A Bibliography of Publications of Jack J. Dongarra

Jack J. Dongarra

Computer Science Department
University of Tennessee
Knoxville, TN 37996-1301
USA

E-mail: dongarra@cs.utk.edu, dongarra@msr.epm.ornl.gov
WWW URL: http://www.netlib.org/utk/people/JackDongarra.html

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
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
WWW URL: http://www.math.utah.edu/~beebe/

Stefano Foresti
Utah Supercomputing Institute
University of Utah
Salt Lake City, UT 84112
USA
Tel: +1 801 581 3173
FAX: +1 801 585 5366
E-mail: stefano@chpc.utah.edu

01 March 2018
Version 1.245

Abstract

This bibliography records publications of Jack J. Dongarra.

Title word cross-reference

[596]. 3 [822]. LU [253, 326, 379, 485, 224, 297, 340, 388, 392, 393, 430, 490, 521, 747, 817, 781, 805, 831, 784, 786, 809]. QR
-590 [265]. Factorization [49].

/ [871, 934, 990, 920, 976, 993, 902].

'08 [1042].


3 [652, 80, 689]. 37th [1012]. 3rd [938, 991, 993].

4 [41, 44, 51, 55]. 4th [935, 1003, 1004, 1005, 1006, 1027, 969, 985].


710 [197]. 7th [957, 1026, 870, 1035, 1036, 1037, 1038, 1045].

810/20 [41]. 810/20 [51]. '88 [878]. 8th [1039, 1040, 1041, 965, 1034, 979, 1051, 1052].


abstracts [1012]. accelerate [668].

Accelerated [744, 818, 694, 789, 840, 843, 833, 740].

Accelerating [697, 745, 795, 847, 717, 738, 184].


ACCT [493]. Accuracy [826, 639, 676, 6, 7, 8, 11, 12, 13, 747, 646, 817, 647]. Accurate [261, 609, 537, 621]. Achieving [639, 676, 747, 817].

ACM [932, 1022, 1042, 923]. ACM/IEEE [1022].

ACM/IEEE [932, 923, 945]. Action [705].

Active [605, 976, 968, 562, 562].

ACTS [641]. Adaptability [602].

Adaptable [428].

Adaptation [633].


Adaptive [457, 560].

adaptivity [637].

Addressing [60].

Administration [594].

Advanced [26, 69, 196, 260, 919, 939, 908, 959, 971, 101, 889, 70, 113].

Advances [1031, 1053, 957, 1050, 978, 595, 632, 1044, 1028, 1048, 1056, 946, 935, 965, 1015, 951, 988, 1011].

Affecting [267].

agent [422].

agent-based [422].

Aggregated [758, 759].

Ahead [644].

Aid [90, 143, 123, 91, 109, 119, 212].

Aims [298].

Alamos [866, 980].

Albuquerque [895].

Alexandria [910].

algebraic [478].
Algorithm-Based [826, 677, 273, 314, 699, 753, 779].
Algorithmic [243, 315, 673, 453, 801, 775, 436, 470, 837].
Algorithms-By-Tiles [691, 712].
AlgoWiki [837].
Alignment [622, 638].
Alto [960].
AMS [976].
Amsterdam [982, 983, 984].
Analyzing [64, 84].
Annapolis [928].
Annealing [592, 572].
Annotated [527].
Annual [911, 976, 1012, 968].
API [564, 566].
Application [505, 482, 578, 402, 403, 894, 528, 943, 838, 515, 620, 823].
application-level [620].
Application-Specific [943].
Applying [417, 587].
Approach [9, 490, 521, 315, 835].
Approaching [55].
Approximate [860].
Approximation [838].
Architecture [500, 69, 404, 787, 964, 196, 260, 710].
Argonne [868, 113, 41, 38].
Arithmetic [870, 646, 647].
Array [382, 425, 426, 427, 383, 384, 822].
Art [868, 1026, 1034, 996, 695].
Asia [940, 1010].
Aspect [587].
Aspect-Orient [587].
Aspects [885].
Assessing [773, 846, 815].
Assessment [934].
Asynchronous [743, 744, 885, 791, 643].
Athens [877, 950].
Atlanta [1018, 1019, 1020, 452].
ATLAS [522, 444, 498, 539].
atmospheric [906].
August [926, 927, 1007, 917, 922, 995, 968, 979, 879, 958, 970, 942, 931, 885, 804].
Austin [285].
Australia [938, 998, 999, 1000, 1001].
Austria [995, 978, 879, 1056].
Auto [714].
Auto-tuning [714].
Automated [816, 498, 539].
Automatic [577, 545, 585, 527, 178, 145, 535, 598, 670, 179, 493].
Automatically [497, 411, 444].
Autotuned [741].
Auto-tuning [761, 785, 787, 825].
Available [201].
Avoiding [814, 767].
Aware [758, 759, 820, 812].
back [854, 821].
Balatonfüred [957].


