Abstract

This bibliography records publications of Jack J. Dongarra.

Title word cross-reference

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

[254, 329, 382, 487, 225, 300, 343, 391, 395, 396, 433, 492, 523, 749, 819, 783, 807, 834, ...]


3 [654, 80, 691]. 37th [1039]. 3rd [965, 1018, 1020].

4 [41, 44, 51, 55]. 4th [962, 1030, 1031, 1032, 1033, 1054, 996, 1012].

500 [511]. 589 [8]. 590 [266]. 5th [973, 941, 956, 1024, 1045, 1046, 1047, 1040].


6th [1050, 1051, 1052, 1041, 978, 936, 1057].

710 [197]. 7th [984, 1053, 897, 1062, 1063, 1064, 1065, 1072].

810/20 [41, 51]. 860 [137]. '88 [905]. 8th [1066, 1067, 1068, 992, 1061, 1006, 1078, 1079].


57, 58, 75, 95, 96, 97, 104, 131, 135, 141, 162,
163, 175, 200, 203, 226, 232, 238, 268, 306,
310, 339, 346, 432, 434, 464, 465, 494, 549,
550, 779, 833, 884, 759, 1060, 646, 713, 765,
619, 440, 473, 498, 242, 718, 696, 741, 445,
466, 414, 447, 844, 148, 215, 130, 856, 369].
algebra
[702, 578, 194, 253, 255, 295, 330, 332, 333,
579, 112, 629, 54, 80, 133, 164, 166, 201, 230,
231, 271, 314, 88, 313, 784, 736,
algebraic
[125, 248, 141, 484, 701, 828, 679, 33, 39, 43, 70,
15, 18, 22, 25, 44, 45, 55, 56, 137, 143, 130, 141, 143,
15, 18, 22, 25, 44, 45, 55, 56, 137, 143, 464, 488, 494, 911, 123, 965, 758, 808, 759,
937, 979, 903, 714, 693, 764, 765, 766, 497,
887, 718, 699, 110, 702, 908, 257, 296, 909,
629, 54, 119, 213, 262, 490, 493, 614, 752, 805,
834, 784, 738, 813, 907, 917, 223, 258, 979].
Algorithm-Based
[693, 714].
Algorithmic
[207x311][603, 830, 910, 311, 954, 338, 528, 896, 837,
969, 58, 1012, 1040, 407, 1072, 1078, 1079,
1084, 1085, 701, 1053, 1061].
Applying
[420, 589].
Approach
[244, 774, 40, 492, 523, 318, 839].
Approximating
[55].
Approximate
[866].
Approximation
[842].
April
[938, 1017, 927, 948, 956, 967, 1004, 1019,
1021, 1035, 1036, 1043, 957, 945, 1009, 1010,
1011, 923, 986, 998].
Architecture
[502, 69, 407, 789, 991, 196, 261, 712].
Architectures
[743, 674, 653, 656, 676, 224, 18, 26, 39, 74,
172, 211, 232, 269, 270, 965, 709, 759, 408,
559, 968, 810, 714, 693, 694, 737, 764, 765, 766,
768, 970, 444, 476, 413, 881, 889, 181, 748, 848,
677, 702, 101, 212, 784, 738, 813, 907, 916, 916].
Argonne
[895, 113, 41, 38].
Arithmetic
[897, 648, 876, 878, 649].
Array
[385, 428, 429, 430, 386, 387, 824].
Art
[895, 1053, 1061, 1023, 697].
Asia
[967, 1037].
Aspect-Orient
[589].
Aspect-Oriented
[589].
Aspects
[589].
Assessing
[775, 851, 817].
assessment
[961].
assisted
[814].
Asynchronous
[745, 746, 912, 739, 645, 888].
Athens
[904, 977].
Atlanta
[1045, 1046, 1047, 455].
ATLAS
[524, 447, 500, 541].
atmospheric
[933].
August
[953, 954, 1034, 944, 949, 1022, 995, 1006,
906, 985, 997, 969, 958, 912, 806].
Austin
[288].
Australia
[965, 1025, 1026, 1027, 1028].
Austria
[1022, 1005, 906, 1083].
Auto
[716].
Auto-tuning
[716].
Automated
[818, 500, 541].
Automatic
[579, 547, 587,
529, 178, 145, 537, 600, 672, 179, 495].
Automatically
[499, 414, 447].
Autotuned
[743].
Auto-tuning
[763, 787, 789, 827].
Available
[202].
Avoiding
[816, 769].
Aware
[760, 761, 822, 814].
Conquer

