A Bibliography of Publications of Jack J. Dongarra

Jack J. Dongarra

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

PO Box 2008, Building 6012
Mathematical Science Section
Oak Ridge National Laboratory
Oak Ridge, TN 37821-6367
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

30 March 2019
Version 1.262

Abstract

This bibliography records publications of Jack J. Dongarra.

Title word cross-reference

[598], 3 [824], ILU [868], LU

254, 329, 382, 487, 225, 300, 343, 391, 395,
396, 433, 492, 523, 749, 819, 783, 807, 834,
877, 786, 788, 811.  QR [722, 723, 743, 146, 180, 795, 656, 676, 254, 329, 382, 487, 49, 391, 392, 752, 757, 783, 807, 834, 709, 408, 559, 690, 710, 734, 769, 413, 843, 855].

-590 [266]. -Factorization [49].

'08 [1066].


3 [654, 80, 691]. 37th [1036]. 3rd [962, 1015, 1017].

4 [41, 44, 51, 55]. 4th [959, 1027, 1028, 1029, 1030, 1051, 993, 1009].

500 [511]. 589 [8]. 590 [266]. 5th [970, 938, 953, 1021, 1042, 1043, 1044, 1037].


6th [1047, 1048, 1049, 1038, 975, 933, 1054].


Collections [373]. Collective [495, 637, 499, 538, 539, 571, 623, 814, 668, 669].
College [929]. Colorado [1040].
Combination [794]. Communication [504, 816, 506, 175, 238, 310, 590, 592, 593, 769, 543, 798, 459, 300].
Communication-Avoiding [816, 769].
Communication/computation [459].
Communications [934, 289, 495, 499, 538, 539, 571, 623, 148, 166, 814, 1045].
Comparison [449, 450, 451, 803, 41, 39].
Compcon [895]. Compilation [965].
compiler [345]. Compilers [92, 178, 93, 170, 179]. Compiling [404, 469]. Complete [437, 443, 362].

Concepts [343, 395, 589, 396, 433].
Concurrent [185, 186, 192, 193, 222, 223, 256, 298, 45, 56, 149, 194, 257, 258, 296, 276].

couple [849, 873, 583].
couple-gradient [849].

couplet [849].

couplet [104].

Conquer [381, 785, 444, 476, 791, 875].


