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]
back [859, 823]. Balatonfüred [984].
Baltimore [1008]. Band [694, 737, 670].
Banded [449, 450, 451, 381, 35, 36, 61, 83].
Barbara [948]. Barcelona [978]. Barrett
[1086]. Based [185, 186, 675, 828, 679, 1014,
303, 274, 317, 824, 845, 826, 149, 701, 425,
755, 781, 589, 616, 822, 835, 762, 852, 879,
810, 564, 719, 740, 601, 622]. Basic
[148, 509, 297, 331, 28, 46, 75, 96, 97, 131,
238, 330, 80, 166, 508, 544, 545, 259, 95, 104,
115, 141, 175, 549, 550]. Basis
[340, 341, 394]. Batched
[830, 835, 837, 877, 853, 883, 836]. Baton
[1073, 1074]. Beach [994]. Beautiful [1059].
been [262]. Beijing [1062, 1063, 1064, 1065].
Belgium [957]. Bell [111, 142, 161, 174].
Benchmark [99, 307, 516, 551, 612, 685,
708, 647, 100, 136, 352, 515, 849, 873, 584].
Benchmarking [72, 160, 916].
Benchermarks [930, 273]. Berlin
[900, 1001, 969]. Berry [1086]. Better [721].
Biannual [511]. Bidiagonal
[294, 737, 764, 255, 295, 875, 813, 740].
Bidiagonalization [694]. Big
[809, 1039, 838]. Biographies [682].
Biological [624, 640]. birth [1076]. bit
[641, 678, 648, 649]. BlackjackBench
[776, 818]. BLACS [165, 177, 204, 239, 402].
BLAS [544, 545, 508, 191, 259, 330, 260,
195, 65, 86, 121, 302, 659, 144]. Blast
[549, 550, 509]. Block
[125, 745, 184, 248, 259, 260, 195, 385, 428,
429, 430, 830, 71, 114, 137, 386, 837, 837,
693, 439, 472, 793, 882, 883, 282, 330].
Block-Asynchronous [745, 793].
Block-Cyclic
[385, 428, 429, 430, 386, 387, 472].
block-Jacobi [882, 883]. Blocking
[145, 871]. Blocks [216, 245, 246].
Bombardment [244, 318]. Bonas [909].
Bonn [975, 1055]. Book [1086, 40, 198].
Boole [615]. Bringing [770]. Broadband
[710]. Brussels [957]. Budapest [1038].
Building [216, 246, 684, 617, 245]. built
[616]. bulk [670]. Bytecode [537, 600].
C [269, 270]. CA
[989, 990, 912, 944, 948, 950, 901]. Cache
[611]. calculating [336]. calculation [670].
Calculations [619, 822, 697]. Calif [987].
California
[959, 1013, 898, 947, 968, 994, 995]. Call
[263, 707, 566, 568]. Cambridge [993].
Canada [985, 991, 1034]. Cancun [945].
capabilities [650]. Capability [783, 798].
capping [886]. Case
[389, 660, 877, 532, 843]. Cathedral [898].
Catherine [932]. CCDSC [806]. CCGrid
[1020, 1035]. CCGrid2002 [1001].
CCGrid2003 [1018]. CCGSC [754]. CCI
[263]. CD [1039]. CD-ROM [1039]. CELL
[673, 647, 663, 690, 692, 712, 662, 710].
Center [972, 983, 1049, 1082, 915, 950, 986].
CERFACS [122]. Cetraro [946, 966, 935].
Challenge [240]. challenges [154, 189, 777].
Chan [1086]. Changed [860]. Changing
[337, 390, 511]. Characteristics [903].
Characterization [818, 611, 776]. Chateau
[909]. Cheaper [721]. Chebyshev [336].
Checkpoint [799]. Checkpoint-on-Failure
[799]. Checkpointing [794, 796, 775, 393,
360, 274, 317, 410, 817, 780]. Checksum
[359, 361]. Cheju [949]. chemistry [954].
Chicago [914, 1000, 976, 1035]. China
[1044, 1062, 1063, 1064, 1065]. choice [583].
Cholesky
[254, 329, 382, 487, 391, 491, 688, 689, 733,
758, 808, 877, 663, 692, 853, 717, 843].
Cimmino [184]. City
[1069, 1082, 1037, 986]. Class [653, 702].
cIMAGMA [802]. Clouds
[754, 804, 831, 861, 751]. Cluster [481, 458,
654, 518, 687, 471, 1000, 596, 1001, 1018,
1020, 1035, 994, 567, 769, 555, 752, 852, 879].
Clusters
[577, 609, 467, 512, 520, 630, 754, 804, 831,
861, 795, 801, 578, 554, 613, 706, 751, 805].
CO [988]. Code [660, 1059, 762].
[198]. Conquer
[381, 785, 444, 476, 791, 875].
Considerations [138, 205]. Considered
[334, 335]. Constellations [630],
Constructing [252, 264, 388]. Content
[372]. Contents [88, 89]. Control [436].
Convention [972, 983, 1049, 1082, 950].
Convergence [501]. Conversation [792].
Conversion [263]. Cooperative [707].
coordination [801]. Core
[698, 343, 444, 705, 821, 786, 814, 768, 832].
cores [878]. Correction [746]. Correlated
[801]. Corrigenda [96]. Cosenza [935].
cost [851]. Counters
[484, 581, 611, 530, 582]. County [972].
Couple [524]. Coupled [879, 852].
Coupling [37]. CPU
[822, 788, 839, 843, 855]. CPU-GPU [822].
CPUs [734, 842]. Cracow [962]. CRAY
[3, 25, 33, 41, 51, 55, 16]. CRAY-1 [3].
Cross [484, 533, 565, 620].
cross-experiment [620]. Cross-Platform
[484, 533, 565]. Crossover [594]. CRPC
[253]. CUDA [732, 782, 891]. Current
[481, 633, 217]. Cyclic
[385, 428, 429, 430, 386, 387, 439, 472].
Czestochowa [1040].