Considerations

Constructing

Content

Contents

Control

Convention

Convergence

Conversation

Conversion

Cooperative

coordination

Cores

correction

Corrigenda

Cosenza

cost

Counters

County

couple

Coupled

Coupling

CPU

CPU-GPU

CPUs

Cracow

CRAY

Cross

cross-experiment

Cross-Platform

crossover

CRPC

CUDA

Current

Cyclic

Czestochowa

D

D.A.G

DAG

DAGuE

Dallas

Dangers

DARPX

Data

Database

dataflow

dataflow-based

decoder

determining

development

developments

diagonally

Diego

differential

Digital

Die/trong

dimension

Distributed

Distribution

Distributions

distributive

divide

divide-and-conquer

divide-and-conquer

division

do

domain

Driven
[1071]. Dundee [920, 926]. Dynamic

Early [265]. ECMWF [933]. edge [670].
Edinburgh [1002, 1003]. editor [706, 872, 861]. Editorial [199, 705, 671].
Editors [497, 488, 751, 804, 831]. eds [40].
Education [564]. effect [720]. Efficiency [765, 856]. Efficient [865, 876, 886].
Effort [642, 555]. Eigenproblem [124]. eigensolver [822]. eigensolvers [697].
Eigenvalue [6, 7, 8, 11, 13, 197, 132, 134]. Eigenvalues [6, 7, 8, 11, 13, 197, 132, 134].
Eigenstates [7, 11, 13, 197, 132, 134].
Eighth [1017, 945]. Eijkhout [1086].
EISPACK [21, 2, 1]. electrical [982].
Electronic [19, 73, 42, 822, 880, 697].
Electronically [118]. electronics [982].
Elegant [660]. Eleventh [1014].
Elimination [803, 660, 883, 829].
Emerging [481]. Empirical [743, 500, 541].
Enhance [800, 641, 678]. Enhanced [722]. enhancement [961]. enhancements [281].
Euromicro [1014]. EuroMPI [1080, 1077, 1083]. Europe [906, 957].
European [973, 952, 962, 1058, 703, 992, 1080, 899, 1042, 978, 984, 1015, 1077, 1005, 1038, 1071, 1055, 977, 1075, 1083].
EuroPVM [952, 658, 667].
EuroPVM/MPI [658, 667].
EuroPVMMPI [597]. Evaluating [125, 592, 633, 916]. Evaluation [371, 324, 483, 265, 880, 867].
Evolution [133, 411, 276, 78, 98]. Evolves [660].
Example [609, 891, 170]. examples [423].
Exascale [707, 753, 885, 833, 777].
Exchange [289, 284, 290]. Executing [562].
Execution [625, 726, 731, 852, 879].
exhibition [957]. Expect [214].
Experience [320, 368, 321]. Experiences [827, 217, 16, 25, 581, 582, 471, 276].
experiment [620]. Experimental [74].

Factorizations
Including [37].
Incomplete [866, 847, 871]. Increasing [23]. Indefinite [816, 881, 748, 815, 848, 858, 863].
Independent [285, 286, 287]. Indirect [60].
Induction [958]. industrial-strength [958].
Industry [412]. Inefficiency [672].
Informal [895]. Information [284, 470, 409, 967]. Infrastructure [503, 484].
Installation [190, 250, 415, 510, 596].
Installing [105]. Institute [899, 117, 1007, 906]. Instrument [546, 608].
Instrumentation [586]. Integrated [229, 832, 821]. Integration [357]. Intel [137, 821, 832].
Intensive [625, 619, 720].
Interfaces [418]. Intermediaries [576].
International [707, 753, 1019].
Internetworking [506]. Interoperation [405, 406, 436]. Introduction [265, 304, 467, 488, 806, 892, 891, 790, 671].
Invariant [138, 205]. Inverses [866].
Inversion [37, 689, 733]. Investigating [886]. Invited [1041, 980, 981, 996, 1024].
Java [971, 987, 416, 417, 376, 380, 404, 469].
Kernels [673, 760, 787, 789, 761]. Key [343, 395, 396, 433]. Kingdom [961, 1003].
Klagenfurt [1022]. Knowledge [1029].
Knoxville [942]. Korea [949, 967]. Kraków [1030, 1031, 1032, 1033, 1066, 1067, 1068].
Krylov [826, 857, 867]. Kulisch [40].
L [40, 607]. Laboratory [893, 895, 113].
Lagrange [772]. Lake [1069, 1082].
Lancaster [941]. Language [665, 214].
943, 955, 968, 1004, 1019, 1021, 1036, 1043.
Paravirtualization [720]. ParCo97 [975].
ParILUT [868]. Paris [1058, 703].
PARKBENCH [351, 352, 307]. PaRSEC [596].
Part [868]. Pass [1058, 703].
Partial [788, 811, 731, 819, 941]. Pasadena [947].
Past [575, 516, 78, 98, 584]. Paths [72].
Patterns [90, 664, 91, 672]. PB [259, 330].
PB-BLAS [259, 330]. PC [596]. PDE [845].
PDE-based [845]. PDS [221, 249].
performance [851, 967, 762, 649, 957, 813, 854, 887, 1007, 1024, 620, 475, 638, 603, 772, 1048].
Pipelining [225, 464]. Pitfalls [72].
Pittsburgh [951]. Pivoting [788, 811, 819].
PLASMA [884, 864]. Platform [484, 471, 533, 635, 732, 782, 565].
Platforms [456, 683, 686, 870, 457, 262, 836, 786, 814].
PlayStation [654, 691]. PLW [665]. Point [648, 649].
Porting [864]. Portland [934, 923]. Porto [964, 980, 981, 996, 1024].
Portugal [964, 980, 981, 996, 1024]. Position [576].
Practice [1069]. Precision [746, 641, 655, 678, 647, 843, 882, 699, 876, 878, 662].


