INDEX

A
adopter BIM. See Building Information Modeling
AEC industry, 150, 222, 230
AECO. See AEC industry
AGC BIM Forum, 92, 110
AIA. See American Institute of Architects
Allison, Markku, xiii, 22
ambiguity, 73, 105
American Institute of Architects, 22, 192
analytics. See Building Information Modeling
Antoine Predock Architect, 166–76, 178, 180–90
anxiety, 74
ArchiCAD. See Graphisoft ArchiCAD
architects
arrogance, 73, 74
as artists, 73
vs. designer, 74
identity, 43, 66, 99
master facilitator, 162
role, 74, 218
architecture firm, 81, 82
Arkin, Gregory, xiii, 7
Arup, 210, 216
Ashcraft, Howard, xiii, 133, 137, 203
attitude, 7, 84, 98, 162, 235
Aubin, Paul, xiii
AUGI, 102
Autodesk, 4, 83, 102, 142, 152, 218, 220
AutoCAD, 26, 47, 59, 66, 82, 83, 177, 208, 220
Ecotect, 112, 114
Navisworks, 61, 84, 87, 143, 167, 177
Revit, xix, 29, 34, 35, 36, 46, 47, 53, 56, 59, 66, 82, 83, 84, 92, 102, 111, 114, 115, 118, 177, 202, 203, 204, 201, 217, 229
University, 104, 203
autonomy, 99

B
Banham, Reyner, 211
Beck, Bradley, xiii, xxi, 42, 96, 101, 102, 104, 171–90
Bedrick, Jim, 22
Bernstein, Phil, xiii, xxii, 4, 93, 128, 166, 168, 203, 218–33
bidirectional associativity, 14, 34
Big BIM, little bim, 92, 133
big room. See collaboration
BIM. See Building Information Modeling
BIM Forum. See AGC BIM Forum
BIM monkey, 113
Brand, Stewart, 87
Boeker, John, xiii
Boyer, Ernest, 92
Brown, Tim, 220
Building Information
Modeling, ix, 32
adoption 3, 4, 5, 7, 9, 10, 21, 25, 109, 147, 235
age, 71
analytics, 6, 13, 37, 61, 66, 78, 122
auditability, 122
authoring tools, 171
authorship, 110
benefits, 4, 9, 13, 14, 15, 16, 17, 18, 41, 42, 186, 223
best practices, 33, 53, 98
coaching, 42
challenges, 19, 21, 42, 43, 46, 56
champion, 69, 196
co-benefits, 11, 13, 14, 15, 16, 17, 18, 93, 94, 143, 223
competitive advantage, 120, 123, 203
coordination, 34, 61, 142, 143, 147, 176, 186
coordinator, 63
definition, ix, xvii, 13, 22
documentation, 57, 142, 151
facilitator, 101, 205
FAQs, 138
for Principals, 114
implementation, x, 4, 6, 29, 31, 32, 37, 128, 231, 235, 236
interoperability, 20, 87, 94, 115, 153, 196
learning curve, 22, 40, 207
manager, 63, 66, 67, 85, 144, 147, 171
manual, 68
misconceptions, 11
model manager, 144
modeler, 63, 67
model(s), 108, 109, 169
operator, 20, 63, 121, 181
pilot project, 5, 26, 36, 41, 53, 204, 205
plan, 40
process, 12, 22, 29, 32, 79, 115, 128, 148, 154, 202, 235
Building Information Modeling (Cont.)
product, 12
right of reliance, 146
ROI. xvi, 4, 7, 15, 19, 23, 39, 40, 43, 54, 98, 119, 120, 147
roles, 63–88
self-assessment, 39
social benefits. See co-benefits
social implications, xviii, xix, 4, 15
standard of care, 85
standards, 38
tool, 4, 22, 58, 79, 122, 148, 154, 181, 189, 190, 202, 220, 235
training, xviii, 22, 23, 39, 40, 41, 42, 82, 112, 162, 191, 201, 204–6, 219
value proposition, 116
visualization, 37, 147, 212
workflow, 33, 36, 39, 95, 96, 97, 135, 136, 175, 176
Burns, Joe, 78
business case, xvi
buying seats, 7

