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

31 August 2019
Version 1.265

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]
algebra
algebraic
[480].
Algorithm
Algorithm-Based
Algorithmic
[244, 318, 675, 456, 803, 777, 439, 472, 841].
Algorithms
Algorithms-By-Tiles
[693, 714].
AlgoWiki
[841].
 Alignment
[624, 640].
Alto
[987].
AMS
[1003].
Amsterdam
[1009, 1010, 1011].
Analysis
[865, 90, 419, 181, 167, 340, 341, 394, 759, 784, 1082, 1081, 530, 534, 637, 924, 91, 941, 920, 926, 762, 669, 620, 672, 1076].
Analyzing
[64, 84].
anatomy
[874].
Annapolis
[955].
Annealing
[594, 574].
Annotated
[529].
Annual
[938, 1003, 1039, 995].
API
[566, 568].
Application
[507, 484, 580, 405, 406, 921, 530, 970, 842, 517, 622, 825].
apPLICATION-LEVEL
[622].
Application-Specific
[970].
Applications
[146, 502, 503, 681, 240, 964, 552, 588, 911, 436, 496, 528, 590, 632, 1054, 993, 605, 845, 744, 180, 908, 975, 161, 946, 616, 966, 886, 1044, 650, 672].
Applied
[675, 830, 910, 311, 954, 338, 528, 896, 837, 969, 958, 1012, 1040, 1057, 1072, 1078, 1079, 1084, 1085, 701, 1053, 1061].
Applying
[420, 589].
Approach
[244, 774, 40, 492, 523, 318, 839].
Approaching
[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
[589].
Aspect-Orient
[589].
Aspects
[912].
Assessing
[775, 851, 817].
assessmt
[961].
assisted
[814].
Asynchronous
[745, 746, 912, 793, 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].
Autotuning
[743].
Available
[202].
Avoiding
[816, 769].
Aware
[760, 761, 822, 814].
Conquer [198].

Considerations [138, 205]. Considered [334, 335]. Constellations [630].


Convention [972, 983, 1049, 1082, 950]. Convergence [501]. Conversation [792].

Conversion [263]. Cooperative [707].

coordination [801]. Core [698, 343, 395, 646, 443, 801, 382, 487, 391, 396, 433, 752, 805, 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].


Cross [484, 533, 565, 620].


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].


Decomposition [278, 366, 824, 874]. Decompositions [472].

Demmel [1086]. Denelcor [10, 17, 29].


Dependence [726]. Deploying [485, 441, 474, 567]. description [170].


Diego [950].

differential [941]. Digest [898, 947].


Directions [26, 494, 630, 975]. Discovery [1029]. Diskless [360, 274, 317, 410].


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].


