

Index

■ A

- Additive *vs.* subtractive manufacturing
 - CNC process, 27
 - growing objects, 28
 - “mind-to-part” workflow, 27
 - springback, 27
- Adobe Photoshop and Illustrator CC
 - alpha masks and height maps, 38
 - flair and texture, 38
 - 3D menu, 37
 - 2D graphic elements, 37
 - 2D to 3D, 39
- Artistic and organic sculpting
 - techniques, 48–49
- Autodesk Meshmixer, 63–64
- Autodesk 123D Design, 61–62
- Autodesk Tinkercad, 57–58

■ B

- Blender
 - box modeling technique (*see* Box modeling)
 - interface
 - navigation, 369
 - Numbers panel, 369
 - Tool Shelf, 369
 - viewport, 369
 - polyhedrons
 - Add Mesh icon, 379
 - Add Modifier menu access, 381
 - Meshmixer polyhedron, 382
 - Regular Solid panel, shapes, 380
 - solid cube and wireframe
 - version, 378
 - 3D-printed version, 377
 - User Preferences window, 378
 - Wireframe modification, 382
 - 3D blueprint creation
 - black-and-white blueprints, 383
 - clean up, 387
 - cube addition, 387
 - cube transformation, 388

- grid addition, 384
 - transform function, 389
- 3D-printable designs, concepts, 367
- Body
 - grab tool, 278–279
 - masking, 278
 - .obj files, 282
- Boolean subtract operation, 352
- Box modeling, 367
 - chair model creation
 - chair legs faces selection, 374
 - cube flatten, scale tool, 370
 - edge loops addition, 371
 - faces option selection, 371–372
 - final display, 374
 - legs faces selection, 373
 - Meshmixer, 375–376
 - rear faces selection, 372
 - 3D printed version, 375–376

■ C

- Construction tools
 - extrude operation, 213–214
 - loft operation, 214–215
 - revolve tool, 216
 - shell tool, 217
 - sweep function, 215
- Crease tool, 256, 267
- Crowdfunding, 23–24
- Customization techniques
 - in creative process, 312
 - digital sculpting, 311
 - mass customization, 311
 - Meshmixer, 315
 - polygon count, 313–314
 - sculpture project, 311

■ D

- Desktop organizer, creation
 - box compartments, 219–220
 - Circular Pattern tool, 224

Desktop organizer, creation (*cont.*)

- cylinders addition, 223
- design variation, pull tool, 220
- g-code generation, 227
- Meshmixer, 225–226
- shell tool, 221
- subtract tool, 221–222
- 3D printed model, 218
- transform tool, 224

Digital fabricator, 4

Direct laser metal sintering (DLMS), 19

DLMS. *See* Direct laser metal sintering (DLMS)

Draw tool, 257–258, 274

E

Extrude function, 326

F

FDM methods. *See* Fused deposition modeling (FDM) methods

FFF. *See* Fused filament fabrication (FFF)

Flatten tool, 258, 264

FreeCAD, 60–61

- interface, 361
- wiki page, 360

Fused deposition modeling (FDM)

- methods, 18, 96, 176

Fused filament fabrication (FFF), 18

G

Grab tool, 260–261, 280–281

Graphic designers, 53

H

Hand creation

- grab tool, 285, 287–288
- inflate, 284
- scale tool, 283

High-resolution meshes

- Autodesk Meshmixer, 48
- digital clay, 47
- free-flowing, 47

I, J, K

Inflate tool, 259, 264, 266

L

Lidar scanning

- dark filaments, 53
- iterative prototyping, 51
- light detection and ranging, 50
- mass customization