Problems [279, 280, 367, 327, 328, 378, 379, 899, 21, 760, 480, 78, 98, 336, 941, 761, 839, 825].


proceedings [906, 985, 997, 1045, 1046, 1047, 969, 970, 958, 973, 1058, 992, 1080, 925, 978, 1054, 1077, 1071, 1055, 1075, 1083, 912, 1042, 939, 904, 1036, 1038, 1044, 1048].

Process [405, 406, 436, 632, 358, 980].

Processing [745, 1014, 914, 925, 1034, 470, 1017, 965, 1054, 1004, 1019, 1021, 1036, 1043, 50, 409, 985, 945, 936, 1012, 1040, 1057, 1072, 1078, 1079, 1084, 1085, 793, 953, 964, 979, 1022, 1006, 981, 996, 1044, 890].

Processing-Systems [964]. Processor [673, 61, 83, 663, 690, 692, 662, 712, 647].

Processors [483, 893, 260, 143, 123, 933, 921, 646, 711, 713, 970, 912, 883, 120, 213, 736, 650].

Product [683, 686]. Profiling [765].

Program [635, 1070]. Programmes [27].

Programming [483, 1069, 1032, 833, 732, 589, 1017, 862, 38, 442, 891, 292, 120, 821, 782, 616, 880].

Programs [90, 419, 64, 75, 79, 84, 95, 131, 562, 534, 91, 109]. Progress [840, 181].


PULSAR [862]. PUMMA [223, 258].


Python [665].


quadtree [668]. Quality [454, 961].


Race [885]. Random [627].

Randomization [797, 747]. randomized [815]. Rank [842]. ranking [849, 850].


Recursive [491, 492, 523, 749, 819].

Redesigning [727, 15]. Redistribution [385, 428, 429, 430, 386, 387, 439, 472, 851].


VP-200 [41, 51]. VPE [316]. vs [796].

W [40]. WA [1081]. Washington [986, 998].


Wilkinson [67, 895, 87]. Willard [40].

Williamsburg [927]. Windows [407, 471].

Within [144, 726, 783]. Work [455].

Worker [683, 686]. workflow [650].


Workshops [985]. Workstation [156].

Workstations [386, 387, 393, 360, 410, 348]. World [496, 969, 241]. Wrapper [665].

Wrocław [1078, 1079]. Wyndham [986].

References


REFERENCES


REFERENCES


CODEN IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic). 

