|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | |  |
|  |  | | |  |
| [**home**](http://www.netlib.org/utk/people/JackDongarra/PAPERS/index.html)| [**books**](http://www.netlib.org/utk/people/JackDongarra/PAPERS/books.htm)|[**courses**](http://www.netlib.org/utk/people/JackDongarra/PAPERS/courses.htm)|[**jobs**](http://www.netlib.org/utk/people/JackDongarra/PAPERS/jobs.htm)|[**notes**](http://www.netlib.org/utk/people/JackDongarra/PAPERS/notes.htm)| **papers** |[**projects**](http://www.netlib.org/utk/people/JackDongarra/PAPERS/projects.htm)|[**talks**](http://www.netlib.org/utk/people/JackDongarra/PAPERS/talks.htm) | | |
|  | | |
|  | **Years**   [2012](#2012)   [2011](#2011)   [2010](#2010)   [2009](#2009)   [2008](#2008)   [2007](#2007)   [2006](#2006)   [2005](#2005)   [2004](#2004)   [2003](#2003)   [2002](#2002)   [2001](#2001)   [2000](#2000)   [1999](#1999)   [1998](#1998)   [1997](#1997)   [1996](#1996)   [1995](#1995)   [1994](#1994)   [1993](#1993)   [1992](#1992)   [1991](#1991)   [1990](#1990)   [1989](#1989)   [1988](#1988)   [1987](#1987)   [1986](#1986)   [1985](#1985)   [1984](#1984)   [1983](#1983)   [1982](#1982)   [1979](#1979) | **Papers** - 2012 - **Performance of Various Computers Using Standard Linear Equations Software, (Linpack Benchmark Report),** Jack J. Dongarra, University of Tennessee Computer Science Technical Report, CS-89-85, 2011.  A [postscript](http://www.netlib.org/benchmark/performance.ps) version is available.   **A Comprehensive Study of Task Coalescing for Selecting Parallelism Granularity in a Two-Stage Bidiagonal Reduction,** A. Haidar, H. Ltaief, P. Luszczek, and J. Dongarra, to appear IPDPS 2012.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/advbrd.pdf) version is available.   **A Tiled Parallel Solver For Symmetric Indefinite Systems On Multicore Architectures,** Marc Baboulin, D. Becker, and J. Dongarra, to appear IPDPS 2012.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/lawn261.pdf) version is available.   **Algorithm-Based Fault Tolerance for Dense Matrix Factorization,** Peng Du, Aurelien Bouteiller, George Bosilca, Jack J. Dongarra, Thomas Herault, to appear PPoPP 2012.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/lawn253.pdf) version is available.   **Block-asynchronous Multigrid Smoothers for GPU-accelerated Systems,** Hartwig Anzt, Stan Tomov, Mark Gates, Jack Dongarra, and Vincent Heuveline, submitted to International Conference on Computational Science, ICCS 2012, Omaha NE.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/Block-asynchronous-Multigrid-Smoothers-for-GPU-accelerated-Systems.pdf) version is available.   **Dense Linear Algebra on Distributed Heterogeneous Hardware with a Symbolic DAG Approach,** George Bosilca, Aurelien Bouteiller, Anthony Danalis, Thomas Herault, Piotr Luszczek, and Jack Dongarra, in Scalable Computing and Communications: Theory and Practice, Samee U. Khan, Lizhe Wang, and Albert Y. Zomaya, to appear John Wiley & Sons, 2012.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/scal_comp.pdf) version is available.   **From Serial Loops to Parallel Execution on Distributed Systems,** Anthony Danalis, Aurelien Bouteiller, George Bosilca, Jack J. Dongarra, Thomas Herault, submitted to PPoPP 2012.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/serial-parallel-PPoPP-2012.pdf) version is available.   **Hierarchical QR factorization algorithms for multi-core cluster systems,** Jack Dongarra, M. Faverge, T. Herault, J. Langou, Y. Robert, to appear IPDPS 2012.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/lawn257.pdf) version is available.   **HierKNEM: An Adaptive Framework for Kernel-Assisted and Topology-Aware Collective Communications on Many-core Clusters,** Teng Ma, G. Bosilca, A. Bouteiller, J. Dongarra, to appear IPDPS 2012.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/hierknem.pdf) version is available.   **Programming the LU Factorization for a Multicore System with Accelerators,** Jakub Kurzak, Piotr Luszczek, Jack Dongarra, submitted to the 10th International Meeting on High-Performance Computing for Computational Science (VECPAR 2012), RIKEN Advanced Institute for Computational Science (AICS), Kobe, Japan, July 17th-20th, 2012.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/fermi_hpl_vecpar.pdf) version is available. - 2011 - **A Class of Hybrid LAPACK Algorithms for Multicore and GPU Architectures,** M. Horton, S. Tomov, and J. Dongarra, to appear 2011 Symposium on Application Accelerators in High Performance Computing, 19-21 July, 2011, Knoxville TN.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/62-p.pdf) version is available.   **Accelerating Linear System Solutions Using Randomization Techniques,** Marc Baboulin, Jack Dongarra, Julien Herrmann, and Stanimire Tomov, submitted to TOMS, November 2011.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/lawn246.pdf) version is available.   **Achieving Numerical Accuracy and High Performance using Recursive Tile LU Factorization,** J. Dongarra, M. Faverge, P. Luszcsek, submitted to Concurrency and Computation: Practice and Experience, October 2011.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/lawn259.pdf) version is available.   **Algorithm-based Fault Tolerance Method for Soft Error Resilience in High-Performance Linpack,** Peng Du, Piotr Luszczek, and Jack Dongarra, IEEE Cluster 2011, September 26-30, Austin, TX.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/soft_error.pdf) version is available.   **Analysis of Dynamically Scheduled Tile Algorithms for Dense Linear Algebra on Multicore Architectures,** Azzam Haidar, Hatem Ltaief, Asim YarKhan and Jack Dongarra, IPDPS 2011, Anchorage, AK, May 2011.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/Analysis_of_Dynamically_Scheduled_Tile_Algo_DHLY.pdf) version is available.   **Autotuning GEMMs for Fermi,** Jakub Kurzak, Stanimire Tomov, and Jack Dongarra, submitted to IEEE Transactions on Parallel and Distributed Systems, accepted November 2011.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/lawn245.pdf) version is available.   **BLAS for GPUs,** R. Nath, S. Tomov, and J. Dongarra, pp 57-80, in Scientific Computing with Multicore and Accelerators, Edited by Jakub Kurzak, David Bader, and Jack Dongarra, Chapman & Hall/CRC Computational Science Series, ISBN 978-1-4398-2536-5, 2011.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/blas-for-gpus.pdf) version is available.   **Changes in Dense Linear Algebra Kernels, Decades-long perspective,** Piotr Luszczek, Jakub Kurzak, and Jack Dongarra, pp 313-342, in Solving the Schrödinger equation: has everything been tried? Editor Paul Popular, Imperial College Press, 2011, ISBN-13 978-1-84816-724-7.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/b1189-ch11.pdf) version is available.   **Correlated Set Coordination in Fault Tolerant Message Logging Protocols,** A. Boureiller, T. Herault, G. Bosilca, J. Dongarra, submitted to Concurrency and Computation: Practice and Experience, submitted to September 2011.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/2011_Correlated-Set-Coordination-in-Fault-Tolerant-Message-Logging-Protocols.pdf) version is available.   **DAGuE: A generic distributed DAG engine for high performance computing,** G. Bosilca, A. Bouteiller, A. Danalis, T. Herault, P. Lemarinier, J. Dongarra, the HIPS workshop at IPDPS 2011.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/DAGuE_technical_report.pdf) version is available.   **DAGuE: A generic distributed DAG engine for high performance computing,** G. Bosilca, A. Bouteiller, A. Danalis, T. Herault, P. Lemarinier, J. Dongarra, Parallel and Distributed Processing Workshops and Phd Forum (IPDPSW), 2011 IEEE International Symposium on , pp.1151-1158, 16-20 May 2011, ISSN: 1530-2075.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/2011_DAGuE-A-Generic-Distributed-DAG-Engine-for-High-Performance-Computing.pdf) version is available.   **Dense Linear Algebra for Hybrid GPU-Based Systems,** S. Tomov and J. Dongarra, pp 37-56, in Scientific Computing with Multicore and Accelerators, Edited by Jakub Kurzak, David Bader, and Jack Dongarra, Chapman & Hall/CRC Computational Science Series, ISBN 978-1-4398-2536-5, 2011.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/dense-for-hybrid.pdf) version is available.   **Dense Linear Algebra on Accelerated Multicore Hardware,** Jack Dongarra, Jakub Kurzak, Piotr Luszczek, and Stanimire Tomov, in High Performance Scientific Computing: Algorithms and Applications, Editors Michael W. Berry, Efstratios Gallopoulos, Ananth Grama, Bernard Philippe, Alex Pothen, and Yousef Saad, 2011.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/lawn210.pdf) version is available.   **Enhancing Parallelism of Tile Bidiagonal Transformation on Multicore Architectures using Tree Reduction,** H. Ltaief, P. Luszczek, and J. Dongarra, to appear PPAM, October 2011.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/CP104.pdf) version is available.   **Evaluation of the HPC Challenge Benchmarks in Virtualized Environments,** P. Luszczek, E. Meek, S. Moore, D. Terpstra, J. Dongarra, 6th Workshop on Virtualization in High-Performance Cloud Computing (VHPC '11) as part of Euro-Par 2011, Bordeux France.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/vhpc2011_ehbve.pdf) version is available.   **Exploiting Fine-Grain Parallelism in Recursive LU Factorization,** Jack Dongarra, Mathieu Faverge, Hatem Ltaief, Piotr Luszczek, International Conference on Parallel Computing, 30 August - 2 September 2011, Ghant Belgium.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/Exploiting-Fine-Grain-Parallelism-in-Recursive-LU-Factorization.pdf) version is available.   **Flexible Development of Dense Linear Algebra Algorithms on Massively Parallel Architectures with DPLASMA,** George Bosilca, Aurelien Bouteiller, Anthony Danalis, Mathieu Faverge, Azzam Haidar, Thomas Herault, Jakub Kurzak, Julien Langou, Pierre Lemarinier, Hatem Ltaief, Piotr Luszczek, Asim YarKhan, Jack Dongarra, 12th IEEE International Workshop on Parallel and Distributed Scientific and Engineering Computing (PDSEC-11), May 16-20, 2011, Anchorage, Alaska, USA.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/dplasmapdsec.pdf) version is available.   **Fully Empirical Autotuned Dense QR Factorization For Multicore Architectures,** E. Agullo, J. Dongarra, R. Nath, S. Tomov, EuroPar 2011.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/lawn242.pdf) version is available.   **High Performance Bidiagonal Reduction using Tile Algorithms on Homogeneous Multicore Architectures,** H. Ltaief, P. Luszczek, and J. Dongarra, Accepted in ACM Transactions on Mathematical Software, accepted September, 2011.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/lawn247.pdf) version is available.   **High Performance Computing Systems: Status and Outlook,** J.J. Dongarra and A.J. van der Steen, Acta Numerica, accepted November 2011.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/hpc-acti.pdf) version is available.   **High Performance Matrix Inversion Based on LU Factorization for Multicore Architectures,** J. Dongarra, M. Faverge, H. Ltaief, P. Luszcsek, 4th Workshop on Many-Task Computing on Grids and Supercomputers (MTAGS) 2011, Co-located with Supercomputing/SC 2011, Seattle Washington, November 14th, 2011.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/High-Performance-Matrix-Inversion-Based-on-LU-Factorization.pdf) version is available.   **High-Performance High-Resolution Semi-Lagrangian Tracer Transport on a Sphere,** T. White and J. Dongarra, Accepted in the Journal of Computational Physics, May 2011.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/2011_High-Performance-High-Resolution-Semi-Lagrangian-Tracer-Transport.pdf) version is available.   **Impact of Kernel-Assisted MPI Communication over Scientific Applications: CPMD and FFTW,** T. Ma, A. Bouteiller, G. Bosilca, J. Dongarra, EuroMPI-2011, September 19-21, 2011, Santorini Greece.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/2011_Impact-of-Kernel-Assisted-MPI-Communication-over-Scientific-Applications.pdf) version is available.   **Implementing Matrix Factorization on the Cell B.E.,** J. Kurzak, and J. Dongarra, pp. 21-35, in Scientific Computing with Multicore and Accelerators, Edited by Jakub Kurzak, David Bader, and Jack Dongarra, Chapman & Hall/CRC Computational Science Series, ISBN 978-1-4398-2536-5, 2011.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/matrix-fact-cell.pdf) version is available.   **Implementing Matrix Multiplication on the Cell B.E.,** W. Alvaro, J. Kurzak, and J. Dongarra, pp 3-20, in Scientific Computing with Multicore and Accelerators, Edited by Jakub Kurzak, David Bader, and Jack Dongarra, Chapman & Hall/CRC Computational Science Series, ISBN 978-1-4398-2536-5, 2011.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/blas-cell.pdf) version is available.   **Improvement of parallelization efficiency of batch pattern BP training algorithm using Open MPI,** Volodymyr Turchenko, Lucio Grandinetti, George Bosilca and Jack J. Dongarra, International Conferenc e on Computational Science, ICCS 2010, Amsterdam The Netherlands, June 2010.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/improvment-of-parallelization.pdf) version is available.   **Keeneland: Bringing Heterogeneous GPU Computing to the Computational Science Community,** J.S. Vetter, R. Glassbrook, J. Dongarra, K. Schwan, B. Loftis, S. McNally, J. Meredith, J. Rogers, P. Roth, K. Spafford, and S. Yalamanchili, IEEE Computing in Science and Engineering, 13(5):90-5, 2011, ISSN: 1521-9615.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/2011_Keeneland-Bringing-Heterogeneous-GPU-Computing.pdf) version is available.   **Level-3 Cholesky Factorization Routines as Part of Many Cholesky Algorithms,** Fred G. Gustavson, Jerzy Wasniewski, Jack J. Dongarra, J. Herrero, and J. Langou, accepted in ACM TOMS, June 2011.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/lawn249.pdf) version is available.   **LU Factorization for Accelerator-based Systems,** Emmanuel Agullo, C´edric Augonnet, Jack Dongarra, Mathieu Faverge, Julien Langou, Hatem Ltaief, Stanimire Tomov, The 9TH ACS/IEEE International Conference on Computer Systems and Applications AICCSA 2011, June 27th - June 30th 2011, Sharm El-Sheikh, Egypt.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/plagma_lu.pdf) version is available.   **Multithreading in the PLASMA Library,** Jakub Kurzak, Piotr Luszczek, Asim YarKhan, Mathieu Faverge, Julien Langou, Henricus Bouwmeester, and Jack Dongarra in Multi- and Many-Core Technologies: Architecture, Programming, Algorithms, & Applications, published by Taylor & Francis, 2011.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/sunilstyle.pdf) version is available.   **OMPIO: A Modular Software Architecture for MPI I/O,** Mohamad Chaarawi, Edgar Gabriel, Rainer Keller, Richard Graham, George Bosilca and Jack Dongarra, EuroMPI-2011, September 19-21, 2011, Santorini Greece.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/2011_OMPIO-A-Modular-Software-Architecture-for-MPIIO.pdf) version is available.   **On Scalability for MPI Runtime Systems,** George Bosilca, Thomas Herault, Ala Rezmerita and Jack Dongarra, The International Workshop on Runtime and Operating Systems for Supercomputers, May 31, 2011.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/cluster.pdf) version is available.   **Optimizing Symmetric Dense Matrix-Vector Multiplication on GPUs,** Jakub Kurzak, Jack Dongarra, and Rajib Nath, IEEE/ACM SC11 Conference, Seattle WA, November 2011.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/sc11_gpus.pdf) version is available.   **Overlapping Computation and Communication for Advection on Hybrid Parallel Computers,** J. White and J. Dongarra, IPDPS 2011, Anchorage, AK, May 2011.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/Overlapping-Computation-and-Communication-for-Advection-on-Hybrid-Parallel-Computers.pdf) version is available.   **Parallel Reduction to Condensed Forms for Symmetric Eigenvalue Problems using Aggregated Fine-Grained and Memory-Aware Kernels,** Hatem Ltaief, Azzam Haidar, and Jack Dongarra, IEEE/ACM SC11 Conference, Seattle WA, November 2011.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/lawn254.pdf) version is available.   **Performance Portability of a GPU Enabled Factorization with the DAGuE Framework,** Aurelien Bouteiller, George Bosilca, Jack J. Dongarra, Thomas Herault, Pierre Lemarinier, Stanimir Tomov and Narapat Ohm Saengpatsa, IEEE Cluster: workshop on Parallel Programming on Accelerator Clusters (PPAC), June 24, 2011.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/Performance-Portability-of-a-GPU-Enabled-Factorization-with-the-DAGuE-Framework.pdf) version is available.   **Profiling High Performance Dense Linear Algebra Algorithms on Multicore Architectures for Power and Energy Efficiency,** Hatem Ltaief, Piotr Luszczek and Jack Dongarra, the International Conference on Energy-Aware High Performance Computing September 07-09, 2011, Hamburg, Germany.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/lawn251.pdf) version is available.   **QCG-OMPI: MPI Applications on Grids**, Emmanuel Agullo, Camille Coti, Thomas Herault, Julien Langou, Sylvain Peyronnet, Ala Rezmerita, Franck Cappello, Jack Dongarra, Future Generation Computer Systems, Volume 27, Issue 4, pp 357-369, April 2011.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/216_2011_QCG-OMPI-MPI-Applications-on-Grids.pdf) version is available.   **QR Factorization of Tall and Skinny Matrices in a Grid Computing Environment,** Emmanuel Agullo, Camille Coti, Jack Dongarra, Thomas Herault, and Julien Langou, UT-CS-10-651, Janua ry 6, 2010.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/lawn224.pdf) version is available.   **QR Factorization on a Multicore Node Enhanced with Multiple GPU Accelerators,** E. Agullo, C. Augonnet, J. Dongarra, M. Feverge, H. Ltaief, S. Thibault, S. Tomov, IPDPS 2011, Anchorage, AK, May 2011.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/lawn233.pdf) version is available.   **Recent Advances in the Message Passing Interface 18th European MPI Users' Group Meeting,** EuroMPI 2011 Santorini, Greece, September 18-21, 2011, Yiannis Cotronis, Anthony Danalis, Dimitrios S. Nikolopoulos, and Jack Dongarra (Eds.) Springer, LNCS, Volume 6960, 2011, ISSN 0302-9743, ISBN 978-3-642-24448-3.   **Rectangular Full Packed Format for Cholesky's Algorithm: Factorization, Solution, and Inverse.** Fred G. Gustavson, Jerzy Wasniewski, Jack J. Dongarra, and J. Langou, ACM TOMS, Volume 37, Number 2, 2011, pp. 18-1:18-21, 2011, ISSN 0098-3500.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/2011_Rectangular-Full-Packed-Format-for-Choleskys-Algorithm.pdf) version is available.   **Reducing the Amount of Pivoting in Symmetric Indefinite Systems,** D. Becker, M. Babolin, J. Dongarra, to appear PPAM, October 2011.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/ldlt.pdf) version is available.   **Scalable Runtime for MPI: Efficiently Building the Communication Infrastructure,** G. Bosilca, T. Herault, P. Lemarinier, A. Rezmerita, and J. Dongarra, EuroMPI-2011, September 19-21, 2011, Santorini Greece.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/2011_Scalable-Runtime-for-MPI.pdf) version is available.   **Scientific Computing with Multicore and Accelerators,** Edited by Jakub Kurzak, David Bader, and Jack Dongarra, Chapman & Hall/CRC Computational Science Series, ISBN 978-1-4398-2536-5, 2011.   **Soft Error Resilient QR Factorization for Hybrid System with GPGPU,** P. Du, P. Luszczek, S. Tomov, and J. Dongarra, Workshop on Latest Advances in Scalable Algorithms for Large-Scale Systems (ScalA) held in conjunction with the 24th IEEE/ACM International Conference on High Performance Computing, Networking, Storage and Analysis (SC) 2011, November 14, 2011, Seattle, WA, USA.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/soft_error_qr.pdf) version is available.   **Solving the Generalized Symmetric Eigenvalue Problem using Tile Algorithms on Multicore Architectures,** Hatem Ltaief, Piotr Luszczek, and Jack Dongarra, International Conference on Parallel Computing, 30 August - 2 September 2011, Ghant Belgium.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/gensyevp.pdf) version is available.   **The International Exascale Software Roadmap**, J. Dongarra, P. Beckman, et. al, International Journal of High Performance Computing, Volume 25, Number 1, pp. 3-60, 2011, ISSN 1094-3420.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/217_2011_the-international-exascale-software-roadmap.pdf) version is available.   **Toward High Performance Divide and Conquer Eigensolver for Dense Symmetric Matrices,** Azzam Haidar, Hatem Ltaief, and Jack Dongarra, submitted to SIAM SISC, February 2011.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/paper_DnC.pdf) version is available.   **Towards an efficient tile matrix inversion of symmetric positive definite matrices on multicore architectures,** Agullo, E., Bouwmeester, H., Dongarra, J., Kurzak, J., Langou, J., and Rosenberg, L., In Proceedings of the 9th International Meeting on High Performance Computing for Computational Science, VEC- PAR'10, Berkeley, CA, June 22-25 2011.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/Towards-an-efficient-tile-matrix-inversion-of-symmetric-positive-definite-matrices.pdf) version is available.   **Trace-based Performance Analysis for the Petascale Simulation Code FLASH,** Heike Jagode, Jack Dongarra, Andreas Knupfer, Matthias Jurenz, Matthias S. Muller, and Wolfgang E. Nagel, International Journal of High Performance Computing, Volume 25, Number 4, Winter 2011, pp. 428-439, ISSN 1094-3420.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/2011_Trace-based-Performance-Analysis-for-the-Petascale-Simulation-Code-FLASH.pdf) version is available.   **Two-Stage Tridiagonal Reduction for Dense Symmetric Matrices using Tile Algorithms on Multicore Architectures,** Piotr Luszczek, Hatem Ltaief, and Jack Dongarra, IPDPS 2011, Anchorage, AK, May 2011.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/lawn244.pdf) version is available. - 2010 - **Accelerating the Reduction to Upper Hessenberg, Tridiagonal, and Bidiagonal Forms Through Hybrid GPU-Based Computing,** Stanimire Tomova, Rajib Natha, and Jack Dongarra, accepted in Parallel Computing, July 2010.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/lawn219.pdf) version is available.   **An Improved MAGMA GEMM for Fermi GPUs**, Rajib Nath, Stanimire Tomov, and Jack Dongarra, International Journal of High Performance Computing Applications, Volume 24, number 4, 2010, pp 511-515, ISSN 1094-3420.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/208_2010_an-improved-magma-gemm-for-fermi-gpus.pdf) version is available.   **An Implementation of the Tile QR Factorization for a GPU and Multiple CPUs,** Jakub Kurzak, Rajib Nath, Peng Du, and Jack Dongarra, UT-CS-10-657, Sep 15, 2010, to appear PARA'10.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/lawn229.pdf) version is available.   **Dense Linear Algebra Solvers for Multicore with GPU Accelerators,** Stanimire Tomov, Rajib Nath, Hatem Ltaief, and Jack Dongarra, Proceedings of IPDPS 2010: 24th IEEE I nternational Parallel and Distributed Processing Symposium, Atlanta, GA, April 2010.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/lawn225.pdf) version is available.   **Empirical Performance Tuning of Dense Linear Algebra Software,** Jack Dongarra and Shirley Moore, pp 255-272, in Performance Tuning of Scientific Applications, David H. Bailey, Robert F. Lucas, Samuel W. Williams, Editors, Chapman & Hall/CRC Computational Science Series, ISBN 978-1-4398-1569-4, 2010.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/master.pdf) version is available.   **Enabling Workflows in GridSolve: Request Sequencing and Service Trading,** Yinan Li, Asim YarKhan, Jack Dongarra, Keith Seymour, and Aurlie Hurault, accepted in Journal of Supercomputing, August 2010  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/enabling_workflows.pdf) version is available.   **Faster, Cheaper, Better - a Hybridization Methodology to Develop Linear Algebra Software for GPUs,** Emmanuel Agullo, Cedric Augonnet, Jack Dongarra, Hatem Ltaief, Raymond Namyst, Samuel Thibault, and Stanimire Tomov, Nvidia GPU Gems, 2010.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/lawn230.pdf) version is available.   **From CUDA to OpenCL: Towards a Performance-portable Solution for Multi-platform GPU Programming,** Peng Du, Rick Weber, Piotr Luszczek, Stanimire Tomov, Gregory Peterson, Jack Dongarra, submitted to Parallel Computing, August 2010.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/parcocudaopencl.pdf) version is available.   **Hybrid Multicore Cholesky Factorization with Multiple GPU Accelerators,** H. Ltaief, S. Tomov, R. Nath, and J. Dongarra, Submitted to IEEE Transaction on Parallel and Distributed Computing, March 2010.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/tile_magma_journal.pdf) version is available.   **Parallel Band Two-Sided Matrix Bidiagonalization for Multicore Architectures**, Hatem Ltaief, Jakub Kurzak, and Jack Dongarra, IEEE Transactions on Parallel and Distributed Systems, April 2010, pp 417-423.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/209_2010_Parallel-Band-Two-Sided-Matrix-Bidiagonalization-for-Multicore-Architectures.pdf) version is available.   **Redesigning the Message Logging Model for High Performance**, A. Bouteiller, G. Bosilca, and J. Dongarra, Concurrency and Computation Practice and Experience, Volume 22, Number 15, November 2010, pp 2196-2212, ISSN 1532-0626.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/207_2010_Redesigning-the-Message-Logging-Model-for-High-Performance.pdf) version is available.   **Scheduling Linear Algebra Operations on Multicore Processors**, Jakub Kurzak, Hatem Ltaief, Jack Dongarra, and Rosa M. Badia, Concurrency and Computation: Practice and Experience, Vol. 22, no. 1, pp. 15-44, January, 2010.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/214_2010_Scheduling-dense-linear-algebra-operations-on-multicore-processors.pdf) version is available.   **Scheduling Two-sided Transformations using Algorithms-by-Tiles on Multicore Architectures**, H. Ltaief, J. Kurzak, J. Dongarra, and R. Badia, Scientific Programming, Volume 18, Number 1, pp 35-50, 2010, ISSN 1058-9244.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/213_2010_Scheduling-Two-sided-Transformations-using-Algorithms-by-Tiles-on-Multicore-Architectures.pdf) version is available.   **Self-Healing Network for Scalable Fault-Tolerant Runtime Environments**, T. Angskun, G. Fagg, G. Bosilca, J. Pjesivac-Grbovic, and J Dongarra, Future Generation Computer Systems, Volume 26, Issue 3, pp 479-485, March 2010, ISSN 0167-739X, 2010.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/210_2010_Self-Healing-Network-for-Scalable-Fault-Tolerant-Runtime-Environments.pdf) version is available.   **SmartGridRPC: The new RPC model for high performance Grid computing and its implementation in SmartGridSolve**, T. Brady, A. Lastovetsky, K. Seymour, M. Guidolin,and J. Dongarra, Concurrency Practice and Experience, pp 2467-2487, Volume 22 Number 18, ISSN 1532-0626, 2010.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/215_2010_SmartGridRPC-The-new-RPC-model-for-high-performance-Grid-computing-and-its-implementation-in-SmartGridSolve.pdf) version is available.   **Towards Dense Linear Algebra for Hybrid GPU Accelerated Manycore Systems**, Parallel Computing, Volume 36, Issues 5-6, pp 232-240, 2010, ISSN 0167-8191.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/211_2010_Towards-Dense-Linear-Algebra-for-Hybrid-GPU-Accelerated-Manycore-Systems.pdf) version is available. - 2009 - **A Class of Parallel Tiled Linear Algebra Algorithms for Multicore Architectures**, Alfredo Buttari, Julien Langou, Jakub Kurzak, and Jack Dongarra, Parallel Computing, Volume 35, Issue 1, pp 38-53, 2009, ISSN:0167-8191  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/206_2009_A%20Class-of-Parallel-Tiled-Linear-Algebra-Algorithms-for-Multicore-Architectures.pdf) version is available.   **Accelerating Scientific Computations with Mixed Precision Algorithms**, Marc Baboulin, Alfredo Buttari, Jack Dongarra, Jakub Kurzak, Julie Langou, Julien Langou, Piotr Luszczek, and Stanimire Tomov, Computer Physics Communications 180 (2009) 2526-2533.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/202_2009_Accelerating-Scientific-Computations-with-Mixed-Precision-Algorithms.pdf) version is available.   **Accelerating Time-To-Solution for Computational Science and Engineering**, J. Demmel, J. Dongarra, A. Fox, S. Williams, V. Volkov, and K. Yelick, SciDAC Review, Winter 2009, pp 46-57.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/204_2009_Accelerating-Time-To-Solution-for-Computational-Science-and-Engineering.pdf) version is available.   **Algorithmic Based Fault Tolerance Applied to High Performance Computing**, Jack J. Dongarra, George Bosilca, Remi Delmas, and Julien Langou, Journal of Parallel and Distributed Computing, Volume 69, pp 410-416, 2009.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/198_2009_Algorithmic-Based-Fault-Tolerance-Applied-to-High-Performance-Computing.pdf) version is available.   **Computing the Conditioning of the Components of a Linear Least Squares Solution,** Marc Baboulin, Jack Dongarra, and Julien Langou,Numerical Linear Algebra with Applications, July 2009, Volume 16 Issue 7, p 517-533.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/199_2009_computing-the-conditioning-of-the-components-of-a-least-squares.pdf) version is available.   **Highly Scalable Self-Healing Algorithms for High Peroformance Scientific Computing,** Zizhong Chen and Dongarra, J.IEEE Transactions on Computing, Volume 58, Number 11, November 2009, pp 1512-1524, ISSN 0018-9340.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/201_2009_highly-scalable-self-healing-algorithms-for-high-performance.pdf) version is available.   **Optimizing Matrix Multiplication for a Short-Vector SIMD Architecture -- CELL Processor,** Wesley Alvaro, Jakub Kurzak, and Jack Dongarra, Parallel Computing, Volume 35, pp 138-150, 2009.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/196_2009_Optimizing-Matrix-Multiplication-for-a-Short-Vector-SIMD-Architecture-CELL-Processor.pdf) version is available.   **Paravirtualization Effect on Single- and Multi-threaded Memory-Intensive Linear Algebra Software**, Lamia Youseff, Keith Seymour, Haihang You, Dmitrii Zagorodnov, Jack Dongarra, and Rich Wolski, Cluster Computing Journal, Volume 12, Number 2 / June, 2009, pp 101-122, ISSN 1386-7857.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/200_2009_paravirtualization-effect-on-single-and-multi-threaded-memory.pdf) version is available.   **QR Factorization for the CELL Processor**, Jakub Kurzak and Jack Dongarra, Accepted in Scientific Programming, Scientific Programming, Volume 17, Issue 1-2, January 2009, pp 31-42, ISSN:1058-9244.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/205_2009_QR-Factorization-for-the-CELL-Processor.pdf) version is available.   **Reliability and Performance Modeling and Analysis for Grid Computing,** Yuan-Shun Dai, Jack Dongarra, in Handbook of Research on Scalable Computing Technologies, Editors Kuan-Ching Li, Ching-Hsien Hsu, Laurence Tianruo Yang, Jack Dongarra, Hans Zima, IGI Global, to be published in 2009.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/Grid-Reliability-BookChapt-2008.pdf) version is available.   **Scheduling Linear Algebra Operations on Multicore Processors,** Jakub Kurzak, Hatem Ltaief, Jack Dongarra, and Rosa Badia, to appear in Trends in High Performance and Large Scale Computing, editors L. Grandinetti, G. Joubert, and W. Gentzsch, IOP Press, to be published in 2009.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/lawn213.pdf) version is available.   **The International Exascale Software Project: A Call to Cooperative Action by the Global High Performance Community**, Jack Dongarra, Pete Beckman, Patrick Aerts, Frank Cappello, Thomas Lippert, Satoshi Matsuoka, Paul Messina, Terry Moore, Rick Stevens, Anne Trefethen, Mateo Valero, Volume 23, Number 4, Winter 2009, International Journal of High Performance Computer Applications, pp 309-322, ISSN 1094-3420.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/203_2009_The-International-Exascale-Software-Project-A-Call-to-Cooperative-Action-by-the-Global-High-Performance-Community.pdf) version is available.   **The Problem with the Linpack Benchmark Matrix Generator**, Julien Langou and Jack Dongarra, International Journal of High Performance Computer Applications, Volume 23, Number 1, Spring 2009, pp 5 - 14.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/197_2009_The-Problem-with-the-Linpack-Benchmark-Matrix-Generator.pdf) version is available.   **Transparent Cross-Platform Access to Software Services using GridSolve and GridRPC,** Keith Seymour, Asim YarKhan, and Jack Dongarra to appear in Cloud Computing and Software Services: Theory and Techniques, editors Syed Ahson and Mohammad Ilyas to be published 2009, CRC Press.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/2011_Transparent-Cross-Platform-Access-to-Software-Services-using-GridSolve.pdf) version is available. - 2008 - **A Comparison of Search Techniques for Empirical Code Optimization,** Keith Seymour, Haihang You, and Jack Dongarra, submitted to The Third international Workshop on Automatic Performance Tuning, October 1st, 2008, Tsukuba International Congress Center, Epochal Tsukuba, Japan.  A [pdf](http://netlib.org/utk/people/JackDongarra/gco_search.pdf) version is available.   **A Tribute to Gene Golub,** Jack Dongarra, Computing in Science and Engineering, IEEE, March/April 2008, pp 5.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/194_2008_a-tribute-to-gene-golub.pdf) version is available.   **Algorithm-Based Fault Tolerance for Fail-Stop Failures**, Zizhong Chen and Jack Dongarra, IEEE Transactions on Parallel and Distributed Systems, Vol. 19, No. 12, December, 2008.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/193_2008_algorithm-based-fault-tolerance-for-fail-stop-failures.pdf) version is available.   **Interactive Grid-Access Using Gridsolve and Giggle**, M. Hardt, K. Seymour, J. Dongarra, M. Zapf, and N.V. Ruiter, Computing and Informatics, Vol. 27, No. 2, pp 233-248, 2008, ISSN 1335-9150.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/188_2008_interactive-grid-access-using-gridsolve-and-giggle.pdf) version is available.   **Interior State Computation of Nano Structures,** Andrew Canning, Jack Dongarra, Julien Langou, Osni Marques, Stanimire Tomov, Christof Voemel, and Lin-Wang Wang, PARA 2008, 9th International Workshop on State-of-the-Art in Scientific and Parallel Computing, May 13-16, 2008, Trondheim Norway.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/para08_proceedings.pdf) version is available.   **Netlib and NA-Net: Building a Scientific Computing Community**, J. Dongarra, G. Golub, E. Grosse, C. Moler, K. Moore, IEEE Annals of the History of Computing, Volume 3 Number 2, April - June 2008, pp 30 - 41.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/189_2008_Netlib-and-NA-Net-Building-a-Scientific-Computing-Community.pdf) version is available.   **Parallel Tiled QR Factorization for Multicore Architectures**, Alfredo Buttari, Julien Langou, Jakub Kurzak, and Jack Dongarra, Concurrency and Computation: Practice and Experience, 2008; **20**:1573-1590.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/191_2008_Parallel-Tiled-QR-Factorization-for-Multicore-Architectures.pdf) version is available.   **Revisiting Matrix Product on Master-Worker Platforms**, Jack Dongarra, Jean-FranÃ§ois Pineau, Yves Robert, Zhiao Shi and FrÃ©dÃ©ric Vivien, International Journal of Foundations of Computer Science (IJFCS), Volume 19, Number 6, December 2008, pp 1317-1336.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/195_2008_Revisiting-Matrix-Product-on-Master-Worker-Platforms.pdf) version is available.   **Solving Systems of Linear Equations on the CELL Processor Using Cholesky Factorization**, Jakub Kurzak, Alfredo Buttari, and Jack Dongarra, IEEE Transactions on Parallel and Distributed Systems, Volume 19, Number 9, September 2008, pp 1 - 11.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/190_2008_Solving-Systems-of-Linear-Equations-on-the-CELL-Processor-Using-Cholesky-Factorization.pdf) version is available.   **Some Issues in Dense Linear Algebra for Multicore and Special Purpose Architectures,** Marc Baboulin, Stan Tomov and Jack Dongarra, PARA 2008, 9th International Workshop on State-of-the-Art in Scientific and Parallel Computing, EECS Tech Report UT-CS-08-615, LAWN #200, May 13-16, 2008, Trondheim Norway.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/bdt.pdf) version is available.   **State-of-the-Art Eigensolvers for Electronic Structure Calculations of Large Scale Nano-Systems**, Christof Vomel, Stanimire Z. Tomov, Osni A. Marques, A. Canning, Lin-Wang Wang, and Jack J. Dongarra, Journal of Computational Physics, Volume 227, Issue 15 (July 2008), pages 7113-7124.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/192_2008_state-of-the-art-eigensolvers-for-electronic-structure-calculations.pdf) version is available.   **The PlayStation 3 for High Performance Scientific Computing**, Jakub Kurzak, Alfredo Buttari, Piotr Luszczek, and Jack Dongarra, Computing in Science and Engineering, IEEE, May/June 2008, pp 80-83.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/186_2008_the-playstation-3-for-high-performance-scientific-computing.pdf) version is available.   **Using Mixed Precision for Sparse Matrix Computations to Enhance the Performance while Achieving 64-bit Accuracy**, Alfredo Buttari, Jack Dongarra, Jakub Kurzak, Piotr Luszczek, and Stanimire Tomov, ACM Transactions on Mathematical Software, Volume 34 Number 4, July 2008, pp 1 - 22.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/187_2008_Using-Mixed-Precision-for-Sparse-Matrix-Computations-to-Enhance-the-Performance.pdf) version is available. - 2007 - **Automatic Analysis of Inefficiency Patterns in Parallel Applications,** Felix Wolf, Bernd Mohr, Jack Dongarra, Shirley Moore, Concurrency and Computation: Practice and Experience, Volume 19, Issue 11, pp 1481-1496, August 2007.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/183_2007_Automatic-Analysis-of-Inefficiency-Patterns-in-Parallel-Applications.pdf) version is available.   **Implementation of Mixed Precision in Solving Systems of Linear Equations on the Cell Processor,** Jakub Kurzak, Jack Dongarra, Concurrency and Computation: Practice and Experience, Volume 19, Issue 10, pp 1371-1385, July 2007.