D [625, 824]. D.C [986]. DAG
[725, 773, 774]. DAGuE [725, 726, 773].
Dallas [983]. Dangers
[320, 368, 334, 335, 321]. DARPA [1070].
Data [999, 501, 625, 283, 1029, 804, 831, 861,
826, 869, 323, 838]. Database [221, 249].
dataflow [852, 879, 880]. dataflow-based
[852, 879]. DCE [358]. Debugging
[220, 292]. December
[914, 896, 965, 1054, 950]. Decomposition
[278, 366, 824, 874]. Decompositions [472].
Demmel [1086]. Denelcor [10, 17, 29].
Denmark [939, 954, 1053, 958, 338]. Dense
[865, 743, 674, 848, 774, 828, 655, 802, 294,
22, 44, 55, 200, 203, 268, 833, 755, 759, 785,
765, 766, 696, 741, 842, 748, 815, 858, 255,
295, 78, 98, 133, 201, 731, 781, 834, 784, 736,
823, 767, 839, 742, 825]. Denver [988, 1043].
Dependence [726]. Deploying
[485, 441, 474, 567]. description [170].
Design [865, 322, 415, 798, 424, 254, 256, 294, 299,
329, 333, 382, 39, 70, 143, 226, 232, 268, 391,
557, 632, 921, 862, 242, 275, 824, 191,
255, 295, 332, 487, 94, 213, 231, 558, 834, 876].
Designer [440, 473, 498]. Designing
[158, 159, 18, 807]. Detection [794].
detector [870]. Determining
[383, 384, 427]. Develop [721]. Developing
[502, 416, 417, 64, 79, 84, 605, 110, 112].
Development [502, 185, 186, 507, 894, 580,
68, 910, 665, 149, 119, 389]. Developments
[651, 829]. Diagonally [449, 450, 451].
Diego [950]. Different [18, 39, 70, 650].
differential [941]. Digest [898, 947].
Digital [283, 323, 288, 921]. Dimensional
[238, 166, 175]. Dinos [227]. Diophantine
[889]. Direct [60]. direction [217].
Directions [26, 494, 630, 975]. Discovery
Distributed [503, 278, 366, 453, 322, 726,
774, 284, 285, 288, 462, 192, 193, 222, 223,
256, 298, 299, 1014, 224, 172, 207, 211, 228,
232, 234, 1017, 1054, 408, 559, 944, 949, 976,
1002, 1004, 1019, 1021, 1036, 1043, 498, 599,
718, 923, 444, 476, 605, 413, 181, 815, 725,
773, 286, 287, 191, 194, 257, 258, 296, 332,
333, 909, 681, 212, 392, 1044, 997].
Distributed-Memory [726, 718].
Distribution [19, 42, 73, 237, 313, 312].
Distributions [439]. distributive [262].
Divide [381, 785, 444, 476, 791, 875].
Divide-and-Conquer [381]. Division
[113]. do [53]. Documentation [477].
Domain [846, 66]. Dominant
[449, 450, 451]. Donato [1086]. Dongarra
[1086, 792]. Door [156, 153]. dot [670].
double [780]. DPLASMA [726]. Draft
[452, 152, 228]. Driven [820]. Dublin
LAPACK/ESSL [263]. LAPACK90 [432, 435, 445]. LAPACK95 [452, 505].
Large
[899, 596, 862, 275, 824, 844, 815, 697, 941].
Large-Scale [275, 844, 941]. Large-scaled
[596].
Large-Scale [275, 844, 941].
Learned [581, 582]. Least [652, 700].
least-squares [700].
Level [507, 260, 195, 23, 104, 141, 207, 234, 1017, 688, 758, 808, 144, 191, 121, 622, 80, 86, 115, 131]. Level-3
[260, 195, 688, 758, 808]. Libraries
Lightweight [824]. Limitations [654].
Limited [374, 375]. Linear
[340, 341, 394, 840]. Lists [511]. Liverpool
[973]. Load [547, 579]. Location
[285, 286, 287]. Location-Independent
[285, 286, 287]. LOEN [910]. logging
[727, 801]. Logistical [454, 506, 607]. Look
[575, 200, 203, 646, 859, 78, 98, 201]. Looking
[823]. Loops [5, 145, 170]. Low
[842, 300]. Low-Rank
[821, 832, 739]. Lyngby
[939, 954, 1053, 958]. Lyon [953].
[670]. Seminar [902, 921, 906].