Dongarra:1985:BRB


Dongarra:1985:CCX


Dongarra:1985:DMS


Dongarra:1985:FAS


Dongarra:1985:IDL


Dongarra:1985:ISC


Dongarra:1985:PES


Dongarra:1985:PVCa

Dongarra:1985:PVc


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]

[65] J. Dongarra, J. DuCroz, S. Hammarling, and R. Hanson. An update no-


[72] Jack Dongarra, Joanne L. Martin,
REFERENCES


Dongarra:1987:DMS


Dongarra:1987:EPC


Dongarra:1987:ESF


Dongarra:1987:FPA


Dongarra:1987:IFP


Dongarra:1987:LAE


Dongarra:1987:PED


**REFERENCES**
REFERENCES

Bischof:1988:LPC


Bischof:1988:PC


Brewer:1988:TAAb


Brewer:1988:TAAa


Callahan:1988:VCTa


Callahan:1988:VCTb


Dongarra:1988:ADH

REFERENCES


REFERENCES


REFERENCES

Brewer:1989:GTA


Brewer:1989:GTD


Browne:1989:GBP


Demmel:1989:PDL


Dongarra:1989:ACR


Dongarra:1989:BRM


Dongarra:1989:PSL


Dongarra:1989:PVC


Dongarra:1989:SIP

[117] J. Dongarra and E. Lusk. Summer Institute in Parallel Computing: Septem-
REFERENCES


REFERENCES


REFERENCES


[144] Nicholas J. Higham. Exploiting fast matrix multiplication within the level 3 BLAS. ACM Transactions on Mathematical Software, 16(4):352–368, December 1990. CODEN ACM-SCU. ISSN 0098-3500 (print), 1557-7295 (electronic). URL http://www.acm.org/pubs/citations/journals/toms/1990-16-4/p352-higham/. Describes algorithms based on Strassen’s method which are asymptotically faster than the standard $N^3$ algorithm, and in practice, faster for $N \approx 100$, and...
examines their numerical stability. See [131, 195, 260].


REFERENCES


[160] J. Dongarra and W. Gentzsch. Benchmarking of high-performance comput-

Dongarra:1991:GBP


Dongarra:1991:IRS


Dongarra:1991:LPHa


Dongarra:1991:LWNa


Dongarra:1991:LWNb


Dongarra:1991:NNA


Dongarra:1991:PanA


Dongarra:1991:PanB

University of Tennessee, Knoxville, Knoxville, TN 37996, USA, 1991.


REFERENCES


REFERENCES


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


[217] A. Beguelin, J. Dongarra, A. Geist, R. Manchek, Otto, S., and J. Walpole. PVM: Experiences, current status and
future direction. In IEEE [934], pages
765–766. ISBN 0-8186-4340-4 (paper-
back), 0-8186-4341-2 (microfiche), 0-
8186-4342-0 (hardback), 0-8186-4346-3
(CD-ROM). ISSN 1063-9535. LCCN
QA76.5 .S96 1993.

[218] A. Beguelin, J. Dongarra, A. Geist,
R. Manchek, K. Moore, and V. Sun-
deram. PVM and HeNCE: Tools for hetero-
gegeneous network computing. In Kowalik and Grandinetti [935], page ??
ISBN 3-540-56451-9 (Berlin), 0-387-
56451-9 (New York). LCCN QA76.58

[219] A. Beguelin, J. Dongarra, A. Geist,
and R. Manchek. Tools for hetero-
gegeneous network computing. In Sincovec
[936], pages 854–861. ISBN 0-89871-
315-3. LCCN QA 76.58 S55 1993.
URL http://www.netlib.org/utk/
papers/pvm4/pvm4.html; http://
www.netlib.org/utk/papers/pvm4/
pvm4.ps; http://www.netlib.org/
ltk/people/JackDongarra/pdf/pvm4.
pdf. Two volumes.

[220] Adam Beguelin, Jack Dongarra,
Al Geist, and Vaidy Sunderam. Vi-
sualization and debugging in a hetero-
gegeneous environment. Computer, 26
(6):88–95, June 1993. CODEN CP-
TRB4. ISSN 0018-9162 (print), 1558-
netlib.org/utk/people/JackDongarra/
PAPERS/Visualization-and-Debugging-
in-a-Heterogeneous-Environment.
.pdf.

[221] Michael W. Berry, Jack J. Dongarra,
and Brian H. Larose. PDS: A Per-
formance Database Server. Scientific
CODEN SCHRCU. ISSN 1930-
5753 (print), 1930-6156 (electronic).
URL http://www.netlib.org/utk/
people/JackDongarra/PAPERS/PDS-
A-Performance-Database-Server.pdf
(to appear).

[222] Jaeyoung Choi, Jack J. Dongarra,
and David W. Walker. Parallel
matrix transpose algorithms on dis-
tributed memory concurrent comput-
ers. LAPACK Working Note 65,
Department of Computer Science,
University of Tennessee, Knoxville,
Knoxville, TN 37996, USA, November
1993. URL http://www.netlib.org/
lapack/lawns/lawn65.ps; http://
www.netlib.org/lapack/lawnspdf/
lawn65.pdf. UT-CS-93-215, Novem-
ber, 1993.