C
CAD. See computer aided design
CAD monkey, 113
Calvino, Italo, 22
case studies. See Integrated Project Delivery
CATIA, 215
change, xviii, xix, 7, 8, 14, 21, 23, 32, 74, 77, 82, 92, 93, 99, 116, 141, 148, 150, 171, 208, 214, 218, 233
managing, 8, 98
resistance, 141, 146
change orders, 172
Charles River Software, 84
Chief Information Officer, 118
CIO. See Chief Information Officer
citizen-architect, 191, 192
cost, 109
intelligence, 111
obstacles, 94
rooms, 149
tools, 23, 106
collocation, 114
communication, 21, 24, 46, 53, 55, 96, 102, 104, 105, 106, 107, 119, 135, 137, 141, 144, 145, 153, 154, 159, 174, 175, 194
complexity, 132, 133, 141, 143, 166, 167
computer aided design, 12, 21, 25, 39, 40, 42, 43, 53, 55, 59, 63, 96, 99, 118, 121, 170, 185, 187, 203, 207, 208
construction
adversarial relationships, 153, 179
culture, 191
industry, 80, 98, 101, 127, 142, 197, 226
knowledge, 23, 41, 177, 182, 189
means and methods, 22, 80, 177, 179, 195
process, 164
Construction Users Roundtable, 122, 191, 192, 194
contract. See contractual agreement
contractors, 61, 72, 80, 82, 87, 94, 96, 106, 108, 116, 122, 131, 138, 144, 147, 155, 163, 167, 172, 173, 179, 186, 194, 227
contractual agreement, 137, 148, 153
corvergence, 123
coordination. See Building Information Modeling
cooperaion. See collaboration Cramer, James, xiii
crowdsourcing, 93, 130
critical thinking, 20
culture. See firm culture CURT. See Construction Users Roundtable

decision making, 34, 43, 134, 173
design, 12
design-bid-build, 115
design-build, 115, 138, 140, 144, 146, 163, 164
design intent, 191
design thinking, 215, 220, 221, 228
DesignIntelligence, 98
desktop virtualization, 123
digital fabrication, 233
digital prototype, 145
drafting. See hand drafting
drawing, 8
Durand, Paul, xiii, xx, 46–53, 162
Dzambazova, Tatjana, xiii

Education, xvii, 20, 99, 100, 162, 189, 191, 196, 201, 203, 204
emerging professionals, 63, 181, 187, 202
emotional intelligence, 104, 133
ergy analysis, 12
engineers, 94, 102, 137, 143, 222
INDEX

Erdy McHenry, 107, 161
etiquette, 108
expectations managing, 13, 24, 43, 205

F
Fallon, Kristine K., xiii, xxi, 69, 76–87, 95, 206
firm culture, x, xvi, 51, 98, 115, 121, 140, 201
force. See coercion
followership, 160

G
Gehry, Frank, 73, 215, 216
Gehry Technologies, 215
General Services Administration, 69, 78, 79, 87, 109, 191–98
Ghafari Associates, 19
Gladwell, Malcolm, 225, 231
Google SketchUp, 172
Graham, Bruce, 77
Graphisoft ArchiCAD, xix, 66, 83, 115, 118, 202, 203
green IT, 123
Greven, Aaron, xiii, xx, 35, 53–61, 95, 106, 163
GSA. See General Services Administration

H
Hagen, Stephen, 197
hand drafting, 47, 172, 179, 212
Handler, Laura, xiii
Hardin, Brad, xiii, 108, 109
Hardy, Charles, xi, xiii, xxi, 191–98, 202
hardware, 43, 47
Harrison, Phil, 111, 113, 116, 118
healthcare, 11, 150
high-performance building, 136
HOK, 84, 149, 151
HR. See human resources
human bandwidth, 112
human nature, 102
human resources, 201
Hungerford, Jack, xiii, xxi, 69–76

I
IDEO, 220
IFCs, 196
implementation. See Building Information Modeling
information sharing. See knowledge sharing
information management, 193
information technology, 86, 116, 119, 148, 216
innovation 193
insurance, 110
integrated design, xvii, 30, 33, 48, 69, 70, 71, 72, 79, 86, 91, 93, 103, 106, 127, 129, 138
definition, xvii
FAQs, 138
phases, 130, 131
case studies, 148, 150, 154, 155
due diligence, 70, 76
facilitator, 152
integrative design, 138
intern architects. See emerging professionals
interoperability. See Building Information Modeling
iRoom. See collaboration
IT. See information technology
Ivey, David, 53
Invisible Cities, 22
IPD. See integrated project delivery

J
Jernigan, Finith, 92, 133
Jersey Devil, 165

K
Kahn, Fazlur, 77
Kahn, Louis, 216
Kaizen, 25
Keepers of the Geometry, 98, 99, 170, 209, 213, 214, 218
Kendsersky, Joe, 210–13, 215
Khemlani, Lachmi, xiii
KieranTimberlake, 165
Kiker, Mark, xiii, 103
Klancnik, Dan, xiii
knowledge sharing, 99, 104, 129, 132, 133, 137, 150, 191, 196
Kristine Fallon Associates, Inc. See Fallon, Kristine K.
Kron, Zach, ix, xiii, xv, 3, 29, 63, 91, 127, 159, 166
Kumbaya, xi, 71, 148