Semiseparable [842]. Seoul [967]. Sept [975]. September [973, 893, 1058, 703, 992, 1080, 1042, 658, 895, 117, 931, 964, 978, 984, 1015, 900, 932, 1000, 979, 1077, 1005, 1038, 1071, 1055, 977, 1075, 1083, 1012, 1040, 1057, 1072, 1078, 1079, 1084, 1085, 1048].


Shopping [118]. Short [673, 712].


SmartGridRPC [728]. SNIPKE [470, 409].

Society [898, 949]. Soft [756, 757].


Some [674, 3, 35, 36, 45, 49, 56]. Sonic [1037]. Sorrento [1042, 658, 1054, 1048].

Sourcebook [553, 1016]. Sources [894].

Spain [1041, 978]. Sparse [845, 866, 641, 678, 208, 209, 236, 269, 270, 491, 492, 523, 846, 856, 882, 871, 671].

Special [674, 799, 703, 67, 658, 680, 681, 142, 174, 400, 467, 643, 687, 804, 806, 831, 861, 50, 695, 635, 1007, 545, 706, 751, 671, 790].


Speed [494, 878]. sphere [772]. Spin [37].

spreadsheets [606]. Spring [898]. Squares [652, 700]. Squeezing [33, 34, 63]. SRS [605]. St [932, 1025, 1026, 1027, 1028].