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/185_2007_Implementation-of-Mixed-Precision-in-Solving-Systems-of-Linear-Equations-on-the-Cell-Processor.pdf) version is available.   **Improved Runtime and Transfer Time Prediction Mechanisms in a Network Enabled Servers Middleware**, Emmanuel Jeannot, Keith Seymour, Asim YarKhan, and Jack J. Dongarra, Parallel Processing Letters, March 2007, Volume 17, Number 1, pp 47-59, ISSN 0129-6264.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/181_2007_Improved-Runtime-and-Transfer-Time-Prediction-Mechanisms-in-a-Network-Enabled-Servers-Middleware.pdf) version is available.   **Performance Analysis of MPI Collective Operations,** Jelena Pjesivac-GrboviÂ´c, Thara Angskun, George Bosilca, Graham E. Fagg, Edgar Gabriel, and Jack J. Dongarra, Cluster Computing Journal, Volume 10, pp 127-143, 2007.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/182_2007_Performance-Analysis-of-MPI-Collective-Operations.pdf) version is available.   **Recovery Patterns for Iterative Methods in a Parallel Unstable Environment**, G. Bosilca, Z. Chen, J. Dongarra, and J. Langou, SIAM Journal on Scientific Computing, pp 102-116, Volume 30, Number 1, 2007.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/184_2007_Recovery-Patterns-for-Iterative-Methods-in-a-Parallel-Unstable-Environment.pdf) version is available.   **Scalability Analysis of the SPEC OpenMP Benchmarks on Large-Scale Shared Memory Multiprocessors,** K. Fuerlinger, M. Gerndt, J. Dongarra, in Lecture Notes in Computer Science, Volumes 4487-4490, Computational Science - ICCS 2007, 7th International Conference Beijing, China, May 27 - 30, 2007, Editors Yong Shi, Geert Dick van Albada, Jack Dongarra, and Peter M.A. Sloot, ISBN-10 3-540-72589-X, ISSN 0302-9743, Springer Berlin / Heidelberg, 2007.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/2007_Scalability-Analysis-of-the-SPEC-OpenMP-Benchmarks.pdf) version is available.   **The Impact of Multicore on Computational Science Software**, Jack Dongarra, Dennis Gannon, Geoffrey Fox, and Ken Kennedy, CTWatch Quarterly, Volume 3 Number 1, February 2007, (Unreviewed).  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/180_2007_The-Impact-of-Multicore-on-Computational-Science-Software.pdf) version is available.   **The Use of Bulk States to Accelerate the Band Edge State Calculation of a Semiconductor Quantum Dot**, Christof Vomel, Stanimire Z. Tomov, Lin-Wang Wang, Osni A. Marques, and Jack J. Dongarra, Journal of Computational Physics, Volume 223, Number 2, pp 774-782, ISSN 0021-9991, 2007.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/179_2007_The-Use-of-Bulk-States-to-Accelerate-the-Band-Edge-State-Calculation-of-a-Semiconductor-Quantum-Dot.pdf) version is available. - 2006 - **Conjugate-Gradient Eigenvalue Solvers in Computing Electronic Properties of Nanostructure Architectures,** Stanimire Tomov, Julien Langou, Andrew Canning, Lin-Wang Wang, and Jack Dongarra, The International Journal of Computational Science and Engineering, Volume 2, Number 3/4, pp 205-212, 2006, ISSN 1742-7185.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/177_2006_Conjugate-Gradient-Eigenvalue-Solvers-in-Computing-Electronic-Properties-of-Nanostructure-Architectures.pdf) version is available.   **Design and Implementation of the HPC Challenge Benchmark Suite**, Piotr Luszczek, Jack Dongarra, Jeremy Kepner, CTWatch Quarterly, November 2006, Volume 2, Number 4A, http://www.ctwatch.org/quarterly/archives/november-2006/ (Unreviewed).  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/176_2006_Design-and-Implementation-of-the-HPC-Challenge-Benchmark-Suite.pdf) version is available.   **NanoPSE: A Nanoscience Problem Solving Environment for Atomistic Electronic Structure of Semiconductor Nanostructures**, W. B. Jones, G. Bester, A. Canning, A. Franceschetti, P. A. Graf, K. Kim, J. Langou, L.W. Wang, J. Dongarra, and A. Zunger, , in "the Proceedings of Science Discovery through Advanced Computing (SciDAC 2005)", Journal of Physics: Conference Series 16, 277-282, 2005.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/171_2005_NanoPSE-A-Nanoscience-Problem-Solving-Environment-for-Atomistic-Electronic-Structure-of-Semiconductor-Nanostructures.pdf) version is available.   **Predicting the Electronic Properties of 3D, Million-Atom Semiconductor Nanostructure Architectures**, A. Zunger, A. Franceschetti, G. Bester, W.B. Jones, Kwiseon Kim, P. A. Graf, L-W. Wang, A. Canning, O. Marques, C. Voemel, J. Dongarra, J. Langou and S. Tomov, Journal of Physics: 46 (2006) 292-298.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/175_2006_Predicting-the-Electronic-Properties-of-3D-Million-Atom-Semiconductor-Nanostructure-Architectures.pdf) version is available.   **Scheduling Workflow Applications on Processors with Different Capabilities**, Zhiao Shi and Jack Dongarra, Future Generation Computing Systems, Volume 22, pp 665-675, 2006.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/174_2006_scheduling-workflow-applications-on-processors.pdf) version is available.   **Recent Developments in GridSolve**, Asim YarKhan, Keith Seymour, Kiran Sagi, Zhiao Shi, and Jack Dongarra, International Journal of High Performance Applications and Supercomputing, Volume 20 Number 1 Spring 2006, ISSN 1094-3420, pp 131-132.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/169_2006_recent-developments-in-gridsolve.pdf) version is available.   **Self Adapting Numerical Software (SANS) Effort,** George Bosilca, Zizhong Chen, Jack Dongarra, Victor Eijkhout, Graham E. Fagg, Erika Fuentes, Julien Langou, Piotr Luszczek, Jelena Pjesivac-Grbovic, Keith Seymour, Haihang You, and Sathish S. Vadhiyar, IBM Journal of Research and Development, pp. 223-238, Volume 50, Number 2/3, 2006.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/170_2006_Self-Adapting-Numerical-Software-SANS-Effort.pdf) version is available.   **Trends in High-Performance Computing**, Jack Dongarra, January/February 2006, IEEE Circuits & Devices Magazine, pp 22-27, ISSN 8755-3996.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/172_2006_trends-in-high-performance-computing.pdf) version is available.   **Twenty-Plus Years of Netlib and NA-Net, Part 1 and 2**, SIAM News, pp 1-3, Volume 39, Number 3&4, April & May 2006 (Unreviewed news article).  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/173_2006_Twenty-Plus-Years-of-Netlib-and-NA-Net.pdf) version is available. - 2005 - **A Not So Simple Matter of Software**, Jack Dongarra, NCSA Access, Summer 2005 (non-refereed magazine publication).  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/163_2005_A-Not-So-Simple-Matter-of-Software.pdf) version is available.   **A Scalable Approach to MPI Application Performance Analysis,** Shirley Moore, Felix Wolf, Jack Dongarra, Sameer Shende, Patricia Teller, and Bernd Mohr, Volume 3666, Recent Advances in Parallel Virtual Machine and Messaging Passing Interface Users' Group Meeting Euro PVMMPI 2005, pp 309-316, Springer Heidelberg, 2005, ISSN: 0302-9743. A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/A%20Scalable%20Approach%20to%20MPI%20Application%20Performance%20Analysis.pdf) version is available.   **An Asynchronous Algorithm on NetSolve Global Computing System**, Jack Dongarra, Nahid Emad, S. A. Shahzadeh Fazeli, Future Generation Computing Systems , Vol. 22, No. 3, pp 279-290, 2005.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/166_2005_An-Asynchronous-Algorithm-on-NetSolve-Global-Computing-System.pdf) version is available.   **Biological Sequence Alignment on the Computational Grid using the GrADS Framework**, Asim YarKhan and Jack Dongarra, Future Generation Computer Systems, Volume 21, Issue 6, pp 980-986, June 2005.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/160_2005_biological-sequence-alignment-on-the-computational-grid-using-the-grads-framework.pdf) version is available.   **Condition Numbers of Gaussian Random Matrices,** Zizhong Chen and Jack Dongarra, SIAM Matrix Analysis and Applications, Volume 27, Number 3, pp 603-620, 2005.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/168_2005_Condition-Numbers-of-Gaussian-Random-Matrices.pdf) version is available.   **Evaluating Dynamic Communicators and One-Sided Operations for Current MPI Libraries**, Edgar Gabriel, Graham E. Fagg, and Jack J. Dongarra, International Journal of High Performance Computing Applications, Volume 19, Number 1, pp 67-81, Spring 2005, ISSN 1094-3420.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/159_2005_evaluating-dynamic-communicators-and-one-sided-operations-for-current-mpi-libraries.pdf) version is available.   **Hash Functions for Datatype Signatures in MPI,** George Bosilca, Jack Dongarra, Graham Fagg, and Julien Langou, Lecture Notes in Computer Science, Volume 3666, Recent Advances in Parallel Virtual Machine and Messaging Passing Interface Users' Group Meeting Euro PVMMPI 2005, pp 76-83, Springer Heidelberg, 2005, ISSN: 0302-9743.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/Hash-Functions-for-Datatype-Signatures-in-MPI.pdf) version is available.   **High Performance Computing: Clusters, Constellations, MPPs, and Future Directions**, Jack Dongarra, Thomas Sterling, Horst Simon, and Erich Strohmaier, Computing in Science and Engineering, Volume 7, Number 2, March/April 2005, pp. 51-59, ISSN 1521-9615.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/158_2005_high-performance-computing-clusters-conslellations-mpps-and-future-directions.pdf) version is available.   **New Grid Scheduling and Rescheduling Methods in the GrADS Project,** F. Berman, H. Casanova, A Chien, K. Cooper, H. Dail, A. Dasgupta, W. Deng, J. Dongarra, L. Johnsson, K. Kennedy, C. Koelbel, B. Liu, X. Liu, A. Mandal, G. Marin, M. Mazina, J. Mellor-Crummey, C. Mendes, A. Olugbile, M. Patel, D. Reed, Z. Shi,O. Sievert, H. Xia, and A.YarKhan, International Journal of Parallel Programming, Vol. 33, No. 2, June 2005.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/164_2005_New-Grid-Scheduling-and-Rescheduling-Methods-in-the-GrADS-Project.pdf) version is available.   **Process Fault-Tolerance: Semantics, Design and Applications for High Performance Computing**, Graham E. Fagg, Edgar Gabriel, Zizhong Chen, Thara Angskun, George Bosilca, Jelena Pjesivac-Grbovic, and Jack J. Dongarra, International Journal for High Performance Applications and Supercomputing, Vol. 19, N0. 4, pp 465-478. 2005.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/167_2005_Process-Fault-Tolerance-Semantics-Design-and-Applications-for-High-Performance-Computing.pdf) version is available.   **Recent Trends in the Marketplace of High Performance Computing,** Erich Strohmaier, Jack J. Dongarra, Hans W. Meuer, and Horst D. Simon, Parallel Computing, Volume 31, Issues 3-4 , pp 261-273, March-April 2005.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/161_2005_recent-trends-in-the-marketplace-of-high-performance-computing.pdf) version is available.   **Scalable Fault Tolerant MPI: Extending the Recovery Algorithm,** Graham E. Fagg, Thara Angskun, George Bosilca, Jelena Pjesivac-Grbovic, and Jack J. Dongarra, Lecture Notes in Computer Science, Volume 3666, Recent Advances in Parallel Virtual Machine and Messaging Passing Interface Users' Group Meeting Euro PVMMPI 2005, pp 67-75, Springer Heidelberg, 2005, ISSN: 0302-9743.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/Scalable-Fault-Tolerant-MPI-Extending-the-Recovery-Algorithm.pdf) version is available.   **Scanning the Special Issue on Program Generation Optimization and Platform Adaptation,** J.M.F. Moura, M. Puschel, D. Padua, and J. Dongarra, Proceedings of the IEEE, Volume 93, Number 2, February 2005, pp 211-215, ISSN 0018-9219.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/156_2005_special-issue-on-program-generation-optimization.pdf) version is available.   **Self Adapting Linear Algebra Algorithms and Software,** Jim Demmel, Jack Dongarra, Victor Eijkhout, Erika Fuentes, Antoine Petitet, Rich Vuduc, R. Clint Whaley, Katherine Yelick, Proceedings of the IEEE, Volume 93, Number 2, February 2005, pp 293-312, ISSN 0018-9219.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/155_2005_self-adapting-linear-algebra-algorithms-and-software.pdf) version is available.   **Self Adaptivity in Grid Computing**, S. Vadhiyar and J. Dongarra, Concurrency and Computation: Practice and Experience. Volume 17, Issue 2-4, 2005, pp. 235-257.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/157_2005_self-adaptivity-in-grid-computing.pdf) version is available.   **The Component Structure of a Self-Adapting Numerical Software System,** Victor Eijkhout, Erika Fuentes, Thomas Eidson, and Jack Dongarra, International Journal of Parallel Programming, Vol. 33, No. 2, June 2005.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/165_2005_The-Component-Structure-of-a-Self-Adapting-Numerical-Software-System.pdf) version is available.   **The Top500 and Computational Science, A not so simple matter of software**, Jack Dongarra, Scientific Computing, pp 14-16, August 2005 (non-refereed magazine publication).  