Symbols

2D methods 170
3D-2D model-based technology 20
3D building models 363, 364, 400
3D CAD industry 378
3D CAD model 192, 208
3D city model 370, 373, 375, 377, 378
3D client 376, 377
3D environment 159
3-dimensional model 225
3-dimensional virtual model 375
3D information analysis improvement 378
3D model accuracy 85
3D modelling 193
3D models 272, 282, 367, 369, 370, 374, 375, 381
3D object-based modeling 588, 589, 593, 594, 595, 600, 610
3D object models 595, 597, 599, 604
3D object-oriented modeling 589
3D range point clouds 193
3D scanning technology 194
3D visualisation 503
3D visualization 621
3D volumetric geometry 428
4D CAD 193, 197, 209, 211
4D graphic representation 198
4D model 190, 198, 199, 201, 203, 205, 206, 207, 208
4-intersection model 424

A

abstract modelling concepts 1, 2
activity-based procedures 181
activity-based unit 160
Advancement of Cost Engineering (AACE) 149
AEC industry 273, 295, 297, 494
American Institute of Architects (AIA) 141, 564, 565, 582
API (Application Programming Interface) 109
application modules 199
application ontology 115
Application Protocols (AP’s) 4
Architect-Engineer-Contractor (AEC) 303
architectural CAD systems 10
Architectural Design Perspective 19
architectural design process 587, 588, 589, 590, 591, 596, 598, 600, 601, 607, 609, 610, 611, 612, 613, 616, 618
Architectural Design Process 587, 589, 596, 618
Architectural, Engineering, and Construction (AEC) 254
architectural firm 92
architectural practice 562
architectural technology 548, 549, 551
architecture 19, 20, 28
Architecture Engineering and Construction (AEC) 390, 588, 619
Architecture, Engineering, Construction and Operations (AECO) 65, 67
Architecture, Engineering, Construction, Owner and Operator (AECOO) 391
Asynchronous Java and XML applications (AJAX) 265
Automated Quantity Management 650
Automated Two Dimensional Drawing Production 650
<table>
<thead>
<tr>
<th>Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Autonomous Agent Technology</td>
</tr>
<tr>
<td><strong>B</strong></td>
</tr>
<tr>
<td>BC Ontology Network (bcoWeb)</td>
</tr>
<tr>
<td>BC organizations</td>
</tr>
<tr>
<td>best management practices (BMPs)</td>
</tr>
<tr>
<td>Bill of Quantities (BoQ)</td>
</tr>
<tr>
<td>BIM adoption</td>
</tr>
<tr>
<td>BIM analysis tools</td>
</tr>
<tr>
<td>BIM approach</td>
</tr>
<tr>
<td>BIM assessment</td>
</tr>
<tr>
<td>BIM-based</td>
</tr>
<tr>
<td>BIM based application</td>
</tr>
<tr>
<td>BIM-based simulation</td>
</tr>
<tr>
<td>BIM (Building Information Model)</td>
</tr>
<tr>
<td>BIM capability</td>
</tr>
<tr>
<td>BIM Capability Stages</td>
</tr>
<tr>
<td>BIM Competency Sets</td>
</tr>
<tr>
<td>BIM context</td>
</tr>
<tr>
<td>BIM databases</td>
</tr>
<tr>
<td>BIM Evolution</td>
</tr>
<tr>
<td>BIM Fields</td>
</tr>
<tr>
<td>BIM Framework</td>
</tr>
<tr>
<td>BIM-Lean-Green (BLG)</td>
</tr>
<tr>
<td>BIM Lenses</td>
</tr>
<tr>
<td>BIM Maturity Index3 (BIMMI)</td>
</tr>
<tr>
<td>BIM Maturity Matrix</td>
</tr>
<tr>
<td>BIM model</td>
</tr>
<tr>
<td>BIM -Model Server</td>
</tr>
<tr>
<td>BIM Organisational Scales</td>
</tr>
<tr>
<td>BIM philosophy</td>
</tr>
<tr>
<td>BIM products</td>
</tr>
<tr>
<td>BIM Project Life Cycle Decision Framework</td>
</tr>
<tr>
<td>BIM-specific Maturity Index (BIMMI)</td>
</tr>
<tr>
<td>BIM Steps</td>
</tr>
<tr>
<td>BIM system</td>
</tr>
<tr>
<td>BIM tools</td>
</tr>
<tr>
<td>BioCAD optimization</td>
</tr>
<tr>
<td>BioCAD system</td>
</tr>
<tr>
<td>BREEAM tools</td>
</tr>
<tr>
<td>BRE Environmental Assessment Method (BREEAM)</td>
</tr>
<tr>
<td>budget-approval process</td>
</tr>
<tr>
<td>Building and Construction (BC) industry</td>
</tr>
<tr>
<td>Building Energy Rating (BER)</td>
</tr>
<tr>
<td>Building Feature Services (BFS)</td>
</tr>
<tr>
<td>Building Information Modeling (BIM)</td>
</tr>
<tr>
<td>Building Information Modeling (BIM) approach</td>
</tr>
<tr>
<td>Building Information Modeling tools</td>
</tr>
<tr>
<td>Building Lifecycle Information Management (BLM)</td>
</tr>
<tr>
<td>Building Lifecycle Management</td>
</tr>
<tr>
<td>building model</td>
</tr>
<tr>
<td>Building Research Establishment (BRE)</td>
</tr>
<tr>
<td>Built Environment Data Integration System (BDIS)</td>
</tr>
<tr>
<td>Business Process Execution Language (BPEL)</td>
</tr>
<tr>
<td>Business Process Re-engineering (BPR)</td>
</tr>
<tr>
<td><strong>C</strong></td>
</tr>
<tr>
<td>CAD-applications</td>
</tr>
<tr>
<td>CAD-based Interface Management (CBIM)</td>
</tr>
<tr>
<td>CAD-based Mapping (CBM)</td>
</tr>
<tr>
<td>Cad-Base Mapping</td>
</tr>
<tr>
<td>CAD data</td>
</tr>
<tr>
<td>CAD system</td>
</tr>
<tr>
<td>CAD-systems</td>
</tr>
<tr>
<td>CAE tool</td>
</tr>
<tr>
<td>Capability Maturity Model (CMM)</td>
</tr>
<tr>
<td>Capability Maturity Model Integration (CMMI)</td>
</tr>
<tr>
<td>Carnegie Mellon University (CMU)</td>
</tr>
<tr>
<td>Carnegie Mellon University (CMU) model</td>
</tr>
<tr>
<td>cartography</td>
</tr>
<tr>
<td>CAT3D framework</td>
</tr>
</tbody>
</table>
Index