Stability [195, 855, 336, 807]. Stack [53].


Stanford [901, 912]. State [607, 895, 1053, 943, 1061, 697, 1023, 670].


Stochastic [462]. Stop [679]. Storage [506, 426, 1082, 1081, 599, 543, 688].


Studies [843, 389].

Study [698, 877, 178, 532, 300, 179]. Stuttgart [1077]. Subprograms [544, 545, 297, 46].


Tree-Based [824]. Trends [481, 513, 554, 615, 644, 949, 514, 730, 1023, 638, 276].
REFERENCES

X-MP-4 [41, 44, 51, 55]. X-MP2 [25].
Xeon [821, 832]. XNETLIB [237, 313, 312].

years [859, 78, 98]. York [915].
Zurich [970].

References


.com/pqdweb?id=748354481&sid=4&Fmt=1&clientId=9456&RQT=309&VName=PQD.


[16] Steven S. Chen, Jack J. Dongarra, and Christopher C. Hsiung. Multi-
processing linear algebra algorithms on the Cray X-MP-2: Experiences
with small granularity. Journal of Parallel and Distributed Com-
puting, 1(1):22–31, August 1984. CODEN JPDCER. ISSN 0743-
7315 (print), 1096-0848 (electronic). URL http://www.netlib.org/utk/

[19] J. Dongarra and E. Grosse. Distribution of mathematical software via elec-
tronic mail. Technical Report MCT-
TM-48, Argonne National Laboratory,
9700 South Cass Avenue, Argonne, IL
60439-4801, USA, 1984.

Koelting, and J. H. Wilkinson. The
eigenvalue problem for Hermitian ma-
trices with time reversal symme-
ty. Linear Algebra and its Appli-
cations, 60(????):27–42, August 1984.
CODEN LAAPAW. ISSN 0024-
3795 (print), 1873-1856 (electronic).
URL http://www.netlib.org/utk/

[21] J. J. Dongarra and C. B. Moler. EIS-
PACK — A package for solving ma-
trix eigenvalue problems. In Cowell
[894], pages 68–87. ISBN 0-13-823501-
5. LCCN QA76.95 .S68 1984.

[22] J. J. Dongarra, F. G. Gustavson,
and A. Karp. Implementing lin-
eral algebra algorithms for dense ma-
trices on a vector pipeline machine.
SIAM Review, 26(1):91–112, January
1984. CODEN SIREAD. ISSN 0036-
1445 (print), 1095-7200 (electronic).
URL http://www.netlib.org/utk/


REFERENCES


REFERENCES


Dongarra:1985:PVc


Dongarra:1985:SIF


Martin:1985:SSI


Dongarra:1986:CCX


Dongarra:1986:FPA


Dongarra:1986:HDM


Dongarra:1986:HPC


Dongarra:1986:IDL


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


REFERENCES


Dongarra:1987:DMS


Dongarra:1987:EPC


Dongarra:1987:ESF


Dongarra:1987:FPA


Dongarra:1987:IFP


Dongarra:1987:LAE


Dongarra:1987:PED

REFERENCES

Dongarra:1987:PSLa


Dongarra:1987:PVCa


Dongarra:1987:PVCb


Dongarra:1987:SBS


Dongarra:1987:STD


Dongarra:1987:SUG


Dongarra:1987:WLB


Golub:1987:JW

REFERENCES


Dongarra:1988:AES

Dongarra:1988:CES

Dongarra:1988:ESF

Basic-Linear-Algebra-Subprograms.pdf. See also [96].

Dongarra:1988:LAE

Dongarra:1988:LBEa

Dongarra:1988:LBEb

Dongarra:1988:PMP
REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Dongarra:1990:CEE]


[Dongarra:1990:ENS]


[Dongarra:1990:FSC]


[Dongarra:1990:IKE]


[Dongarra:1990:LBE]


[Dongarra:1990:LBF]

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 ACMSCU. 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].

