Title word cross-reference


-Cubes [414, 768, 826]. -D [299, 314, 421, 478, 691, 1134, 2132]. -Dimensional [312, 2268]. -direct [2158].
-harmonic [1673]. -indirect [2158].
- Means [487, 707, 953, 1770, 1876, 2040, 2333].
- NN [1315]. -pairwise [1633]. -Point [154].
-SAT [1281]. -Set [1902]. -sized [693].
-tree [1119].

[?] CoarseKonstantopoulos:2009:EPT.

Clustered [679, 1556, 1992, 2140].
Conquer [40, 248, 543, 790, 2189].
Constant [240, 2348]. constraints [805, 983, 1097, 1145, 1337, 1391, 1968, 2352, 2425].
Constrains [625]. constraint [1599, 2221].
Constraints [266, 1370, 1667, 2293].
Constructing [460, 988, 1158, 1934, 2390].
Construction [535, 976, 1019, 1437, 1519].
constructive [2276]. Constructs [43, 1340].
consumption [730, 752, 825, 1004, 1109, 1510, 1620, 1687, 1824, 1967, 2262, 2423]. contain [1319].
Content [355, 385, 426, 982, 1000, 1837, 1867, 2058, 2364]. content-aware [2058, 2364]. 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].
controller [872]. controlled [1829].
Convergent [52]. Convert [1307].
Convolution [288, 1093, 2055].
Cooling [1937]. cooperation [926, 1330, 1367]. Cooperative [650, 1022, 1108, 1366, 1604, 1631, 1713, 2046, 2048, 2226, 2399]. cooperatively [671].
coprocessors [2346, 2426]. Copy [1387].
Corrosion-passivation [1483].
cost-efficient [1948]. Costs [293, 1238].
countermeasure [1319, 2119].
countermeasures [1592]. counters [1494].
counting [1332, 1521]. counts [1700].
Coupled [584, 1160, 1208, 1790]. covariance [1345]. Cover [114, 1533, 1602, 1776].
coverable [2023]. coverage [928, 1462, 1674, 1709, 2105]. Covering [486, 1295, 1944].
CPS [1527]. CPU
databases [719, 1932]. datacenter [2037].
datacenters [1177, 1260, 1399, 1911, 2128].
dataflow [2003]. Datagram [377].
datapath [1122]. dataset [1562, 2005].
Datasets [234, 905, 1318, 1770, 2245]. dBuses [312]. DC2 [1884]. DDF [2411].
deadline-constrained [2352, 2425].
Debugging [169, 2125]. Decentralized [173, 879, 955, 1393, 1686, 1847, 2399].
Decision [729, 953, 1015, 1550, 2172].
decision-making [1550]. declarations [1819]. Decluster [1883]. decoder [2010].
decoding [1078]. Decomposition [107, 292, 335, 959, 1279, 1726].
decomposition-based [1726].
deconfliction [2070]. Decoupled [284, 702].
decrements [838]. decycling [1741].
defense [1649]. defined [383, 424, 2010].
Defining [757]. Definition [95, 451].
deflection [1006, 1649, 2016].
deflection-routed [2016]. deformable [1665].
deforming [2057].
defragmentation [1904]. Degradation [686, 808].
Degree [256, 1391, 1430, 1787].
Delay [484, 546, 972, 1097, 1517, 1541, 1599, 1713, 1759, 1865, 1992, 2045]. delay- [972].
Delay-bounded [2045]. delay-tolerant [1713, 1759]. delegation [1885]. deleted [1805].
deletion [1261, 1276]. Deliver [1307]. Delivering [385, 426, 1832].
Delivery [513, 1459, 1574, 1657, 2029, 2054, 2364]. delta [166, 1006, 2348]. demand [951, 1130, 1329, 1453, 1586].
demand-driven [1329]. Deniability [1641].
denial [1965]. denoising [1047]. Dense [14, 1022, 1059, 1402, 1666, 1979, 2292, 2299].
densest [2228]. density [983, 2138].
Dependable [309, 916, 1584]. Dependence [32, 77, 90, 575, 819, 820, 1908, 2147].
Dependence-Analysis [77]. dependencies [1017]. dependency [1057, 2014].
dependent [805, 879, 1099, 1108, 1157, 1189, 1203, 1264, 1719]. deploying [2114].
Deployment [402, 1210, 1371, 1515, 1517, 1528]. Depth [212, 280, 460]. Depth-Size [280, 460].
designated [1814]. Designed [356, 389].
Designing [619, 913, 924, 1005, 1096, 1356, 1445, 1810, 2394]. Designs [172, 638, 1408].
Desktop [623, 1059, 1287, 1748].
detectors [1632]. determination [2367].
Determining [575, 630, 712].
Deterministic [296, 508, 647, 678, 1539].
Development [328, 334, 402, 695, 834, 850, 1367, 1375, 1446].
device-level [751]. devices [968, 1000, 1097, 1529, 1666, 2059, 2217, 2274, 2322, 2368, 2373].

DFAs [1484]. DGMonitor [623]. DHTs [787].
diagrammatic [654]. Diagrams [720].
diagrammatic [654]. Diagrams [720].
diagrammatic [654]. Diagrams [720].
diagrammatic [654]. Diagrams [720].
diagrammatic [654]. Diagrams [720].
diagrammatic [654]. Diagrams [720].
diagrammatic [654]. Diagrams [720].
diagrammatic [654]. Diagrams [720].
diagrammatic [654]. Diagrams [720].
diagrammatic [654]. Diagrams [720].
diagrammatic [654]. Diagrams [720].
diagrammatic [654]. Diagrams [720].
diagrammatic [654]. Diagrams [720].
diagrammatic [654]. Diagrams [720].
diagrammatic [654]. Diagrams [720].