Driven [820]. Dublin
[698, 828, 820, 755, 877, 781]. Fail [679].
Fail-Stop [679]. failure [798, 870, 799].
Failures [828, 679]. Farming [460].
Fashion [679]. Fast
[673, 482, 195, 43, 144, 497, 876, 878].
Faster [721]. Fault
Fault-Tolerance [441, 474].
Fault-Tolerant
[617, 593, 947, 359, 317, 410, 724]. Fe
[1036, 1007]. Features [841]. February
[971, 1069, 1014]. Fellow [792]. Fermi
[763, 787, 739]. fifteen [78, 98]. Fifth
[925, 949, 933, 947]. Finding [66]. Fine
[760, 761, 822]. Fine-Grained
[760, 761, 822]. Finite [583]. Finite-choice
[583]. Finland [1075]. First [939, 898, 1048].
FLASH [762]. Floating [648, 649]. Florida
[972, 1049, 974, 905, 1004]. Fluid [977].
followed [851]. Foreword [703, 729, 750].
Form [248, 294, 172, 197, 211, 737, 282, 255, 295, 132, 134, 212, 38, 719]. Format
[689, 688, 733]. Forms
[71, 114, 760, 761, 740]. formulated [262].
FORTRAN
[90, 91, 109, 5, 8, 14, 32, 33, 46, 48, 79, 96, 97, 197, 446, 319, 27, 28, 30, 31, 47, 60, 64, 75, 81, 82, 84, 102, 103, 116, 134, 139, 171, 308, 344, 345, 350, 404, 469, 537, 600].
Forum [509, 549, 550]. forward [799].
Fourth [914, 948, 1003, 977, 929]. FP16
[878]. Framework [830, 229, 783, 837, 562, 572, 605, 603, 640, 624]. France
[953, 1058, 909, 931, 1017, 896, 1021, 1019].
Francis [771]. Francisco
[1013, 989, 990, 898, 944, 968, 995]. Freie
[900]. Frontiers [955, 929]. Ft [1004, 496].
FT-MPI [496]. Fujitsu [41, 51]. Fukuoka
[919]. Full [689, 733, 1039]. Fully
[743, 76, 711, 52, 77, 688]. fundamentals
[975]. Future
[575, 339, 516, 630, 949, 217, 584, 1023]. GA [1045, 1046, 1047]. Gauss [883].
Gaussian [627, 803, 829, 600]. Gdansk
[1072]. GeForce [789]. GEMM
[787, 789, 716, 739]. GEMMs [763].
General
[449, 450, 451, 197, 891, 132, 134, 358].
General-purpose [891]. Generalized
[146, 180, 822]. Generation
[453, 224, 552, 588, 529, 38, 635, 109].
Generator [685, 708]. generic [725, 773].
Genetic [594]. Genova [1014]. Germany
[952, 975, 1077, 1055, 1006, 1001]. Gers
[909]. Gigaflop [55]. Global
[707, 645, 1056]. Gordon
[859, 111, 142, 161, 174]. GPU
[722, 746, 826, 848, 830, 732, 782, 783, 822, 837, 877, 878, 786, 810, 734, 787, 788, 717, 891, 768, 839, 696, 719, 740, 741, 742, 770, 791, 842, 855, 863]. GPU-Accelerated
[746, 791]. GPU-based [826, 810, 719, 740].
GPU-Resident [830, 837]. GPUs
[845, 865, 721, 827, 846, 856, 857, 867, 858, 875, 835, 853, 716, 739, 767, 825, 843].
gradient [849]. gradients [873, 583].
GrADS [507, 626, 610, 535, 640, 624].
GrADSolve [601, 602, 622]. Grained
[760, 761, 822]. Grand [240, 154, 189].
Grande [987]. Grande/ISCOPE [987].
Granularity [16, 25]. Graphical
[149, 185, 186]. Graphics
[745, 110, 793, 883, 109]. Greece
[992, 1080, 904, 977]. Grid
grid-based [622, 601]. Grid-Enabled
[608, 546]. Grid-Enabling [531, 532].
GridRPC [566, 568]. Grids [501, 467, 520, 754, 744, 512, 613, 687, 706, 751].
GridSolve [607, 812, 651]. GridSolve/L
[607]. Group [973, 1058, 703, 992, 1080].
Harmful [821, 835, 836].

Heterogeneity [453, 431, 526, 527, 556, 557, 558, 438].

Hessianberg [248, 282, 255, 294, 295, 810, 693, 719, 740].

Hemodrug [999, 1060]. Hardware [698, 479, 774, 484, 818, 525, 581, 660, 832, 809, 530, 776, 582, 611, 821, 835, 836].

Harmful [334, 335]. HARNESS [453, 431, 526, 527, 556, 557, 558, 438].

Harnessing [878]. Hawaii [1039, 1039].

HCCW’98 [974]. Healing [704, 724]. held [893, 975, 895, 910, 900, 1017, 979, 935, 1007].


Hessenberg [248, 282, 255, 294, 295, 810, 693, 719, 740].

Heterogeneity [800].


Heuristics [587]. HI [956]. Hierarchical [752, 805]. Hierarchically [842].


High-Level [507, 23, 1017].


high-resolution [772]. High-Speed [494].

Highly [248, 704]. Hilaire [931]. Hill [898].

Hilton [915]. History [1070]. Hitachi [41, 51]. Homogeneous [764, 813].

Honolulu [956]. honor [895]. hosts [338].


Hybridization [721]. hydrodynamic [336].