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/162_2005_the-TOP500-and-computational-science.pdf) version is available. - 2004 - **Building and Using a Fault Tolerant MPI Implementation,** Graham E Fagg and Jack J Dongarra, International Journal of High Performance Applications and Supercomputing, Volume 18, number 3, Fall 2004, pp 353-362, ISSN 1094-3420.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/154_2004_building-and-using-a-fault-tolerant-mpi-implementation.pdf) version is available.   **GrADSolve - A Grid-based RPC system for Remote Invocation of Parallel Software,** Sathish Vadhiyar and Jack Dongarra, Journal of Parallel and Distributed Computing, 64(6):774-783, June 2004, ISSN 0743-7315.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/149_2004_gradsolve-a-grid-based-rpc-system-for-remote-invocation-of-parallel-software.pdf) version is available.   **Self Adapting Software for Numerical Linear Algebra and LAPACK for Clusters,** Z. Chen, J. Dongarra, P. Luszczek, and K. Roche, Parallel Computing 29(11-12):1723-1743, November/December 2003, ISSN 0167-8191.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/143_2003_self-adapting-software-for-numerical-linear-algebra-and-lapack.pdf) version is available.   **The Virtual Instrument: Support for Grid-enabled MCell Simulations**, Henri Casanova, Thomas Bartol, Francine Berman, Erhan Gokcay, Adam Birnbaum, Jack Dongarra, Mark Ellisman, Marcio Faerman, Michelle Miller, Graziano Obertelli, Stuart Pomerantz, Terry Sejnowski, Joel Stiles, Rich Wolski, International Journal of High Performance Computing Applications, Volume 18, Number 1, Spring 2004, pp 3-18, ISSN 1094-3420.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/152_2004_the-virtual-instrument-support-for-grid-enabled-mcell-simulations.pdf) version is available.   **Toward an Accurate Model for Collective Communications,** Sathish Vadhiyar, Graham Fagg, Jack Dongarra, International Journal of High Performance Computing Applications, Volume 18, Number 1, Spring 2004, pp 159-166, ISSN 1094-3420.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/153_2004_toward-an-accurate-model-for-collective-communicationsl.pdf) version is available.   **Trends in High Performance Computing**, Jack Dongarra, The Computer Journal, 47(4):399-403, The British Computer Society, 2004.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/150_2004_trends-in-high-performance-computing.pdf) version is available. - 2003 - **Self Adaptability in Grid Computing,** S. Vadhiyar and J. Dongarra, Currency and Computation: Practice and Experience, January 2003, ISSN 1532-0634.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/144_2003_self-adaptivity-in-grid-computing.pdf) version is available.   **Self-adapting Numerical Algorithm for Next Generation Applications**, J. Dongarra and V. Eijkhout, International Journal of High Performance Computing Applications 17(2):125-132, Summer 2003, ISSN 1094-3420. A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/141_2003_self-adapting-numerical-algorithm-for-nest-generation-applications.pdf) version is available.   **Self-adapting Numerical Software and Automatic Tuning of Heuristics,** Jack Dongarra and Victor Eijkhout, Lecture Notes in Computer Science, Volume 2660, Springer-Verlag Heidelberg, pp 759 - 770, ISSN: 0302-9743, June 2003.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/2003_Self-adapting-Numerical-Software-and-Automatic-Tuning-of-Heuristics.pdf) version is available.   **SRS: A Framework for Developing Malleable and Migratable Parallel Applications for Distributed Systems,** S. S. Vadhiyar and J. J. Dongarra, Parallel Processing Letters 13(2):291-312, June 2003, ISSN 0129-6264.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/142_2003_srs-a-framework-for-developing-malleable-and-migratable-parallel-applications.pdf) version is available.   **The LINPACK Benchmark: Past, Present, and Future**, J. J. Dongarra, P. Luszczek, and A. Petitet, Concurrency and Computation: Practice and Experience 15(9):803-820, August 2003, ISSN 1532-0634.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/146_2003_the-linpack-benchmark-past-present-and-future.pdf) version is available. - 2002 - **A Parallel Implementation of the Nonsymmetric QR Algorithm for Distributed Memory Architectures**, G. Henry, D. Watkins, and J. Dongarra, SIAM Journal on Scientific Computing 24(1):284-311, January 2003, ISSN 1064-8275.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/140_2002_a-parallel-implementation-of-the-nonsymmetric-qr-algorithm.pdf) version is available.   **An Updated Set of Basic Linear Algebra Subprograms (BLAS),** L. S. Blackford, J. Demmel, J. Dongarra, I. Duff, S. Hammarling, G. Henry, M. Heroux, L. Kaufman, A. Lumsdaine, A. Petitet, R. Pozo, K. Remington, and R. C. Whaley, ACM Transactions on Mathematical Software 28(2):135-151, June 2002, ISSN 0098-3500.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/132_2002_an-updated-set-of-basic-linear-algebra-subprograms-blas.pdf) version is available.   **Automatic Translation of Fortran to JVM Bytecode**, K. Seymour and J. Dongarra, Concurrency and Computation: Practice and Experience 15(3-5):207-222, March/April 2003, ISSN 1532-0626 (print), 1532-0634 (electronic).  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/137_2003_automatic-translation-of-fortran-to-jvm-bytecode.pdf) version is available.   **Basic Linear Algebra Subprograms Technical (BLAST) Forum Standard**, Special Issue - Part I, International Journal of High Performance Computing Applications 16(1):1-111, Spring 2002, ISSN 1094-3420.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/134_2002_blast.pdf) version is available.   **Basic Linear Algebra Subprograms Technical (BLAST) Forum Standard**, Special Issue - Part II, International Journal of High Performance Computing Applications 16(2):115-199, Spring 2002, ISSN 1094-3420.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/135_2002_basic-linear-algebra-subprograms-techinal-blas-forum-standard.pdf) version is available.   **HARNESS Fault Tolerant MPI Design, Usage and Performance Issues**, G. E. Fagg and J. J. Dongarra, Future Generation Computer Systems 18(8):1127-1142, October 2002, ISSN 0167-739X.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/133_2002_harness-fault-tolerant-mpi-design-usage-and-performance-issues.pdf) version is available.   **Innovations of the NetSolve Grid Computing System**, D. C. Arnold, H. Casanova, and J. Dongarra, Concurrency and Computation: Practice and Experience, Special Issue: Grid Computing Environments 14(13-15):1457-1479, November/December 2002, ISSN 1532-0626 (print), 1532-0634 (electronic).  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/139_2002_innovations-of-the-netsolve-grid-computing-system.pdf) version is available.   **Middleware for the Use of Storage in Communication,** M. Beck, D. Arnold, A. Bassi, F. Berman, H. Casanova, J. Dongarra, T. Moore, G. Obertelli, J. Plank, M. Swany, S. Vadhiyar, and R. Wolski, Parallel Computing 28(12):1773-1788, December 2002, ISSN 0167-8191.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/136_2002_middleware-for-the-use-of-storage-in-communication.pdf) version is available.   **NetBuild: Transparent Cross-Platform Access to Computational Software Libraries**, K. Moore and J. Dongarra, Concurrency and Computation: Practice and Experience 14(13-15):1445-1456, November/December 2002, ISSN 1532-0626 (print), 1532-0634 (electronic).  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/138_2002_netbuild-transparent-cross-platform-access-to-computational-software.pdf) version is available. - 2001 - **A Comparison of Parallel Solvers for Diagonally Dominant and General Narrow-Banded Linear Systems**, P. Arbenz, A. Cleary, J. Dongarra, and M. Hegland, Parallel and Distributed Computing Practices, Special Issue: Parallel Numerical Linear Algebra 2(4):385-400, November 1999, ISSN 1097-2803.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/121_1999_A-Comparision-of-Parallel-Solvers-for-Diagonally-Dominant-and-General-Narrow-Banded.pdf) version is available.   **Automated Empirical Optimization of Software and the ATLAS Project**, R. Whaley, A. Petitet, and J. Dongarra, Parallel Computing 27(1-2):3-25, January 2001, ISSN 0167-8191.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/117_2001_automated-empirical-optimization-of-software-and-the-atlas-project.pdf) version is available.   **Biannual Top-500 Computer Lists Track Changing Environments for Scientific Computing**, J. Dongarra, H. Meuer, H. Simon, and E. Strohmaier, SIAM News 34(9), November 2001, ISSN 0036-1445.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/127_2001_biannual-top-500-computer-lists-track-changing-environments.pdf) version is available.   **HARNESS and Fault Tolerant MPI**, G. Fagg, A. Bukovsky, and J. Dongarra, Parallel Computing 27(11):1479-1496, October 2001, ISSN 0167-8191.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/123_2001_harness-and-fault-tolerant-mpi.pdf) version is available.   **High Performance Computing Trends,** J. J. Dongarra, H. W. Meuer, H. D. Simon, and E. Strohmaier, HERMIS 2:155-163, November 2001, ISSN 1108-7609.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/TRENDS_IN.pdf) version is available.   **Iterative Solver Benchmark**, J. Dongarra, V. Eijkhout, and H. van der Vorst, Scientific Programming 9(4):223-231, 2001, ISSN 1058-9244.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/131_2001_an-iterative-solver-benchmark.pdf) version is available.   **Measuring Computer Performance: A Practitionerâ€™s Guide,** Book Review by D. Lilja, Cambridge University Press (ISBN 0-521-64105-5), SIAM Review 43(2):383-384, 2001, ISSN 0036-1445.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/122_2001_book-review-for-measuring-computer-performance.pdf) version is available.   **Network-Enabled Solvers: A Step Toward Grid-Based Computing**, J. Dongarra, SIAM News 34(10), December 2001, ISSN 0036-1445.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/128_2001_network-enabled-solvers-a-step-toward-grid-based-computing.pdf) version is available.   **Numerical Libraries and the Grid**, A. Petitet, S. Blackford, J. Dongarra, B. Ellis, G. Fagg, K. Roche, and S. Vadhiyar, International Journal of High Performance Computing Applications 15(4):359-374, Winter 2001, ISSN 1094-3420.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/125_2001_numerical-libraries-and-the-grid.pdf) version is available.   **Numerical Libraries and Tools for Scalable Parallel Cluster Computing,** J. Dongarra, S. Moore, and A. Trefethen, International Journal of High Performance Computing Applications 15(2):175-180, Summer 2001, ISSN 1094-3420.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/118_2001_nerical-libraries-and-tools-for-scalable-parallel-cluster-computing.pdf) version is available.   **On the Convergence of Computational and Data Grids,** D. C. Arnold, S. S. Vahdiyar, and J. J. Dongarra, Parallel Processing Letters 11(2-3):187-202, June/September 2001, ISSN 0129-6264.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/124_2001_on-the-convergence-of-computational-and-data-grids.pdf) version is available.   **Recursive Approach in Sparse Matrix LU Factorization**, J. Dongarra, V. Eijkhout, and P. Luszczek, Scientific Programming 9(1):51-60, 2001, ISSN 1058-9244.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/129_2001_recursive-approach-in-sparse-matrix-lu-factorization.pdf) version is available.   **Telescoping Languages: A Strategy for Automatic Generation of Scientific Problem-Solving Systems from Annotated Libraries**, K. Kennedy, B. Broom, K. Cooper, J. Dongarra, R. Fowler, D. Gannon, L. Johnsson, J. Mellor-Crummey, and L. Torczon, Journal of Parallel and Distributed Computing 61(12):1803-1826, December 2001, ISSN 0743-7315.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/130_2001_telescoping-languages-a-strategy-for-automatic-generation.pdf) version is available.   **The GrADS Project: Software Support for High-Level Grid Application Development**, F. Berman, A. Chien, K. Cooper, J. Dongarra, I. Foster, D. Gannon, L. Johnsson, K. Kennedy, C. Kesselman, J. Mellor-Crummey, D. Reed, L. Torczon, and R. Wolski, International Journal of High Performance Computing Applications 15(4):327-344, Winter 2001, ISSN 1094-3420.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/126_2001_the-grads-project-software-support-for-high-level-grid-application.pdf) version is available.   **The Quest for Petascale Computing**, J. Dongarra and D. Walker, Computing in Science and Engineering 3(3):32-39, May/June 2001, ISSN 1521-9615.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/119_2001_the-quest-for-petascale-computing.pdf) version is available. - 2000 - **A Portable Programming Interface for Performance Evaluation on Modern Processors**, S. Browne, J Dongarra, N. Garner, G. Ho, and P. Mucci, International Journal of High Performance Computing Applications 14(3):189-204, Fall 2000, ISSN 1094-3420.