Differential

Differential

Differential
hybrid-classifiers [1406]. hybrid-cloud [1758]. HybridPlan [1625]. Hyper
[281, 740, 823, 1154, 1663, 1734, 1956, 2266]. hyper-Erlang [823]. Hyper-Hamiltonian
[1663]. hyper-heuristic [1956]. Hyper-Ring [281]. hyper-scale [2266]. hyper-star
[1154]. hyper-threading [740]. hyper-torus [1734]. Hypercube
Hypercube-to-Host [54]. Hypercubes
[62, 131, 164, 286, 297, 508, 860, 888, 1212, 1244, 1518, 1633, 1663, 1702, 1742].
hypergraph [1266]. Hypermatrix [830]. Hypermesh [369]. Hyperplane [614].
hyperspectral [1089, 1837, 2333]. hyperspectral
[1089, 1837, 2333]. hypertensive [1916]. hypervisor
I/O-Conscious [403]. IaaS
[1491, 1657, 1719, 2535]. IBM [145, 1007].
IceT [431]. ICGLS [542]. ICT
[1816, 1988]. ID [1575, 1806, 1833].
ID-based [1575, 1806]. ID3 [953].
identification [864, 1052, 1193, 2197].
Identifying [480, 2228, 2434]. identity
[1001, 1608, 1747, 2080]. identity-based
[1001, 1747, 2080]. idling [373]. IEEE
[807, 808, 1141, 1253, 1294]. IF
[71]. II
[491, 606, 1074, 1803, 2420]. III [564].
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, 2189, 2333, 2406]. Image-Space [292]. image/
video [1462]. Imagery [212, 524, 1837]. Images
[251, 562, 1089, 1098, 1461, 1475, 1578, 1723, 1819, 2051, 2111, 2331].
imbalanced [2245]. imbalances [2207]. immediate
[1293]. Immersed [230, 1854]. Impact
[727, 741, 1511, 1704]. impacts
[751]. impaired [2357]. imperialist [1673]. Implement
[568]. Implementation
[657, 715, 1504, 1520, 1821, 1912, 2040, 2132, 2265]. Implemented
[145]. Implementing
[525, 646, 688]. Implications
[2196]. Implicit
[432, 723, 1149, 1973, 2126, 2342]. Improve
[346, 771, 961, 1080, 1624, 1881, 1935, 2143]. Improved
[270, 1052, 1139, 1335, 1549, 1736, 1791, 1805, 1862, 1908, 2169, 2407]. improvement
[741, 1149, 1209, 1246, 1312, 1784, 1810, 1863, 2041, 2404]. Improvements
[643, 735, 1501, 1568]. Improving
[225]. impulsive [1865]. In-advance
[1147]. In-memory
[1843, 2261]. in-network
[1496]. In-order
[2029]. In-Place
[278]. incentive
[1798, 2163]. including
[1846]. Incomplete
[164, 888, 1273]. Incompressible
[520, 871, 1125]. inconsistency
[1052, 1393]. increase
[2142]. Increasing
[909, 1450, 1744, 2131, 2215]. Incremental
[610, 1660, 1675, 2405]. Independent
[257, 340, 416, 978, 1016, 1118, 1221, 1519,
self-healing [1269, 1637]. Self-Index [420].
Self-Reconfigurable [489].
Semantic [547, 1442, 1453, 1456, 1464, 1671, 1775, 2240].
Semantic-enabled [1671]. semantics [2272]. Semaphore [173]. Semi [1597].
Semi-sparse [1597]. semiconductor [9].
Sensor-Grid [982]. sensor/robot [1773].
sentiments [2362]. SEP [256, 2351]. Separation [247, 1892]. Sequence [67, 231, 1360, 1379, 1505, 1907, 2387].
sequences [659, 738, 1573, 1858, 2420].
sequencing [1438]. Sequential [324, 1115, 1132, 1244, 2049, 2130, 2291].
shadow [2236]. shallow [1066, 1506, 2439].
similarity [1447, 1497, 1774, 1832, 1881, 2164, 2325]. Simple [629, 1548, 1894, 2142]. Simplex

tree-search [1500]. Tree-turn [1133].


Tri-diagonal [444, 558, 2401]. Tri-dimensional [1078]. triples [2199].


Turn [317, 686, 1133]. TV [1757, 1874, 1895]. Twenty [179]. Twenty-Second [179]. Two [197, 218, 506, 769, 1121, 1291, 1386, 1575, 1703, 1723, 1869, 1879, 1918, 2041, 2080, 2165, 2218, 2378, 2425]. 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]. 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].


UML [2064]. UML/MARTE [2064].

unbalanced [1321, 1383]. uncertain [868, 2273]. underlying [2175].

Understanding [1212, 1925]. unfairness [2282]. Unibus [763]. unicast [1265, 1660].


unit-accelerated [2223]. Units [73, 690, 1035, 1530, 1615, 1665, 1717, 2010, 2383].


Unmixing-based [1837]. unreliable [1632].


unsupervised [953]. unsymmetrical [1718].

update [838, 1387, 1406, 1640, 2373]. updates [847, 1288]. UpdateSearch [320].

Updating [330, 1815]. uplink [1557].


urban [1478, 1481, 2120]. Use [73, 77, 261, 712, 1194, 1718, 1723, 1988, 2233, 2413].


1998, 2013, 2085, 2119, 2129, 2135, 2144, 2157, 2201, 2239, 2251, 2256, 2269, 2276, 2297, 2301, 2319, 2361, 2384, 2405. using


