

Netlib Mathematical Software Distribution System

Address: None

E-mail: netlib@ornl.gov

Phone: None

Description

Netlib is a system for distribution of mathematical software by electronic mail. To get information about Netlib, mail the following one-line message to netlib@ornl.gov.

send index

For background about Netlib, see Jack J. Dongarra and Eric Grosse, "Distribution of Mathematical Software Via Electronic Mail," *CACM* (1987) Vol. 30, pp. 403-407.

The Netlib library includes the following software collections (for details on each, see the index message).

- a - approximation algorithms (almost empty, but soon to grow)
- alliant - set of programs collected from Alliant users
- apollo - set of programs collected from Apollo users
- benchmark - various benchmark programs and a summary of timings
- bihar - Bjorstad's biharmonic solver
- bmp - Brent's multiple precision package
- cheney-kincaid - programs from the text Numerical Mathematics and Computing.
- conformal - Schwarz-Christoffel codes by Trefethen, Bjorstad & Grosse
- core - machine constants, blas
- domino - communication and scheduling of multiple tasks; Univ. Maryland
- eispack - matrix eigenvalues and vectors
- elefun - Cody and Waite's tests for elementary functions
- errata - corrections to numerical books
- fishpack - separable elliptic PDEs; Swarztrauber and Sweet
- fitpack - Cline's splines under tension
- fftpack - Swarztrauber's Fourier transforms
- fmm - software from the book by Forsythe, Malcolm, and Moler
- fn - Fullerton's special functions
- gcv - Generalized Cross Validation
- go - "golden oldies," gaussq, zeroin, lowess, ...
- graphics - ray-tracing harwell - MA28 sparse linear system

The information in this section is provided in accordance with the copyright notice appearing at the front of this guide.

hompack - nonlinear equations by homotopy method
 itpack - iterative linear system solution by Young and Kincaid
 lanczos - Cullum and Willoughby's Lanczos programs
 laso - Scott's Lanczos program for eigenvalues of sparse matrices
 linpack - gaussian elimination, QR, SVD by Dongarra, Bunch, Moler, Stewart
 lp - linear programming machines—short descriptions of various computers
 microscope - Alfeld and Harris' system for discontinuity checking
 minpack - nonlinear equations and least squares by More, Garbow, Hillstom
 misc - everything else
 na-digest - archive of mailings to NA distribution list
 napack - numerical algebra programs
 ode - ordinary differential equations
 odepack - ordinary differential equations from Hindmarsh
 paranoia - Kahan's floating point test
 pchip - hermite cubics Fritsch & Carlson
 pltmg - Bank's multigrid code; too large for ordinary mail
 polyhedra - Hume's database of geometric solids port—the public subset of PORT library
 pppack - subroutines from de Boor's Practical Guide to Splines
 quadpack - univariate quadrature by Piessens, de Donker, Kahaner
 siam - typesetting macros for SIAM journal format
 slatec - machine constants and error handling package from the Slatec library
 sparse - a set of c codes for sparse systems of equations
 sparspak - George + Liu, sparse linear algebra core
 specfun - transportable special functions
 toeplitz - linear systems in Toeplitz or circulant form by Garbow
 toms - Collected Algorithms of the ACM
 y12m - sparse linear system (Aarhus)

Network Access

Send electronic mail to netlib@ornl.gov. Although messages will be returned by netlibd@mcs.anl.gov, please do not mail to that address.

Additional copies of the server run at:

netlib@research.att.com in New Jersey
netlib@nac.no in Oslo, Norway
netlib@draci.cs.uow.edu.au in Australia

Who Can Use the Catalog

Anyone can use any of the servers.

Miscellaneous Information

Eric Grosse
 AT&T Bell Labs 2T-504
 Murray Hill NJ 07974
 (201) 582-5828
ehg@research.att.com