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/115_2000_a-portable-programming-interface-for-performance-evaluation.pdf) version is available.   **The Design And Implementation Of The Parallel Out-Of-Core Scalapack LU, QR, And Cholesky Factorization Routines**, E. D'Azevedo and J. Dongarra, Concurrency: Practice and Experience 12(15):1481-1493, 2000, ISSN 1040-3108.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/116_2000_the-design-and-implementation-of-the-parallel-out-of-core-scalapack.pdf) version is available. - 1999 - **A Comparison Of Parallel Solvers For General Narrow Banded Linear Systems**, P. Arbenz, A. Cleary, J. Dongarra, and M. Hegland, Parallel and Distributed Computing Practices 2(4):385-400, December 1999, ISSN 1097-2803.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/113_1999_A-Comparision-of-Parallel-Solvers-for-General-Narrow-Banded-Linear-Systems.pdf) version is available.   **A Parallel Divide and Conquer algorithm for the Symmetric Eigenvalue Problem**, F. Tisseur and J. Dongarra, SIAM Journal on Scientific Computing 6(20):2223-2236, 1999, ISSN 1064-8275.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/104_1999_a-parallel-divide-and-conquer-algorithm.pdf) version is available.   **Adaptive Scheduling for Task Farming with Grid Middleware,** H. Casanova, M. Kim, J. Plank, and J. Dongarra, International Journal of High Performance Computing Applications 13(3):231-240, Fall 1999, ISSN 1094-3420.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/102_1999_adaptive-scheduling-for-task-farming-with-grid-middleware.pdf) version is available.   **Algorithmic Issues on Heterogeneous Computing Platforms**, Pierre Boulet, J. Dongarra, F. Rastello, Y. Robert, and F. Vivien, Parallel Processing Letters 9(2):197-213, 1999, ISSN 0129-6264.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/107_1999_algoithmic-issues-on%20heterogeneous-computing-platforms.pdf) version is available.   **Algorithmic Redistribution Methods for Block-Cyclic Decompositions**, A. P. Petitet and J. J. Dongarra, IEEE Transactions on Parallel and Distributed Systems 10(12):201-220, 1999, ISSN 1045-9219.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/112_1999_algorithmic-redistribution-methods-for-block-cyclic-decompositions.pdf) version is available.   **Atlanta Organizers Put Mathematics to Work For the Math Sciences Community**, M. Berry and J. Dongarra, SIAM News 32(6), July/August 1999, ISSN 0036-1445.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/109_1999_atlanta-organizers-put-mathematics-to-work.pdf) version is available.   **Deploying Fault Tolerance and Task Migration with NetSolve,** J. S. Plank, H. Casanova, M. Beck, and J. J. Dongarra, Future Generation Computer Systems 15(5-6):745-755, October 1999, ISSN 0167-739X.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/114_1999_deploying-fault-tolerance-and-task-migration-with-netsolve.pdf) version is available.   **Experiences with Windows NT as a Cluster Computing Platform for Parallel Computing**, M. Fischer and J. Dongarra, Parallel and Distributed Computing Practices, Special Issue: Cluster Computing 2(2):119-128, June 1999, ISSN 1097-2803.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/110_1999_Experiences-with-Windows-NT-Cluster-Computing-Platform.pdf) version is available.   **HARNESS: A Next Generation Distributed Virtual Machine**, M. Beck, J. J. Dongarra, G. E. Fagg, G. A. Geist, P. Gray, J. Kohl, M. Migliardi, K. Moore, T. Moore, P. Papadopoulous, S. L. Scott, and V. Sunderam, Future Generation Computer Systems 15(5-6):571-582, October 1999, ISSN 0167-739X.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/101_1999_harness-a-next-generation-distributed-virtual-machine.pdf) version is available.   **JLAPACK - Compiling LAPACK Fortran to Java**, D. Doolin, J. Dongarra, and K. Seymour, Scientific Programming 7(2):111-138, 1999, ISSN 1058-9244.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/103_1999_jlapack-compiling-lapack-fortran-to-java.pdf) version is available.   **Logistical Quality of Service in NetSolve**, M. Beck, H. Casanova, J. Dongarra, T. Moore, J. Plank, F. Berman, and R. Wolski, Computer Communications 22(11):1034-1044, 1999, ISSN 0140-3664.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/105_1999_logistical-quality-of-service-in-netsolve.pdf) version is available.   **Numerical Linear Algebra Algorithms and Software**, J. Dongarra and V. Eijkhout, Journal of Computational and Applied Mathematics 123(1-2):489-514, November 1, 2000, ISSN 0377-0427.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/111_1999_numerical-linear-algebra-algorithms-and-software.pdf) version is available.   **Scalable Networked Information Processing Environment (SNIPE)**, G. E. Fagg, K. Moore, and J. J. Dongarra, Future Generation Computer Systems 15(5-6):595-605, October 1999, ISSN 0167-739X.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/106_1999_scalable-networked-information-processing-environment-snipe.pdf) version is available.   **Static Tiling For Heterogeneous Computing Platforms**, P. Boulet, J. Dongarra, Y. Robert, and F. Vivien, Parallel Computing 25(5):547-568, 1999, ISSN 0167-8191.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/099_1999_static-tiling-for-heterogeneous-computing-platforms.pdf) version is available.   **Stochastic Performance Prediction for Iterative Algorithms in Distributed Environments**, H. Casanova, M. Thomason, and J. Dongarra, Journal of Parallel and Distributed Computing 58(1):68-91, July 1999, ISSN 0743-7315.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/100_1999_stochastic-performance-prediction-for-iterative-algorithms.pdf) version is available.   **The Marketplace for High-Performance Computers**, E. Strohmaier, J. Dongarra, H. Meuer, and H. Simon, Parallel Computing 25(13-14):1517-1545, December 1999, ISSN 0167-8191.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/108_1999_the-marketplace-for-high-performance-computers.pdf) version is available.   **Tiling On Systems with Communication/Computation Overlap,** P.-Y. Calland, J. Dongarra, and Y. Robert, Concurrency: Practice and Experience 11(3):139-153, 1999, ISSN 1040-3108.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/098_1999_tiling-on-systems-with-communication-computation-overlap.pdf) version is available. - 1998 - **Applying NetSolve's Network Enabled Server**, H. Casanova and J. Dongarra, IEEE Computational Science and Engineering 5(3):57-67, July/September 1998, ISSN 1070-9924.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/094_1998_applying-netsolves-network-enabled-server.pdf) version is available.   **Determining the Idle Time of a Tiling: New Results**, F. Desprez, J. Dongarra, F. Rastello, and Yves Robert, Journal of Computing and Information Science in Engineering (Special Issue on Compiler Techniques for High-Performance Computing) 14(1):167-190, March 1998, ISSN 1530-9827.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/091_1998_Determine-the-Idle-Time-of-a-Tiling-New-Results.pdf) version is available.   **Developing Numerical Libraries in Java**, R. F. Boisvert, J. J. Dongarra, R. Pozo, K. A. Remington, and G. W. Stewart, Concurrency: Practice and Experience 10(11-13):1117-1129, 1998, ISSN 1040-3108.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/097_1998_developing-numerical-libraries-in-java.pdf) version is available.   **National HPCC Software Exchange (NHSE): Uniting the High Performance Computing and Communications Community**, S. Browne, J. Dongarra, J. Horner, P. McMahan, S. Wells, D-Lib Magazine (Electronic), May 1998, ISSN 1082-9873.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/093_1998_national-hpcc-software-exchange.pdf) version is available.   **Programming Tools and Environments**, J. Saltz, A. Sussman, S. Graham, J. Demmel, S. Baden, and J. Dongarra, Communications of the ACM 41(11):64-73, November 1998, ISSN 0001-0782  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/095_1998_programming-tools-and-environments.pdf) version is available.   **Scheduling Block-Cyclic Array Redistribution,** F. Desprez, J. Dongarra, A. Petitet, C. Randriamaro, and Y. Robert, IEEE Transactions on Parallel and Distributed Systems 9(2):192-205, February 1998, ISSN 1045-9219.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/092_1998_scheduling-block-cyclic-array-redistribution.pdf) version is available.   **Using Agent-based Software for Scientific Computing in the NetSolve System**, H. Casanova and J. Dongarra, Parallel Computing 24(12-13):1777-1790, November, 1998, ISSN 0167-8191.k  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/096_1998_using-agent-based-software-for-scientific-computing.pdf) version is available. - 1997 - **Changing Technologies of HPC**, J. J. Dongarra, H. W. Meuer, H. D. Simon, and E. Strohmaier, Future Generation Computer Systems 12(5):461-474, April 1997, ISSN 0167-739X.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/083_1997_changing-technologies-of-hpc.pdf) version is available.   **Fault Tolerant Matrix Operations for Networks of Workstations Using Diskless Checkpointing,** J. Plank, Y. Kim, and J. Dongarra, Journal of Parallel and Distributed Computing 43(2):125-138, 1997, ISSN 0743-7315.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/085_1997_fault-tolerant-matrix-operations-for-networks-of-workstations.pdf) version is available.   **Java Access to Numerical Libraries,** H. Casanova, J. Dongarra, and D. Doolin, Concurrency: Practice and Experience 9(11):1279-1291, 1997, ISSN 1040-3108.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/089_1997_java-access-to-numerical-libraries.pdf) version is available.   **Key Concepts for Parallel Out of Core LU Factorization**, J. Dongarra, S. Hammarling, and D. Walker, Parallel Computing 23(1-2):49-70, April 1997. ISSN 0167-8191.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/082_1997_key-concepts-for-parallel-out-of-core-lu-factorization.pdf) version is available.   **Message-Passing Performance of Various Computers**, J. Dongarra and T. Dunigan, Concurrency: Practice and Experience 9(10):915-926, 1997, ISSN 1040-3108.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/088_1997_message-passing-performance-of-various-computers.pdf) version is available.   **NetSolve: A Network-Enabled Server for Solving Computational Science Problems**, H. Casanova, and J. Dongarra, The International Journal of Supercomputer Applications and High Performance Computing 11(3):212-223, Fall 1997. ISSN 1078-3482.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/090_1997_netsolve-a-network-enabled-server-for-solving.pdf) version is available.   **Practical Experience in the Numerical Dangers of Heterogeneous Computing**, L. S. Blackford, A. Cleary, J. Demmel, J. Dongarra, I. Dhillon, S. Hammarling, A. Petitet, H. Ren, K. Stanley, and R. C. Whaley, ACM Transactions on Mathematical Software 23(2):133-147, June 1997, ISSN 0098-3500.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/087_1997_practical-experience-in-the-numerical-dangers-of-heterogeneous.pdf) version is available.   **The Spectral Decomposition of Nonsymmetric Matrices on Distributed Memory Computers**, J. Bai, J. Demmel, J. Dongarra, A. Petitet, H. Robinson, and K. Stanley, SIAM Journal on Scientific Computing 18(5):1446-1461, 1997, ISSN 0196-5204.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/086_1997_the-spectral-decomposition-of-nonsymmetric-matrices.pdf) version is available.   **Top500 Supercomputer Sites**, J. Dongarra, H. W. Meuer and E. Strohmaier, Supercomputer 67:89-120, 1997, ISSN 0168-7875.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/084_1997_top500-supercomputer-sites.pdf) version is available. - 1996 - **A Message Passing Standard for MPP and Workstations**, J. Dongarra, S. W. Otto, M. Snir, and D. Walker, Communications of the ACM 39(7):84-90, July 1996, ISSN 0001-0782.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/076_1996_a-message-passing-standard-for-mpp-and-workstations.pdf) version is available.   **Algorithmic Bombardment for the Iterative Solution of Linear Systems: A Poly-Iterative Approach**, R. Barrett, M. Berry, J. Dongarra, V. Eijkhout, and C. Romine, Journal of Computational and Applied Mathematics 74(1-2):91-110, November 1996, ISSN 0377-0427.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/080_1996_algorithmic-bombardment-for-the-iterative-solution-of-linear-systems.pdf) version is available.   **Chebyshev tau - QZ Algorithm Methods for Calculating Spectra of Hydrodynamic Stability Problems**, J. Dongarra, B. Straughan and D. W. Walker, Applied Numerical Mathematics 22(4):399-435, 1996, ISSN 0168-9274.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/081_1996_chebyshev-tau-qz-algorithm-methods-for-calculating-spectra.pdf) version is available.   **Future Linear Algebra Libraries**, J. Dongarra, IEEE Computational Science and Engineering 3(2):38-40, Summer 1996, ISSN 1070-9924.