References


REFERENCES


Anonymous:1988:Eb


Cherkassky:1988:EMI


Topham:1988:CFA


Lakshmivarahan:1988:NHH


Anonymous:1988:CAc

REFERENCES

 Anonymous:1988:GTS


 Banerjee:1988:IFT


 Callahan:1988:CPD


 Chen:1988:CPP


 Kale:1988:PEP


 Li:1988:PPI


 Anonymous:1988:CAa


 Anonymous:1988:Ec


Anonymous:1988:PAa


Mou:1988:AMD


Nicolau:1988:FGC


Polychronopoulos:1988:TAS


Solworth:1988:PLC


Wu:1988:PAH


Anonymous:1988:CAe

Anonymous:1988:PAb


Bieterman:1988:MGP


Armstrong:1988:MAA


Won:1988:BSH


Anonymous:1988:CAf


Anonymous:1989:E


Allison:1989:GIS


Oruc:1989:CNC

REFERENCES


Boxer:1989:DCG


Bischof:1989:ABQ


Woo:1989:LEH


Ranai:1989:CAB


Anonymous:1989:CAc


Lander:1989:SPS


Gupta:1989:CTR

REFERENCES


Tanaka:1990:CTF


Henderson:1990:UDD


Carlson:1990:LWP


Pfeiffer:1990:BOS


Simmons:1990:PCC


Ranka:1990:CHT


Anonymous:1990:CAa

[82] Anonymous. Contributing authors. The Journal of Supercomputing, 4


REFERENCES


Marsaglia:1991:NGR


Tao:1991:SPN


Woo:1991:CBC


Anonymous:1991:CAb


Anonymous:1991:Eb


Stiller:1991:GGC


Tirumalai:1991:PWL

[104] Allen D. Malony, John L. Larson, and Daniel A. Reed. Tracing ap-

Lee:1991:EPA


Johnson:1991:MAP


Cvetanovic:1991:EDP


Anonymous:1991:CAC


Editorial:1992:E


Kennedy:1992:SSF


Dietz:1992:SSB


REFERENCES


[125] G. A. Geist, B. Ginatempo, W. A. Shelton, and G. M. Stocks. Parallel superconductor code on the iPSC/
REFERENCES


REFERENCES


Luecke:1992:PPC


Anonymous:1992:CAd


Draper:1993:SII


Beck:1993:CMA

Dehnert:1993:CC

Hwu:1993:SET

Schuette:1993:ILE

Anonymous:1993:CAa

Procassini:1993:PGO

Ling:1993:SHP


REFERENCES


Anonymous:1994:CAa


Robbins:1994:RBA


Lee:1994:EEP


Anonymous:1994:CAb


Boals:1994:IHA


Anonymous:1994:CAb


Thakur:1995:CEC

Mavriplis:1995:IPU


Farkas:1995:SCC


Netzer:1995:OTR


Wu:1995:SIT


Tanenbaum:1995:CTM


Tripathi:1995:TMD


Ramachandran:1995:DSS

REFERENCES


REFERENCES


Wu:1995:CA


Anonymous:1995:Ea


Buell:1995:CCM


Iseli:1995:SSS


Ling:1995:WMD


Arnold:1995:SSE


Gokhale:1995:DPC
REFERENCES


[195] Robert Cypher, Alex Ho, Smaragda Konstantinidou, and Paul Messina. A

Cameron:1996:PPM


Bae:1996:CDM


Burger:1996:PTD


Anonymous:1996:CAa


Ou:1996:FPM


Bader:1996:PAI

REFERENCES

Nieplocha:1996:GAN


Abdelrahman:1996:LHC


Seamons:1996:MAP


Anonymous:1996:CAb


Shoemaker:1996:NAO

[208] David Shoemaker, Frank Honoré, Chris Metcalf, and Steve Ward. NuMesh: An architecture optimized for sched-
REFERENCES


Anonymous:1996:CAc


Arabnia:1996:SIP


Draper:1996:DSM


Fallah-Adl:1997:FAE


Wang:1997:TDE


Ahmad:1997:MOC

REFERENCES


REFERENCES


Andrews:1997:SMI


McQueen:1997:SMP


Ropelewski:1997:IGS


Crowley:1997:AIS


Wetzel:1997:CAP


Goddard:1997:OAF


Anonymous:1997:CAD


Graham:1997:ESI


Lengauer:1997:SPL


Brune:1997:HMP


Chan:1997:EFM


Li:1997:CTB

REFERENCES

Liu:1997:PSB

[241] Kuang-Chih Liu and Chung-Ta King. A performance study on boun-
teous transfer in multiprocessor sectored caches. *The Journal of
SUED. ISSN 0920-8542 (print), 1573-0484 (electronic). URL http:

Anonymous:1997:CAe

421–422, December 1997. CODEN JOSUED. ISSN 0920-8542 (print),
www.wkap.nl/oasis.htm/153600.

Arabnia:1998:E

6, January/February 1998. CODEN JOSUED. ISSN 0920-8542 (print),
www.wkap.nl/oasis.htm/158087.

Armstrong:1998:PIC

[244] James B. Armstrong, Muthucumaru Maheswaran, Mitchell D. Theys,
Howard Jay Siegel, Mark A. Nichols, and Kenneth H. Casey. Parallel
image correlation: Case study to examine trade-offs in algorithm-to-
uary/February 1998. CODEN JOSUED. ISSN 0920-8542 (print),
asp?genre=article&issn=0920-8542&volume=12&issue=1&spage=7; http://
www.wkap.nl/oasis.htm/158088.

Wallace:1998:DSP

dual source, parallel architecture for computer vision. *The Journal of
Supercomputing*, 12(1–2):37–56, January/February 1998. CODEN JO-
SUED. ISSN 0920-8542 (print), 1573-0484 (electronic). URL http:
volume=12&issue=1&spage=37; http://www.wkap.nl/oasis.htm/158089.

Heirich:1998:CAL

[246] Alan Heirich and James Arvo. A
competitive analysis of load bal-
cancing strategies for parallel ray
tracing. *The Journal of Super-
computing*, 12(1–2):57–68, January/
February 1998. CODEN JOSUED.
ISSN 0920-8542 (print), 1573-0484 (electronic). URL http://
volume=12&issue=1&spage=57; http://
www.wkap.nl/oasis.htm/158090.

Shi:1998:PMA

[247] Hongchi Shi, Paul Gader, and


REFERENCES


[260] Yen-Chun Lin and Jyh-Chian Chen. An efficient systolic algorithm for the
(4):373–385, October 1998. CODEN JOSUED. ISSN 0920-8542 (print),

for the on-line use of off-line derived remappings of iterative automatic target


REFERENCES


REFERENCES


Chung:2000:PCM


Bourgeois:2000:CPC


Kutluca:2000:ISD


Schnekenburger:2000:LBC


Imamura:2000:ECC


Li:2000:EDP

REFERENCES


Wu:2000:ITP

Avresky:2000:EFT

Caldwell:2000:MFT

Somani:2000:ARM

Haines:2000:ALF

Lyubashevskiy:2000:FTF


[315] Sunil Kim and Alexander V. Veidenbaum. On interaction between in-
REFERENCES