Center for Integrated Facility Engineering (CIFE) 140
central model 3, 4, 8, 9
Chaos 325, 328, 330, 331, 332, 333
CIMSteel Integration Standards (CIS) 475
client/server architecture system 404
COBIE 140, 142, 148, 149, 151
Code Checking 546, 560
Coding Scheme 507, 519
collaborative engineering 104, 108, 131
commercial systems 35
common data model 394, 395, 396, 399
complex structure 407, 443, 444
computational fluid dynamics (CFD) 496
computer-aided design 183, 638
Computer-Aided Design and Drafting (CADD) 170
Computer Aided Design (CAD) 302, 383
computer-aided estimating (CAE) 171, 178
Computer-Aided Estimating (CAE) tools 170
computer-interpretable way 2
computer services 19
cornerstone Ontology 95
Conceptual Ontology 95
Conformance Classes (CC’s) 4
Construction Computer Software (CCS) 183
construction industry 335, 336, 337, 340, 341, 342, 355, 358, 360
construction information management 638
Construction Management Association of America (CMAA) 139
Construction Operations Building Information Exchange (COBIE) 140, 142
Construction Process Simulation 647, 650
cradle-to-cradle thinking 13
critical-path activity 191
Critical Path Method (CPM) 317, 319
cross-organisation environment 396
culture change 648
cybernetic architecture 590