IEEE [959, 1049, 1001, 1002, 1018, 1020, 1035, 972, 898, 1000, 950, 994, 970].


III [1051, 1032, 1068, 1064, 1011, 1027, 1047].

Illinois [914, 1000, 897, 976]. IMA [979].

IMACS [969]. IML [305, 342].

Implementation [126, 147, 502, 424, 254, 381, 382, 260, 45, 56, 75, 95, 131, 143, 391, 491, 617, 123, 809, 408, 559, 647, 662, 734, 853, 862, 621, 413, 824, 329, 487, 77, 213, 392]. Implementations [803, 49, 855, 829]. implemented [262].

Implementing [795, 22, 44, 55, 646].

Improve [808]. Improved [809, 661, 739]. Improvements [616]. Improving
306, 308, 344, 345, 346, 350, 404, 469, 242].
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]. LASL [893]. Lauderdale [1004].
Learned [581, 582]. Least [652, 700].
least-squares [700]. Lecture [615].
lectures [161]. Lessons [581, 582]. Letters
[497]. Level [507, 260, 195, 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
Linear-Algebra [339]. LINPACK
[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 [842]. Lyngby
[939, 954, 1053, 958]. Lyon [953].

M7 [494]. M9 [481]. Machine
[453, 1058, 22, 49, 984, 272, 1005, 1071, 438, 1055, 1075, 973, 952, 962, 992, 1042, 978, 1015, 1038, 155, 176, 597, 634, 198].
Madison [998]. MAGMA [821, 832, 739].
Mail [19, 73, 42]. Malleable [605].
Management
[607, 284, 288, 405, 406, 438, 358, 1023].
managers [358]. Managing [436]. Many
[758, 808, 801, 821, 832]. many-core
[801, 814]. many-integrated-core
[821, 832]. Manycore [696, 742]. March
[971, 937, 960, 974, 898, 925]. Market
[373, 411]. marketplace [475, 638].
Maryland [955]. Massachusetts [993].
Massive [999]. Massively [625, 955, 929].
Master [683, 686]. Master-Worker [686].
Mathematics [455, 895, 113, 969, 1012, 1040, 1057, 1072, 1078, 1079, 1084, 1085].
Matrices [723, 278, 366, 627, 9, 22, 71, 114, 877, 766, 20, 854, 887]. Matrix
Matrix-Vector [845, 767]. May
[989, 990, 1050, 1051, 1052, 1073, 1074, 940, 941].
[33, 34, 63]. moving [777]. MP
[16, 41, 44, 51, 55]. MP2 [25]. MPI
MPI-1 [443]. MPI-2 [592, 437].
MPI_Connect [528]. MPICConnect [436].
MPP [293, 348]. MPPs [630]. Multi
[698, 732, 646, 788, 768, 845, 752, 805, 782, 776, 720]. multi-component [845].
Multi-Core [698, 646, 768, 752, 805, 786].
Multi-CPU [788]. Multi-GPU
[788, 768, 786]. Multi-platform [732, 782]. multi-threaded [720]. Multicore
multicore//many [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, 887]. Multipole
[482, 497]. Multiprocessing [16, 25].
Multiprocessor [225]. multiprocessors
[300]. Multitasking [44, 55]. Munich [952].
NA-NET [167, 684]. NAG [389].
Naleczów [1012]. Naming [285, 286, 287].
Nanjing [1044]. nano [697]. nano-systems
[697]. Narrow [449, 450, 451].
Narrow-Banded [449, 450, 451]. National
[895, 113, 284, 289, 290]. NATO [966, 935].
NCA [993]. Nested [145]. NET [167, 684].
NetBuild [533, 565]. Netherlands
[1009, 1010, 1011]. Netlib