REFERENCES


Averbuch:2000:EPT


Ben-Asher:2000:BRA


Chang:2000:IMT


Shih:2000:EAG

REFERENCES


DiMartino:2000:ITT


Kessler:2000:NNP


Bandera:2000:CRT


Wismuller:2000:IRT


Girona:2000:SPP


Aversa:2000:RPP


[340] Hong Shen, Sam Lor, and Piyush Maheshwari. An architecture-independent


REFERENCES


REFERENCES

Wang:2001:BIS


Bhalla:2001:PED


Akl:2001:ISQ


Vedantham:2001:SIG


Chung:2001:IRS


Kim:2001:OCH


Hawick:2001:ATM

REFERENCES


REFERENCES


**Tsaoussidis:2001:EC**


**Batsiolas:2001:SIE**


**Tsaoussidis:2001:WPC**


**Mitzenmacher:2001:TMC**

REFERENCES


Markovski:2001:SAP


Wang:2001:LCF


Wang:2001:CSB


Guo:2001:FED


Oldehoeft:2001:ISH


Becker:2001:PDRb


Chung:2002:APD


Loechner:2002:PDL


Myoupo:2002:OBS


Xu:2002:SPE


Plaks:2002:GEF

[394] Toomas P. Plaks. Guest Edi-
Bohm:2002:MSA


Eisenring:2002:FRT


Plaks:2002:CAM


Ha:2002:BVF

REFERENCES


[409] James S. Pascoe, Roger J. Loader,

Rodionov:2002:PSU


Gavrilova:2002:NNP


Moret:2002:HPA


Tan:2002:SSL


Sarbazi-Azad:2002:PMA

REFERENCES


[419] Hyun-Gyoo Yook and Myong-Soon Park. Scheduling GEN\_BLOCK array redistribution. The Journal of...
Bahig:2002:PSI


Lin:2002:PSW


Oldehoeft:2002:ISH


Cooper:2002:AOC


Deitz:2002:HLL

REFERENCES


REFERENCES


Anonymous:2002:E


Gray:2002:CMI


deKloe:2002:FIP


Maldonado:2002:OHO


Datta:2002:EGT

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[455] Omar Rafiq and Leo Cacciari. Coordination algorithm for distributed testing. *The Journal of Super-


REFERENCES


Lin:2003:FCP


Sum:2003:AEA


Jan:2003:EAP


Hwang:2003:SAE


Wani:2003:PER

REFERENCES


Huckle:2003:FSA


Gravvanis:2003:SBV
REFERENCES


Shires:2003:OPF


Gerndt:2003:LSC


Santos:2003:PCM


Gavrilova:2003:CED


Guo:2003:SCS
Zhu:2003:CQS


Onbascioglu:2003:ODD


Jiang:2003:FTB


Anonymous:2003:GEI


Braun:2003:ICD

REFERENCES


Thoennes:2003:EPD


Thulasiram:2003:PEM


Jin:2003:FLL


Min:2003:CDW


Plaks:2003:ECSa
REFERENCES


REFERENCES


Siemers:2003:UCB


Anonymous:2003:E


Er-El:2004:CMF


Izadi:2004:AAT


Peigin:2004:PLS

REFERENCES

Bhalla:2004:ABI


Katsinis:2004:SIN


Zhang:2004:EHG


Cheung:2004:LBA


Sinnen:2004:TSA


Vigo-aguiar:2004:PBV

[506] J. Vigo-aguiar and S. Natesan. A parallel boundary value technique for sin-

Yi:2004:TCL


Loucif:2004:MLD


Hsu:2004:QAT


Kim:2004:PPF


Gonzalez:2004:ERU

REFERENCES


REFERENCES

Anonymous:2004:IA


Gavrilova:2004:GEE


Cheng:2004:PPT


Gavrilova:2004:ESO


Nool:2004:PIL

[520] Nool:2004:PIL

Blanco:2004:PPP

[Rajabi:2004:ODI]


[Ralphs:2004:LHI]


[Dixon:2004:UDC]


[Yang:2004:SIH]


[Li:2004:HPT]

REFERENCES


Niculescu:2004:DDC


Grunberg:2004:SRT


Albdaiwi:2004:PDP


Wu:2004:EMM


Akl:2004:SPR


Guo:2004:EPD

REFERENCES


REFERENCES


REFERENCES


Zeyao:2004:PFS


Chuang:2004:EVP


Lin:2004:HCF


Anonymous:2004:CAb


Gravvanis:2004:GES


Gravvanis:2004:PSS

REFERENCES


REFERENCES


Anonymous:2004:CAc

Plaks:2004:FEC

Ghiasi:2004:CRO

Smith:2004:TRB

Rauwerda:2004:MWC

Kaouane:2004:MIIR
[568] Linda Kaouane, Mohamed Akil, Thierry Grandpierre, and Yves Sorel.


REFERENCES

Anonymous:2005:CAa


Chang:2005:PTD


Liao:2005:PEP


Sklavos:2005:ISH

REFERENCES


Salleh:2005:SRT


Lee:2005:QAA


Michailidis:2005:NPA

REFERENCES

Parsa:2005:DIF


Anonymous:2005:CAc


Plaks:2005:ECS


Bellows:2005:HVD


Todman:2005:CHC


Prasanna:2005:EEC


Gatzka:2005:ACR


Anonymous:2005:CAd

REFERENCES


Zhu:2005:HAO


Sowa:2005:PQP


Al-Ayyoub:2005:DUB


Alonso:2005:EPA


Anonymous:2005:CAe


Mun:2005:GE


Bang:2005:BAM


REFERENCES


Micikevicius:2005:CCD


Jie:2005:ISG


Lin:2005:EDD


Yang:2005:EPL


Avallone:2006:HPI


Bradley:2006:DRC

Pourazin:2006:CM

Drosinos:2006:EPT

Wang:2006:SPS

Wan:2006:HDR

Park:2006:LBR

Akl:2006:PAE

Li:2006:ECR
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Wu:2006:CND


Ngo:2006:ABS


Xavier:2006:WMC


Cai:2006:CA


Ahuja:2006:SWG


HoseinyFarahabady:2006:GPG
REFERENCES


REFERENCES

Huh:2006:ARM
161


Hritonenko:2006:CDC


Wang:2006:GML


Blais:2006:SHT


Xiao:2006:ACN


Jigang:2006:AAA


[715] Sumir Chandra, Xiaolin Li, Taher Saif, and Manish Parashar. Enabling scalable parallel implementa-
tions of structured adaptive mesh re-
203, February 2007. CODEN JO-
SUED. ISSN 0920-8542 (print), 
1573-0484 (electronic). URL http:
asp?genre=article&issn=0920-8542&
volume=39&issue=2&spage=177.