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/075_1996_future-linear-algebra-libraries.pdf) version is available.   **LAPACK for Fortran90,** J. Dongarra, J. Du Croz, S. Hammarling, J. Wasniewski, A. Zemla, Applied Mathematics and Computer Science 6(2):101-109, 1996, ISSN 1641-876X.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/073_1996_LAPACK-For-Fortran90.pdf) version is available.   **MPI: A Standard Message Passing Interface**, J. Dongarra and D. Walker, Supercomputer 12(1):56-68, January 1996, ISSN 0168-7875.   **Overview of High-Performance Computers**, A. van der Steen and J. Dongarra, Electronic Journal of the NHSE Review 1(1), 1996, [HTML](http://icl.cs.utk.edu/nhse/NHSEreview/ORS/).   **PB-BLAS: A Set of Parallel Block Basic Linear Algebra Subroutines**, J. Choi, J. Dongarra, and D. Walker, Concurrency: Practice and Experience 8(7):517-535, September 1996, ISSN 1040-3108.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/079_1996_pb-blas-a-set-of-parallel-block-basic-linear-algebra-subroutines.pdf) version is available.   **PVMPI: An Integration of PVM and MPI Systems**, G. Fagg and J. Dongarra, Calculateurs ParallÃ¨les 8(2):151-166, 1996, Hermes, ISSN 1260-3198.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/074_1996_PVMPI-An-Intergration-Of-PVM-And-MPI-Systems.pdf) version is available.   **ScaLAPACK: A Portable Linear Algebra Library for Distributed Memory Computers - Design Issues and Performance**, J. Choi, J. Demmel, J. Dongarra, I. Dhillon, S. Ostrouchov, A. Petitet, K. Stanley, D. Walker, and R. C. Whaley, Computer Physics Communications 97(1-2):1-15, August 1996, ISSN 0010-4655.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/077_1996_scalapack-a-portable-linear-algebra-library-for-distributed-memory.pdf) version is available.   **The Design and Implementation of the ScaLAPACK LU, QR, and Cholesky Factorization Routines**, J. Choi, J. J. Dongarra, L. S. Ostrouchov, A. P. Petitet, D. W. Walker and R. C. Whaley, Scientific Programming 5(3):173-184, Fall 1996, ISSN 1058-9244.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/078_1996_the-design-and-implementation-of-the-scalapack-lu-qr-cholesky.pdf) version is available. - 1995 - **A Highly Parallel Algorithm for the Reduction of a Nonsymmetric Matrix to Block Upper-Hessenberg Form**, M. W. Berry, J. Dongarra, and Y. Kim, Parallel Computing 21(8):1189-1212, August 1995, ISSN 0167-8191.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/067_1995_1-parallel-algorithm-for-the-reduction-of%20a%20nonsymmetric-matrix.pdf) version is available.   **Parallel Matrix Transpose Algorithms on Distributed Memory Concurrent Computers**, J. Choi, J. Dongarra, and D. Walker, Parallel Computing 21(9):1387-1405, 1995, ISSN 0167-8191.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/069_1995_parallel-matrix-transpose-algorithms-on-distributed-memory.pdf) version is available.   **Performance Study of LU Factorization with Low Communication Overhead on Multiprocessors**, F. Desprez, J. Dongarra, and B. Tourancheau, Parallel Processing Letters 5(2):157-169, June 1995, ISSN 0129-6264.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/064_1995_performance-study-of-lu-factorization-with-low-communication-overhead.pdf) version is available.   **Recent Enhancements to PVM**, A. Beguelin, J. Dongarra, A. Geist, R. Manchek, and V. Sunderam, International Journal of Supercomputer Applications and High Performance Computing 9(2):108-127, Summer 1995, ISSN 1078-3482.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/061_1995_recent-enhancements-to-pvm.pdf) version is available.   **Software Distribution Using XNETLIB,** J. Dongarra, T. Rowan and R. Wade, ACM Transactions on Mathematical Software 21(1):79-88, March 1995, ISSN 0098-3500.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/060_1995_software-distribution-using-xnetlib.pdf) version is available.   **Software Libraries for Linear Algebra Computations on High Performance Computers**, J. Dongarra and D. Walker, SIAM Review 37(2):151-180, June 1995, ISSN 0036-1445.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/063_1995_Software-Libraries-for-Linear-Algebra-Computations-on-High-Performance-Computers.pdf) version is available.   **The Design of a Parallel, Dense Linear Algebra Software Library: Reduction to Hessenberg, Tridiagonal, and Bidiagonal Form**, J. Choi, J. Dongarra, and D. Walker, Numerical Algorithms 10(3-4):379-400, 1995, ISSN 1017-1398.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/070_1995_the-design-of-a-parallel-dense-linear-algebra-software-library.pdf) version is available.   **The National HPCC Software Exchange**, S. Browne, J. Dongarra, S. Green, K. Moore, T. Rowan, R. Wade, G. Fox, K. Hawick K. Kennedy, J. Pool, R. Stevens, B. Olsen, and T. Disz, IEEE Computational Science and Engineering 2(2):62-69, Summer 1995, ISSN 1070-9924.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/062_1995_the-national-hpcc-software-exchange.pdf) version is available.   **The Netlib Mathematical Software Repository**, S. Browne, J. Dongarra, E. Grosse, and T. Rowan, D-Lib Magazine, Electronic Journal, September 1995, ISSN 1082-9873, http://www.dlib.org/dlib/september95/netlib/09browne.html.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/068_1995_the-netlib-mathematical-software-repository.pdf) version is available.   **The ParkBench Benchmark Collection**, J. Dongarra and T. Hey, Supercomputer 11(2-3):94-115, June 1995, ISSN 0168-7875.   **Top500 Supercomputer Sites**, J. Dongarra, H. Meuer and E. Strohmaier, Supercomputer 11(2-3):133-194, June 1995, ISSN 0168-7875.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/065_1995_top500-supercomputer-sites.pdf) version is available. - 1994 - **CRPC Research into Linear Algebra Software for High-Performance Computers**, J. Choi, J. J. Dongarra, R. Pozo, D. C. Sorensen, and D. W. Walker, International Journal of Supercomputing Applications 8(2):99-118, Summer 1994, ISSN 0890-2720.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/054_1994_CRPC-Research-into-Linear-Algebra-Software-for-High-Performance.pdf) version is available.   **Experiences with CODE and HeNCE in Visual Programming for Parallel Computing**, J. C. Browne, J. Dongarra, S. I. Hyder, K. Moore, and P. Newton, IEEE Parallel and Distributed Technology 3(1):75-83, Spring 1994, ISSN 1063-6552.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/052_1994_visual-programming-for-parallel-computing.pdf) version is available.   **HeNCE: A Heterogeneous Network Computing Environment**, A. Beguelin, J. J. Dongarra, G. A. Geist, R. Manchek, and K. Moore, Scientific Programming 3(1):49-60, Spring 1994, ISSN 1058-9244.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/053_1994_HeNCE-A-Heterogeneous-Network-Computing-Environment.pdf) version is available.   **MPI: A Message Passing Interface Standard**, Special Issue, International Journal of Supercomputer Applications 8(3-4):159-416, Fall/Winter 1994, ISSN 0890-2720.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/059_1994_mpi-a-message-passing-interface-standard.pdf) version is available.   **PARKBENCH Report - 1: Public International Benchmarks for Parallel Computers,** PARKBENCH Committee (assembled by R. Hockney and M. Berry, with contributions from D. Bailey, M. Berry, J. Dongarra, V. Getov, T. Haupt, T. Hey, R. Hockney, and D. Walker), Scientific Programming 3(2):101-146, 1994, ISSN 1059-9244.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/055_1994_PARKBENCH-Public-International-Benchmarks-for-Parallel-Computers.pdf) version is available.   **PDS: A Performance Database Server**, M. W. Berry, J. Dongarra, B. H. LaRose, and T. Letsche, Scientific Programming 3(2):147-156, 1994, ISSN 1059-9244.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/056_1994_PDS-A-Performance-Database-Server.pdf) version is available.   **PUMMA: Parallel Universal Matrix Multiplication Algorithms on Distributed Memory Concurrent Computers**, J. Choi, J. J. Dongarra, and D. W. Walker, Concurrency: Practice and Experience 6(7):543-570, October 1994, ISSN 1040-3108.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/058_1994_PUMMA-Parallel-Universal-Matrix-Multiplication-Algorithms.pdf) version is available.   **Scalability Issues in the Design of a Library for Dense Linear Algebra**, J. J. Dongarra, R. A. van de Geijn, and D. W. Walker, Journal of Parallel and Distributed Computing 22(3):523-537, September 1994, ISSN 0743-7315.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/057_1994_Scalability-Issues-Affecting-the-Design-of-a-Dense-Linear-Algebra-Library.pdf) version is available.   **The PVM Concurrent Computing System: Evolution, Experiences, and Trends**, V. S. Sunderam, J. Dongarra, G. A. Geist, and R Manchek, Parallel Computing 20(4):531-545, March 31, 1994, ISSN 0167-8191.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/051_1994_The-PVM-Concurrent-Computing-System-Evolution-Experiences-Trends.pdf) version is available. - 1993 - **A Parallel Algorithm for the Non-Symmetric Eigenvalue Problem**, J. J. Dongarra and M. Sidani, SIAM Journal on Scientific Computing 14(3):542-569, May 1993, ISSN 1064-8275.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/047_1993_A-Parallel-Algorithm%20for-the-Non-Symmetric-Eigenvalue-Problem.pdf) version is available.   **Integrated PVM Framework Supports Heterogeneous Network Computing**, J. Dongarra, G. A. Geist, R. Manchek, and V. S. Sunderam, Computers in Physics 7(2):166-175, April 1993, ISSN 0895-6111.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/046_1993_Integrated-PVM-Framework-Supports-Heterogeneous-Network-Computing.pdf) version is available.   **Linear Algebra Libraries for High-Performance Computers: A Personal Perspective**, J. Dongarra, IEEE Parallel and Distributed Technology: Systems and Applications 1(1):17-24, February 1993, ISSN 1063-6552.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/045_1993_Linear-Algebra-Libraries-for-High-Performance-Computers.pdf) version is available.   **Performance of LAPACK: A Portable Library of Numerical Linear Algebra Routines**, E. C. Anderson and J. Dongarra, Proceedings of the IEEE 81(8):1094-1102, August 1993, ISSN 0018-9219.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/049_1993_Performance-of-LAPACK-A-Portable-Library.pdf) version is available.   **Supporting Heterogeneous Network Computing: PVM**, J. Dongarra, A. Geist, R. Manchek, and V. Sunderam, Chemical Design Automation News 8(9-10):36-42, September/October 1993, ISSN 0886-6716.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/050_1993_Supporting-Heterogeneous-Network-Computing-PVM.pdf) version is available.   **Visualization and Debugging in a Heterogeneous Environment**, A. Beguelin, J. Dongarra, A. Geist, and V. Sunderam, IEEE Computer 26(6):88-95, June 1993, ISSN 0018-9162.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/048_1993_Visualization-and-Debugging-in-a-Heterogeneous-Environment.pdf) version is available. - 1992 - **ALGORITHM 710; FORTRAN Subroutines for Computing the Eigenvalues and Eigenvectors of a General Matrix by Reduction to General Tridiagonal Form**, J. J. Dongarra, G. A. Geist, and C. H. Romine, ACM Transactions on Mathematical Software 18(4):392-400, December 1992, ISSN 0098-3500.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/044_1992_ALGORITHM-710-FORTRAN-Subroutines-for-Computing-Eigenvalues.pdf) version is available.   **Generalized QR Factorization and Its Applications**, E. Anderson, Z. Bai, and J. Dongarra, Linear Algebra and Its Applications 162-164:243-271, February 1992, ISSN 0024-3795.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/041_1992_Generalized-QR-Factorization-and-Its-Applications.pdf) version is available.   **Numerical Considerations in Computing Invariant Subspaces**, J. J. Dongarra, S. Hammarling and J. H. Wilkinson, SIAM Journal on Matrix Analysis and Applications 13(1):145-161, January 1992, ISSN 0895-4798.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/040_1992_Numerical-Considerations-in-Computing-Invariant-Subspaces.pdf) version is available.   **Performance of Various Computers Using Standard Sparse Linear Equations Solving Techniques**, J. J. Dongarra and H. A. van der Vorst, Supercomputer 9(5):17-29, September 1992, ISSN 0168-7875.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/043_1992_Performance-of-Various-Computers-Using-Standard-Techniques.pdf) version is available.   **Reduction to Condensed Form for the Eigenvalue Problem on Distributed Memory Architectures**, J. J. Dongarra and R. A. van de Geijn, Parallel Computing 18(9):973-982, September 1992, ISSN 0167-8191.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/042_1992_Reduction-to-Condensed-Form-for-the-Eigenvalue-Problem-on-Distributed-Memory.pdf) version is available. - 1991 - **A Comparative Study of Automatic Vectorizing Compilers**, D. Levine, D. Callahan, and J. Dongarra, Parallel Computing, 17(10-11):1223-1244, December 1991, ISSN 0167-8191.