data management 573
data model 452, 456, 457, 468, 470
Data Model 585
data structures 363, 364
data transaction service. 394
Decision Framework 272, 278, 279, 280, 281, 283, 284, 285, 286, 293, 295, 297, 300
decision-support rules 335, 340, 357
Decision Support Systems 361
Design-Bid-Build (DBB) 312, 317
Design coordination model 25
design decision-making 20
Design, Procurement, Construction and Facilities Management (DPCFM) 241
design software 405
digital drawings 552
Digital Facilites Management (DFM) 246, 253
digital photo imaging 194
digital project 487
digital representation 107, 139, 145, 152
digital terrain models 387
Directional Operator 450
distributed computing platform (DCP) 397
document management systems (DMS) 277

E

Electronic Data Management Systems (EDMS) 177
Electronic Drafting, Design and Documentation (EDDD) 177
element analysis model 25
Energy Performance of Buildings Directive (EPBD) 549
gineered-to-order (ETO) 197
gineered-to-order (ETO) components 197
Enterprise Collaboration System (ECS) 47
Enterprise Resource Planning (ERP) 30
enterprise resource planning systems (ERP) 195
ERP System 47
Estimating Practice 187, 188
EXPRESS-based data models 444
Extensible Markup Language (XML) 415
Index

F
Facilities Management (FM) 36
Facility Condition Index (FCI) 33
FDS input file 216
federally-funded research and development center (FFRDC) 77
Fire Dynamics Simulator (FDS) 216, 237
Fire Engineering 212, 213, 214, 237, 238
Fire Model 238
fire simulation model 214, 215, 216, 219, 220, 232, 234, 236
Focus Group Interviews (FGIs) 275
Full Supply Chain Engagement 650
Functional Units (FUs) 7
Fuzzy Logic 360, 361

G
garbage-in garbage-out rule 178
GenCOM model 121
General Services Administration (GSA) 145, 565
generic object information 5
Genetic Algorithms (GA) 129
geographic data 364
Geographic Information Systems (GIS) 384
Geographic Markup Language (GML) 367
Geographic Positioning System (GPS) 183
geo-information 385, 400
geo-location 382, 383
Geometric data 272
geometric design model 25
geometric properties 470
geometric-topological properties 405
geometry 590, 601, 602, 604, 605, 606, 611, 617
geo-spatial data sharing 393
geospatial environment 473, 474, 475, 479, 480, 481
geospatial information context 363
Geospatial Information Systems 473, 474, 479, 480
Geospatial Information Systems (GIS) 50, 483
Geospatial Information Systems (GIS) community 50
geospatial web services architecture 388, 392, 393
GIS-based frameworks 376
GIS model 60

H
Heuristics 310, 333
HTTP protocol 393
Hypertext Transfer Protocol (HTTP) 397

I
ICT adoption practices 271
ICT investment 39
ICT tools 561, 562, 563, 579
idealization 302, 309, 310, 333
IFC-compliant models 392
IFC model architecture 112
IFD Model View Definitions 9
Industry Foundation Classes (IFC) 474, 475, 504, 508
Industry Foundation Class (IFC) 140, 152
information and communication technologies (ICT) 489, 561, 579
Information Delivery Manual (IDM) 49, 52, 63, 140, 152
information technology (IT) 483
Integrated Data Model 585
Integrated Environmental Solutions (IES) 339
Integrated Project Delivery (IPD) 67, 71
intelligent model 555
Interactive Capability Maturity Model (ICMM) 138, 141, 152
interface management 156, 158, 159, 161, 162, 164, 166, 167, 169
Interface Management 155, 156, 158, 167, 169
Interface management (IM) 155
International Framework for Dictionaries (IFD) 140
Internet-Based Collaboration 650
Internet Information Server (IIS) 162
Interoperability 484, 488, 489, 490, 496, 497, 498, 499
inter-sector communication 111
IS/IT capability 40, 41