Jang:2007:DIP

[716] Jae-Wan Jang and Jin-Soo Kim. De-
sign issues and performance com-
parisons in supporting the sock-
etts interface over user-level commu-
226, February 2007. CODEN JO-
SUED. ISSN 0920-8542 (print), 
1573-0484 (electronic). URL http:
asp?genre=article&issn=0920-8542&
volume=39&issue=2&spage=205.

Tan:2007:COA

[717] Guangming Tan, Shengzhong Feng, 
and Ninghui Sun. Cache oblivious 
algorithms for nonserial polyadic 
programming. *The Journal of Su-
percomputing*, 39(2):227–249, Febru-
ary 2007. CODEN JOSUED. ISSN 0920-8542 (print), 
1573-0484 (electronic). URL http:
asp?genre=article&issn=0920-8542&

Galanis:2007:ESE

[718] Michalis D. Galanis, Gregory Dim-
itroulakos, and Costas E. Goutis. Ex-
ploring the speedups of embedded mi-
croprocessor systems utilizing a high-
performance coprocessor data-path.

The Journal of Supercomputing, 39
(3):251–271, March 2007. CODEN 
JOSUED. ISSN 0920-8542 (print), 
1573-0484 (electronic). URL http:
asp?genre=article&issn=0920-8542&
volume=39&issue=3&spage=251.

Holt:2007:PMA

Parallel mining of association rules 
299, March 2007. CODEN JO-
SUED. ISSN 0920-8542 (print), 
1573-0484 (electronic). URL http:
asp?genre=article&issn=0920-8542&
volume=39&issue=3&spage=273.

Prasad:2007:BDD

[720] P. W. C. Prasad, Ali Assi, and 
Azam Beg. Binary decision dia-
320, March 2007. CODEN JO-
SUED. ISSN 0920-8542 (print), 
1573-0484 (electronic). URL http:
asp?genre=article&issn=0920-8542&
volume=39&issue=3&spage=301.

Lin:2007:TED

[721] Chin-Feng Lin, Yeh-Ching Chung, and 
Don-Lin Yang. TRLE — an effi-
cient data compression scheme for im-
age composition of volume rendering 
on distributed memory multicomput-
JOSUED. ISSN 0920-8542 (print), 
1573-0484 (electronic). URL http:


REFERENCES


**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

REFERENCES


Bahig:2008:PMR


Guo:2008:AHP


Liu:2008:EEP


Shao:2008:TET


Xue:2008:IPI


Lim:2008:RSS


Chen:2008:IRS

REFERENCES


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


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Kola:2009:SAF


Yang:2009:MBS


Roy:2009:FDE


Amamiya:2009:CBN


Carretero:2009:SDM


Fukuda:2009:IPF


Aliaga:2009:TPG


Dimitroulakos:2009:CAA


Chen:2009:MC


Caire:2009:DIL


dAuriol:2009:SEP


Cheng:2009:PBD


REFERENCES


Zhang:2009:ICH


Isazadeh:2009:NFM


Hsieh:2009:OFT


Yarmish:2009:DSS


Nazir:2009:ACS


Khanli:2009:AGI


Goumas:2009:PES

REFERENCES


REFERENCES


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


Diaz:2010:SSN


Li:2010:HPC


Wu:2010:ATL


Wu:2010:AMN


Guo:2010:DEE


Qu:2010:SFS

REFERENCES


Isazadeh:2010:TDE


Jie:2010:AAI


Sadik:2010:MHA


Numrich:2010:CES


Myoupo:2010:RCA


Sharifi:2010:DFI

REFERENCES

Shih:2010:PBD


Yang:2010:NBA


Mahafzah:2010:HDP


Chin:2010:ASS


Li:2010:CMO


Sarbazi-Azad:2010:SIN


Ababneh:2010:AJS

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


REFERENCES


[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
References


Sehgal:2010:SOC

Hassan:2010:DFE

Hsieh:2010:WCM

Shah:2010:OJP

Li:2011:GEH

Militello:2011:EAP
Cebrian:2011:LED


Wu:2011:ACT


Zou:2011:BAT


Chang:2011:RNC


Xiao:2011:REH


Kim:2011:SIT


Taboada:2011:DEJ

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


REFERENCES


REFERENCES


[1030] Cascon:2011:IIN


Trinitis:2011:SMO


Walters:2011:VCP


Schellmann:2011:PMI


Kireev:2011:FNA


Kozlov:2011:DDE


Biardzki:2011:DMB


Xia:2011:PEP

REFERENCES

Imbs:2011:STM


Szaban:2011:IQB


Arora:2011:TNI


Lai:2011:CRM


Qureshi:2011:EGA


Rakesh:2011:AMS


Abderazek:2011:NIL


[Banicescu:2011:PSH]


[He:2011:F]


[Zhang:2011:MBO]


[Huang:2011:RIE]


[Qu:2011:NNC]