Hybridization [719]. Hydrodynamic [333].


II [963, 1023, 1047, 447, 1004, 1040, 883, 548, 1036, 983, 999, 1019, 1052, 1058].

Illinois [887, 973, 870, 949]. IMA [952].

IMACS [942]. IML [302, 339].


Implementing [793, 22, 44, 55, 644].

Improve [806]. Improved [807, 659, 737].

Improvements [614]. Improving [6, 7, 8, 11, 12, 13]. Including [37].

Incomplete [860, 842]. Increasing [23].

Indefinite [814, 746, 813, 843, 853, 858].

Independent [283, 284]. Indirect [60].

Industrial [931]. industrial-strength [931].

Industry [409]. inefficiency [670].


Installation [190, 249, 412, 508, 594].

Installing [105]. Institute [872, 117, 980, 879]. Instrument [544, 606].

Instrumentation [584]. Integrated [228, 829, 819]. Integration [354]. Intel [137, 819, 829].

Intensive [623, 617, 718].


Interfaces [415]. Intermediaries [574].

International [986, 962, 963, 1023, 1024, 1025, 875, 891, 892, 871, 926, 1003, 1004, 1005, 1006, 1039, 1040, 882, 1014, 912, 937].
Matrices
[721, 276, 363, 625, 9, 22, 71, 114, 764, 20, 849].

Matrix

Matrix-Vector [841, 765].

May
[962, 963, 1023, 1024, 1025, 1046, 1047, 913, 915, 940, 974, 991, 993, 1035, 1036, 1037, 1038, 896, 1018, 1019, 1020].

Mcell [606].

McLean [902]. MD [981]. Measurement [584].

Mechanisms [659]. Meeting [946, 1031, 901, 965, 1053, 1015, 951, 957, 988, 884, 1050, 978, 1011, 1044, 1028, 1048, 1056, 935].

Melbourne [938, 998, 999, 1000, 1001].


Memory-Aware [758, 759].

memory-intensive [718].


Message-Passing [242, 206, 344, 313, 394, 366].

Meta [524, 526]. Meta-computing [524, 526].

Metacomputing [435, 554].

Metascheduler [567, 568]. Meteorology [906].

Method [743, 791, 184].

Methodology [719, 101, 120, 348].


Metric [844, 845].

Mexico [866, 895, 1009, 918].

Middleware [504, 541, 457, 976, 659, 968].

Migratable [603].

Migration [438, 472, 570, 601].

MIMD [259, 49]. MIMD-Machine [49].