[223] Jaeyoung Choi, Jack J. Dongarra,
and David W. Walker. PUMMA:
Parallel Universal Matrix Multipli-
cation Algorithms on distributed mem-
ory concurrent computers. LA-
PACK Working Note 57, Depart-
ment of Computer Science, Uni-
versity of Tennessee, Knoxville,
Knoxville, TN 37996, USA, May
1993. URL http://www.netlib.org/
lapack/lawns/lawn57.ps; http://
www.netlib.org/lapack/lawnspdf/
lawn57.pdf. UT-CS-93-187, May
1993.


REFERENCES

Dongarra:1993:UGB


Dongarra:1993:UPR


Geist:1993:PTW


Pozo:1993:LDO


Anonymous:1994:MMI


Barrett:1994:ABI


Barrett:1994:TSLa


Barrett:1994:TSLb

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

[Beguelin:1994:HHN]


[Berry:1994:HPA]


[Berry:1994:PPD]


[Blackford:1994:QIG]


[Browne:1994:NSR]


[Choi:1994:CNS]


[Choi:1994:CRL]


REFERENCES


REFERENCES


[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).


[275] Francis Sullivan and Jack Dongarra. Algorithm design for large-scale com-

**REFERENCES**


REFERENCES

Berry:1995:PAR


Boisvert:1995:DSD


Browne:1995:DIM


Browne:1995:LINa


Browne:1995:LINb


Browne:1995:LNV

REFERENCES


Browne:1995:MNV


Browne:1995:NMS


Browne:1995:NHSa


Browne:1995:NHSb


**Browne:1995:VPD**


**Casanova:1995:PPM**


**Choi:1995:DPDb**


**Choi:1995:PMT**


**Choi:1995:PSP**


**Choi:1995:SLA**

[298] Jaeyoung Choi and J. J. Dongarra. Scalable linear algebra software
REFERENCES


[302] J. Dongarra, S. Hammarling, and S. Ostrouchov. BLAS technical work-
REFERENCES


Dongarra:1995:LVH


Dongarra:1995:PBC


Dongarra:1995:PFI


Dongarra:1995:PVC


Dongarra:1995:RCI


Dongarra:1995:RSW


Dongarra:1995:SDU


Dongarra:1995:SDX

[313] Jack Dongarra, Tom Rowan, and Reed Wade. Software distribution us-
REFERENCES


[Dongarra:1995:SLL]


[Newton:1995:OVV]


[Plank:1995:ADC]


[Blackford:1996:FIL]

[319] L. Susan Blackford, Jack J. Dongarra, Jeromy Du Croz, Sven Hammarling, and Jerzy Wasniewski. A Fortran 90 interface for LAPACK. LAPACK Working Note 117, Department of Computer Science, University of Tennessee, Knoxville,
REFERENCES


Blackford:1996:PEDa


Blackford:1996:PEDb


Blackford:1996:SPL


Boisvert:1996:DSD


Browne:1996:EHP

REFERENCES


Choi:1996:PSP


Choi:1996:SPLa


Choi:1996:SPLb


Demmel:1996:DHNa


Demmel:1996:DHNb


Dongarra:1996:CT


Dongarra:1996:CTH

REFERENCES

Dongarra:1996:DHW

Dongarra:1996:FLA

Dongarra:1996:HPCa

Dongarra:1996:HPCb

Dongarra:1996:IVI

Dongarra:1996:KCP

Dongarra:1996:LF
REFERENCES

Dongarra:1996:LFC


Dongarra:1996:LVH


Dongarra:1996:MPP


Dongarra:1996:MPS


Dongarra:1996:PMR


Dongarra:1996:SRP


Dongarra:1996:STa

REFERENCES


[361] Youngbae Kim, J. S. Plank, and J. J. Dongarra. Fault tolerant matrix opera-


REFERENCES


Blackford:1997:SLA


Blackford:1997:SUG


Bode:1997:PEP


Boisvert:1997:IDC


Boisvert:1997:MMW


Calland:1997:TLRa

[374] Pierre-Yves Calland, Jack Dongarra, and Yves Robert. Tiling with limited resources. Technical report CS-97-350, University of Tennessee, Knoxville, Knoxville,
REFERENCES


REFERENCES


DAzevedo:1997:DIP


Desprez:1997:DIRT


Desprez:1997:DIRTb


Desprez:1997:SBC


Dongarra:1997:BAR


Dongarra:1997:BCA


Dongarra:1997:CLA

REFERENCES


Dongarra:1997:CSD


Dongarra:1997:CTH


Dongarra:1997:DIP


Dongarra:1997:DMI


Dongarra:1997:FTM


Dongarra:1997:HPC


Dongarra:1997:KCPa

REFERENCES


[424] H. Casanova and J. Dongarra. NetSolve version 1.2: Design and implementation. LAPACK Working Note 140, Department of Computer Science, University of Tennessee, Knoxville, Knoxville, TN 37996, USA, November


IEEE Computer Society Press order number PR08579.

