

Contents

About the Authors.....	xv
Acknowledgments	xvii
Introduction	xix
■Chapter 1: 3D Math Functions	1
Math Modeling for 3D Printing	1
3D Printing	1
Math Background	2
Creating Surfaces Entirely in OpenSCAD.....	3
Making a Smooth Surface with a Flat Bottom.....	3
Making a Two-Sided Smoothed Surface.....	6
Very Simple Model to Make a “Blocky” One-Sided Surface	8
Creating Surfaces from an External Data File	9
Example: Using a Python Program to Generate Data for a Thin Surface	10
Constraints	13
Where to Learn More.....	14
Teacher Tips	15
Science Fair Project Ideas.....	15
Summary	15

Chapter 2: Light and Other Waves	17
Physics and Math Background	18
Coordinate System and Conventions	18
Principle of Superposition	19
Some Basic Examples	19
Point Sources and Plane Waves	19
Two Interacting Sources	21
More Complex Examples: Diffraction	24
The Double-Slit Experiment.....	24
One-Slit Examples	26
Printing Considerations	29
Where to Learn More.....	31
Teacher Tips	31
Science Fair Project Ideas.....	32
More Wave Interaction Models	32
Magnetism Explorations	32
Summary.....	33
Chapter 3: Gravity.....	35
Universal Gravitation	35
Gravitational Potential Wells.....	36
Earth-Moon System Model	37
Algol Model.....	39
Orbits.....	40
Halley's Comet Orbit Model	42
Inner Solar System Model	44
Printing Tips	45
Where to Learn More.....	49

Teacher Tips	49
Science Fair Project Ideas.....	50
Summary.....	50
■Chapter 4: Airfoils.....	51
How Airfoils Work	52
Flight Forces: Lift, Drag, Gravity, and Thrust	52
Chord, Camber, and Thickness	54
NACA Airfoils.....	56
Classic Airplanes Using NACA Airfoils.....	63
Using the 3D-Printed Airfoil Models.....	64
Measuring Lift	70
Printing Suggestions	73
Where to Learn More.....	75
Building a Student Wind Tunnel.....	75
Visualizing Flow.....	75
Scaling a Model.....	75
Teacher Tips	76
Science Fair Project Ideas.....	76
Summary.....	76
■Chapter 5: Simple Machines.....	77
Physics Background	77
The Machines	78
Inclined Plane and Wedge	78
Lever.....	81
Screw	86
Wheel, Axle, and Pulley	92
Printing Suggestions	101
Where to Learn More.....	102

■ CONTENTS

Teacher Tips	105
Science Fair Project Ideas.....	106
Summary	106
■Chapter 6: Plants and Their Ecosystems	107
Botany Background	107
Water	108
Sunlight	109
Nutrients	109
Plant Communities	109
The Mathematics of Plant Growth	111
The Golden Ratio	111
The Golden Angle	112
Fibonacci Sequence	112
Phyllotaxis	112
The Models.....	113
Desert Plants	114
Tropical Jungle Plants	115
Flowers	119
Printing the Models	122
Plant and Flower Models	122
Jungle Plant Leaf Model	127
Printing Suggestions	128
Where to Learn More.....	130
Teacher Tips	130
Science Fair Project Ideas.....	131
Summary	131

■ Chapter 7: Molecules.....	133
Chemistry Background	133
Valence Electrons and the Periodic Table	134
Basic Orbital Shapes	135
Carbon Atom Model.....	136
Printing the Carbon Atom.....	137
How to Assemble the Carbon Atom Model.....	140
Water Molecules	143
The Water Molecule Model	143
The Carbon vs. Water Molecule Model	145
Crystals	145
Water Ice	146
Diamond	152
Printing Suggestions	153
Where to Learn More.....	154
Teacher Tips	155
Science Fair Project Ideas.....	155
Summary.....	155
■ Chapter 8: Trusses.....	157
Engineering Background	157
Why Triangular Structures?	158
Forces on Planar ("2D") Truss Members	159
The Space (3D) Truss	160
Tensegrity Structures	160
The Models.....	160
2D Truss Model	161
Tensegrity Structure Model	164
Assembling the 3-Rod Tensegrity Prism.....	167

■ CONTENTS

Printing These Models	172
Where to Learn More	176
Teacher Tips	176
Science Fair Project Ideas	177
A Few Last Words About Making Things	177
Summary	177
■ Appendix A: 3D Printing	179
The 3D Printing Process	179
Filament-based 3D Printing	179
File Types	180
OpenSCAD	181
Downloading OpenSCAD	181
Editing the Models	181
Ideosyncracies of OpenSCAD	182
MatterControl	183
Printers MatterControl Supports	183
Downloading and Installing MatterControl	183
Using MatterControl	183
Settings	187
Archives and Repositories	193
■ Appendix B: Links	195
About the Authors	195
Chapter 1: 3D Math Functions	195
Chapter 2: Light and Other Waves	196
Chapter 3: Gravity	196
Chapter 4: Airfoils	197
Chapter 5: Simple Machines	198

Chapter 6: Plants and Their Ecosystems	198
Chapter 7: Molecules.....	199
Chapter 8: Trusses.....	200
Appendix A: 3D Printing	200
Index.....	201