[251, 291, 684, 564]. NetSolve
[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].
Sequence [624, 640]. Sequencing
[504, 812]. Server
[575, 327, 328, 378, 379, 420, 485, 249, 221].
Servers [661]. Service [454, 812]. Services
[251, 1003, 995]. Session [265]. Set
[508, 259, 297, 28, 75, 95, 96, 97, 104, 131,
141, 544, 801, 330, 331, 46, 80, 115]. Sets
[999]. Setting [503]. Seventh
[974, 976, 1037]. Shared [173, 788].
Shopping [118]. Short [673, 712].
short-vector [712]. Should [214]. SHPCC
[927]. SHPCC-92 [927]. SIAM
[914, 925, 936]. SICEDR [8]. Sided
[698, 820, 502, 633, 694, 737, 714, 738, 888].
SIGPLAN [1069]. Silent [794]. SIMD
[673, 712]. Simple [596]. Simplified [606].
Simulated [594, 574]. Simulation
[531, 986, 998, 762].
Simulation/Visualization [531].
Simulations [485, 546, 608, 636]. single
[720]. single-and [720]. Singular
[12, 809, 855, 874]. Sites [315, 401, 356].
Sixth [896, 955, 923]. size [883]. Skinny
[723]. SLHPF [415]. Small
[673, 16, 25, 877, 854, 887].
SmartGridRPC [728]. SNPE [470, 409].
Society [898, 949]. Soft [756, 757].
Software [698, 721, 479, 66, 477, 507, 283,
372, 418, 284, 285, 289, 290, 291, 324, 326,
577, 609, 252, 256, 294, 298, 894, 580, 628, 19,
23, 26, 31, 47, 73, 82, 102, 116, 118, 140, 171,
210, 237, 264, 309, 312, 313, 314, 435, 463,
464, 521, 551, 552, 588, 587, 612, 707, 753,
884, 631, 935, 50, 533, 564, 928, 601, 414, 500,
844, 323, 961, 991, 286, 287, 425, 461, 578,
253, 255, 295, 629, 14, 30, 32, 42, 48, 59, 78,
81, 98, 103, 133, 139, 235, 388, 490, 777, 823].
software [565, 1007, 541, 720, 642, 447].
Solution [652, 216, 244, 245, 246, 655, 732,
689, 700, 480, 318, 782, 941, 733]. Solutions
[797, 156, 747]. Solve [853]. Solver
[756, 881, 867, 748, 423, 515]. Solvers
[865, 449, 450, 451, 377, 422, 34, 35, 36, 63,
741, 826, 857, 887, 807, 834, 836, 876, 878].
solves [846]. Solving [858, 154, 189, 327,
328, 378, 379, 21, 24, 37, 61, 83, 173, 208,
209, 236, 595, 529, 663, 692, 532, 440, 473,
498, 842, 889, 815, 871, 262, 591, 662, 839].
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].
Specialist [921]. Specific [970]. spectra
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].
Stage [766, 875]. Standard
[243, 509, 30, 31, 47, 82, 102, 116, 140, 171,
208, 209, 210, 228, 236, 309, 521, 549, 550,
551, 612, 864, 799, 14, 32, 48, 81, 103, 139,
235, 348, 365, 304]. Standards [214].
Stanford [901, 912]. State
[607, 895, 1053, 943, 1061, 697, 1023, 670].
State-of-the-art [697]. states [670]. Static
[457]. Statistical [1029]. Status [778, 217].
Stochastic [462]. Stop [679]. Storage
[506, 426, 1082, 1081, 599, 543, 688].
Strategies [916]. Strategy [529]. strength
[958]. Structural [561]. Structure
[631, 594, 822, 850, 621, 697]. Studies
[843, 389]. Study
[698, 877, 178, 532, 300, 179]. Stuttgart
[1077]. Subprograms [544, 545, 297, 46,
REFERENCES


