Contents

Foreword  1

Preface  1
Motive for using this book  1
Who needs to use this book  2
Purpose of the book  2
Philosophy of the book  2
Chapter structure and order  2

Chapter 1
Introduction  1
What is a CAS?  2
Numbers  2
Symbols  3

More about Maple  5
Maple: a tutorial  5
Help  6
Maple as a calculator  9
Maple as a programmable calculator  27

Chapter 2
Active filter design and analysis  39
Case I: analog low-pass filter design
and analysis  40
Use of Laplace transform explained  41
Constituent relationships derived  41
Designing a 1-kHz Butterworth LPF  47
Bode magnitude and phase plots  49
Improvement on the 1-kHz Butterworth LPF  53
Chapter 4
Mathematical models: working with differential equations 133
ODE tools: a tour 134
The dsolve function 134
The DEtools package 137
The diffforms package 143
Series methods 144
Modeling dynamic systems 152
A simple shock absorber 152
A twin mass shock absorber 158
A nonlinear system 166

Chapter 5
Continuous control application theory 173
Linear control system analysis 173
Frequency-domain approach 175
Partial fraction expansion 179
Time-domain approach 194
Time-invariant versus time-variant systems 194
Analysis of a time-invariant system: fundamentals 195
The state transition matrix 200
Conclusion 210

Chapter 6
Discrete control applications 213
The pulse transfer function 215
Transforming continuous signals 216
Calculating the time response 234
State space equations and their canonical forms 242
Transfer function to state space (the controllable canonical form) 242
Observable canonical form 247

Chapter 7
Discrete data processing 249
Maple plots 249
The plot structure 250
Image conversion 252
  Togreyscale 260
  Normalize 263
  Tofalsecolor 269
  Conclusion 272
Linear filters 273
  Differencing 273
  Moving average 276
  Moving median 282
  Exponential filtering 288
Conclusion 296

Chapter 8
Switching topologies 301
  Steady-state method 302
    Pulse width modulator driver 302
    Switching power supply 316
  Fourier method 330

Appendix A 345

Appendix B 351

Glossary 357

About the authors 391

Index 393