

Table of Contents

C
o
n
t
e
n
t
s

1. Introduction

2. Mathematical Functions

3. Random Numbers

4. Linear Systems of Equations and Linear Least-Squares

5. Matrix Eigenvalues and Eigenvectors

6. Matrix-Vector Utility Subprograms

7. Polynomial Rootfinding

8. Nonlinear Equation Solving

9. Minimization

10. Finite Fourier Transforms

11. Curve Fitting

12. Table Lookup & Interpolation

12.

I
n
t
e
r
p
o
l
a
t
i
o
n

13. Definite Integrals (Quadrature)

13.

I
n
t
e
g
r
a
t
i
o
n

14. Ordinary Differential Equations

15. Statistics

16. Graphics

17. Special Arithmetic

17.

S A
p r
e i
c t
i h
a m
e t
r i
c

18. Sorting

19. Library Utilities

19.

Library Utilities

A. Files Required by Each Entry

A.
Files
Required

**B. Entry Names and
Common Block Names**

C. Usage of the *mathc90* Library

D. Function Prototypes for the *mathc90* Library

D.
P C
r o F
t u n
o c t
y t
p i
e o
s n

Index

I
n
d
e
x