L
LCI. See Lean Construction Institute
Le Corbusier, 216
leadership, 66, 118, 119, 144, 155, 159, 160, 162, 183, 187, 190, 192, 194, 216
Leadership by Design, 191
lean construction, 19, 155
Lean Construction Institute, 152
Lapatner, Barry, xiii
Lawson, Bryan, xiii, 128
LEED, 36, 229
level of detail, 21, 38
liability, 22, 110, 115, 137, 143, 173, 183
life-cycle cost, 116
LOD. See level of detail
Loukassis, Yanni, xiii, xxii, 98, 99, 170, 209–18
M
Mar, David, 106
master architect. See master builder
master builder, 138, 159–70
master builder team, 161, 167–70
mastery, 41
Matta, Charles, 79
McGraw-Hill, 87, 141, 142, 143, 220
mentoring, 48, 100, 175, 177, 205, 206, 207, 208
MEP consultants, 106, 177, 190
metrics, 137
Miller, Rex, 6
mindset, 7, 20, 33, 142, 162, 177, 179, 206, 209, 235
Mockbee, Samuel, 165
Morris Architects, 64
Mortenson Construction, xxi, 68, 131, 140–47, 164, 166, 167, 169
Mueller, Dean, xiii
mutual mentorship. See mentoring

N
Neeley, Dennis, 4
New Trier Township High School, Winnetka, IL, 71
Nitzsche, Rich, xiii, 111–23, 204

O
O&M. See operation and maintenance
O’Neil, WE, 95
Onuma, Kimon, xiii, 161, 164, 165, 201
operation and maintenance, 116, 192, 194, 196
Optima, 53

P
pair programming, 96, 208
parametric modeling, 215
Parsons, Christopher, xiii
people issues, xvi, 9, 107
Perkins+ Will, xxi, 111–23, 204
personality, 186
plot weasel, 113
Pollard, Kell, 92
Practice, 41
Predock, Antoine, 98, 186
Antoine Predock Architect, 166–76, 178, 180–90
Pressman, Andrew, xiii, 203
productivity, 36, 45, 46, 77, 101, 132, 172, 174, 208
project delivery methods, 130, 131
prototype, 145
public sector projects, 192
Q
questions, xi
R
Read, Phil, xiii
Reed, Bill, 167
responsibility, 110, 183
Revit. See Autodesk Revit
RFI, 80
Rhino, 217
right of reliance. See Building Information Modeling
risk, 36, 71, 133, 141, 149, 150
roles. See Building Information Modeling
Roman, Howard xiii
Rumpf, Peter, xiii, xxi, 68, 140–47, 167, 169
Rural Studio, 165
S
Salmon, James, xiii
schedule, 45
Schultz, Ryan, 65
Scott, Allison, xiii, xx, 46–53
Seletsky, Paul, 98
sharing, 33
shelfware, 119
sigmoid curves, 146, 147
simulation, 209–18
Sketches of Frank Gehry, 73
SketchUp. See Google SketchUp
Skidmore, Owings and Merrill LLP, 77, 142
Smith-Carter, 97, 166–76, 178, 180–90
Smith, Deke, xiii, 97
social benefits. See co-benefits
social media, 52, 123, 143
social networking. See social media
sociology, x
software, xvi, 6, 21, 23, 53, 58, 64, 118, 171, 183, 189, 202, 207
interoperable, 94, 95
learning, 201–9
legacy, 7, 22, 116
resellers, xvii
SOM. See Skidmore, Owings and Merrill LLP
Spata, Sam, xiii, 78, 79, 81, 82, 83, 84, 85, 86
staffing, 34, 35, 43, 55, 57
Stafford, Steve, xiii, 67
Stapleton, Andy, xiii, xxi, 131, 140–47, 164, 166
Stassi, Lauren, 64, 65
strategy, 118
sustainability, 116, 132, 153, 194, 219
Swett, Richard N., 191
synthesis, 219
systems thinking, 138
T
talent, 112, 118
Tardiff, Michael, xiii
team size. See staffing
technology, xvi, 80, 85, 87, 93, 98, 107, 142, 187, 204, 209, 216
ability, 121
challenges, 100, 163
curve, 81
disruptive, 99, 208
evangelist, 144
implementation, 32
managing, 23, 80, 118
Teicholz, Paul, xiii, 19, 77, 78, 100
teleconferencing, 101, 152
Thomson, Dr. Derek, 105
Thornton Tomasetti, 78
Tocci, John, 92
Toyota manufacturing system, 148
tradition, 7, 8
training, See Building Information Modeling
training decay, 204
transparency, 137
trust, 23, 70, 72, 73, 128, 133, 137, 139
T-shaped teammates, 160, 162, 164
Turkle, Sherry, 211
urgency, 73, 143, 235
Vandezande, James, xiii
VDC, See Virtual Design and Construction
Vekaszy, Sara, 229
videoconferencing, See teleconferencing
virtual builders, 175, 202

Virtual Design and Construction, 44, 47, 140, 142, 143, 145, 147
Virtual Master Builder, 92, 160, 163

W
Wexler, Milton, 73
Wheeler, Dan, xiii
Winter Street Architects, xx, 46–53, 54, 55, 56, 57, 58, 59, 60, 61
workflow, See Building Information Modeling
worksets, 41

Y
Yudelson, Jerry, xiii

Z
Zweig, Mark, 131
ZweigWhite, 131
Zyskowski, Pete, 26