Dongarra:1998:HPL


Dongarra:1998:KCP


Dongarra:1998:NLA


Dongarra:1998:TSL


Fagg:1998:MMH


Gropp:1998:MCR


Migliardi:1998:DRV

REFERENCES

people/JackDongarra/PAPERS/harness1.ps.


[445] J. Wasniewski and J. Dongarra. High performance linear algebra package — LAPACK90. LAPACK Working Note 134, Department of Computer Science,
REFERENCES

Anderson:1999:LUG


Arbenz:1999:CPSa


Arbenz:1999:CPSb


Arbenz:1999:CPSc


Barker:1999:LUG

[452] V. Barker, S. Blackford, J. Dongarra, J. DuCroz, S. Hammarling, J. Waśniewski, and P. Yalamov. L-

Beck:1999:HNG


Beck:1999:LQS


Berry:1999:AOP


Beoulet:1999:AIH


Beoulet:1999:STH


Browne:1999:NLT

Calland:1999:TSC


Casanova:1999:AST


Casanova:1999:PUD


Casanova:1999:SPP


Dongarra:1999:MPS


Dongarra:1999:NLAA

REFERENCES


REFERENCES

CODEN ITDSEO. ISSN 1045-9219 (print), 1558-2183 (electronic).
http://www.computer.org/tpds/td1999/l1201abs.htm;
http://www.netlib.org/utk/people/JackDongarra/PAPERS/alg-dist.ps;

Petitet:1999:NLA

Plank:1999:DFT

Strohmaier:1999:MHP
http://www.elsevier.nl/gej-ng/10/35/21/32/36/24/article.pdf;

Tisseur:1999:PDC

Beguelin:19xx:PSS
[477] 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.

Arnold:2000:NEP
REFERENCES


Arnold:2000:SRA


Bai:2000:TSA


Baker:2000:TMC


Board:2000:FMA


Browne:2000:PPI


Browne:2000:SCP


Casanova:2000:NES


Darema:2000:P


DAzevedo:2000:DIP


Dongarra:2000:GEI


Dongarra:2000:HPC


Dongarra:2000:NL

REFERENCES


REFERENCES


REFERENCES

Barker:2001:LUG


Beck:2001:LCI


Berman:2001:GPS


Blackford:2001:USB


BLAST:2001:BLA


Choi:2001:IGS

REFERENCES


REFERENCES


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


Vadhiyar:2001:PMS


Vadhiyar:2001:TAM


VanderSteen:2001:ORS


Whaley:2001:AEO


Arnold:2002:ING


Beck:2002:MUS

REFERENCES

Blackford:2002:USB

Boisvert:2002:PSI

Casanova:2002:VIS

Cuencal:2002:AOP

Dongarra:2002:HPC

Dongarra:2002:PBLa

Dongarra:2002:PBLb
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).


Moore:2002:NTC


Nakada:2002:GRP


Roche:2002:DPN


Seymour:2002:OGR


Vadhiyar:2002:MGa


Vadhiyar:2002:MGb


Vadhiyar:2002:PMS


REFERENCES

101


REFERENCES


Dongarra:2003:P


Dongarra:2003:PIM


Dongarra:2003:SANa


Dongarra:2003:SAN


Eidson:2003:AAO


Fagg:2003:FTC

REFERENCES


Gabriel:2003:EPM


Gabriel:2003:FTC


Hiroyasu:2003:EMP


Hiroyasu:2003:OPS


Hiroyasu:2003:SIA


Kranzlmuller:2003:RAP

[597] Dieter Kranzlmüller, Peter Kacsuk, Jack Dongarra, and Jens Volkert. Recent advances in Parallel Virtual Machine and Message Passing Interface (select papers from the EuroPVMMPI 2002 Conference). The
REFERENCES


Lee:2003:VMT


Plank:2003:OPR


Seymour:2003:ATF


Vadhiy:2003:GGB


Vadhiy:2003:GRH


Vadhiy:2003:POM


Vadhiy:2003:SAG

REFERENCES


REFERENCES

Dongarra:2004:PVC

Dongarra:2004:PWC

Dongarra:2004:SNA

Dongarra:2004:THPa

Eidson:2004:IEC

Fagg:2004:BUF

Heinrich:2004:SCO

Luszczek:2004:DIE
REFERENCES


REFERENCES

Pjesivac-Grbovic:2005:PAM


IEEE Computer Society Order Number P2312.