Dynamically [759, 784]. Dynamics [974].
Early [265]. ECMWF [930]. edge [670]. Edinburgh [999, 1000]. editor
[706, 872, 861]. Editorial [999, 705, 671]. Editors [497, 488, 751, 804, 831]. eds [40].
Education [564]. effect [720]. Efficiency [765, 856]. Efficient
[865, 225, 768, 616, 876, 885]. effort [642, 555]. Eigenproblem [124].
eigensolver [822]. eigensolvers [697]. Eigensystem [2, 1]. Eigenvalue
[367, 896, 9, 21, 34, 43, 63, 71, 76, 114, 168, 199, 211, 233, 760, 785, 1053, 444, 476,
480, 20, 52, 77, 206, 212, 761, 825]. Eigenvalues [6, 7, 8, 11, 13, 197, 132, 134].
Eigenvectors [7, 11, 13, 197, 132, 134]. Eighth [1014, 942]. Eijkhout [1083].
EISPACK [21, 2, 1]. electrical [979]. Electronic [19, 73, 42, 822, 880, 697].
Electrically [118]. electronics [979]. Elegant [660]. Eleventh [1011].
Enabled [575, 377, 378, 420, 422, 485, 608, 661, 423, 546]. Enabling
[421, 812, 531, 532, 636]. encoding [668]. Encyclopedia [841, 979]. End
[628, 530, 665]. End-user [530]. Energy [865, 796, 504, 765, 827, 876, 871, 865].
Energy-Efficient [865, 876, 885]. engine [725, 773, 710]. Engineering
[893, 754, 921, 951, 979]. engineers [889]. Enhance [800, 641, 678]. Enhanced [722].
enhancement [958]. enhancements [281]. Enhancing [709]. Environment
[723, 478, 220, 30, 31, 47, 79, 82, 102, 116, 171, 207, 228, 234, 664, 619, 531, 409, 316,
440, 473, 498, 574, 188, 247, 14, 32, 48, 81, 103, 139, 616, 470]. Environments
[462, 252, 928, 264, 937, 960, 511, 593, 1014, 532, 724, 403, 591, 442, 898]. Equation [37].
Equations [10, 31, 47, 82, 102, 116, 140, 171, 208, 209, 210, 236, 309, 521, 551, 612, 663, 692, 842,
14, 17, 30, 32, 48, 81, 103, 139, 235, 938, 662]. erf [598]. Error [746, 794, 757, 810]. Errors
[756]. Espoo [1072]. ESSL [263, 266]. Euro[1019, 950, 1003]. Euro-Par
[1019, 950, 1003]. Euro-Par’96 [950]. Euromicro [1011]. EuroMPI
[1077, 1074, 1080]. Europe [903, 954]. European [970, 949, 959, 1055, 703, 989,
1077, 896, 1039, 975, 981, 1012, 1074, 1002, 1035, 1068, 1052, 974, 1072, 1080].
EuroPVM [949, 658, 667]. EuroPVM/MPI [658, 667].
EuroPVMMPI [597]. Evaluating
[125, 592, 633, 913]. Evaluation [371, 324, 483, 265, 880, 867]. Evolution
[133, 411, 276, 78, 98]. Evolves [660]. Example [609, 888, 170]. examples [423].
Exascale [707, 753, 884, 838, 777]. Exchange [289, 284, 290]. Executing [562].
Execution [625, 726, 731, 852, 879].
exhibition [954]. Expect [214]. Experience [320, 368, 321]. Experiences
[827, 217, 16, 25, 581, 582, 471, 276]. experiment [620]. Experimental [74].
Experiments [124, 535, 574]. explanation [99, 100, 136]. Exploiting
[800, 144, 648, 649, 913]. Extended [28, 65, 75, 95, 96, 97, 46]. Extending [799].
Extension [129, 2]. Extensions [426, 437, 242, 231]. Extreme
[775, 860, 869, 817, 874]. Extreme-Scale
[775, 869, 817]. Facility [113, 70]. Factorization
[722, 723, 743, 146, 868, 816, 656, 676, 254, 382, 225, 830, 45, 49, 56, 137, 343, 391, 395,
491, 492, 523, 749, 757, 689, 758, 808, 709, 837, 663, 690, 692, 734, 788, 811, 853, 717, 769, 843,
180, 847, 795, 848, 677, 329, 871, 487, 300, 396, 433, 752, 805, 819, 834, 733, 786, 710, 863].
Factorizations
[586]. Mechanisms [661]. Meeting
[970, 1055, 703, 989, 1077, 1039, 975, 981, 1012, 908, 1074, 1002, 1035, 1068, 1052, 1072, 1080, 959]. Melbourne
[962, 1022, 1023, 1024, 1025]. Memory
Memory-Aware [760, 761].
memory-intensive [720]. Message
Message-Passing
[243, 207, 347, 316, 397, 369]. Meta
[526, 528]. Meta-computing [526, 528].
Metacomputing [438, 556].
Metascheduler [569, 570]. Meteorology
[930]. Method [745, 793, 184].
Methodology [721, 101, 120, 351].
Methods [245, 246, 626, 305, 310, 342, 908, 893, 124, 664, 439, 472, 905, 610, 943, 336].
metric [849, 850]. Mexico
[890, 919, 1033, 942]. Middleware
[506, 543, 460, 1000, 661, 992]. Migratable
[605]. Migration [441, 474, 572, 603].
MIMD [260, 49]. MIMD-Machine [49].
Mini [53]. Mini-Super [53]. minimal [688].
Minimization [594, 827]. Mining [1026].
Minneapolis [904]. Minnesota [976].
Miranker [40]. Mississippi [940]. Mixed
[746, 641, 655, 678, 647, 834, 699, 878, 662].
Mixed-Precision [647, 843, 878]. Mixing
[834]. MN [904]. Model [775, 75, 95, 131, 820, 589, 539, 623, 847, 817, 727, 728].
Model-Driven [820]. Modeling [538, 571].
Modelling [966, 731]. Models
[833, 1014, 1067, 880]. Modern [483, 904].
Modularity [23]. Monitoring
[525, 563, 598]. Montreal [1031]. Most
[33, 34, 63]. moving [777]. MP
[16, 41, 44, 51, 55]. MP2 [25]. MPI
[1055, 703, 1077, 1039, 1074, 1035, 1068, 1052, 1072, 1080, 970]. Multi
[814]. multicore/many-core [814]. Multiple
[698, 722, 828, 393, 756, 734, 843, 825]. Multiplication
[845, 673, 223, 258, 144, 827, 712, 767]. multiplications [854, 886]. Multipole
[482, 497]. Multiprocessing [16, 25].
Multiprocessor [225]. multiprocessors
[300]. Multitasking [44, 55]. Munich [949].
NA-NET [167, 684]. NAG [389].
Naleczów [1009]. Naming [285, 286, 287].
Nanjing [1041]. nano [697]. nano-systems [697]. Narrow [449, 450, 451].
Narrow-Banded [449, 450, 451]. National
[892, 113, 284, 289, 290]. NATO [963, 932].
NCA [990]. Nested [145]. NET [167, 684].
NetBuild [533, 565]. Netherlands
[1006, 1007, 1008]. Netlib
[251, 291, 684, 564]. NetSolve
Network-Based [185, 186, 1011, 303, 149].
Network-Enabled [378, 420, 422, 485, 423].
Networked [470, 272, 409, 431].
Networking [956, 969, 980, 985, 1046, 1079, 1078, 954].
Networks [334, 335, 386, 387, 393, 360, 410].
Non-GPU-resident [863].
Nonsymmetric [278, 366, 248, 408, 559, 413, 282, 206, 392].
Norfolk [933]. Norway [907]. Note [166, 204, 804, 831, 861, 716, 706, 751, 872, 165].
Numerically [619]. numerics [935].
NVIDIA [789, 853]. NWChem [852, 879].
Orbit [37]. order [847]. Ordinateurs [27]. Oregon [931, 920]. Organizer [618].
Oxford [958, 929].