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

References


Dongarra:1984:IPM

Dongarra:1984:LPS

Dongarra:1984:MLA

Dongarra:1984:NDS

Dongarra:1984:PCO

Dongarra:1984:PES

Dongarra:1984:PLA

Dongarra:1984:PVCa

Dongarra:1984:PVCb


REFERENCES

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


REFERENCES


REFERENCES


**Dongarra:1987:DMS**


**Dongarra:1987:EPC**


**Dongarra:1987:ESF**


**Dongarra:1987:FPA**


**Dongarra:1987:IFP**


**Dongarra:1987:LAE**


**Dongarra:1987:PED**

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

Bischof:1988:LPC


Bischof:1988:PC


Brewer:1988:TAAb


Brewer:1988:TAa


Callahan:1988:VCTa


Callahan:1988:VCTb


Dongarra:1988:ADH

REFERENCES

Dongarra:1988:AES

Dongarra:1988:CES

Dongarra:1988:ESF

Dongarra:1988:LAE

Dongarra:1988:LBEa

Dongarra:1988:LBEBa

Dongarra:1988:PMP
REFERENCES


REFERENCES


REFERENCES


REFERENCES

Dongarra:1990:NCC


Dongarra:1990:PVCA


Dongarra:1990:PVCB


Dongarra:1990:SLB


Dongarra:1990:SRG


Dongarra:1990:TAD


Higham:1990:EFM

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.

Dongarra:1991:PLT


Dongarra:1991:PVC


Dongarra:1991:RCF


Dongarra:1991:SLS


Dongarra:1991:SRG


Dongarra:1991:TDB


Dongarra:1991:UGP

References


REFERENCES


REFERENCES


REFERENCES

Dongarra:1992:PV


Dongarra:1992:PVc


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
REFERENCES


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**

Choi:1994:PMT


Choi:1994:PSS


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


[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-

**Sunderam:1994:PCC**


**Anderson:1995:LUG**


**Bai:1995:SDN**


**Bai:1995:TLAa**


**Bai:1995:TLAb**


**Beguelin:1995:REP**


REFERENCES


Browne:1995:MNV


Browne:1995:NMS


Browne:1995:NHSa


Browne:1995:NHSb

REFERENCES


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


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


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

Browne:1996:PAH


Browne:1996:SRH


Casanova:1996:NNSa


Casanova:1996:NNSb


Choi:1996:DIS


Choi:1996:PBS

REFERENCES


REFERENCES


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


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


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


references


REFERENCES

University of Tennessee, Knoxville, Knoxville, TN 37996, USA, 1997.
URL http://www.netlib.org/utk/people/JackDongarra/PAPERS/ooc.ps;


[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


REFERENCES

77


**Boisvert:1998:UIS**


**Browne:1998:RPA**


**Casanova:1998:ANN**


**Casanova:1998:ETH**


**Casanova:1998:NES**


**Casanova:1998:NNE**


**Casanova:1998:NVD**

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.
REFERENCES


IEEE Computer Society Press order number PR08579.


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


Wasniewski:1998:HPLb


Whaley:1998:ATL


Anderson:1999:LUG


Arbenz:1999:CPSb


Arbenz:1999:CPSa


Barker:1999:LUG

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


Beck:1999:HNG


Beck:1999:LQS


Berry:1999:AOP


Boulet:1999:AIH


Boulet:1999:STH


Browne:1999:NLT

REFERENCES


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

http://www.elsevier.com/gej-ng/10/35/21/32/36/24/article.pdf;

Strohmaier:1999:MHP

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

Tisseur:1999:PDC

http://www.netlib.org/utk/people/JackDongarra/PAPERS/lawn132.ps;

Beguelin:19xx:PSS

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

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:NLA

REFERENCES


REFERENCES


REFERENCES

Barker:2001:LUG


Beck:2001:LCI


Berman:2001:GPS


Blackford:2001:USB


BLAST:2001:BLA


Choi:2001:IGS

REFERENCES


Dongarra:2001:BTC


Dongarra:2001:CCG


Dongarra:2001:HPCa


Dongarra:2001:HPCb


Dongarra:2001:ISB


Dongarra:2001:LBP


Dongarra:2001:NA

REFERENCES


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


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


Zizhong Chen, Jack Dongarra, Piotr Luszczek, and Kenneth Roche. Self adapting software for numerical linear algebra and LAPACK for clusters. LAPACK Working Note 160, Department of Computer Science, University of Tennessee, Knoxville, Knoxville, TN 37996, USA, January 2003. URL http://www.netlib.org/lapack/lawns/lawn160.ps; http:
REFERENCES