Mini [53]. Mini-Super [53]. minimal [686].
Minimisation [592, 825]. Mining [1002].
Minneapolis [880]. Minnesota [952].
Miranker [40]. Mississippi [916]. Mixed
[744, 639, 653, 676, 645, 839, 697, 660].
Mixed-Precision [645, 839]. Mixing [831].
MN [880]. Model [773, 75, 95, 131, 818, 587,
537, 621, 842, 815, 725, 726]. Model-Driven
[818]. Modeling [536, 569]. Modelling
[942, 729]. Models [830, 990, 1043].
Modern [481, 880]. Modularity [23].
Monitoring [523, 561, 596]. Montreal
[1007]. Most [33, 34, 63]. moving [775].
MP [16, 41, 44, 51, 55]. MP2 [25]. MPI
[1053, 1015, 1050, 1011, 1056, 742, 242, 796,
797, 416, 301, 354, 402, 403, 433, 494, 524,
525, 526, 554, 555, 556, 615, 590, 631, 434, 812,
532, 635, 666, 667, 359, 440, 536, 569, 302].
MPI-1 [440]. MPI-2 [590, 434].
MPI_Connect [526]. MPIConnect [433].
MPP [290, 345]. MPPs [628]. Multi
[696, 730, 644, 786, 766, 841, 750, 803, 780,
784, 718]. multi-component [841].
Multi-Core [696, 644, 766, 750, 803, 784].
Multi-CPU [786]. Multi-GPU
[786, 766, 784]. Multi-platform [730, 780].
multi-threaded [718]. Multicore
[720, 741, 672, 651, 654, 674, 777, 818, 707,
757, 807, 709, 711, 712, 809, 691, 692, 715,
735, 762, 763, 764, 716, 767, 739, 789, 838,
839, 850, 840, 793, 746, 675, 700, 782, 733,
734, 736, 811, 812]. multicore/many [812].
multicore/many-core [812]. Multiple
[696, 720, 826, 390, 754, 732, 839, 823].
Multiplication
[841, 671, 225, 257, 144, 825, 710, 765].
multiplications [849]. Multipole
[480, 495]. Multiprocessing [16, 25].
Multiprocessor [224]. multiprocessors
[297]. Multitasking [44, 55]. Munich [925].
NA-NET [167, 682]. NAG [386].
Nałęczów [985]. Naming [283, 284].
Nanjing [1017]. nano [695]. nano-systems
[695]. Narrow [446, 447, 448].
Narrow-Banded [446, 447, 448]. National
[868, 113, 282, 286, 287]. NATO [939, 908].
NCA [966]. Nested [145]. NET [167, 682].
NetBuild [531, 563]. Netherlands
[982, 983, 984]. Netlib [250, 288, 682, 562].
NetSolve
[604, 573, 476, 540, 451, 623, 324, 325, 374,
375, 376, 377, 417, 419, 420, 421, 422, 553,
643, 559, 530, 438, 472, 1029, 619, 515].
NetSolve/D [623]. Network
[944, 574, 156, 185, 186, 217, 218, 324, 325,
374, 375, 376, 417, 419, 483, 987, 331, 332,
228, 239, 300, 966, 659, 722, 149, 150, 151,
153, 154, 189, 246, 157, 420].
Network-Based [185, 186, 987, 300, 149].
Network-Enabled [375, 417, 419, 483, 420].
Networked [468, 271, 406, 428].
Networking
[932, 945, 956, 961, 1022, 1055, 1054, 930].
Networks [331, 332, 383, 384, 390, 357, 407].
Newport [967]. Next
[450, 223, 655, 550, 586, 38]. NHSE
[286, 285]. Nice [990, 992, 994]. NM [980].
No [894]. Node [720]. Non
[105, 364, 168, 169, 232, 858].
Non-GPU-resident [858].
Non-Hermitian [364]. Non-Symmetric
[168, 169, 232]. Non-Unix [105].
Nonsymmetric
[276, 363, 247, 405, 557, 410, 280, 205, 389].
Norfolk [909]. Norway [883]. Note [166,
203, 802, 856, 714, 704, 749, 828, 862, 165].
Notice [65, 121]. novel [820]. November
[924, 932, 945, 956, 961, 1022, 892, 935, 906,
1055, 878, 888, 895, 907, 941, 1054, 1017,
981, 874]. NT [469]. Numbers [625].
Numerical
[183, 477, 365, 455, 575, 607, 251, 158, 159,
801, 138, 163, 204, 263, 386, 431, 462, 463,
488, 492, 516, 546, 550, 585, 586, 640, 747, 629,
893, 899, 709, 437, 471, 496, 533, 534, 565, 880,
859, 214, 934, 413, 414, 1049, 373, 458, 576,
886, 133, 164, 552, 612, 817, 914, 890, 167].
Numerically [617]. numerics [911].
REFERENCES


Williamsburg [900]. Windows [404, 469]. Within [144, 724, 781]. Work [452].
Workshops [958]. Workstation [156]. Workstations [383, 384, 390, 357, 407, 345].
World [494, 942, 240]. Wrapper [663]. Wroclaw [1051, 1052]. Wyndham [959].

Xeon [819, 829]. XNETLIB [236, 310, 309].

years [854, 78, 98]. York [888].

Zurich [943].

References


REFERENCES


REFERENCES


REFERENCES

CODEN PACOEJ. ISSN 0167-8191 (print), 1872-7336 (electronic).


REFERENCES

Cass Avenue, Argonne, IL 60439-4801, USA, August 1985.