Packed [426, 689, 733]. PACX [528].
Papers [799, 972, 907, 1009, 1075, 1076, 1081, 1082, 895, 703, 658, 754, 977, 944, 597, 667, 1004, 978, 993, 1021, 1036, 1038, 961, 1050, 1058, 1037, 1054, 1069].
PAPI [524, 525, 555]. Par’96 [950]. PARA [936, 1050, 1058, 951, 955]. PARA95 [311].

Note to reader: The text seems to be a collection of references and possibly a list of topics or categories. The content is too fragmented and lacks context to provide a coherent understanding. It appears to be a mix of computer science terms and specific references to conferences, organizations, and software tools related to computational science, numerical analysis, and parallel computing.


134, 740. Tridiagonalization [825].
Tuning [484, 587, 853, 716, 495]. Tutorial [481, 354, 494, 272, 353]. Twenty [944].
Twenty-fifth [944]. Two [166, 175, 238, 714, 694, 737, 766, 875, 738].
Two-Sided [694, 737, 714, 738]. Two-Stage [766]. TX [980, 922, 288].

UT [1079]. Utah [1066].

Vectorizing [92, 93, 178, 179]. Vendor [265]. Venice [1012]. Versailles [893].
visPerf [563]. Visual [292, 316].

W [40]. WA [1078]. Washington [983, 995].
Web [373]. WG [909]. WG2.5 [988, 958]. while [641, 678]. Wide [599]. Wiley [979].
Wilkinson [67, 892, 87]. Willard [40].
Williamsburg [924]. Windows [407, 471].
Within [144, 726, 783]. Work [455].
Worker [683, 686]. workflow [650].
Workshops [982]. Workstation [156].
Workstations [386, 387, 393, 360, 410, 348].
World [496, 966, 241]. Wrapper [665].
Wrocław [1075, 1076]. Wyndham [983].

Xeon [821, 832]. XNETLIB [237, 313, 312].
years [859, 78, 98]. York [912].
Zurich [967].

References

Smith:1976:MER

Garbow:1977:MER

Dongarra:1979:SLT

Dongarra:1979:LUG

Dongarra:1979:ULF

Dongarra:1980:IA

Dongarra:1981:IA

Dongarra:1982:ASF
REFERENCES


Dongarra:1982:EPH


Dongarra:1983:CPL


Dongarra:1983:IAAc


Dongarra:1983:IAAb


Dongarra:1983:IACc


Dongarra:1983:PV


Dongarra:1983:RLA


Chen:1984:MLA

REFERENCES

CODEN JPDCER. ISSN 0743-7315 (print), 1096-0848 (electronic).

Dongarra:1984:CPL

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

Dongarra:1984:DAL


Dongarra:1984:DMS


Dongarra:1984:EPS

CODEN LAAPA. ISSN 0024-3795 (print), 1873-1856 (electronic).

Dongarra:1984:ILA


Dongarra:1984:IPM


Dongarra:1984:ILA

REFERENCES


REFERENCES


1985. CODEN CANED2. ISSN 0163-5964 (ACM), 0884-7495 (IEEE).

Dongarra:1985:SIF


Martin:1985:SSI


Dongarra:1986:CCX


Dongarra:1986:FPA


Dongarra:1986:HDM


Dongarra:1986:HPC


Dongarra:1986:IDL


Dongarra:1986:ISC

REFERENCES


Dongarra:1986:LAHa

Dongarra:1986:LAHb

Dongarra:1986:PLI

Dongarra:1986:PVC

Dongarra:1986:SBS

Dongarra:1986:SHP

Dongarra:1986:SME

Dongarra:1986:STD

Dongarra:1986:UNE
References


REFERENCES

Benchming-Paths-and-Pitfalls.pdf.


Brewer:1989:GTD


Browne:1989:GBP


Demmel:1989:PDL


Dongarra:1989:ACR


Dongarra:1989:BRM


Dongarra:1989:PSL


Dongarra:1989:PVC


Dongarra:1989:SIP


Dongarra:1989:SMS

REFERENCES


Dongarra:1989:TAD


Dongarra:1989:TMP


Dongarra:1989:UNL


Duff:1989:PCA


Fineberg:1989:TAD


Greenbaum:1989:EQQ


Anderson:1990:EBA


Anderson:1990:IGL

[126] E. Anderson and J. Dongarra. Implementation guide for LAPACK. LAPACK Working Note 18, Department of Computer Science, University of Tennessee, Knoxville, Knoxville, TN 37996, USA, April
REFERENCES


REFERENCES

A Set of Level-3 BLAS.pdf. See also [144, 195, 260].