REFERENCES


Martinez:2011:ATI


Galiano:2011:PNP


Santos:2011:WSB


Sanjurjo:2011:OMC


Orobitg:2011:EPP


Pichel:2011:AES


delaAsuncion:2011:SOL

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


**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


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

Belloch:2011:RTM

[1093] Jose A. Belloch, Alberto Gonzalez, F. J. Martínez-Zaldívar, and Anto-

Sabbaghi-Nadooshan:2012:DBN


Majzoub:2012:MRH


Wu:2012:DPL


Mavromoustakis:2012:TBA


Zhu:2012:PSA

Falzon:2012:ELS


Sehrish:2012:RFS


Nunez:2012:CSF


Arrieta-Salinas:2012:IRF


Letaifa:2012:RPR


Ba:2012:PSS


Cheng:2012:NAG


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-

Nitin:2012:CAT


Liu:2012:NLM


Wang:2012:AOS


Fazlali:2012:EDM


Ryu:2012:OFH


Kim:2012:ESV

Thibault:2012:AIF


Beg:2012:PNC


Dashtbozorgi:2012:HPS


Chizari:2012:EMN


Alachiotis:2012:DLM

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


REFERENCES


Nitin:2012:DPA

Choi:2012:DHR

Jiang:2012:LEW

Kim:2012:TPF

Qureshi:2012:TPS

Nimmagadda:2012:CSM

Wu:2012:EFP
REFERENCES


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


REFERENCES

233


Wu:2012:UHM


Tang:2012:CAE


Massetto:2012:NSB


Taboada:2012:FMS


Tu:2012:PAO


Khan:2012:EEH
REFERENCES


REFERENCES


Yuanyuan:2012:IAM

Hsu:2012:EET

Kim:2012:DFA

Shi:2012:TSW

Sharifi:2012:PED

Wang:2012:SAC


REFERENCES


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

Wang:2012:TAW


Chen:2012:AMI


Xia:2012:UAA


Cheng:2012:SAA


Niu:2012:GCB


Liu:2012:MRP
REFERENCES


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


REFERENCES


REFERENCES


REFERENCES

Goliaei:2012:OSS


Zlotnik:2012:OSI


Caulfield:2012:ZEO


Li:2012:OSL


Almeida:2012:FAM


Li:2012:EPN


Deboosere:2012:ERM

[1287] Lien Deboosere, Bert Vankeirsbilck, Pieter Simoens, Filip De Turck, Bart Dhoedt, and Piet Demeester. Efficient resource management for virtual desktop cloud computing. The
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

Jiang:2012:TLA


Avila-George:2012:SGC


Dursun:2012:HPO


Wang:2012:EET


Li:2012:ORP


Davis:2012:PSE

Neal E. Davis, Robert W. Robey, Charles R. Ferenbaugh, David Nicholas, and Dennis P. Trujillo. Paradigmatic shifts for exascale supercom-
Shahbahrami:2012:AAD


Li:2012:PAC


Khan:2012:GN


Zeadally:2012:EEN


Yen:2012:NOB


Orgerie:2012:EEB


REFERENCES


Fatone:2012:POP


Tanase:2012:DUD


Dou:2013:EMO


UlHaq:2013:RBV


Czarnul:2013:MRT


Cao:2013:SPO


Yu:2013:HAW


REFERENCES

Wu:2013:MOH

Egi:2013:IPS

Vishnu:2013:GEI

Young:2013:DEC

Leung:2013:RAC

Tang:2013:MDJ

Berka:2013:CPC
Tobias Berka, Giorgos Kollias, Helge Hagenauer, Marian Vajteršic, and Ananth Grama. Concurrent programming constructs for parallel MPI ap-

Cheng:2013:DSA


Jin:2013:MAB


Li:2013:GAP


Yang:2013:ATI


Javadi:2013:EPF


Cai:2013:FLS


Yang:2013:ATI

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


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


Heydarian:2013:NHP


Goude:2013:AFM


Czarnul:2013:MDI


Shiraz:2013:SVM


Cortina:2013:PHP


Galiano:2013:PSD


Lopez-Portugues:2013:PFD


[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

Abdeyazdan:2013:TGP


Mansouri:2013:JSD


AkbariTorkestani:2013:DCM


Hussain:2013:ACN


Zhang:2013:DCC


Xiong:2013:ABD


Loni:2013:AFS


REFERENCES


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


Qi:2013:URA


Prathapani:2013:DBA


Zhao:2013:VTV


Kou:2013:HPN


Sadri:2013:ISS


Zhong:2013:RCP

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:
REFERENCES


REFERENCES


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


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


REFERENCES


Stafiej: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


REFERENCES


Torres:2013:UEI


Alvarez-Bermejo:2013:HAM


Fernandez:2013:HMP


Lee:2013:NNA


Fortin:2013:ADD


Vasupongayya:2013:EGO


Bushehrian:2013:DOS


Kim:2013:CLO


Huang:2013:HRB


Jeong:2013:ARM


Kim:2013:ESN


Kwon:2013:RDA


Zhang:2013:AFI


Wu:2013:EHT


Tabik:2013:OTO

REFERENCES


...


Soryani:2013:IIN


Wang:2013:TNS


Slagter:2013:IPM


Kim:2013:SNH

REFERENCES


REFERENCES


Chou:2013:TIB


Lin:2013:EAE


Chen:2013:TSE


Weng:2013:VWI


Nourian:2013:PAI


Vaidya:2013:SRM


Chang:2013:IIB

REFERENCES


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


REFERENCES


Park:2013:CSR


Guan:2013:SSA


Cano:2013:HPE


Cao:2013:DWM


Kim:2013:VMC


Ahmed:2013:ADH


Mohamadi:2013:LAB

[1602] Hosein Mohamadi, Abdul Samad Ismail, Shaharuddin Salleh, and Ali Nodhezi. Learning automata-based algorithms for finding cover sets in wireless sensor networks. The Journal of...
REFERENCES


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


Song:2013:OHR


Barthwal:2013:FOC


Tian:2013:OPS


Khaneghah:2014:AAM


Shahhoseini:2014:NSL


Chandar:2014:COO

REFERENCES

Ziaee:2014:HAD

Shiraz:2014:IRP

Azarpeyvand:2014:AMR

Reina:2014:IDP

Wang:2014:OPC

Adabi:2014:BLF

Ergu:2014:FSS

Touzene:2014:NPA
[1623] Abderezak Touzene. A new parallel algorithm for solving large-scale

Yu:2014:MPP


Kim:2014:HCP


Chang:2014:SFB


Okuyan:2014:DVR


Rezaee:2014:FPA


Filelis-Papadopoulos:2014:PMA


Choi:2014:PLM

[1630] Hyebong Choi, Kyong-Ha Lee, and Yoon-Joon Lee. Parallel labeling of

Ali:2014:SDA


Park:2014:QBM


Bossard:2014:PDP


Kianpisheh:2014:GWQ


Niemeyer:2014:RPC


Savadi:2014:MLP


Chopra:2014:SAS


Lee:2014:USE


Lee:2014:GBR


Liu:2014:TPA


Jiao:2014:ECA


Kang:2014:SSD


Diaz:2014:SLC


Li:2014:IEF


Ahmadi:2014:ERA


Khan:2014:IPR


Xiong:2014:NSM


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

[1695] Bagher Salami, Mohammadreza Bahrami, and Hamid Noori. Proactive task migration with a self-adjusting
REFERENCES

