC


Cecilia:2014:ESP


Cano:2014:SCD


Bossard:2014:DPH

REFERENCES


Cao:2014:EAH


Sun:2014:PCM


Rajkumar:2014:DDG


Vilaplana:2014:QTM


Shen:2014:P


Tian:2014:MNL


Xu:2014:VCA


Zhang:2014:LDP

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


\cite{Yan:2014:OMB} Xin Yan, Xiaohua Shi, Lina Wang, and Haiyan Yang. An OpenCL microbenchmark suite for GPUs and CPUs. \emph{The Journal of Supercomputing}, 69 (2):693–713, August 2014. CODEN
REFERENCES


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


Lakshminarayanan:2014:SSP


Javanmardi:2014:PNA


Zhou:2014:MSM


Yen:2014:CAT

REFERENCES


Zhou:2014:DFV


Ouyang:2014:OCP


Choi:2014:AHP


Chang:2014:ICR

Villar:2014:FCM


Horri:2014:NRA


Yan:2014:EFG


Fu:2014:OMA


Yeo:2014:ESS


Kim:2014:SCC


Lee:2014:IDF


Ahn:2014:SEH


Zuo:2014:DAS


Yoon:2014:UTC


Lee:2014:SSS


Tu:2014:EPB


Koo:2014:CRB


Hsu:2014:VWR


Yang:2014:CCS


Saravanan:2014:CSS


Su:2014:ECG


Ranilla:2014:HPC


Frances:2014:PAS


Uribe-Paredes:2014:TES


Ramiro:2014:GII

[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

Arnal:2014:PRE


Acosta:2014:ATM


Cores:2014:MAL


Pinol:2014:PSA


Garcia-Martinez:2014:GIH


Lorenzo:2014:DRM


Bermejo:2014:DPM

[1847] J. A. Alvarez Bermejo, M. A. Lodro-


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

Gonzalez-Dominguez:2014:AAW


Bernabé:2014:IAE


Pahlavan:2014:PRH


Gonzalez-Alvarez:2014:POH


Gholizadeh:2014:OPD


Lai:2014:NHC

Khan:2014:BBB


Rahnama:2014:TIP


Farash:2014:CIE


Farash:2014:ECC


Chen:2014:RRC


ElBouabidi:2014:DAS


Yan:2014:PPR


San
tos:2014:DSR


Cui:2014:OBD


Zhu:2014:PEA


Xu:2014:SSB


Chen:2014:EAL


Dai:2014:CAA

[1882] Jie Dai, Yu Zhao, Yinhua Liu, Li Qi, and Chuaping Hu. Cloud-assisted

Zhang:2014:DCN


Xia:2014:MUD


Zhang:2014:LFL


Yuan:2014:CET


Raub:2014:EMM


Tu:2014:ESM


Wu:2014:PCM

329


**Takouna:2014:MRO**


**Wang:2014:ESK**


**Pani:2014:RTB**


**Xie:2014:DIP**


**Basanta-Val:2014:SDG**


**Saleemi:2014:EES**


**Liu:2015:ECB**
El-Boghdadi:2015:CPW


Hosseinimotlagh:2015:SSE


Valls:2015:PCE


Hasanzadeh:2015:DOG


Daryanavard:2015:FPA


Cheng:2015:SCP


Pallipuram:2015:SVO


Lynar:2015:BGQ

REFERENCES


Huang:2015:TRA


Singh:2015:QQA


Ahmed:2015:SGS


Zhao:2015:IND


Zhao:2015:EST


Ma:2015:EEP


Cordeschi:2015:EEA

REFERENCES


Parsa:2015:MFI


Asanya:2015:DPQ


Han:2015:DSS


Vilaplana:2015:HPC


Cebrian-Marquez:2015:AHU


Jiang:2015:TSD

Iturriaga:2015:PLS


Nourikhah:2015:MPM


Bistouni:2015:SCN


Castillo:2015:FAM


Benner:2015:ELS


Ramiro:2015:MHP


Kim:2015:UWC

REFERENCES


[1933] Ahmet Duran, M. Serdar Celebi, Senol Piskin, and Mehmet Tuncel. Scala-

Yang:2015:FPS


Pascual:2015:LAP


Tosun:2015:AMA


Naserian:2015:CAJ


Amiri-Zarandi:2015:PEG


Zhang:2015:NSS


Chen:2015:PST

[1940] Chia-Jung Chen and Rong-Guey Chang. A priority scheduling for
REFERENCES


García: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


Nikounia:2015:GMG


Zhang:2015:EGC


Salkhordeh:2015:OSL

REFERENCES


Dhurandher:2015:ERB


Stenico:2015:MNT


Wang:2015:AFD


Pop:2015:DSA


Nakata:2015:PBP


Wu:2015:HTM


Alvarez-Bermejo:2015:PAS

REFERENCES


REFERENCES


Cho:2015:OA


Chen:2015:PMD


Seo:2015:DAA


Kim:2015:UHS


Ji:2015:HEV


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


Su:2015:AGP


Kim:2015:FEE

Ahmad:2015:VMM

Meneses:2015:CCA

Elsayed:2015:NPE

Fan:2015:ECP

Touzene:2015:AAB

Stojanovic:2015:DMI

Villar:2015:OCC
References

Kelefouras:2015:MSM


Kotiyal:2015:RLB


Karim:2015:SSO


Lai:2015:LAD


Wang:2015:DHR


Chen:2015:DPC


Sarbazi-Azad:2015:AMS


Pakdaman:2015:ICP

[2025] Farhad Pakdaman, Abbas Mazloumi, and Mehdi Modarressi. Integrated

Falahati:2015:PEP


Hu:2015:DAM


Valls:2015:PDS


Daneshtalab:2015:ODA


Karami:2015:SPA


Wu:2015:DHD


Fe:2015:EON


Kumar:2015:OCD


Wang:2015:CGT


Wang:2015:SGT


Wang:2015:PPB


Jiang:2015:GTB


Liu:2015:GTB


Wu:2015:WSC

[2053] Fuhui Wu, Qingbo Wu, and Yusong Tan. Workflow scheduling in cloud:

Lotfi-Kamran:2015:PPG


Zhao:2015:FFB


Chrust:2015:ALF


Rodriguez:2015:SCG


Kim:2015:OSC


Moon:2015:OHM


Modarressi:2015:LDS

REFERENCES

353


Yazdanpanah:2015:DSE


Chen:2015:ALS


Stankovic:2015:SAP


Mahfoudhi:2015:TPR


Zhu:2015:OFT


Ahn:2015:SMB


Jimenez:2015:EEM

354

REFERENCES


Chaturvedi:2015:AMR


Filipovic:2015:OCC


Nejatollahi:2015:VSD


Mbock:2015:RBM


Rau:1993:ILPb