complex node networks, 52

digital asset, 52–53

fractals and L-systems, 52

part databases, 51

PLA and ABS, 53

stereolithography, 53

M

Mashup manufacturing and kit bashing

applications, 43

Boolean operation, 42

curve-based models

- blocks, 46
- tools, 46

errors, 42

mesh

Multi-Mesh brushes, 45

.stl and .obj formats, 44

.stl file, 43

wireframe mode, 43

meshes, curves, and solids, 45

.stl files, 42

2D-to-3D conversations tools, 43

Masking, 278

MatterControl

creating supports, 121

g-code, 121

resizing and organizing models, 121

Select Make menu, 120

.stl file, 121

Meshmixer, 315

align function, 304

candlestick holder

123D Design, 331

polyline tool, 333

Revolve tool, 334

combine function, 299

custome jewelry, 336–338

extrude operation, 326

extrusion operation, 325

flattened cylinder, 298

head.obj geometry, 293, 295

lid and box bottom, 107, 109

main side toolbar, 294

mesh geometry, 100

Meshmixer icon, 320

Meshmix menu, 305

mirror function, 296–297

move tool, 106–107

Object Browser, 323, 327

.obj file, 292

123D design, 320–321

polygon count, 319

pop-up menu, 101

reduce brush, 318

reduce option, 316–317

repairing, 109

- sculpt, 346–347
- sculpted face, 319
- sculpting tools, 307–308
- select tool, 104–106
- service bureau, 112
- Shell tool, 321–322
- solid
 - accuracy, 301–302
 - function, 300, 347
 - procedure, 300
- .stl File
 - adjust, build size, 109
 - Autodesk 123D cloud, 104
 - .obj file, 102
 - window grid, 102
 - wireframe mode, 103
- support button, 109, 111–112
- 3D-modeling toolkit, 100
- 3D objects, 101
- 3D-printed versions,
 - character, 309
- 3D-printed versions of the vase, 330
- Tinkercad, 101
- transform
 - controller, 306
 - control manipulator, 298
 - tool, 324, 328, 346
- unwanted geometry, 345
- watertight files
 - creation, 394–395
- Meshmixer’s navigation tools, 269
- Microsoft 3D Builder, 59–60
- Model databases
 - brainstorming
 - Pinshape, 40
 - Thingiverse, 39–40
 - creator, 39
 - Pinterest, 41
 - sketches, 39
 - 3D printing, 41

N

- Netfabb
 - box model, 124–125
 - error-checking mode, 125–126
 - Settings dialog, 126–127

O

- 123D Catch app, 339
 - conversion process, 343
 - geometry, downloaded, 344
 - icon, 341
 - lighting, 340
 - photogrammetry process, 340
 - photographing device, 341
 - photos, upload, 342

- 123D design
 - angles and measurements, 209
 - “combine” Boolean operations, 205
 - desktop organizer (*see* Desktop organizer, creation)
 - features and workflows, 203
 - funnel creation
 - profile curve, 234–235
 - pull tool, 237
 - revolve tool, 235–236
 - shell tool, 236
 - geometry creation tools, 206
 - geometry modification operations, 204
 - menus, 203
 - 123D cloud, 202
 - primitive, sketch shapes, 204
 - rectangular, circular pattern tools, 205
 - sketch profile shapes
 - enclosed shapes, 210
 - extend tool, 212
 - fillet tool, 210–211
 - modification function, 206–207
 - offset tool, 212
 - polylines, 208
 - snapping tool, 208–209
 - submenu, 207
 - trim tool, 211
 - ViewCube, 205–206
- OpenSCAD, 58–59
 - box creation, 86–87
 - command
 - cube, 88
 - difference, 87
 - sphere, 89
 - translate, 87
 - syntax, 85
- Organic modeling techniques
 - body (*see* Body)
 - hand (*see* Hand creation)
 - meshmixer (*see* Meshmixer)
 - sculptris (*see* Sculptris)
 - shoe (*see* Shoe)
 - 3D face (*see* 3D face)

P, Q

- Paperclip bookmark, 123D design
 - extrude tool, 240
 - fillet sketch tool, 239
 - offset tool, 239
 - profile curve, 238
 - 3D printed model, 238
- Photogrammetry, 50
- Picture frame creation
 - back panel
 - alignment, 231
 - combine and subtract operations, 232–233
 - design, 230

- Picture frame creation (*cont.*)
 - scaling, box, 229–230
 - 3D-printed picture frame, 228
- Pinch tool, 260
- Pixologic’s ZBrush, 37
- Plane Cut tool, 270
- Precision-based modeling tools, 251
- Precision-based *vs.* organic-based workflows
 - complex geometric shape, 47
 - methodologies, 46
 - 3D design software, 46
- Preexisting objects, 49–50

R

- Renaissance, 28
- Reverse engineering
 - exploded views, 41–42
 - fabrication, 41
 - .stl files, 41

S

Science, technology, engineering, and math (STEM) programs, 24

Sculptris

- crease tool, 256–257, 264
- design, 251
- designers, 250
- detail slider, 254
- digital sculpting, 250
- draw tool, 257–258
- final 3D-printed brontosaurus, 271
- flatten tool, 258
- grab tool, 260–262
- inflate tool, 259, 264
- intensity, 253
- levels of details, 251
- modifiers, 253
- navigation, 252
- .obj file, 268
- pinch tool, 260
- smooth tool, 255, 261
- symmetry button, 254
- 3D printing, Meshmixer, 268
- Windows and Mac OS, 250
- workflow, 252