Dongarra:1990:CEE


Dongarra:1990:ENS


Dongarra:1990:FSC


Dongarra:1990:IRS


Dongarra:1990:LBE


Dongarra:1990:LBF


Dongarra:1990:NCC

REFERENCES


Dongarra:1990:PVCa


Dongarra:1990:PVCb


Dongarra:1990:SLB


Dongarra:1990:SRG


Dongarra:1990:TAD


Higham:1990:EFM


Schreiber:1990:ABN

people/JackDongarra/pdf/autoblock.pdf.


REFERENCES


Beguelin:1991:SCG


Beguelin:1991:UGP


Beguelin:1991:WSO


Benguelin:1991:HNC


Demmel:1991:DPHa


Demmel:1991:DPHb


Dongarra:1991:BHP


Dongarra:1991:GBP

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Beguelin:1992:GDT


Beguelin:1992:HGD


Beguelin:1992:HUG


Beguelin:1992:PHT


Beguelin:1992:SCG


Blackford:1992:IGL


Choi:1992:DDL


Choi:1992:SAS


Choi:1992:SSLa

Choi:1992:SSLb


Demmel:1992:SBA


Dongarra:1992:AA


Dongarra:1992:AFS


Dongarra:1987:BR


Dongarra:1992:E


Dongarra:1992:LASa


Dongarra:1992:LASb


Dongarra:1992:LNA

REFERENCES


REFERENCES


[Desprez:1993:PCF] F. Desprez, J. Dongarra, and B. Tourancheau. Performance complexity of LU factorization with efficient pipelining and overlap on a multiprocessor. LAPACK Working Note 67, Department of Computer Science, University of Tennessee, Knoxville,
REFERENCES


[232] J. Dongarra, R. Pozo, and D. Walker. An object oriented design for high performance linear algebra on distributed memory architectures. LA-
REFERENCES


[241] A. Geist, J. Dongarra, A. Beguelin, B. Manchek, and Weicheng Jiang. PVM takes over the world. In

Pozo:1993:LDO


Anonymous:1994:MMI


Barrett:1994:ABI


Barrett:1994:TSLa


Barrett:1994:TSLb


Beguelin:1994:HHN

REFERENCES


REFERENCES


[262] Jack Dongarra, Andrew Lumsdaine, Xinhui Niu, Roldan Pozo, and Karin Remington. Accurate and efficient (parallel) algorithms have been formulated and implemented on distributive platforms for solving ....
REFERENCES

54

oriented numerics conference, Sun-
river, Oregon, April 24–27, 1994, page ?? Rogue Wave Software, Corval-
netlib.org/utk/papers/oonski94.
ps; http://www.netlib.org/utk/
people/JackDongarra/pdf/oonski94.
pdf.

Dongarra:1994:CCI

[263] J. Dongarra and M. Kolatis. Call con-
version interface (CCI) for LAPACK/
ESSL. LAPACK Working Note 82,
Department of Computer Science,
University of Tennessee, Knoxville,
Knoxville, TN 37996, USA, August
lapack/lawns/lawn82.ps; http://
www.netlib.org/lapack/lawnspdf/
lawn82.pdf. UT-CS-94-250, August,
1994.

Dongarra:1994:CNS

[264] Jack Dongarra. Constructing numer-
cal software libraries for HPCC envi-
ronments. In IEEE [941], pages 4–
?? ISBN 0-8186-6395-2, 0-8186-6396-
0. LCCN QA76.9.D51328 1994. IEEE
catalog number 94TH0667-6.

Dongarra:1994:IHE

[265] J. Dongarra and D. Reed. Introduc-
tion to the HPC early evaluation ven-
dor session. In Anonymous [934], pages
131–134.

Dongarra:1994:IRP

[266] Jack Dongarra and Michael Ko-
latis. IBM RS/6000-550 & -590
performance for selected routines in
ESSL. LAPACK Working Note 71,
Department of Computer Science,
University of Tennessee, Knoxville,
Knoxville, TN 37996, USA, April
lapack/lawns/lawn71.ps; http://
www.netlib.org/lapack/lawnspdf/
lawn71.pdf. UT-CS-94-231, April
1994.

Dongarra:1994:PL

[267] Jack Dongarra. Performance of LA-
PACK. In Gilbert and Kershaw [938],
pages 55–68 (or 55–67??). ISBN 0-19-

Dongarra:1994:SIA

[268] J. J. Dongarra, R. A. Van de Geijn,
and D. W. Walker. Scalability issues
affecting the design of a dense liner
linear algebra library. Journal of Paral-
lel and Distributed Computing, 22(3):
523–537, September 1994. CODEN
JPDCER. ISSN 0743-7315 (print),
1096-0848 (electronic). URL http:
//www.idealibrary.com/links/doi/
10.1006/jpdc.1994.1108/production;
http://www.idealibrary.com/links/
doi/10.1006/jpdc.1994.1108/production/
pdf; http://www.math.utah.edu/
pub/bibnet/authors/d/dongarra-jack-
j.bib; http://www.netlib.org/
ltk/people/JackDongarra/PAPERS/
Scalability-Issues-Affecting-the-
Design-of-a-Dense-Linear-Algebra-
Library.pdf.