**Schreiber:1990:ABN**


**Anderson:1991:GFA**


**Anderson:1991:IGL**


**Anderson:1991:SDM**


**Beguelin:1991:GDT**


**Beguelin:1991:HNC**


**Beguelin:1991:HNS**

REFERENCES

Beguelin:1991:HUG

Beguelin:1991:ODH

Beguelin:1991:SCG

Beguelin:1991:UGP

Beguelin:1991:WSO

Beguelin:1991:HNC

Demmel:1991:DPHa

Demmel:1991:DPHb

Dongarra:1991:BHP
[160] J. Dongarra and W. Gentzsch. Benchmarking of high-performance comput-


REFERENCES

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

Dongarra:1991:PLT


Dongarra:1991:PVC


Dongarra:1991:RCF


Dongarra:1991:SLS


Dongarra:1991:SRG


Dongarra:1991:TDB


Dongarra:1991:UGP

REFERENCES


Dongarra:1991:WB


Levine:1991:CSAa


Levine:1991:CSAb


Anderson:1992:GFA


Anderson:1992:LDM


Anderson:1992:LUG


Anderson:1992:PLP

REFERENCES

Arioli:1992:TAB


Beguelin:1992:GDT


Beguelin:1992:HGD


Beguelin:1992:HUG


Beguelin:1992:SCG


Beguelin:1992:PHT


Blackford:1992:IGL


Choi:1992:DDL


Choi:1992:SAS


REFERENCES


Dongarra:1992:PVCb


Dongarra:1992:PVCc


Dongarra:1992:RCFa


Dongarra:1992:RCFb


Dongarra:1992:TAD


Pancake:1992:WSW


Anderson:1993:PLP


Barrett:1993:BBI


Beguelin:1993:PEC

[217] A. Beguelin, J. Dongarra, A. Geist, R. Manchek, Otto, S., and J. Walpole. PVM: Experiences, current status and

Beguelin:1993:PHT


Beguelin:1993:THN


Beguelin:1993:VDH


Berry:1993:PPD


Choi:1993:PMT


Choi:1993:PPU


REFERENCES


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


Dongarra:1994:SMLa


Dongarra:1994:SMLb


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

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

**Sunderam:1994:PCC**


**Anderson:1995:LUG**


**Bai:1995:TLAa**


**Anderson:1995:LUG**


**Beguelin:1995:REP**

REFERENCES

Berry:1995:PAR


Boisvert:1995:DSD


Browne:1995:LINa


Browne:1995:LINb


Browne:1995:LNV

REFERENCES


Browne:1995:NMS


Browne:1995:NHSa


Browne:1995:NHSb
3Acnri_dlib%3Acnri_dlib%2F%2Fmay98-browne.

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 li-
REFERENCES


REFERENCES


REFERENCES


[319] L. Susan Blackford, Jack J. Dongarra, Jeremy 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


REFERENCES


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:P

Dongarra:1996:PFI

Dongarra:1996:PMR

Dongarra:1996:SRP

Dongarra:1996:STa
REFERENCES

Dongarra:1996:STb


Fagg:1996:TGR


Kim:1996:FMO


Kim:1996:FTMa


Kim:1996:FTMb

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

Snir:1996:MCR


vanderSteen:1996:ORSa


vanderSteen:1996:ORSb


Walker:1996:MSM


Bai:1997:SDN


Bai:1997:TMC


Blackford:1997:PEN

REFERENCES


[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


Dongarra:1997:CSD


Dongarra:1997:CTH


Dongarra:1997:DIP


Dongarra:1997:DMI


Dongarra:1997:FTM


Dongarra:1997:HPC

REFERENCES


Dongarra:1997:KCPb


Dongarra:1997:MPP


Dongarra:1997:PAH


Dongarra:1997:PSI


Doolin:1997:JCL


Dongarra:1997:TSS


Dongarra:1997:UGB


Dongarra:1997:WET


Doolin:1997:JCL

[404] David M. Doolin and Jack Dongarra. JLAPACK | compiling LAPACK Fortran to Java, phase I. Technical report CS-97-367, University of Tennessee, Knoxville, Knoxville, TN 37996, USA,
REFERENCES


