

**SOFTWARE PACKAGE  
for  
NUMERICAL METHODS**

**USERS MANUAL**

**Developed By  
HADJIPANAYI ANDROS**

**Project Supervisors : Mr. Christos Makarounas  
Mrs. Paraskevoulla Kroni**

**External Assessors : Mr. Nicos Philippou  
Mr. Andreas Kattos**

**Higher Technical Institute  
June 1991**



## Table Of Contents

	Page
<b>INTRODUCTION</b>	
1. The Library And Its Documentation	5
1.1. Structure Of The Library	5
1.2. Structure Of The Manual	5
1.3. Supplementary Documentation	6
1.4. Implementation Of The Library	6
1.5. Precision Of The Library	6
1.6. Fortran Language Standard	6
2. Using the Library	7
2.1. General Advice	7
2.2. Programming Advice	7
2.3. Error Handling	8
2.4. Input/Output In The Library	8
2.5. Compiling And Linking Your Programs	9
3. Using The Documentation	10
3.1. Using The Manual	10
3.2. Structure Of Routine Documents	10
4. References	11
 <b>CHAPTER 1 - MATRIX OPERATIONS</b>	
ADDITION - routine	15
SUBTRACT - routine	21
SCALMUL - routine	27
MATRMULT - routine	33
DETMNANT - routine	39
INVERELM - routine	45
 <b>CHAPTER 2 - SYSTEMS OF LINEAR ALGEBRAIC EQUATIONS</b>	
LALESDIR - routine	53
LALESGEL - routine	60
LALESGJE - routine	66
LALESGSI - routine	72

CHAPTER 3 - NON LINEAR AND TRANSCENDENTAL EQUATIONS	
NONLEBIS - routine	81
NONLESEC - routine	86
NONLESIS - routine	92
NONLEFAL - routine	97
NONLEBAI - routine	103
NONLENER - routine	109
NONLENRM - routine	114
CHAPTER 4 - FINITE DIFFERENCES AND INTERPOLATION	
FINDIFOR - routine	122
INTERPOL - routine	128
CHAPTER 5 - NUMERICAL INTEGRATION	
INTEGTRA - routine	136
INTEGSIR - routine	142
CHAPTER 6 - CURVE FITTING	
CURVEFIT - routine	150