Dongarra:1994:SMLa

[269] J. Dongarra, A. Lumsdaine, X. Niu,
R. Pozo, and K. Remington. A
sparse matrix library in C++ for
high performance architectures. LA-
PACK Working Note 74, Depart-
ment of Computer Science, Uni-
versity of Tennessee, Knoxville,
Knoxville, TN 37996, USA, July
REFERENCES


Dongarra:1994:SMLb


Dongarra:1994:SOO


Geist:1994:PPV


PARKBENCH:1994:PRP

[273] 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


Sullivan:1987:ADL


Sunderam:1994:PCC


Anderson:1995:LUG

REFERENCES


Bai:1995:SDN

Beguelin:1995:REP

Bai:1995:TLa

Bai:1995:TLab

Beguelin:1995:REP

Bai:1995:TLa

Bai:1995:TLab

Boisvert:1995:DSD
REFERENCES


[288] Shirley Browne, Jack Dongarra, Geoffrey C. Fox, Ken Hawick, Ken Kennedy, Rick Stevens, Robert Olson,


REFERENCES


REFERENCES

60

lawn95.pdf; http://www.netlib.
or/utk/papers/scalapack/paper.

Desprez:1995:PSF

[300] F. Desprez, J. J. Dongarra, and B. Tourancheau. Performance study of 
LU factorization with low communication 
overhead on multiprocessors. Parallel Processing Letters, 5(2):157–169, 
June 1995. CODEN PPLTEE. ISSN 0129-6264 (print), 1793-642X (electron).

Dongarra:1995:A


Dongarra:1995:BTW

[302] J. Dongarra, S. Hammarling, and S. Ostrouchov. BLAS technical work-
shop. LAPACK Working Note 109, Department of Computer Science, 
University of Tennessee, Knoxville, 
Knoxville, TN 37996, USA, November 
lapack/lawns/lawn109.ps; http://
www.netlib.org/lapack/lawnspdf/
lawn109.pdf. UT-CS-95-317, Novem-
ber 1995.

Dongarra:1995:HNC

[303] J. Dongarra. Heterogeneous network-
based computing systems. In Don-
garra et al. [943], pages 5–16. ISBN 
0-444-82163-5. ISSN 0927-5452. LCCN 

Dongarra:1995:IMS

[304] Jack Dongarra, Steve W. Otto, 
Marc Snir, and David Walker. An introduction to the MPI Stan-
ard. Technical report CS-95-274, University of Tennessee, Knoxville, 
Knoxville, TN 37996, USA, January 
or/tennessee/ut-cs-95-274.ps;
http://www.netlib.org/utk/papers/
intro-mpi/intro-mpi.html; http://
CACM [348].

Dongarra:1995:IVI

[305] J. Dongarra, A. Lumsdaine, R. Pozo, 
and K. Remington. IML++ v. 1.2: Iterative methods library refer-
ence guide. LAPACK Working Note 
102, Department of Computer Science, 
University of Tennessee, Knoxville, 
Knoxville, TN 37996, USA, August 
lapack/lawns/lawn102.ps; http://
www.netlib.org/lapack/lawnspdf/
lawn102.pdf. UT-CS-95-303, August 
1995.

Dongarra:1995:LVH

LAPACK++ V. 1.0: High performance linear algebra users' guide. 
LAPACK Working Note 98, Department of Computer Science, 
University of Tennessee, Knoxville, 
Knoxville, TN 37996, USA, May 
lapack/lawns/lawn98.ps; http://
www.netlib.org/lapack/lawnspdf/
lawn98.pdf. UT-CS-95-290, May 
1995.

Dongarra:1995:PBC

[307] J. J. Dongarra and T. Hey. The Park-
Bench benchmark collection. Super-
REFERENCES


Dongarra:1995:PFI


Dongarra:1995:PVC


Dongarra:1995:RCI


Dongarra:1995:RSW


Dongarra:1995:SDU


Dongarra:1995:SDX


Dongarra:1995:SLL

REFERENCES


REFERENCES


REFERENCES


Choi:1996:SPLa


Choi:1996:SPLb


Demmel:1996:DHNa


Demmel:1996:DHNb


Dongarra:1996:CTA


Dongarra:1996:CTH


Dongarra:1996:DHW


Dongarra:1996:FLA

REFERENCES


REFERENCES


Blackford:1997:SUG


Bode:1997:PEP


Boisvert:1997:IDC


Boisvert:1997:MMW


Calland:1997:TLRa


Calland:1997:TLRb

REFERENCES


REFERENCES


[397] Jack J. Dongarra and Tom Duni
bin/abstract?ID=13808; http://www3.interscience.wiley.com/cgi-
bin/fulltext?ID=13808&PLACEBO=IE.
pdf.


