

Table of Contents

Preface	5
1 Getting Started with MATLAB	9
Introduction to this book	9
Introduction to MATLAB	10
A MATLAB Quickstart	12
The Command Window	20
Using MATLAB	24
Problem Solving	29
Engineering Application - Grand Prix Motorcycle	30
Chapter Summary	33
Key Terms Used in this Chapter	33
Commands and Functions Used in this Chapter	34
Special Characters Used in this Chapter	35
Exercises	35
2 Basic Operations	37
Introduction	37
Scalars	38
Vectors	47
Matrices	57
Engineering Application - Economic BreakEven Point	70
Chapter Summary	71
Key Terms Used in this Chapter	72
Commands and Functions Used in this Chapter	72
Special Characters Used in this Chapter	73
Exercises	73
Answers to Sub-section Self-Tests	75

3	Programming	77
	Introduction	77
	Using M-files	78
	Creating M-files	83
	Data Files	95
	Program Control Flow	101
	Program Performance and Sounds	110
	Engineering Application - Apollo 11 Guidance Computer	114
	Chapter Summary	116
	Key Terms Used in this Chapter	117
	Commands and Functions Used in this Chapter	117
	Special Characters Used in this Chapter	118
	Exercises	118
	Answers to Sub-section Self-Tests	122
4	Matrix Computations	125
	Introduction	125
	Solving Sets of Linear Equations	153
	Solving Polynomial Functions	157
	Engineering Application - CPU Instruction Set Design	165
	Chapter Summary	167
	Key Terms Used in this Chapter	168
	Commands and Functions Used in this Chapter	168
	Special Characters Used in this Chapter	169
	Exercises	170
	Answers to Sub-section Self-Tests	172
5	Plotting	175
	Introduction	175
	3-D plots	188
	Special Plots	196
	Engineering Application - Construction Site Preparation	207
	Chapter Summary	210
	Key Terms Used in this Chapter	210
	Commands and Functions Used in this Chapter	210
	Exercises	211
	Answers to Sub-section Self-Tests	215

6	Data Analysis	217
	Introduction	.217
	Statistical Analysis	.218
	Curve Fitting	.225
	Numerical Methods	.231
	Frequency Analysis	.238
	Databases	.242
	Engineering Application - Rivet Shear Analysis	.245
	Chapter Summary	.246
	Terms Used in this Chapter	.247
	Commands and Functions Used in this Chapter	.247
	Exercises	.248
	Answers to Sub-section Self-Tests	.251
7	Problems in Civil Engineering	253
	Introduction	.254
	Analysis of an Antenna Tower	.254
	Seven-Member Truss Design	.255
	Chemical Tank Design	.260
	Canal Design Optimization	.262
	Analysis of a Reinforced Concrete Column	.264
	Chapter Summary	.268
	Key Terms Used in this Chapter	.268
	Commands and Functions Used in this Chapter	.268
	Exercises	.269
8	Problems in Mechanical Engineering	273
	Introduction	.273
	Analysis of an Eight-Cylinder Engine	.277
	Automobile Shock Analysis	.281
	Fluid Flow Data Analysis	.284
	Centroid of a Metal Plate	.286
	Chapter Summary	.288
	Key Terms Used in this Chapter	.288
	Commands and Functions Used in this Chapter	.289
	Exercises	.289

9 Problems in Electrical Engineering	293
Introduction	294
Design for Maximum Power Transfer	294
Mesh Analysis of a Resistive Circuit	297
Analysis of a Passive Filter Frequency	300
Analysis of an RC and RLC Electronic Circuit	303
Fourier Analysis of a Digitized Signal	308
Chapter Summary	310
Key Terms Used in this Chapter	310
Commands and Functions Used in this Chapter	310
Exercises	311
 Appendix	 313
MATLAB features	313
What's New in Version 6	313
Other MATLAB Features	314
MATLAB Toolboxes	315