Dongarra:1985:ISC


Dongarra:1985:PES


Dongarra:1985:PVCa


Dongarra:1985:PVCc


Dongarra:1985:SIF


Martin:1985:SSI


Dongarra:1986:CCX


Dongarra:1986:FPA


REFERENCES

Callahan:1988:VCTa

Callahan:1988:VCTb

Dongarra:1988:ADH

Dongarra:1988:AES

Dongarra:1988:CES

Dongarra:1988:ESF

Dongarra:1988:LAE
REFERENCES

Dongarra:1988:LBEa


Dongarra:1988:LBEb


Dongarra:1988:PMP


Dongarra:1988:PVCa


Dongarra:1988:PVCb


Dongarra:1988:SLB


Anderson:1989:ITI


Anderson:1989:LPL

A. Greenbaum, S. Hammarling, A. McKenney, and D. Sorensen. LAPACK: a portable linear algebra library for supercomputers. ??, Argonne National Laboratory, 9700 South Cass Avenue, Argonne, IL 60439-4801, USA, ?? 1989.


REFERENCES


REFERENCES

Greenbaum:1989:EQQ


Anderson:1990:EBA


Anderson:1990:IGL


Anderson:1990:LPLa


Anderson:1990:LPLb


Anderson:1990:PEL

REFERENCES


Angerson:1990:LPL


Dongarra:1990:CEE


Dongarra:1990:ENS


Dongarra:1990:FSC


Dongarra:1990:IRS

REFERENCES


REFERENCES


Demmel:1991:DPHa


Demmel:1991:DPHb


Dongarra:1991:BHP


Dongarra:1991:GBP


ACM order number 415913. IEEE Computer Society Press order number 2158. IEEE catalog number 91CH3058-5.

Dongarra:1991:IRS


Dongarra:1991:LPHa


Dongarra:1991:LPHb


Dongarra:1991:LWNa


Dongarra:1991:LWNb

[166] Jack J. Dongarra and Robert A. van de Geijn. LAPACK working note 37: Two dimensional basic linear algebra


REFERENCES


Anderson:1992:LUG

Anderson:1992:PLP

Arioli:1992:TAB

Beguelin:1992:GDT

Beguelin:1992:HGD

Beguelin:1992:HUG

Beguelin:1992:PHT

Beguelin:1992:SCG

Blackford:1992:IGL
[190] Susan Blackford and Jack Dongarra. Installation guide for LA-
REFERENCES

44


Choi:1992:DDL


Choi:1992:SAS


Demmel:1992:SBA


Dongarra:1992:AAC


Dongarra:1992:AFS

REFERENCES

FORTRAN-Subroutines-for-Computing-Eigenvalues.pdf.

Dongarra:1992:E


Dongarra:1992:LASa


Dongarra:1992:LASb


Dongarra:1992:LNA


Dongarra:1992:LSD


Dongarra:1992:LWN


Dongarra:1992:NCC


Dongarra:1992:PAN


Dongarra:1992:PUL


Dongarra:1992:PVCa

[207] Jack J. Dongarra and Henk A. van der Vorst. Performance of various com-

Dongarra:1992:PVCb


Dongarra:1992:PVCc


Dongarra:1992:RCFa


Dongarra:1992:RCFb


Dongarra:1992:TAD


Pancake:1992:WSW


Anderson:1993:PLP


Barrett:1993:BBI

REFERENCES


REFERENCES


REFERENCES


**REFERENCES**


[245] Richard Barrett, Michael Berry, Tony F. Chan, James W. Demmel, June Donato, Jack Dongarra, Victor Eijkhout, Roldan Pozo, Charles
REFERENCES


Beguelin:1994:HHN


Berry:1994:HPA


Berry:1994:PPD


Blackford:1994:QIG


Browne:1994:NSR


Choi:1994:CNS


Choi:1994:CRL

REFERENCES

52


Choi:1994:PMT


Choi:1994:PPU


Choi:1994:PSP


Dayde:1994:PBI

REFERENCES


Dongarra:1994:AAC


Dongarra:1994:AEP


Dongarra:1994:CCI


Dongarra:1994:CNS


Dongarra:1994:IHE


Dongarra:1994:IRP


Dongarra:1994:PL


Dongarra:1994:SIA

REFERENCES


Dongarra:1994:SMLa


Dongarra:1994:SMLb


Dongarra:1994:SOO


Geist:1994:PPV


PARKBENCH:1994:PRP

[272] PARKBENCH Committee/Assembled by R. Hockney (Chairman) and M. Berry (Secretary). PARKBENCH report: Public international benchmarks for parallel computers. Scientific Programming, 3(2):101–146, Summer 1994. CODEN SCIPEV. ISSN 1058-9244 (print), 1875-919X (electronic).