[400] Jack Dongarra and Bernard Touran-


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


Fagg:1997:HMAb


Fischer:1997:AAP


Henry:1997:PIN


Moore:1997:SNI


Plank:1997:FTM


Strohmaier:1997:EHM

REFERENCES

Strohmaier:1997:HPC


Watkins:1997:PIN


Whaley:1997:ATL


Blackford:1998:IGD


Boisvert:1998:DNLa


Boisvert:1998:DNLb

REFERENCES


REFERENCES

Casanova:1998:UAB


DAzevedo:1998:PSE


Desprez:1998:DIT


Desprez:1998:MSB


Dongarra:1998:HHA


Dongarra:1998:MSB

REFERENCES


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


Arbenz:1999:CPSc


Barker:1999:LUG

REFERENCES

utk/people/JackDongarra/PAPERS/lapack95ug.ps.

Beck:1999:HNG

Beck:1999:LQS

Berry:1999:AOP

Boulet:1999:AIH

Boulet:1999:STH

Browne:1999:NLT

Calland:1999:TSC


Dongarra:1999:P


Dongarra:1999:SII


Dongarra:1999:TR


Doolin:1999:JCL


Fagg:1999:SNI


Fischer:1999:EWN


Petitet:1999:ARM

REFERENCES


[476] Françoise Tisseur and Jack Dongarra.

PVM software system and documentation. Email to netlib@ornl.gov, 19xx.

REFERENCES

Arnold:2000:SRA


Bai:2000:TSA


Browne:2000:SCP


Board:2000:FMA


Browne:2000:PPI


Browne:2000:SCP
REFERENCES


Casanova:2000:NES


Darema:2000:P


DAzevedo:2000:DIP


Dongarra:2000:GEI


Dongarra:2000:HPC


Dongarra:2000:NLAI


REFERENCES

89


Vadhiyar:2000:ATC


Whaley:2000:AEO


Arnold:2001:CCD


Arnold:2001:DAS


Arnold:2001:PII


Arnold:2001:RSO

REFERENCES


REFERENCES


Dongarra:2001:BTC


Dongarra:2001:CCG


Dongarra:2001:HPCa


Dongarra:2001:BTC

Dongarra:2001:ISB


Dongarra:2001:ISB

Dongarra:2001:LBP


Dongarra:2001:LBP

Dongarra:2001:NA

REFERENCES

Dongarra:2001:NLT


Dongarra:2001:P


Dongarra:2001:PCC


Dongarra:2001:PVC


Dongarra:2001:QPC


Dongarra:2001:RAS


Dongarra:2001:UCT


Dongarra:2001:UPH

References


Fagg:2001:FTM


Fagg:2001:HFT


Fagg:2001:PIS


Kennedy:2001:TLS


London:2001:EUT

REFERENCES

Miller:2001:GEI

Miller:2001:GEP

Moore:2001:NTC

Moore:2001:RPA

Petitet:2001:NLGa

Petitet:2001:NLG

Seymour:2001:ATF


REFERENCES


Dongarra:2002:PVC


Dongarra:2002:SAN


Dongarra:2002:SPC


Dongarra:2002:THP


Dongarra:2002:TTH


Fagg:2002:FTM


Fagg:2002:HFTa


Fagg:2002:HFTb

REFERENCES

FGSEVI. ISSN 0167-739X (print), 1872-7115 (electronic).

Henry:2002:PIN


Hiroyasu:2002:OSU


Hiroyasu:2002:TSO


Kennedy:2002:TFP


Lee:2002:VMT


Moore:2002:ANA

Moore:2002:NTC


Nakada:2002:GRP


Roche:2002:DPN


Seymour:2002:OGR


Vadhiyar:2002:MGa


Vadhiyar:2002:MGb


Vadhiyar:2002:PMS

REFERENCES


REFERENCES

101


REFERENCES


REFERENCES


REFERENCES

104


REFERENCES


REFERENCES

Dongarra:2004:PVC

Dongarra:2004:PWC

Dongarra:2004:SNA

Dongarra:2004:THP

Eidson:2004:IEC

Fagg:2004:BUF

Heinrich:2004:SCO

Luszczek:2004:DIE
REFERENCES

Song:2004:ACE

Tanimura:2004:IPT

Vadhiyar:2004:GGB

Vadhiyar:2004:TAM

YarKhan:2004:BSA

Beck:2005:NDM

Berman:2005:NGS

Chen:2005:CNG
REFERENCES


Demmel:2005:LPR


Demmel:2005:SAL


Dongarra:2005:HPC


Eijkhout:2005:CSS


Fagg:2005:PFT


Gabriel:2005:EDC


REFERENCES


REFERENCES

http://www.netlib.org/lapack/lawnspdf/lawn175.ps.