Buttari:2006:UMP


Moura:2005:SIS


Vadhiyar:2005:SA


Strohmaier:2005:RTM


Kranzlmuller:2005:RAP


Moura:2005:EIC


Parashar:2005:EIC


YarKhan:2005:BSA


Buttari:2006:UMP


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

Langou:2006:EPBb


Shi:2006:SWA


YarKhan:2006:RDG


Baboulin:2007:CCC


Buttari:2007:CPT


Buttari:2007:LPH


Buttari:2007:MPI

REFERENCES


Kurzak:2007:SSL


Langou:2007:RPI


Luszczek:2007:HPD


DiMartino:2007:P


Mohr:2007:SPE


Pjesivac-Grbovic:2007:MCA


Pjesivac-Grbovic:2007:PAM


Vomel:2007:UBS

REFERENCES


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

**REFERENCES**


**DiMartino:2008:SSG**


**Dimov:2008:SSA**


**Dongarra:2008:B**


**Dongarra:2008:MPH**


**Dongarra:2008:NNB**


**Dongarra:2008:PLB**


**Dongarra:2008:RMP**

REFERENCES

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


[694] Hatem Ltaief, Jakub Kurzak, and Jack Dongarra. Parallel band two-sided matrix bidiagonalization for multicore architectures. LAPACK Working Note

Martino:2008:SSG


Tomov:2008:TDL


Vomel:2008:SAE


Agullo:2009:CSO


Baboulin:2009:ASC


Baboulin:2009:CCC


Bosilca:2009:ABF

REFERENCES


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

[717] Hatem Ltaief, Stanimire Tomov, Rajib Nath, Peng Du, and Jack Dongarra. A scalable high performant Cholesky...

Fengguang Song, Asim YarKhan, and Jack Dongarra. Dynamic task scheduling for linear algebra algorithms on distributed-memory multicore systems. LAPACK Working Note 221, Department of Computer Science, University of Tennessee, Knoxville, TN 37996, USA, April 13, 2009. URL http://www.netlib.org/lapack/lawnspdf/lawn221.pdf. UT-CS-09-638.


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, 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


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


Haidar:2011:ADS


Haidar:2011:PRCa


Haidar:2011:PRCb

Azzam Haidar, Hatem Ltaief, and Jack Dongarra. Parallel reduction to condensed forms for symmetric eigenvalue problems using aggregated fine-grained and memory-aware kernels. In Lathrop et al. [1081], pages 8:1–8:11. ISBN 1-4503-0771-X. LCCN ????.

Jagode:2011:TBP


Kurzak:2011:AGF


Ltaief:2011:HPB


Ltaief:2011:PHP

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, Knoxville, TN 37996, USA, June 21,
[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.


REFERENCES

Bosilca:2012:DGD


Danalis:2012:BPH


Bosilca:2012:DLA


Bosilca:2012:UMA


Dongarra:2012:ASC


Bosilca:2012:UMA


Dongarra:2012:HPC


Dongarra:2012:LAL


REFERENCES

November 2012. CODEN ITDSEO. ISSN 1045-9219 (print), 1558-2183 (electronic).

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
REFERENCES


Aupy:2013:OCP


Baboulin:2013:ALS


Bland:2013:PFR


Bland:2013:SIP


Bosilca:2013:PEH


Bouteiller:2013:CSC

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


Donfack:2013:AVP


Dongarra:2013:GEN


Dongarra:2013:HQP


Dongarra:2013:IAS


Faverge:2013:DHS


Gustavson:2013:LCF


Haidar:2013:IPS

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


REFERENCES


**Bosilca:2014:UMA**


**Danalis:2014:BPH**


**Dongarra:2014:ANA**


**Dongarra:2014:MDO**


**Dongarra:2014:PHP**


**Haidar:2014:NHC**


REFERENCES

[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


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

**Abdelfattah:2016:POS**


**Anzt:2016:DOI**


**Anzt:2016:UIF**


**Baboulin:2016:DSI**


**Dongarra:2016:HPC**


**Dongarra:2016:NMR**


**Herrmann:2016:ACR**

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


[858] Marc Baboulin, Jack Dongarra, Adrien Rémy, Stanimire Tomov, and Ichitaro


[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


REFERENCES


REFERENCES


REFERENCES

https://dl.acm.org/citation.cfm?id=3264491.

