

CAD AND RAPID PROTOTYPING FOR PRODUCT DESIGN

DOUGLAS BRYDEN

CONTENTS

INTRODUCTION	6
— Case Study Joris Laarman Lab (Bone Chair and Bone Chaise)	8
1 COMPUTER-AIDED DESIGN	10
What is Computer-Aided Design?	11
What is Computer-Aided Design Used For?	11
CAD Modelling Approaches	13
Drawings to 3D Models	15
— Case Study Design Partners (G930 Wireless Gaming Headset)	20
— Case Study DCA Design (Mylo Pushchair)	24
— Case Study Therefore (VIA Personal Navigational Devices)	28
— Case Study Tools Design (Lunchbox and Wine Catalyzer)	32
— Case Study Factory Design (Superlight Aircraft Seating)	36
— Case Study Studio Aisslinger (YILL Mobile Energy-Storage Unit)	38
Rendering	40
— Case Study Stefano Giovannoni (AlessiPhone and AlessiTab)	50
— Case Study Philips Design (DesignLine Television and Home Cinema System)	52
— Case Study Priestmangoode (Moving Platforms)	54
Animation	56
CAD Software For Product Design	59
2 RAPID PROTOTYPING	66
What is Rapid Prototyping?	67
What is Rapid Prototyping Used For?	67
Rapid Prototyping Processes	67
Rapid Manufacturing and Additive Manufacturing	68
Subtractive RP	70
— Case Study 2Form (Memento Rug)	76
— Case Study Lauren Moriarty (Noodle Block Cube, Stitch Studies and Geometric Structure Cushion)	78
— Case Study David Trubridge (Kina Light and Dream Space Gazebo)	80
— Case Study Daniel Rohr (Colander Table)	84
— Case Study Paul Loebach (Shelf Space)	86
Additive RP	88
— Case Study Fuseproject (SAYL Office Chair)	100
— Case Study Freedom Of Creation (Dahlia Wall Light, Palm Pendant Light, Macedonia Tray, Trabecula Tray, Punch Bag and V Bag)	102
— Case Study Ryuji Nakamura & Associates (Insect Cage)	104
— Case Study Michaella Janse van Vuuren (Chrysanthemum)	106

— Case Study WertelOberfell Platform (Fractal.MGX Table)	108
— Case Study Erich Ginder (Materialized Vase)	110
— Case Study Michael Eden (Wedgwoodn't Tureen, Vortex, Maelstrom IV and Bloom)	112
— Case Study Bathsheba Grossman (Klein Bottle Opener)	116
Finishing Additive RP Models	118
Considerations For CAD Models Destined For RP	121
3 RESEARCH AND THE FUTURE OF CAD AND RAPID PROTOTYPING	128
Economics	129
Materials	131
The Environment	132
Consumers	134
Technology	135
Design	137
— Case Study RepRap (Self-Replicating Manufacturing Machines)	140
— Case Study Fab@Home (Open-Source 3D Printers)	142
— Case Study AM Research Group (Customized Sprinting Spikes)	144
— Case Study Growthobjects (Broccoli and Lily Lamp)	146
— Case Study Future Factories (Entropy Lamp)	148
— Case Study Bespoke Innovations (Bespoke Prostheses Fairings)	150
— Case Study Exstent (ExoVasc Cardiovascular Device)	152
— Case Study Southampton University (Laser Sintered Aircraft)	154
— Case Study EADS (Airbike)	156
Conclusion	158
Glossary	164
3D Modelling, Rendering and Engineering Software	167
Common Types of 3D File	170
Further Reading	170
Internet Resources	171
Index	172
Picture Credits	175
Acknowledgements	176