REFERENCES


Dongarra:2003:P


Dongarra:2003:PIM


Dongarra:2003:SANa


Dongarra:2003:SAN


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


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


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

Buttari:2007:PTF


Demmel:2007:PNL


DiMartino:2007:SIS


Dongarra:2007:B


Dongarra:2007:HEC


Jeannot:2007:IRT


Kurzak:2007:IMP

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-


Dongarra:2008:SSC


Gustavson:2008:LCK


Gustavson:2008:RFP


Kurzak:2008:PHP


Kurzak:2008:SSL


Ltaief:2008:PBH


Kurzak:2008:FCP


Kurzak:2008:SSL

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


REFERENCES


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

Kurzak:2009:FCB


Kurzak:2009:FDS


Kurzak:2009:OMM


Kurzak:2009:SLA


Kurzak:2009:STS


Kurzak:2009:OMM


Lastovetsky:2009:HPH


Li:2009:NAT


[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-

Angskun:2010:SHN


Boutelle:2010:RML


Brady:2010:SNR


Bosilca:2010:DGD


Bosilca:2010:DMT


Dongarra:2010:F


Dongarra:2010:RTH


Dongarra:2010:RTT

[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,


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


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


Dongarra:2012:RDC


Du:2012:ABF


Du:2012:COT


Du:2012:PGC


Haidar:2012:ADS


Haidar:2012:THP


Jia:2012:HFM


Kurzak:2012:AGK

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

132


[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**

REFERENCES

Luszczek:2014:LBD

Yamazaki:2014:DIL

Yamazaki:2014:TDS

Anzt:2015:ABF

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


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


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

Jagode:2016:ANC


Kurzak:2016:ITB


Masliah:2016:HPM


Yamazaki:2016:SPV


Anzt:2017:PEE


Anzt:2017:PKS


Baboulin:2017:SDS

[858] 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


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


**Jagode:2018:ANC**


**Jagode:2018:EDP**


**Yamazaki:2018:SIL**


**Anzt:2019:APB**


**Anzt:2019:VSB**

REFERENCES

144

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


REFERENCES

146


Wouk:1986:NCE


Anonymous:1987:ISS


Jamieson:1987:CPA


Houstis:1988:SIC


IEEE:1988:PSN


Paul:1988:PSC


Schultz:1988:NAM

REFERENCES


REFERENCES


REFERENCES


Hoffmann:1993:PSA


IEEE:1993:PSP


Kowalik:1993:SPC


Sincovec: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:1996:APC


IEEE:1996:FSS


IEEE:1996:HCW


Liddell:1996:HCN


Wasniewski:1996:APC


ACM:1997:SHP

REFERENCES

Anon: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:IIC


ACM:1998:AWJ

REFERENCES


REFERENCES


REFERENCES


REFERENCES


IEEE:2002:PFA


IEEE:2002:PIP


Kranzlmuller:2002:RAP


Monien:2002:EPP


Oldehoeft:2002:SIS


Parashar:2002:GCG

REFERENCES


REFERENCES


**Sloot:2003:CSIc**


**Sloot:2003:CSIId**


**Bozdogan:2004:EMP**


**Bubak:2004:CSIa**


**Bubak:2004:CSIb**


Bubak:2004:CSIc


Bubak:2004:CSId


Eigenmann:2004:IIC


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

REFERENCES


Yang:2005:HPC


ACM:2006:SCH


Alexandrov:2006:CSIb


Alexandrov:2006:CSIc


Alexandrov:2006:CSId

REFERENCES

Dongarra:2006:APC


Guo:2006:PDP


Mohr:2006:RAP


Shahzadeh-Fazeli:2006:ECN


Wyrzykowski:2006:PPA

171 REFERENCES


[1062] 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 —

Shi:2007:CSIb


Shi:2007:CSId


Bubak:2008:CSIa

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


[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


[1079] Roman Wyrzykowski, Jack Dongarra, Konrad Karczewski, and Jerzy Was-

REFERENCES


Cotronis:2011:RAM


Cotronis:2011:RAM

Lathrop:2011:SPI


Hollingsworth:2012:SPI


Traff:2012:RAM


Wyrzykowski:2012:PPAA