Strohmaier:1997:EHM


Strohmaier:1997:HPC


Watkins:1997:PIN


Whaley:1997:ATL


Blackford:1998:IGD


Boisvert:1998:DNLa


Boisvert:1998:DNLb

[417] Ronald F. Boisvert, Jack J. Dongarra,


[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
Casanov[a]:1998:UAB


D'Azevedo:1998:PSE


Desprez:1998:MSB


Desprez:1998:SBA


Desprez:1998:SBC


Dongarra:1998:HHA

IEEE Computer Society Press order number PR08579.


REFERENCES


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


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


Beck:1999:HNG

Beck:1999:LQS

Berry:1999:AOP

Boulet:1999:AIH

Boulet:1999:STH

Browne:1999:NLT
REFERENCES


REFERENCES


REFERENCES


[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.

REFERENCES

Arnold:2000:SRA


Bai:2000:TSA


Baker:2000:TMC


Board:2000:FMA


Browne:2000:PPI


Browne:2000:SCP

S. Browne, J. Dongarra, N. Garner, K. London, and P. Mucci. A scal-

Casanova:2000:NES


Darema:2000:P


DAzevedo:2000:DIP


Dongarra:2000:GEI


Dongarra:2000:HPC


Dongarra:2000:NGA


REFERENCES


REFERENCES


REFERENCES


Dongarra:2001:BTC


Dongarra:2001:CCG


Dongarra:2001:HPCa


Dongarra:2001:HPCb


Dongarra:2001:ISB


Dongarra:2001:LBP


Dongarra:2001:NA

REFERENCES


REFERENCES

University of Illinois, Urbana, IL, page ?? ??, 2001. URL http://
www.linuxclustersinstitute.org/
Linux-HPC-Revolution/Archive/PDF01/
org/utk/people/JackDongarra/PAPERS/

Fagg:2001:FTM

[526] Graham E. Fagg, Antonin Bukovsky,
and Jack J. Dongarra. Fault toler-
"ant MPI for the HARNESS meta-
computing system. Lecture Notes
in Computer Science, 2073:355–??,
2001. CODEN LNCSD9. 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

[527] 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

[528] 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 LNCSD9. ISSN
0302-9743 (print), 1611-3349 (elec-
tronic). URL http://link.springer-
n.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

[529] 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-
"egy for automatic generation of scien-
tific problem-solving systems from an-
notated libraries. Journal of Para-
lel and Distributed Computing,
CODEN JPDCER. ISSN 0743-7315
(print), 1096-0848 (electronic). URL http:
//www.idealibrary.com/links/doi/
10.1006/jpdc.2001.1724; http://
www.idealibrary.com/links/doi/
10.1006/jpdc.2001.1724/pdf; http:
//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

[530] K. London, J. Dongarra, S. Moore,
End-user tools for application perfor-
"mance analysis using hardware coun-
ters. In Sha [997], page ?? ISBN 1-
880843-39-0. LCCN QA76.58 .I5443
REFERENCES