Plank:1994:ABD


Sunderam:1994:PCC

[274] V. S. Sunderam, G. A. Geist, J. Dongarra, and R. Manchek. The PVM


REFERENCES


[285] Shirley Browne, Jack Dongarra, Ge-


REFERENCES


REFERENCES

Desprez:1995:PSF


Dongarra:1995:A


Dongarra:1995:BTW


Dongarra:1995:HNC


Dongarra:1995:IMS


Dongarra:1995:IVI


Dongarra:1995:LVH


Dongarra:1995:PBC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Browne:1996:SRH


Casanova:1996:NNSa


Casanova:1996:NNSb


Choi:1996:DIS


Choi:1996:PBS


Choi:1996:PSP


REFERENCES


Dongarra:1996:MPP


Dongarra:1996:MPS


Dongarra:1996:PMR


Dongarra:1996:SRP


Dongarra:1996:STa


Dongarra:1996:STb
REFERENCES


REFERENCES


**Blackford:1997:SUG**


**Bode:1997:PEP**


**Boisvert:1997:IDC**


**Boisvert:1997:MMW**


**Calland:1997:TLRa**


REFERENCES


Dongarra:1996:CTH


Dongarra:1996:DIP


Dongarra:1996:DMI


Dongarra:1996:FTP


Dongarra:1997:CTH


Dongarra:1997:HPC


Dongarra:1997:KCPa

[393] Jack J. Dongarra, Sven Hammarling, and David W. Walker. Key concepts

[Dongarra:1997:MPP]


[Dongarra:1997:UGB]


[Dongarra:1997:WET]


[Doolin:1997:JCL]


[Fagg:1997:HMAa]

[402] G. Fagg, J. Dongarra, and A. Geist. Heterogeneous MPI application inter-

Fagg:1997:HMAb


Fischer:1997:AAP


Henry:1997:PIN


Moore:1997:SN1


Plank:1997:FTM


Strohmaier:1997:EHM


References


Casanova:1998:UAB


DAzevedo:1998:PSE


Desprez:1998:DIT


Desprez:1998:MSB


Dongarra:1998:HHA


Desprez:1998:SBA


Desprez:1998:SBC


Dongarra:1998:HPL

REFERENCES

78


**Dongarra:1998:KCP**


**Dongarra:1998:NLA**


**Dongarra:1998:TSL**


**Fagg:1998:MMH**


**Gropp:1998:MCR**


**Migliardi:1998:DRV**


Petitet:1998:NLA


Plank:1998:DFT


Saltz:1998:PTE


Snir:1998:MCR


Tisseur:1998:PDC


Wasniewski:1998:HPLa

REFERENCES


Wasniewski:1998:HPLb


Whaley:1998:ATL


Anderson:1999:LUG


Arbenz:1999:CPSa


Arbenz:1999:CPSb


Barker:1999:LUG


REFERENCES


Casanova:1999:AST


Casanova:1999:PUD


Casanova:1999:SPP


Dongarra:1999:CCG


Dongarra:1999:MPS


Dongarra:1999:NLAA

REFERENCES


Dongarra:1999:NLAb


Dongarra:1999:P


Dongarra:1999:SII


Dongarra:1999:TR


Doolin:1999:JCL


Fagg:1999:SNI


Fischer:1999:EWN


[475] A. Beguelin, J. J. Dongarra, G. A. Geist, R. Manchek, and V. S. Sunderam. PVM software system and documentation. Email to netlib@ornl.gov, 19xx.

[476] Dorian C. Arnold and Jack Dongarra. The NetSolve environment: Pro-

Arnold:2000:SRA


Bai:2000:TSA


Baker:2000:TMC


Board:2000:FMA


Browne:2000:PPI

REFERENCES


Dongarra:2000:NRI


Dongarra:2000:RAS


Dongarra:2000:TA


Dongarra:2000:TMH


Fagg:2000:AAC


Fagg:2000:FMF


Makino:2000:LEF


Petitet:2000:PDS

[496] A. Petitet, H. Casanova, J. Dongarra,
REFERENCES

88


Vadhiyar:2000:ATC


Whaley:2000:AEO


Arnold:2001:CCD


Arnold:2001:DAS


Arnold:2001:PII


Arnold:2001:RSO

REFERENCES

Barker:2001:LUG

Beck:2001:LCI

Berman:2001:GPS

Blackford:2001:USB

BLAST:2001:BLA

Choi:2001:IGS


REFERENCES

www.linuxclustersinstitute.org/Linux-HPC-Revolution/Archive/PDF01/
smoore_Utk.pdf; http://www.netlib.org/utk/people/JackDongarra/PAPERS/