Dongarra:2019:RE


Haidar:2019:IPC


Masliah:2019:AOT


Yamazaki:2019:PAO


Zaitsev:2019:SLD


Rodrigue:1989:PPS


Sanders:2010:CEI


Hager:2011:IHP


Buzbee:1978:PLW


Cowell:1984:SDM

Dongarra:1984:IPS

Glowinski:1984:CMA

Hwang:1985:PSC

Bell:1986:DPC

Cullum:1986:LSE

Feilmeier:1986:PCP
M. Feilmeier, G. Joubert, and U. Schendel, editors. *Parallel Computing 85: Proceedings of the Sec-
REFERENCES


REFERENCES


REFERENCES


VanderSteen:1990:ESS


vanderVorst:1990:PAN


Anonymous:1991:ISS


Anonymous:1991:PIS


Griffiths:1991:NAP


IEE:1991:SIS


IEEE:1991:PSA


Stout:1991:SDM

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

ACM:1996:SCP

Bode:1996:PVM

Bouge:1996:EPP
Dongarra:1996:APC


IEEE:1996:FSS


IEEE:1996:HCW


Liddell:1996:HCN


Wasniewski:1996:APC


ACM:1997:SHP

REFERENCES


Anonymous;1997:VPC


Boisvert;1997:QNS


Bubak;1997:RAP


Dongarra;1997:PTW


Dongarra;1997:VPP


Goscinski;1997:ICA

REFERENCES


IEEE:1997:HPC


IEEE:1997:PIC


Sydow:1997:IWC


Thiele:1997:I


ACM:1998:AWJ

REFERENCES


[978] J. J. Dongarra, E. Luque, and Tomas Margalef, editors. Recent advances

Heath:1999:APP


Hernandez:1999:VPP


Palma:1999:VPP


Webster:1999:WEE


ACM:2000:SHP

REFERENCES


REFERENCES

Alexandro:2001:CSIb


Boisvert:2001:ASS


Cotronis:2001:RAP


IEEE:2001:IIS


Katz:2001:IIC


Lee:2001:TAI

REFERENCES


Palma:2001:VPP


Sha:2001:PDC


Tentner:2001:PHP


Abello:2002:HMD


Gropp:2002:PI


IEEE:2002:CIA


IEEE:2002:HP1

REFERENCES


REFERENCES


Sloot:2002:CSIa


Sloot:2002:CSIb


Wyrzykowski:2002:PPA


ACM:2003:CPI


REFERENCES


REFERENCES

IEEE:2003:PIP


Kosch:2003:EPP


Nabrzyski:2003:GRM


Palma:2003:HPC


Sloot:2003:CSIa


Sloot:2003:CSIb

REFERENCES


Sloot:2003:CSIc


Sloot:2003:CSIId


Bozdogan:2004:EMP


Bubak:2004:CSId


Bubak:2004:CSIb

REFERENCES


[1038] Dieter Kranzlmüller, Péter Kacsuk, and Jack J. Dongarra, editors. *Re-
REFERENCES


IEEE:2005:IPD


Pan:2005:PDP


Sunderam:2005:CSIa


Sunderam:2005:CSIb


Sunderam:2005:CSIc

REFERENCES


REFERENCES


REFERENCES


[1067] Marian Bubak, Geert Dick van Albada, Jack Dongarra, and Peter M. A. Sloot, editors. Computational Science
REFERENCES


[1073] Gabrielle Allen, Jaroslaw Nabrzyski, Edward Seidel, Geert Dick van Albada, Jack Dongarra, and Peter M. A. Sloot, editors. Computational science – ICCS 2009. 9th international con-
REFERENCES

Allen:2009:CSIb

Ropo:2009:RAP

Bultheel:2010:BNA

Keller:2010:RAM

Wyrzykowski:2010:PPAa

Wyrzykowski:2010:PPAb
[1079] Roman Wyrzykowski, Jack Dongarra, Konrad Karczewski, and Jerzy Was-
Cotronis:2011:RAM


Lathrop:2011:SPI


Hollingsworth:2012:SPI


Traff:2012:RAM


Wyrzykowski:2012:PPAa