Miller:2001:GEI


Miller:2001:GEP


Moore:2001:NTC


Petitet:2001:NLGa


Petitet:2001:NLG


Moore:2001:RPA


Vadhiyar:2001:PMS


Vadhiyar:2001:TAM


vanderSteen:2001:ORS


Arnold:2002:ING


Beck:2002:MUS

REFERENCES


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

REFERENCES

Moore:2002:NTC


Nakada:2002:GRP


Roche:2002:DPN


Seymour:2002:OGR


Vadhiyar:2002:MGa


Vadhiyar:2002:MGb


Vadhiyar:2002:PMS

REFERENCES


REFERENCES

Chen:2003:SASb

Cuenca:2003:AOP

Dail:2003:SGA

Dongarra:2003:ELLa

Dongarra:2003:ELLb

Dongarra:2003:FCA

Dongarra:2003:LBP
REFERENCES


Dongarra:2003:P


Dongarra:2003:PIM


Dongarra:2003:SANa


Eidson:2003:AAO


Fagg:2003:FTC

REFERENCES


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


Lee:2003:VMT


Plank:2003:OPR


Seymour:2003:ATF


Vadhiyar:2003:GGB


Vadhiyar:2003:GRH


Vadhiyar:2003:POM


Vadhiyar:2003:SAG


REFERENCES


REFERENCES


REFERENCES


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


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

Wasniewski:2007:EIS

Wolf:2007:AAI

Alvaro:2008:FSS

Baboulin:2008:SID

Bosilca:2008:ABF

Buttari:2008:PTF

Buttari:2008:PTQ

Buttari:2008:UMP

Chen:2008:ABF


DiMartino:2008:SSG


Dimov:2008:SSA


Dongarra:2008:B


Dongarra:2008:MPH


Dongarra:2008:NNB


Dongarra:2008:PLB


Dongarra:2008:RMP

REFERENCES


[Dongarra:2008:SSC]


[Gustavson:2008:LCK]


[Gustavson:2008:RFP]


[Kurzak:2008:PHP]


[Kurzak:2008:PHP]


[Kurzak:2008:SSL]


[Ltaief:2008:PBH]

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


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


Song:2009:DTS


Tomov:2009:ARU


Youseff:2009:PES


Agullo:2010:FCB


Agullo:2010:FMN


Agullo:2010:QFT

[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, TN 37996, USA, April 6, 2010. URL http://www.netlib.org/lapack/lawnspdf/lawn224.pdf. UT-CS-10-651. Published in the Proceed-


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


REFERENCES


[Dongarra:2011:SPW]


[Du:2011:ABF]


[Du:2011:HPL]


[Du:2011:SER]


[Gustavson:2011:LCF]
REFERENCES

Haidar:2011:ADS


Haidar:2011:PRCa


Haidar:2011:PRCb


Jagode:2011:TBP


Kurzak:2011:AGF


Ltaief:2011:HPB


Ltaief:2011:PHP

[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, Knoxville, TN 37996, USA, June 21,
Luszczek:2011:TST

[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.

Nath:2011:OSD


Song:2011:ESM


Song:2011:STC


Vetter:2011:KBH


Watkins:2011:FA


White:2011:HPH

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


[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-


Bosilca:2014:UMA


Danalis:2014:BPH


Dongarra:2014:ANA


Dongarra:2014:MDO


Dongarra:2014:PHP


Haidar:2014:NHC

Luszczek:2014:LBD

Yamazaki:2014:DIL

Yamazaki:2014:TDS

Anzt:2015:AGB

Anzt:2015:EAM

Bouteiller:2015:ABF

Donfack:2015:SRD
Dong:2015:FBG


Dongarra:2015:GEN


Dongarra:2015:HPI


Dongarra:2015:PPM


Faverge:2015:MLQ


Haidar:2015:BMC


Haidar:2015:TBL

REFERENCES

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


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


Edmond Chow, Hartwig Anzt, Jennifer Scott, and Jack Dongarra. Using Jacobi iterations and blocking for solving sparse triangular systems in incomplete factorization preconditioning. Journal of Parallel
REFERENCES

