

# CONTENTS

<b>Preface</b>	<b>ix</b>
<b>Introduction</b>	<b>xi</b>
<b>Chapter 1 Modeling Methodology Using COMSOL Multiphysics 4.x</b>	<b>1</b>
Guidelines for New COMSOL Multiphysics 4.x Modelers	2
Hardware Considerations	2
Simple Model Setup Overview	4
Basic Problem Formulation and Implicit Assumptions	8
1D Window Heat Flow Models	9
1D 1 Pane Window Heat Flow Model	10
1D 2 Pane Window Heat Flow Model	30
1D 3 Pane Window Heat Flow Model	42
First Principles as Applied to Model Definition	53
Some Common Sources of Modeling Errors	54
References	55
Suggested Modeling Exercises	56
<b>Chapter 2 Materials Properties Using COMSOL Multiphysics 4.x</b>	<b>57</b>
Materials Properties Guidelines and Considerations	57
COMSOL Materials Properties Sources	58
Other Materials Properties Sources	59
Material Property Entry Techniques	60

Multi-Pane Window Model	61
References	78
<b>Chapter 3 0D Electrical Circuit Interface Modeling Using COMSOL Multiphysics 4.x</b>	<b>79</b>
Guidelines for Electrical Circuit Interface Modeling in 4.x	80
Electrical/Electronic Circuit Considerations	80
Simple Electrical Circuit Interface Model Setup Overview	89
Basic Problem Formulation and Implicit Assumptions	92
0D Basic Circuit Models	93
0D Resistor-Capacitor Series Circuit Model	93
0D Inductor-Resistor Series Circuit Model	99
0D Series-Resistor Parallel-Inductor-Capacitor Circuit Model	105
0D Basic Circuit Models Analysis and Conclusions	112
First Principles as Applied to 0D Model Definition	113
References	114
Suggested Modeling Exercises	115
<b>Chapter 4 1D Modeling Using COMSOL Multiphysics 4.x</b>	<b>117</b>
Guidelines for 1D Modeling in 4.x	117
1D Modeling Considerations	118
1D Basic Models	119
1D KdV Equation Model	119
1D Telegraph Equation Model	133
1D Spherically Symmetric Transport Model	151
1D Spherically Symmetric Transport Model Animation	167
First Principles as Applied to 1D Model Definition	168
References	169
Suggested Modeling Exercises	170
<b>Chapter 5 2D Modeling Using COMSOL Multiphysics 4.x</b>	<b>171</b>
Guidelines for 2D Modeling in 4.x	171
2D Modeling Considerations	172
2D Basic Models	177
2D Electrochemical Polishing Model	177
2D Hall Effect Model	201
First Principles as Applied to 2D Model Definition	217

References	217
Suggested Modeling Exercises	218
<b>Chapter 6 2D Axisymmetric Modeling Using COMSOL Multiphysics 4.x</b>	<b>221</b>
Guidelines for 2D Axisymmetric Modeling in 4.x	221
2D Axisymmetric Modeling Considerations	222
2D Axisymmetric Basic Models	226
2D Axisymmetric Cylinder Conduction Model	226
2D Axisymmetric Transient Heat Transfer Model	240
First Principles as Applied to 2D Axisymmetric Model Definition	257
References	257
Suggested Modeling Exercises	258
<b>Chapter 7 2D Simple Mixed Mode Modeling Using COMSOL Multiphysics 4.x</b>	<b>259</b>
Guidelines for 2D Simple Mixed Mode Modeling in 4.x	259
2D Simple Mixed Mode Modeling Considerations	260
2D Simple Mixed Mode Models	266
2D Electric Impedance Sensor Model	266
2D Metal Layer on a Dielectric Block Model	282
First Principles as Applied to 2D Simple Mixed Mode Model Definition	303
References	304
Suggested Modeling Exercises	305
<b>Chapter 8 2D Complex Mixed Mode Modeling Using COMSOL Multiphysics 4.x</b>	<b>307</b>
Guidelines for 2D Complex Mixed Mode Modeling in 4.x	307
2D Complex Mixed Mode Modeling Considerations	308
2D Complex Mixed Mode Models	315
2D Copper Electroplating Model	315
2D Electrocoalescence Oil/Water Separation Model	340
First Principles as Applied to 2D Complex Mixed Mode Model Definition	374

References	374
Suggested Modeling Exercises	376
<b>Chapter 9 3D Modeling Using COMSOL Multiphysics 4.x</b>	<b>377</b>
Guidelines for 3D Modeling in 4.x	377
3D Modeling Considerations	378
3D Models	382
3D Spiral Coil Microinductor Model	382
3D Linear Microresistor Beam Model	399
First Principles as Applied to 3D Model Definition	430
References	431
Suggested Modeling Exercises	432
<b>Chapter 10 Perfectly Matched Layer Models Using COMSOL Multiphysics 4.x</b>	<b>433</b>
Guidelines for Perfectly Matched Layer (PML) Modeling in 4.x	433
Perfectly Matched Layer (PML) Modeling Guidelines and Coordinate Considerations	434
Perfectly Matched Layer Models	437
2D Concave Metallic Mirror PML Model	437
2D Energy Concentrator PML Model	461
First Principles as Applied to PML Model Definition	485
References	486
Suggested Modeling Exercises	486
<b>Chapter 11 Bioheat Models Using COMSOL Multiphysics 4.x</b>	<b>489</b>
Guidelines for Bioheat Modeling in 4.x	489
Bioheat Modeling Considerations	490
Bioheat Transfer Models	493
2D Axisymmetric Tumor Laser Irradiation Model	494
2D Axisymmetric Microwave Cancer Therapy Model	517
First Principles as Applied to Bioheat Model Definition	542
References	543
Suggested Modeling Exercises	543
<b>Index</b>	<b>545</b>