309


Piga:2014:AGP


Utrera:2014:SPJ


Holmbacka:2014:TMM


Guo:2014:FTH


Marowka:2014:MES


Moore:2014:BUA


Farahnakian:2014:ALB


Yang:2014:NMB


Kelefouras:2014:MMM


Boton-Fernandez:2014:SAR


Tang:2014:CTC


Khan:2014:EGS


Park:2014:BPM


Gong:2014:EPS


REFERENCES


REFERENCES

Chang:2014:PIC


Cecilia:2014:ESP


Cano:2014:SCD


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-


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


[1767] Taewhi Lee, Hye-Chan Bae, and Hyoung-Joo Kim. Join processing with


Li:2014:RTO


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


[1788] Chen-Kun Tsung, Hamm-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**

Choi:2014:EIW


Lu:2014:ASF


Dai:2014:AOM


Chang:2014:ICR


Villar:2014:FCM


Horri:2014:NRA


Yan:2014:EFG

Fu:2014:OMA


Yeo:2014:ESS


Kim:2014:SCC


Lee:2014:IDF


Chen:2014:DAS


Chou:2014:EMA


Lee:2014:BCP

Jabbar:2014:MCD


Hsieh:2014:AMU


Majore:2014:SRE


Lee:2014:SSS


Ahn:2014:SEH


Zuo:2014:DAS


Yoon:2014:UTC


Lee:2014:SSS

REFERENCES


Tu:2014:EPB


Koo:2014:CRB


Hsu:2014:VWR


Wang:2014:SSC


Yang:2014:HPD


Zydek:2014:MCL


Che:2014:MPC

[1823] Yonggang Che, Lilun Zhang, Yongxian Wang, Chuanfu Xu, Wei Liu, and Zhenghua Wang. Microarchitectural performance comparison of Intel Knights Corner and Intel Sandy Bridge with CFD applications. The Journal of
REFERENCES


Ranilla:2014:HPC


Frances:2014:PAS


Uribe-Paredes:2014:TES


Ramiro:2014:GII


Fernandez:2014:CPE


Alonso:2014:PAN


Tabik:2014:PEK


Navarro:2014:SMU


Jozsa:2014:HPL


Ortega-Arranz:2014:OAI


Valero-Lara:2014:ASF


Gonzalez-Dominguez:2014:AAW


Bernabe:2014:IAE


Pahlavan:2014:PRH

332

REFERENCES


[1864] Mohammad Sabzinejad Farash and Mahmoud Ahmadian Attari. An efficient client–client password-based authentication scheme with provable se-
REFERENCES

333


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


Wang:2014:SBM


Xu:2014:SSB


Chen:2014:EAL


Dai:2014:CAA


Zhang:2014:DCN


Xia:2014:MUD


Zhang:2014:LFL


REFERENCES

Zhao:2015:IND


Zhao:2015:EST


Ma:2015:EEP


Cordeschi:2015:EEA


Dominguez:2015:MFI


Parsa:2015:MFI


Asanya:2015:DPQ


Han:2015:DSS

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


Vilaplana:2015:HPC


Cebrian-Marquez:2015:AHU


Jiang:2015:TSD


Iturriaga:2015:PLS


Nourikah:2015:MPM


Bistouni:2015:SCN


Beigy:2015:LAB


Kim:2015:NPT


Bampis:2015:RTI


Duran:2015:SOB


Yang:2015:FPS


Pascual:2015:LAP


Tosun:2015:AMA

Suleyman Tosun, Ozcan Ozturk, Erencan Ozkan, and Meltem Ozen. Application mapping algorithms for mesh-


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


Palmieri:2015:EOD


Duolikun:2015:EED


Lin:2015:AJC


Abid:2015:NDA


Dhurandher:2015:ERB


Stenico:2015:MNT


Wang:2015:AFD

REFERENCES


Portales:2015:PMD


Artes:2015:ECE


Pinol:2015:SBP


Leon:2015:EPP


Aci:2015:HCC


Jun:2015:SMA


Kim:2015:TAE

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-
REFERENCES


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

Toloo:2015:EEL


Shahrivari:2015:HPP


Su:2015:AGP


[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


Kotiyal:2015:RLB


Karim:2015:SSO

[2020] Naila Karim, Khalid Latif, Zahid Awan, Sharifullah Khan, and Amir Hayat. Storage schema and ontology-

Lai:2015:LAD


Wang:2015:DHR


Chen:2015:DPC


Sarbazi-Azad:2015:AMS


Pakdaman:2015:ICP


Falahati:2015:PEP


Hu:2015:DAM

REFERENCES


REFERENCES


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

358

schemes for session initiation proto-
col. The Journal of Supercomputing, 71
(8):3163–3180, August 2015. CODEN
JOSUED. ISSN 0920-8542 (print),
1573-0484 (electronic). URL http://
link.springer.com/article/10.

[2042] Chi Lin, Guowei Wu, Chang Wu Yu,
and Lin Yao. Maximizing destructive-
ess of node capture attack in wire-
less sensor networks. The Journal of
Supercomputing, 71(8):3181–3212, Au-
gust 2015. CODEN JOSUED. ISSN
0920-8542 (print), 1573-0484 (elec-
com/article/10.1007/s11227-015-
1435-7.

[2043] Kin Fun Li and Wenny Rahayu. Er-
ratum to: Special section on support
techology and architecture for networked
and distributed applications in big data era.
The Journal of Supercomputing, 71(8):3213,
August 2015. CODEN JOSUED. ISSN
0920-8542 (print), 1573-0484 (elec-
com/content/pdf/10.1007/s11227-
015-1435-7.pdf. See [1963].