Dongarra:2018:GEN


Dongarra:2018:HPC


Dongarra:2018:SVD


Gates:2018:AST


Haidar:2018:DFE


Haidar:2018:GAH


Haidar:2018:HGT


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
REFERENCES


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


REFERENCES


Dongarra:1992:PFS


Griffiths:1992:NAP


IEEE:1992:SHP


Siegel:1992:FSF


Dongarra:1993:CB


Dongarra:1993:ETP


Fincham:1993:CSO

REFERENCES


IEEE:1993:PSP


Kowalik:1993:SPC


Sinovec:1993:SCP


Anonymous:1994:HPC


Anonymous:1994:OON


Dongarra:1994:PSC

REFERENCES


REFERENCES


IEEE:1995:FHC


IEEE:1995:PFI


Karin:1995:PAI


ACM:1996:SCP


Bode:1996:PVM


Bouge:1996:EPP


REFERENCES


Dongarra:1997:PTW


Dongarra:1997:VPP


Goscinski:1997:ICA


Anonymous:1997:VPC


Boisvert:1997:QNS


Bubak:1997:RAP


Dongarra:1997:PTW


Dongarra:1997:VPP


Goscinski:1997:ICA


Dongarra:1997:PTW


Dongarra:1997:VPP

REFERENCES


REFERENCES


REFERENCES

Dongarra:2000:RAP


Sadayappan:2000:IWP


Tenter:2000:PHP


ACM:2001:PAJ


ACM:2001:SHP


Alexandrov:2001:CSIa


REFERENCES


Palma:2001:VPP


Sha:2001:PDC


Tentner:2001:PHP


Abello:2002:HMD


Gropp:2002:P11


IEEE:2002:CIA


IEEE:2002:HP1

REFERENCES


REFERENCES


REFERENCES


REFERENCES

IEEE:2003:PIP

Kosch:2003:EPP

Nabrzyski:2003:GRM

Palma:2003:HPC

Sloot:2003:CSIa

Sloot:2003:CSIb
REFERENCES


Sloot:2003:CSIIc


Sloot:2003:CSIIId


Bozdogan:2004:EMP


Bubak:2004:CSIA

REFERENCES


IEEE:2004:CII


IEEE:2004:IPD


IEEE:2004:SIC


Kranzlmuller:2004:RAP

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


REFERENCES


IEEE:2005:IPD


Pan:2005:PDP


Sunderam:2005:CSIa


Sunderam:2005:CSIb


Sunderam:2005:CSIc
REFERENCES


Yang:2005:HPC


Alexandrov:2006:CSIb


ACM:2006:SCH


Alexandrov:2006:CSIc

REFERENCES


REFERENCES

171


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


Shi:2007:CSId


Bubak:2008:CSIa


Bubak:2008:CSIb

[1067] 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


Wyrzykowski:2008:PPA


Allen:2009:CSIa

[1073] 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

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-
REFERENCES


REFERENCES


A bibliography of publications of Jack J. Dongarra. Technical report, Center for Scientific Computing, Department of Mathematics, University of Utah, Salt Lake City, UT 84112, USA, January 15, 1995. 24 pp. URL http://www.math.utah.edu/pub/bibnet/authors/d/dongarra-jack-j.*. This report is updated frequently. Foresti:1989:MSM. A technical report is an extended finite elements: Parallel implementation and comparison with. [FHMS91a]. Jack J. Dongarra ForMemRS; (born July 18, 1950) is an American University Distinguished Professor of Computer Science in the Electrical Engineering and Computer Science Department at the University of Tennessee. He holds the position of a Distinguished Research Staff member in the Computer Science and Mathematics Division at Oak Ridge National Laboratory, Turing Fellowship in the School of Mathematics at the University of Manchester, and is an adjunct professor in the Computer Science Department at Publications by authors named "Jack Dongarra". Are you Jack Dongarra? Register this Author. 1Publications. 14Reads. 11Profile Views. The virtual instrument: support for grid-enabled mcell simulations. Authors: Henri Casanova Francine Berman Thomas Bartol Erhan Gokcay Terry Sejnowski Adam Birnbaum Jack Dongarra Michelle Miller Mark Ellisman Marcio Faerman Graziano Obertelli Rich Wolski Stuart Pomerantz Joel Stiles.