Fagg:2001:FTM

[524] Graham E. Fagg, Antonin Bukovsky, and Jack J. Dongarra. Fault tole-
rant MPI for the HARNESS meta-
computing system. Lecture Notes
in Computer Science, 2073:355–??,
2001. CODEN LNCSDF9. ISSN
0302-9743 (print), 1611-3349 (elec-
tronic). URL http://link.springer-
ny.com/link/service/series/0558/
bibs/2073/20730355.htm; http://
link.springer-ny.com/link/service/
series/0558/papers/2073/20730355.
pdf.

Fagg:2001:HFT

[525] Graham E. Fagg, Antonin Bukovsky, and Jack J. Dongarra. HARNESS and
fault tolerant MPI. Parallel Compu-
CODEN PACOEJ. ISSN 0167-8191
10/35/21/47/41/32/abstract.html;
http://www.elsevier.nl/gej-ng/
10/35/21/47/41/32/article.pdf;
http://www.netlib.org/utk/people/
JackDongarra/PAPERS/harness-ftmpi-
pc.pdf.

Fagg:2001:PIS

[526] Graham E. Fagg, Edgar Gabriel, Michael Resch, and Jack J. Don-
garra. Parallel IO support for meta-
computing applications: MPI Connect
IO applied to PACX–MPI. Lecture Notes in Computer Science, 2131:135–?
, 2001. CODEN LNCSDF9. ISSN
0302-9743 (print), 1611-3349 (elec-
tronic). URL http://link.springer-
ny.com/link/service/series/0558/
bibs/2131/21310135.htm; http://
link.springer-ny.com/link/service/
series/0558/papers/2131/21310135.
pdf; http://www.netlib.org/utk/
people/JackDongarra/PAPERS/epvm2001-
pio.pdf.

Kennedy:2001:TLS

[527] Ken Kennedy, Bradley Broom, Keith
Cooper, Jack Dongarra, Rob Fowler,
Dennis Gannon, Lennart Johnsson,
John Mellor-Crummey, and Linda Tor-
czon. Telescoping languages: a strat-
egeny for automatic generation of sci-
entific problem-solving systems from an-
otated libraries. Journal of Parallel
and Distributed Computing, 61(12):
1803–1826, December 1, 2001. CODEN
JPDCER. ISSN 0743-7315 (print),
www.idealibrary.com/links/doi/
10.1006/jpdc.2001.1724; http://
www.idealibrary.com/links/doi/
www.idealibrary.com/links/doi/
10.1006/jpdc.2001.1724/ref; http://
www.netlib.org/netlib/utk/people/
JackDongarra/PAPERS/Telescope.pdf

London:2001:EUT

[528] K. London, J. Dongarra, S. Moore,
End-user tools for application perfor-
mance analysis using hardware coun-
ters. In Sha [970], page ?? ISBN 1-
880843-39-0. LCCN QA76.58 .IS5443
REFERENCES

Miller:2001:GEI


Miller:2001:GEP


Moore:2001:NTC


Moore:2001:RPA


Petitet:2001:NLGa


Petitet:2001:NLGb


Seymour:2001:ATF


Vadhiyar:2001:PMS


Vadhiyar:2001:TAM


vanderSteen:2001:ORS


Whaley:2001:AEO


Arnold:2002:ING


Beck:2002:MUS

REFERENCES


REFERENCES

96


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[619] Y. Tanimura, K. Aoi, T. Hiroyasu, M. Miki, Y. Okamoto, and J. Dong-
REFERENCES


[626] Jim Demmel and Jack Dongarra. LAPACK 2005 prospectus: Reliable and scalable software for linear algebra computations on high end computers. LAPACK Working Note 164, Department of Computer Science,
REFERENCES


Demmel:2005:SAL


Dongarra:2005:HPC


Eijkhout:2005:CSS


Gabriel:2005:EDC


Gabriel:2005:HPC


Kranzlmuller:2005:RAP

REFERENCES


REFERENCES


[647] Julie Langou, Julien Langou, Piotr Luszczek, Jakub Kurzak, Alfredo Buttari, and Jack Dongarra. Exploiting the performance of 32 bit floating point arithmetic in obtaining 64 bit accuracy (revisiting iterative refinement for linear systems). In ACM [1022], page ??
REFERENCES