Selective laser melting (SLM), 19

Selective laser sintering (SLS), 19, 96

Selva3D

- Download .stl, 34
- tessellation, 35

Shape complexity

- complex assemblies, 54
- endless cascade, 55
- fabrication methods, 54
- methodologies, 55

- multigear object, 54
- stratasys connex and objet machines, 55
- structures, 55

Shape generators

- extrusion, 156
- favorites, 159
- image embossing, 156
- inspector window, 151
- OpenSCAD, 158
- parametric model, 151
- ring, 157
- text, 151
- Tinkercad, 149, 159
- Voronoi
 - hole object, 154
 - inspector window, 153
 - random patterns, 152
 - 3D printed version, 155

Shapes

- Box object downward, 144–145
- coasters, 173
- custom wall hooks
 - central square upward, 134
 - cylinder, grid, 133
 - geometric shape library, 132
 - hole objects, 139
 - Meshmixer’s Edit menu, 140, 142
 - Meshmixer’s side-bar menu, 143
 - personalized wall hooks, 132
 - roof object, 137–138
 - sphere, 134–135
 - .stl file, 140
 - 3D printed version, 144
- Deezmaker Bukito 3D printer, 129
- extra, 149
- final personalized document holder, 148
- hanging doorknob sign, 172
- hole, 149
- labels and age indicators, 149
- letterforms and align, 145–146
- Minecraft-inspired art, 161
- multi-part object, 130
- ornaments creation, 172
- rings and bracelets, 167
- singular letterform, 131
- .svg file, 159–160
- text shape generator, 131
- 3D boxes and spheres, 161
- 3D letters, numbers, and symbols, 130–131
- 3D-printed Minecraft-inspired
 - bird design, 161–162
 - Tinkercad, 130
 - USB cable holder, 167–170
 - vector graphic design, 160

Shapeways

- 2D to 3D app, 36
- .x3db file, 36

- Shoe
 - draw tool, 290–291
 - flatten tool, 289
 - grab tool, 288
 - Sintering, 19
 - Sketching, 32
 - artists, 33
 - iterative process, 32
 - software-driven techniques, 33
 - SLA. *See* Stereolithography (SLA)
 - Slic3r
 - Add button, .stl file, 123
 - g-code, 124
 - interface, 122
 - scaling and organizing files, 123
 - support material, 123–124
 - view/cut window, 122–123
 - SLM. *See* Selective laser melting (SLM)
 - SLS. *See* Selective laser sintering (SLS)
 - Smooth tool, 261
 - Solid modeling techniques
 - advantages, 201–202
 - construct menu (*see* Construction tools)
 - mini-shelf creation
 - extrude tool, 244
 - merge function, 247
 - mirror function, 244–245
 - polyline, 241–243
 - profile design, back support, 242
 - snap tool, 245
 - spline tool, 243
 - 3D-printed model, 241
 - ungroup tool, 246
 - 123D design techniques (*see* 123D design)
 - “precision-based modeling”, 201
 - sketches, 201
 - tessellated mesh, 202
 - 2D drawing/profile curve, 201
 - Solid-modeling techniques
 - in FreeCAD
 - commercial design applications, 359
 - getting started, 359
 - in-depth tutorials, 360
 - Solid-modeling techniques, 361
 - wiki page, 360
 - workbenches, 359
 - gear lab, in FreeCAD
 - driver gear, 361
 - Pad icon, 364
 - Part Design menu, 362
 - Part Design workbench, 362
 - Refine function, 365
 - smaller gear, 366
 - in 123D design
 - ball and socket joint, 357
 - base cylinder beneath, 356
 - box, 350
 - combine intersect operation, 351
 - connector piece into position, 358
 - hollow sphere, 353
 - middle sphere, 352
 - narrow cylinder, 354–355
 - primitive sphere, 349
 - scale down, 351
 - shorter cylinder, 356
 - smaller sphere, 354
 - socket from bottom down, 357
 - Subtract Combine Boolean operation, 353
 - thin cylinder, 357
 - 3D-printed version, 358
 - uppermost sphere, 354
 - 3D-modeling experience, 349
 - Tinkercad, 349
 - Stereolithography (SLA), 17, 96
- T, U, V, W, X, Y, Z**
- 3D face
 - draw and crease tools, 276
 - draw tool, 272–274
 - flatten and inflate tools, 275
 - grab tool, 274–275
 - 3D modeling
 - boxes, 68
 - cylinders, 68
 - hollow box, 67
 - OpenSCAD interface (*see* OpenSCAD)
 - spheres, 68
 - Tinkercad interface (*see* Tinkercad)
 - 3D Modeling Software
 - Autodesk 123D Design, 61–62
 - Autodesk Meshmixer, 63–64
 - Autodesk Tinkercad
 - Boolean solid modeler, 57
 - .stl files, 58
 - web-based app, 57
 - Blender, 64–65
 - CAD, 56
 - creator apps, 56
 - design apps, 56
 - FreeCAD, 60–61
 - Microsoft 3D Builder, 59–60
 - OpenSCAD, 58–59
 - Pixologic Sculpttris, 62–63
 - simpler applications, 57
 - 3D Objects
 - .jpeg file, 34
 - OpenSCAD, 34
 - .stl file, 33
 - web-based apps, 34
 - 3DP democratization
 - designs and products, 25
 - multidimensional manufacturing, 25
 - new design concepts, 26–27
 - 3D printing
 - applications, 31
 - architecture, 11–13
 - binderjet (powderbed), 18–19