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/039_1991_Comparative-Study-of-Automatic-Vectorizing-Compilers.pdf) version is available.   **Opening the Door to Heterogeneous Network Supercomputing**, A. Beguelin, J. Dongarra, A. Geist, R. Manchek, and V. Sunderam, Supercomputing Review 4(9):44-45, September 1991, ISSN 1048-6836.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/037_1991_Opening-the-Door-to-Heterogeneous-Network-Supercomputing.pdf) version is available.   **Parallel Loops - A Test Suite for Parallelizing Compilers: Description and Example Results,** J. Dongarra, M. Furtney, S. Reinhardt and J. Russell, Parallel Computing 17(10-11):1247-1257, December 1991, ISSN 0167-8191.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/038_1991_Parallel-Loops-A-Test-Suite-for-Parallelizing-Compilers.pdf) version is available.   **Special Report: 1990 Gordon Bell Prize Winners,** J. Dongarra, A. H. Karp, K. Miura, and H. Simon, IEEE Software 8(3):92-97, 102, May/June 1991, ISSN 0740-7459.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/035_1991_1990-Gordon-Bell-Prize-Winners.pdf) version is available.   **The IBM RISC System/6000 and Linear Algebra Operations**, J. Dongarra, P. Mayes and G. Radicati di Brozolo, Supercomputer 8(4):15-30, July 1991, ISSN 0168-7875.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/036_1991_The-IBM-RISC-System-6000-and-Linear-Algebra-Operations.pdf) version is available. - 1990 - **A Set of Level 3 Basic Linear Algebra Subprograms**, J. J. Dongarra, J. Du Croz, S. Hammarling, and I. S. Duff, ACM Transactions on Mathematical Software 16(1):1-17, March 1990, ISSN 0098-3500.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/032_1990_Set-of-Level-3-Basic-Linear-Algebra-Subprograms.pdf) version is available.   **A Tool to Aid in the Design, Implementation, and Understanding of Matrix Algorithms for Parallel Processors**, J. Dongarra, O. Brewer, J. A. Kohl, and S. Fineberg, Journal of Parallel and Distributed Computing 9(2):185-202, June 1990, ISSN 0743-7315.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/034_1990_Tool-for-Design-Implementation-and-Understanding-of-Matrix-Algorithms.pdf) version is available.   **Algorithm 679; A Set of Level 3 Basic Linear Algebra Subprogram: Model Implementation and Test Programs**, J. J. Dongarra, J. Du Croz, S. Hammarling, and I. S. Duff, ACM Transactions on Mathematical Software 16(1):18-28, March 1990, ISSN 0098-3500.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/033_1990_ALGORITHM-679-A-Set-of-Level-3-BLAS.pdf) version is available. - 1989 - **Block Reduction of Matrices to Condensed Forms for Eigenvalue Computations**, J. J. Dongarra, S. J. Hammarling, and D. C. Sorensen, Journal of Computational and Applied Mathematics 27(1-2):215-227, September 1989, ISSN 0377-0427.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/031_1989_Block-Reduction-of-Matrices-to-Condensed-Forms-for-Eigenvalue-Computations.pdf) version is available.   **Shopping for Mathematical Software Electronically**, J. Dongarra and E. Grosse, IEEE Potentials 8(1):37-38, February 1989, ISSN 0278-6648.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/030_1989_Shopping-for-Mathematical-Software-Electronically.pdf) version is available. - 1988 - **Algorithm 656: An Extended Set of Basic Linear Algebra Subprograms: Model Implementation and Test Programs**, J. J. Dongarra, J. Du Croz, S. Hammarling, R. J. Hanson, ACM Transactions on Mathematical Software 14(1):18-32, March 1988, ISSN 0098-3500.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/027_1988_An-Extended-Set-of-BLAS-Model-Implementation-and-Test-Programs.pdf) version is available.   **An Extended Set of Fortran Basic Linear Algebra Subprograms**, J. J. Dongarra, J. Du Croz, S. Hammarling, and R. J. Hanson, ACM Transactions on Mathematical Software 14(1): 1-17, March 1988, ISSN 0098-3500.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/026_1988_An-Extended-Set-of-FORTRAN-Basic-Linear-Algebra-Subprograms.pdf) version is available.   **Programming Methodology and Performance Issues for Advanced Computer Architectures**, J. J. Dongarra, D. C. Sorensen, K. Connolly, and J. Patterson, Parallel Computing 8(1-3):41-58, October 1988, ISSN 0167-8191.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/028_1988_Programming-Methodology-and-Performance-Issues-for-Advanced-Computer.pdf) version is available.   **Tools to Aid in the Analysis of Memory Access Patterns for FORTRAN Programs**, O. Brewer, J. Dongarra, and D. Sorensen, Parallel Computing 9(1):25-35, December 1988, ISSN 0167-8191.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/029_1988_Tools-to-Aid-Analysis-of-Memory-Access-Patterns-for-FORTRAN-Programs.pdf) version is available. - 1987 - **A Fully Parallel Algorithm for the Symmetric Eigenvalue Problem**, J. J. Dongarra and D. C. Sorensen, SIAM Journal on Scientific and Statistical Computing 8(2):139-154, March 1987, ISSN 0196-5204.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/021_1987_A-Fully-Parallel-Algorithm-for-the-Symmetric-Eigenvalue-Problem.pdf) version is available.   **A Portable Environment for Developing Parallel FORTRAN Programs**, J. J. Dongarra and D. C. Sorensen, Parallel Computing 5(1-2):175-186, July 1987, ISSN 0167-8191.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/024_1987_Portable-Environment-for-Developing-Parallel-FORTRAN-Programs.pdf) version is available.   **Computer Benchmarking: Paths and Pitfalls**, J. Dongarra, J. Martin, and J. Worlton, IEEE Spectrum 24(7): 38-43, June 1987, ISSN 0018-9235.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/023_1987_Computer-Benchmarking-Paths-and-Pitfalls.pdf) version is available.   **Distribution of Mathematical Software via Electronic Mail**, J. J. Dongarra and E. Grosse, Communications of the ACM 30(5):403-407, May 1987, ISSN 0001-0782.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/022_1987_A-Fully-Parallel-Algorithm-for-the-Symmetric-Eigenvalue-Problem.pdf) version is available.   **Solving Banded Systems on a Parallel Processor,** J. J. Dongarra and L. Johnsson, Parallel Computing 5(1-2):219-246, July 1987, ISSN 0167-8191.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/025_1987_Solving-Banded-Systems-on-a-Parallel-Processor.pdf) version is available. - 1986 - **How Do the "Minisupers" Stack Up?**, J. J. Dongarra, IEEE Computer 19(3):93, 100, March 1986, ISSN 0018-9162.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/017_1986_how-do-the-minisupers-stack-up.pdf) version is available.   **Implementing Dense Linear Algebra Algorithms Using Multitasking on the CRAY X-MP-4 (Or Approaching the Gigaflop)**, J. J. Dongarra and T. Hewitt, SIAM Journal on Statistical and Scientific Computing 7(1):347-350, January 1986, ISSN 0196-5204.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/016_1986_implementing-dense-linear-algebra-algorithms-using-multitasking.pdf) version is available.   **Implementation of Some Concurrent Algorithms for Matrix Factorization**, J. J. Dongarra, A. H. Sameh, and D. C. Sorensen, Parallel Computing 3(1):25-34, March 1986, ISSN 0167-8191.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/018_1986_implementation-of-some-concurrent-algorithms-for-matrix-factorization.pdf) version is available.   **Linear Algebra on High-Performance Computers**, J. Dongarra and D. Sorensen, Applied Mathematics and Computation 20(1-2):57-88, September 1986, ISSN 0096-3003.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/020_1986_linear-algebra-on-high-performance-computers.pdf) version is available.   **Squeezing the Most out of High Performance Computers for Finding the Eigenvalues**, J. Dongarra, L. Kaufman, and S. Hammarling, Linear Algebra and Its Applications 77:113-136, May 1986, ISSN 0024-3795.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/019_1986_squeezing-the-most-out-of-high-performance-computers.pdf) version is available. - 1985 - **A Proposal for an Extended Set of Fortran Basic Linear Algebra Subprograms**, J. J. Dongarra, J. Du Croz, S. Hammarling, and R. J. Hanson, ACM SIGNUM Newsletter 20(1):2-18, January 1985, ISSN 0163-5778.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/015_1985_a-proposal-for-an-extended-set-of-fortran-blas.pdf) version is available.   **Algorithm Design for Different Computer Architectures**, J. J. Dongarra, B. T. Smith, and D. Sorensen, IEEE Software 2(4):79-80, July 1985.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/014_1985_algorithm-design-for-different-computer-architectures.pdf) version is available. - 1984 - **A Collection of Parallel Linear Equations Routines for the Denelcor HEP**, J. J. Dongarra and R. E Hiromoto, Parallel Computing 1(2):133-142, December 1984, ISSN 0167-8191.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/011_1984_a-collection-of-parallel-linear-equations-routines-for-the-denelcor.pdf) version is available.   **Implementing Linear Algebra Algorithms for Dense Matrices on a Vector Pipeline Machine**, J. J. Dongarra, F. G. Gustavson and A. Karp, SIAM Review 26(1):91-112, January 1984, ISSN 0036-1445.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/006_1984_implementing-linear-algebraalgorithms-for-dense-matrices.pdf) version is available.   **Multiprocessing Linear Algebra Algorithms on the CRAY X-MP-2: Experiences with Small Granularity**, S. S. Chen, J. J. Dongarra, and C. C. Hsiung, Journal of Parallel and Distributed Computing 1(1):22-31, August 1984, ISSN 0743-7315.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/009_1984_multiprocessing-linear-algebra-algorithms-on-the-cray-x-mp-2.pdf) version is available.   **On Some Parallel Banded System Solvers**, J. J. Dongarra and A. H. Sameh, Parallel Computing 1(3):223-235, December 1984.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/013_1984_on-some-parallel-banded-system-solvers.pdf) version is available.   **Performances comparÃ©s de 80 ordinateurs sur des programmes Fortran,** J. J. Dongarra, Technique et Science Informatiques 3(5):355-360, 1984, ISSN 0752-4072.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/012_1984_Performances-Comparees-de-80-Ordinateurs-sur-des-Programmes-Fortran.pdf) version is available.   **Solving the Secular Equation Including Spin Orbit Coupling for Systems with Inversion and Time Reversal Symmetry**, J. J. Dongarra, J. R. Gabriel, D. D. Koelling, and J. H. Wilkinson, Journal of Computational Physics 54(2):278-288, May 1984, ISSN 0021-9991.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/007_1984_solving-the-secular-equation-including-spin-orbit-coupling.pdf) version is available.   **Squeezing the Most out of an Algorithm in CRAY FORTRAN**, J. J. Dongarra, and S. C. Eisenstat, ACM Transactions on Mathematical Software 10(3):219-230, September 1984, ISSN 0098-3500.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/010_1984_squeezing-the-most-out-of-an-algorithm-in-cray.pdf) version is available.   **The Eigenvalue Problem for Hermitian Matrices with Time Reversal Symmetry**, J. J. Dongarra, J. R. Gabriel, D. D. Koelling, and J. H. Wilkinson, Linear Algebra and Its Applications 60:27-42, August 1984, ISSN 0024-3795.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/008_1984_the-eigenvalue-problem-for-hermitian-matrices.pdf) version is available. - 1983 - **Improving the Accuracy of Computed Eigenvalues and Eigenvectors**, J. J. Dongarra, C. B. Moler and J. H. Wilkinson, SIAM Journal on Numerical Analysis 20(1):23-45, February 1983, ISSN 0036-1429.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/003_1983_improving-the-accuracy-of-computed-eigenvalues.pdf) version is available.   **Improving the Accuracy of Computed Singular Values**, J. J. Dongarra, SIAM Journal on Scientific and Statistical Computing 4(4):712-719, December 1983, ISSN 0196-5204.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/004_1983_improving-the-accuracy-of-computed-singular-values.pdf) version is available.   **Performance of Various Computers Using Standard Linear Equations Software in a Fortran Environment**, J. J. Dongarra, ACM SIGARCH Computer Architecture News 11(5):22-27, December 1983, ISSN 0163-5964.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/005_1983_performance-of-various-computers-using-standard-linear-equations.pdf) version is available. - 1982 - **Algorithm 589: SICEDR: A FORTRAN Subroutine for Improving the Accuracy of Computed Matrix Eigenvalues,** J. J. Dongarra, ACM Transactions on MathematicalSoftware 8(4):371-375, December 1982, ISSN 0098-3500.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/002_1982_algorithm-589-sicedr.pdf) version is available. - 1979 - **Unrolling Loops in Fortran**, J. Dongarra and A. R. Hinds, Software-Practice and Experience, 9(3):219-226, March 1979, ISSN 0038-0644.  A [pdf](http://www.netlib.org/utk/people/JackDongarra/PAPERS/001_1979_unrolling-loops-in-fortran.pdf) version is available. |
|  |  |
|  |  |
|  |  |
| [top](#top)  [dongarra@eecs.utk.edu](mailto:dongarra@eecs.utk.edu) | | |
|  |  | | |  |