Shi:2006:SWA

YarKhan:2006:RDG

Baboulin:2007:CCC

Buttari:2007:LPH

Buttari:2007:MPI

Buttari:2007:PTF
<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Authors</th>
<th>URL</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Yozo Hida, Xiaoye S. Li, Osni A. Marques, E. Jason Riedy, Christof Vömel, Julien Langou, Piotr</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Luszczek, Jakub Kurzak, Alfredo Buttari, Julie Langou, and Stanimire Tomov.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[658]</td>
<td>Improved runtime and transfer time prediction mechanisms in a network enabled servers middleware.</td>
<td>Emmanuel Jeannot, Keith Seymour, Asym Yarkhan, and Jack J. Dongarra.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Dongarra:2007:PNL**


**DiMartino:2007:SIS**


**Dongarra:2007:B**


**Dongarra:2007:HEC**


**Jeannot:2007:IRT**


**Kurzak:2007:IMP**


**Kurzak:2007:SSL**

REFERENCES


[668] Jerzy Wasniewski, Jack Dongarra, Kaj Madsen, Sivan Toledo, and Zahari Zlatev. Editorial introduction to the special issue on computational linear algebra and sparse matrix computa-
REFERENCES


[677] Zizhong Chen and Jack Dongarra. Algorithm-based fault tolerance for...


REFERENCES


[693] Beniamino Di Martino, Dieter Kranzlmüller, and Jack Dongarra. Special section: Grid computing and the Message Passing Interface. Future Gen-
REFERENCES


Cappello:2009:FSI


Chen:2009:HSS


Dongarra:2009:E


Dongarra:2009:IES


Dongarra:2009:PLB


Hadri:2009:EPT

REFERENCES

Kurzak:2009:FCB


Kurzak:2009:FDS


Kurzak:2009:OMM


Kurzak:2009:SLA


Kurzak:2009:STS


Lastovetsky:2009:HPH


Li:2009:NA


Ltaief:2009:SHP

REFERENCES


REFERENCES

Angskun:2010:SHN


Bosilca:2010:DGD


Bosilca:2010:DMT


Bouteiller:2010:RML


Brady:2010:SNR


Dongarra:2010:F


Dongarra:2010:RTH


Dongarra:2010:RTT

REFERENCES


[737] Rajib Nath, Stanimire Tomov, and Jack Dongarra. An improved MAGMA GEMM for Fermi GPUs. LAPACK Working Note 227, Depart-
REFERENCES


[744] Hartwig Anzt, Piotr Luszczek, Jack Dongarra, and Vincent Heuveline. GPU-accelerated asynchronous error correction for mixed precision iterative refinement. LAPACK Working Note 260, Department of Computer Science, University of Tennessee, Knoxville, TN, USA, December
REFERENCES


Baboulin:2011:ALS


Baboulin:2011:PTS


Dongarra:2011:ANA


Dongarra:2011:F


Dongarra:2011:GEN


Dongarra:2011:HFA


Dongarra:2011:IES

REFERENCES


[757] Azzam Haidar, Hatem Ltaief, Asim Yarkhan, and Jack Dongarra. Analysis of dynamically scheduled tile algorithms for dense linear algebra on mul-
REFERENCES


Haidar:2011:PRCa


Haidar:2011:PRCb


Jagode:2011:TBP


Kurzak:2011:AGF


Ltaief:2011:HPB


Ltaief:2011:PHP

REFERENCES


[786] Jakub Kurzak, Piotr Luszczek, Mathieu Faverge, and Jack Dongarra. LU factorization with partial pivoting for
REFERENCES


References


REFERENCES


Dongarra:2013:GEN


Dongarra:2013:HQP


Donfack:2013:AVP


Dongarra:2013:IAS


Faverge:2013:DHS


Gustavson:2013:LCF


REFERENCES


REFERENCES


REFERENCES


[843] Marc Baboulin, Jack Dongarra, Adrien Rény, Stanimire Tomov, and Ichitaro Yamazaki. Dense symmetric indefinite factorization on GPU accelerated

Dongarra:2016:HPC


Dongarra:2016:NMR


Herrmann:2016:ACR


Jagode:2016:ANC


Kurzak:2016:ITB


Masliah:2016:HPM


Yamazaki:2016:SPV

[850] Ichitaro Yamazaki, Stanimire Tomov, and Jack Dongarra. Stability and performance of various singular value QR implementations on multicore CPU


REFERENCES


[866] B. L. Buzbee and J. F. Morrison, editors. Proceedings of the 1978 LASL Workshop on Vector and Parallel Processors held at Los Alamos Scientific Laboratory, Los Alamos, New Mexico,


REFERENCES


[881] Graham F. Carey, editor. *Parallel supercomputing: methods, algorithms and
REFERENCES


order number 2056. IEEE catalog number 90CH2916-5.