[2044] Daniel Bo-Wei Chen, Wen Ji, and
Yong Liu. Game theoretic analysis for
large-scale networks and traffic data.
The Journal of Supercomputing, 71(9):
3215–3216, September 2015. CODEN
JOSUED. ISSN 0920-8542 (print),
1573-0484 (electronic). URL http:
//link.springer.com/article/10.
1007/s11227-015-1500-2; http://
link.springer.com/content/pdf/10.

[2045] Xin Chen, Yuan Si, and Xudong Xi-
ang. Delay-bounded resource alloca-
tion for femtocells exploiting the statis-
tical multiplexing gain. The Journal of
Supercomputing, 71(9):3217–
3236, September 2015. CODEN
JOSUED. ISSN 0920-8542 (print),
1573-0484 (electronic). URL http://
link.springer.com/article/10.

[2046] Liang Xiao, Yan Li, Jiniang Liu, and
Yifeng Zhao. Power control with rein-
fforcement learning in cooperative cog-
nitive radio networks against jamming.
The Journal of Supercomputing, 71(9):
3237–3257, September 2015. CODEN
JOSUED. ISSN 0920-8542 (print),
1573-0484 (electronic). URL http:
//link.springer.com/article/10.
1007/s11227-015-1420-1.

[2047] Neeraj Kumar, Rasmeet Singh Bali,
and Rahat Iqbal. Optimized clus-
tering for data dissemination using stochas-
tic coalition game in vehicu-
lar cyber-physical systems. The Journal of
Supercomputing, 71(9):3258–
3287, September 2015. CODEN
JOSUED. ISSN 0920-8542 (print),
1573-0484 (electronic). URL http:
//link.springer.com/article/10.
1007/s11227-015-1436-6.

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


Chrust:2015:ALF

Rodriguez:2015:SCG

Kim:2015:OSC

Moon:2015:OHM

Modarressi:2015:LDS

Yazdanpanah:2015:DSE

Chen:2015:ALS

Stankovic:2015:SAP


Mahfoudhi:2015:TPR


Zhu:2015:OFT


Ahn:2015:SMB


Jimenez:2015:EEM


Li:2015:OPM


Noghondar:2015:LCL


Bai:2015:SPA


Ghosh:2015:NCC


Tos:2015:DRS


Jin:2015:GAP


Jimenez:2015:FTB


Dummler:2015:IBP


Souravlas:2015:SAR

REFERENCES


REFERENCES


Mohaqeqi:2015:TAS

Kim:2015:PMS

Dastgeer:2015:PAC

Salmito:2015:SAD

Lee:2016:ESS

Jiang:2016:OFB

Kim:2016:NSA
REFERENCES


Kim:2016:SKS


Kim:2016:NAD


Jabbar:2016:TMS


Yu:2016:AIT


Kang:2016:SEC


Hsu:2016:DCH


Kao:2016:CIC


Nikolic:2016:IFT


Liu:2016:RUA


Baranwal:2016:ACC


Soysal:2016:SMA


Wu:2016:OGA


Duy:2016:HDF


Quezada-Naquid:2016:RPA


Yu:2016:CFS


Aviles-Gonzalez:2016:BOI


Arianyan:2016:NHC


Pan:2016:SPE

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

Kelefouras:2016:HPM


Kononenko:2016:AEC


Azizi:2016:HEN


Luo:2016:SAU


Imre:2016:DMR


Singh:2016:RPS


OLoughlin:2016:SVM

REFERENCES


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


[2176] Keisuke Utsu, Chee Onn Chow, Hiroaki Nishikawa, and Hiroshi Ishii. Broadcast-based information sharing system (BBISS) on wireless ad hoc communication environment. The
REFERENCES


Chen:2016:SER


Son:2016:ATS


Irshad:2016:EAM


Jiang:2016:DLM


Rafie:2016:PET


He:2016:ELS

REFERENCES


REFERENCES


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

Masarat:2016:MPR


Makaratzis:2016:PMR


Pang:2016:CAB


Rajkumar:2016:MIN


Dai:2016:GPU


Tian:2016:HOA


Zhou:2016:OPI


REFERENCES

Sohn:2016:FSU


Im:2016:RBA


Lin:2016:NCM


Zhou:2016:RCM


Huang:2016:ASP


Phuc:2016:SAS


Cho:2016:MAT

REFERENCES


[2247] Simon Fong, Xi Wang, Qiwen Xu, Raymond Wong, Jinan Fiaidhi, and Sabah Mohammed. Recent advances in metaheuristic 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**


REFERENCES


Son:2016:ACS


Faisal:2016:NFS


Lee:2016:ATB


Kang:2016:DSA


Xiong:2016:STS


Cheng:2016:AMM


Zhao:2016:HTS


Kang:2016:GBP

Escudero-Sahuquillo:2016:HPI


Vigneras:2016:BRA


Zahid:2016:CNR


Fuentes:2016:NUD


Yeaben: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


Aldea:2017:BAS


Losada:2017:RMA


Garzon:2017:AOE


Alonso:2017:POT


Catalan:2017:TEM


Palacios:2017:HTM


Migallon:2017:DMP


Artigas-Fuentes:2017:AVH


Diaz-Honrubia:2017:CSA

Belloch:2017:AMC


Garcia-Saiz:2017:CBK


Boratto:2017:ATP


Sanjuan:2017:AVD


Cruz:2017:HPC


Diaz-Honrubia:2017:FHS


Lopez-Fernandez:2017:IFP


Moreno:2017:ULP

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

[2328] Shaozhong Lin and Zhiqiang Xie. A Jacobi


[2336] Oscar G. Lorenzo, Jorge Martínez, David L. Villariño, Tomás F. Pena, José C. Cabaleiro, and Francisco F. Rivera. Landing sites detection using LiDAR data on manycore systems.
REFERENCES


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


PMM


GSS


PEV


IDF


HRC


SDD


PSP


CDC


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


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


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

Gonzalez-Alvarez:2017:HMO


AlEbrahim:2017:TSH


Kim:2017:MQP


Fanfakh:2017:ECR


Choi:2017:MCR


Khorsand:2017:AAT


Granado-Criado:2017:HCH


Yamamoto:2017:EPT


Yamamoto:2017:QMI

[2428] Hiroshi Yamamoto, Yusuke Hiraide, and Hiroshi Ishii. A quantitative measure of the information leaked from