3D printing (*cont.*)

- build orientation, 177–179
- categories, 93
- chamfers, 185, 187–188
- configurations, 94–95
- connected parts, 184–185
- Cura
 - Add New Machine function, 114
 - changing dimensions and orientation, 118–119
 - configuration pop-up window, 114
 - creating supports, 117–118
 - G-Code, 119
 - opening, 114, 116–117
 - Ultimaker, 114
 - virtual representation, 113–114
- definition, 1
- design process, 32, 175
- design sketch, 31
- dinosaur model, 192–193
- drones and robotics, 16–17
- ecosystem, 32
- engineering, 10–11
- everyday things, 5
- factors, 175
- fashion and wearables, 15
- FDM, 96
- FDM/FFF, 18
- FDM printer, 176
- final output size, 96–97
- functions and workflows, 65
- g-code script, 92
- gravity, bridges, and arc, 190
- heights, 176–177
- hole and grouping workflow, 191
- hollow parts, 198–199
- ideas
 - CAD, 32
 - digital clay, 32
- in schools, 6–7
- jewelry and luxury items, 13–14
- layer-by-layer process, 185
- mark, 66
- material type, 99
- mechanical defects, 175
- Meshmixer
 - plane cut tool, 193
 - separation process, 195, 197
- migration
 - material technologies, 18
 - open source initiatives, 22–23
 - software design, 20, 22
 - STEM programs, 24
 - sustainable organic materials, 20
- multimaterial, 19
- open source applications, 2
- orientation, print bed, 97
- overhangs and angled geometry, 179–180

- part thickness, 182–183
- pinnacles, 190
- pipeline, 93
- pixels and polygons, 65
- plane cut tool and separate shells
 - function, 191–192
- polyhedral structure, 2
- product, 91
- recesses and holes, 189
- reinventing common objects, 5–6
- repeated overhangs, 181
- sculpture, structure and form, 8
- service bureaus, 95
- SLA, 96
- SLS, 96
- smooth *vs.* hard-edge parts, 197–198
- software tools, 100
- .stl files, 91
- supports, 98
- testing, exploration and experimentation, 100
- 3D design software *vs.* 3D-printing error
 - correction/validation software, 92
- toys, 15–16
- traditional sculpture, 8–9
- types, 176
- universal access, importance, 3–4
 - internet, 3
 - PVNet, students, 4
 - reality computing, 4
- validation and error-checking functions, 91
- workflows, 31
- 3D-printing service bureau, 391
 - file formats, 393
 - independent-run service bureaus, 391
 - making meshes watertight, 394
 - Online service bureaus, 392
 - optimizing file size, 394
 - prototype shops, 391
- 3D-printing validation software, 329
- 3D-scanning techniques
 - 123D Catch (*see* 123D Catch app)
 - designers, 339
 - Meshmixer techniques (*see* Meshmixer)
- Timeline, 3D printing design, 397–401
- Tinkercad
 - account page, 69
 - box creation
 - color-coding, 78
 - cube scaling, 73
 - dragging cube, work plane, 72
 - duplicate objects, 75
 - hollow box, 74
 - larger cube, scale down, 77
 - lid, 77
 - scale down and alignment, 75–76
 - cloud-based application, 68
 - hole operation, 80–82
 - inset, lid, 79–80

- lid handle creation, 82-84
- navigation icons, 71
- public designs, 69
- sparse menu, 70
- steps
 - adjust, 71
 - combine, 71
 - place, 71
- work plane grid, 70

- Tinkercad's shape generators
 - box hole shapes, 163
 - Egg object, guitar pick, 163
 - scale down, guitar pick, 164
 - shape library, 165
 - 3D-printed guitar picks, 166
- Transform tool, 269
- 2D-to-3D conversion, 34
- Typography functions, 53