REFERENCES


Hoffmann:1993:PSA


IEEE:1993:PSP


Kowalik:1993:SPC


Sincovec:1993:SCP


Anonymous:1994:HPC


Anonymous:1994:OON


Dongarra:1994:PSC

REFERENCES

Dongarra:1994:PSW


Gilbert:1994:LMP


IEEE:1994:PSH


IEEE:1994:PSP


IEEE:1994:PTI


Siegel:1994:PEI


Dongarra:1995:HPC


IEEE:1995:DPT

REFERENCES


IEEE:1995:FHC


IEEE:1995:PFI


Karin:1995:PAI


However, they are available on the World Wide Web, and on CD-ROM, available from ACM (ACM Press order number 415952) and IEEE (IEEE Computer Society Press order number FW07435).

ACM:1996:SCP


Bode:1996:PVM


Bouge:1996:EPP

REFERENCES


IEEE:1996:FSS


IEEE:1996:HCW


IEEE:1996:HCW


IEEE:1996:HCW


ACM:1997:SHP


Anonymous:1997:VPC


Boisvert:1997:QNS


Bubak:1997:RAP


Dongarra:1997:PTW


Dongarra:1997:VPP


Goscinski:1997:ICA

REFERENCES


Grandinetti:1997:HPC


IEEE:1997:HPC


Thiele:1997:IC


IEEE:1997:PIC


ACM:1998:AWJ


ACM:1998:AWJ

REFERENCES


REFERENCES


REFERENCES

Alexandro:2001:CSb

Boisvert:2001:ASS

Cotronis:2001:RAP

IEEE:2001:IIS

Katz:2001:IIC

Lee:2001:TAI
REFERENCES


REFERENCES


IEEE:2002:PFA


IEEE:2002:PIP


Kranzlmuller:2002:RAP


Monien:2002:EPP


Oldehoeft:2002:SIS


Parashar:2002:GCG
REFERENCES


158

REFERENCES


REFERENCES

IEEE:2003:PIP

Kosch:2003:EPP

Nabrzyski:2003:GRM

Palma:2003:HPC

Sloot:2003:CSIa

Sloot:2003:CSIb
REFERENCES


REFERENCES


---


---

[1011] Dieter Kranzlmüller, Péter Kacsuk, and Jack J. Dongarra, editors. *Re-


REFERENCES


REFERENCES

Yang:2005:HPC


ACM:2006:SCH


Alexandrov:2006:CSId

REFERENCES


REFERENCES


Yong Shi, Geert Dick van Albada, Jack Dongarra, and Peter M. A. Sloot, editors. *Computational Science — ICCS 2007: 7th International Conference, Beijing, China, May 27 —
REFERENCES


[1040] Marian Bubak, Geert Dick van Albada, Jack Dongarra, and Peter M. A. Sloot, editors. *Computational Science
REFERENCES


  [Bubak:2008:CSIc]


  [Chatterjee:2008:PPA]


  [Dongarra:2008:DHP]

- Lastovetsky:2008:RAP


  [Lastovetsky:2008:RAP]

- Wyrzykowski:2008:PPA


  [Wyrzykowski:2008:PPA]

- Allen:2009:CSIa

  [1046] Gabrielle Allen, Jarosław Nabrzyski, Edward Seidel, Geert Dick van Albada, Jack Dongarra, and Peter M. A. Sloot, editors. Computational science – ICCS 2009. 9th international con-
REFERENCES

169

Allen:2009:CSIb


Ropo:2009:RAP


Bultheel:2010:BNA


Keller:2010:RAM


Wyrzykowski:2010:PPAa


Wyrzykowski:2010:PPAb

[1052] Roman Wyrzykowski, Jack Dongarra, Konrad Karczewski, and Jerzy Was-
REFERENCES


REFERENCES


**Wyrzykowski:2012:PPA**


**Anonymous:1995:BRB**