Buttari:2007:CPT


Langou:2006:EPBb


Shi:2006:SWA


YarKhan:2006:RDG


Baboulin:2007:CCC


Buttari:2007:LPH


Buttari:2007:MPI

Buttari:2007:PTF


Demmel:2007:PNL


DiMartino:2007:SIS


Dongarra:2007:B


Dongarra:2007:HEC


Jeannot:2007:IRT


Kurzak:2007:IMP


REFERENCES


[678] Alfredo Buttari, Jack Dongarra, Jakub Kurzak, Piotr Luszczek, and Stan-


2008. CODEN IFCSEN. ISSN 0129-0541 (print), 1793-6373 (electronic).


REFERENCES


Martino:2008:SSG


Tomov:2008:TDL


Vomel:2008:SAE


Agullo:2009:CSO


Baboulin:2009:ASC


Baboulin:2009:CCC


Bosilca:2009:ABF

REFERENCES

Buttari:2009:CPT

Cappello:2009:FSI

Chen:2009:HSS

Dongarra:2009:GEN

Dongarra:2009:IES

Dongarra:2009:PLB

Hadri:2009:EPT
[709] Bilel Hadri, Hatem Ltaief, Emmanuel Agullo, and Jack Dongarra. Enhancing parallelism of the tile QR
REFERENCES


factorization for multicore with GPU accelerators. LAPACK Working Note 223, Department of Computer Science, University of Tennessee, Knoxville, Knoxville, TN 37996, USA, November 25, 2009. URL http://www.netlib.org/lapack/lawnspdf/lawn223.pdf. UT-CS-09-646.


[723] Emmanuel Agullo, Camille Coti, Jack Dongarra, Thomas Herault, and Julien Langou. QR factorization of tall and skinny matrices in a grid computing environment. LAPACK Working Note 224, Department of Computer Science, University of Tennessee, Knoxville, Knoxville, TN 37996, USA, April 6, 2010. URL http://www.netlib.org/lapack/lawnspdf/lawn224.pdf. UT-CS-10-651. Published in the Proceed-


[731] Jack Dongarra and Piotr Luszczek. Reducing the time to tune parallel dense linear algebra routines with partial execution and performance modelling. LAPACK Working Note 235, Department of Computer Science,


REFERENCES

Nath:2010:IMG


Tomov:2010:ARU


Tomov:2010:DLA


Tomov:2010:TDL


Agullo:2011:FEA


Agullo:2011:QOM


Anzt:2011:BAR


Anzt:2011:GAA

[746] Hartwig Anzt, Piotr Luszczek, Jack Dongarra, and Vincent Heuveline. GPU-accelerated asynchronous error correction for mixed precision iterative refinement. LAPACK Work-
REFERENCES


Baboulin:2011:ALS


Baboulin:2011:PTS


Dongarra:2011:ANA


Dongarra:2011:F


Dongarra:2011:GEN


Dongarra:2011:HFA


Dongarra:2011:IES
REFERENCES


\[Dongarra:2011:SPW\]


\[Du:2011:ABF\]

\[756\] Peng Du, Piotr Luszczek, and Jack Dongarra. High performance linear system solver with resilience to multiple soft errors. LAPACK Working Note 256, Department of Computer Science, University of Tennessee, Knoxville, TN, USA, October 2011. URL \url{http://www.netlib.org/lapack/lawnspdf/lawn256.pdf}. UT-CS-11-683.

\[Du:2011:HPL\]


\[Du:2011:SER\]


\[Gustavson:2011:LCF\]
REFERENCES


[765] Hatem Ltaief, Piotr Luszczek, and Jack Dongarra. Profiling high performance dense linear algebra algorithms on multicore architectures for power and energy efficiency. LAPACK Working Note 251, Department of Computer Science, University of Tennessee, Knoxville, TN 37996, USA, June 21,
REFERENCES

[766] Piotr Luszczek, Hatem Ltaief, and Jack Dongarra. Two-stage tridiagonal reduction for dense symmetric matrices using tile algorithms on multicore architectures. LAPACK Working Note 244, Department of Computer Science, University of Tennessee, Knoxville, Knoxville, TN 37996, USA, April 18, 2011. URL http://www.netlib.org/lapack/lawnspdf/lawn244.pdf. UT-CS-11-670.

Luszczek:2011:TST


Nath:2011:OSD


Song:2011:ESM


Song:2011:STC


Vetter:2011:KBH


Watkins:2011:FA


White:2011:HPH
REFERENCES


References


Kurzak:2012:FPP


Kurzak:2012:PRA


Simon:2012:ISI


Vomel:2012:DCH


Anonymous:2013:CIF


Anzt:2013:BAR


Aupy:2013:CSE


Aupy:2013:ISA

[795] Guillaume Aupy, Mathieu Faverge, Yves Robert, Jakub Kurzak, Piotr

Aupy:2013:OCP


Baboulin:2013:ALS


Bland:2013:PFR


Bland:2013:SIP


Bosilca:2013:PEH


Bouteiller:2013:CSC


Cao:2013:CHP

[802] Chongxiao Cao, Jack Dongarra, Peng Du, Mark Gates, Piotr Luszczek, and Stanimire Tomov. cIMAGMA:
REFERENCES


[809] Azzam Haidar, Piotr Luszczek, Jakub Kurzak, and Jack Dongarra. An im-

Jia:2013:TER


Kurzak:2013:FPP


Li:2013:EWG


Ltaief:2013:HPB


Ma:2013:KAT


Baboulin:2014:EDR


Ballard:2014:CAS


[Bosilca:2014:UMA]


[Danalis:2014:BPH]


[Dongarra:2014:MDO]


[Dongarra:2014:PHP]


[Haidar:2014:NHC]


[830] Dong:2015:FBG

[831] Dongarra:2015:GEN

[832] Dongarra:2015:HPI

[833] Dongarra:2015:PPM

[834] Faverge:2015:MLQ


Azzam Haidar, Tingxing Dong, Piotr Luszczek, Stanimire Tomov, and Jack Dongarra. Towards batched linear solvers on accelerated hardware platforms. ACM SIGPLAN Notices, 50(8):
REFERENCES

261–262, August 2015. CODEN SIN-ODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

Haidar:2015:FBG


Reed:2015:ECB


Song:2015:SAS


Strohmaier:2015:TLP


Voevodin:2015:AOE


Yamazaki:2015:CLR


Yamazaki:2015:MPC


Abdelfattah:2016:LAS

[844] A. Abdelfattah, H. Anzt, J. Don-
REFERENCES


[851] Julien Herrmann, George Bosilca, Thomas Hérault, Loris Marchal, Yves Robert, and Jack Dongarra. Assessing the cost of redistribution


Marc Baboulin, Jack Dongarra, Adrien Rémy, Stanimire Tomov, and Ichitaro

Bell:2017:LBY


Dongarra:2017:ECR


Dongarra:2017:GEN


Kurzak:2017:DIP


Yamazaki:2017:NGR


YarKhan:2017:PPN


Abdelfattah:2018:ADT

[865] Ahmad Abdelfattah, Azzam Haidar, Stanimire Tomov, and Jack Dongarra. Analysis and design techniques towards high-performance and energy-efficient dense linear solvers on GPUs. *IEEE Transactions on Parallel
REFERENCES


Anzt:2018:ISA


Anzt:2018:OPE


Anzt:2018:PNP


Anzt:2018:UJI


Bosilca:2018:FDH


Chow:2018:UJI

REFERENCES


Dongarra:2018:GEN


Dongarra:2018:HPC


Dongarra:2018:SVD


Gates:2018:AST


Haidar:2018:DFE


Haidar:2018:GAH


Azzam Haidar, Heike Jagode, Phil Vaccaro, Asim YarKhan, Stanimire Tomov, and Jack Dongarra. Investigating power capping toward energy-efficient scientific applications. *Concurrency


REFERENCES

145


Hwang:1985:PSC


Bell:1986:DPC


Cullum:1986:LSE


Feilmeier:1986:PCP


Wouk:1986:NCE


Anonymous:1987:ISS


Jamieson:1987:CPA


Houstis:1988:SIC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Anonymous:1994:HPC


Anonymous:1994:OON


Dongarra:1994:PSC


Dongarra:1994:PSW


Gilbert:1994:LMP


IEEE:1994:PSH


IEEE:1994:PSP

REFERENCES


REFERENCES


REFERENCES

Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1996.

Liddell:1996:HCN


Wasniewski:1996:APC


Anonymous:1997:VPC


Boisvert:1997:QNS


Bubak:1997:RAP

REFERENCES


REFERENCES


REFERENCES


IEEE:1998:PSI


Papailiou:1998:PFE


Dongarra:1999:RAP


Heath:1999:APP


Hernandez:1999:VPP

REFERENCES


REFERENCES


[989] Yiannis Cotronis and J. J. Dongarra, editors. *Recent advances in parallel virtual machine and message passing interface: 8th European PVM/ MPI Users’ Group Meeting, Santorini/*
REFERENCES


IEEE:2001:IIS


Katz:2001:IIC


Lee:2001:TAI


Palma:2001:VPP


Sha:2001:PDC


Tentner:2001:PHP

REFERENCES


REFERENCES


Monien:2002:EPP


Oldehoef:2002:SIS


Parashar:2002:GCG


Sloot:2002:CSIa


Sloot:2002:CSIb


[1021] José M. L. M. Palma, Jack Dongarra, Vicente Hernández, and A. Augusto Sousa, editors. High performance computing for computational science, VECPAR 2002: 5th International Conference, Porto, Portu-
REFERENCES


REFERENCES


[1031] Rudolf Eigenmann, editor. *ICPP*
REFERENCES


Dayde:2005:HPC

DiMartino:2005:RAP

IEEE:2005:IPD

Pan:2005:PDP

Sunderam:2005:CSIa
REFERENCES


Sunderam:2005:CSIb


Sunderam:2005:CSIc


Yang:2005:HPC


ACM:2006:SCH


REFERENCES


REFERENCES


Shi:2007:CSId


Bubak:2008:CSIa


Bubak:2008:CSIb


Bubak:2008:CSIc


Chatterjee:2008:PPA


Dongarra:2008:DHP

REFERENCES


REFERENCES


REFERENCES

Street, Suite 300, Silver Spring, MD 20910, USA, 2011. ISBN 1-4503-0771-X. LCCN ???

Hollingsworth:2012:SPI


Traff:2012:RAM


Wyrzykowski:2012:PPAa


Wyrzykowski:2012:PPAb


Anonymous:1995:BRB