712
Index

IS/IT skills 40
IS projects 41, 63
IT-supported 190

J
Just in Time (JIT) 317, 319

K
kernel model 4

L
Large-Eddy Simulation (LES) 216
large-scale construction project 112
Last Planner System (LPS) 317, 319
lateral force resisting system (LFRS) 622
Leadership in Energy and Environmental Design (LEED) 145, 338
Lean Construction Institute (LCI) 621
Lean Construction (LC) 306
Level of Details (LoDs) 375
levels of detail (LoD) 387, 388
life-cycle 1, 2, 3, 11
lifecycle analysis 638
life-cycle information management 180
life-cycle integration 118, 119
lifecycle phases 70, 71, 78, 91

M
Material-based construction 191
mature data model 406
Maturity assessment 79, 80, 95
MEP services 643
Metadata 188
Meta-Schema 113, 114
Metric Operator 450
micro-scope 378
mobile computing 195
model-based information management 476
model-based technology 32
Model Management 560
Model View 475, 477, 480, 482
Model View Definition (MVD) 140, 147, 153
MS Visio 225, 233
multi-discipline interactions 245

N
non-geometric data 272, 501
non-redundant data 5

O
object-oriented approach 152
object-oriented design 242, 245
Object-Oriented Modelling 300
Object Tree (OT) 137
OGC Web Services (OWS) 386, 387, 390
ontology networks 115
Onuma Planning System (OPS) 390
Open Geospatial Consortium (OGC) 386, 390, 404
operational life-cycle 106, 136
Optical Character Recognition (OCR) 178
Ordnance Survey (OS) 400
Organisational Hierarchy 65, 73, 74, 95

P
paper-based information management systems 177
paper-centric project 140
parametric modeling 621
Parametric Object Oriented Design 650
Partners in Technology (PIT) 54
Practitioner 611, 618
process management 158
Process Mapping (PM) 630, 636
Product Data Technology (PDT) 136
production management paradigm 621
product model data 31
product modeling approach 564
project-based production systems 621
Project Information Model 54
project life cycle 277, 280, 282, 285, 286
project-specific functions 243
project web 603
prototyping systems 194
Pull Scheduling 636
R
radio frequency identification (RFID) 196, 210
Rate of Heat Release 237, 238
R&D project 603, 604
real life-cycle concept 120
real life problems 587, 613
Really Simple Syndication (RSS) 158, 169
real world practice 587, 612, 613
research and development (R&D) 588
Resource Description Framework (RDF) 109
Return On Investment (ROI) 77
RFID tags 197, 205
Room Compartment Space 238
Royal Institution of Chattered Surveyors (RICS) 179, 185, 186, 187
rule-based decision support tool 335, 340, 356, 357
rule-based editing 385
rule-based system 335, 340, 346, 347, 349, 357

S
Scalable Vector Graphics (SVG) 387
Schema-based approaches 411
semantic information 473, 474, 480
Semantic Web 109, 114, 129, 132
service oriented architectures (SOA) 4, 398, 474
single data model 564
SOAP (Simple Object Access Protocol) 108
social construction 588
software 588, 592, 594, 601, 602, 604, 606, 611, 613
software - context sensitive 254
software crisis 77
Software Engineering Institute (SEI) 77
software project 77
Spatial Data Infrastructures (SDI) 376
Spatial Query 418, 419, 426, 427, 450
Spatial Query Language 418, 419, 426, 427, 450
Specialization Preorder 457, 472
standards-based support 399
state-of-the-art software development 254
STEP design methodology 109
structural function 9
Structural Information Modeling (SIM) 620, 636
structural model 9
Structural steel fabrication model 25
studio-teaching environment 566
sub-models 8, 9
SWOP 105, 109, 129, 130, 131, 132
systematic control 155, 158

T
technical approach 413
technology-driven solution 45
Technology in Architectural Practice (TAP) 141
technology-oriented issues 595
Tool preference 503
Topological Database 463, 472
topological isomorphism 424
Topological Operator 450
Topological Space 471
Toyota Production System (TPS) 619, 636
two dimensional (2D) 170

U
UDDI (Universal Description, Discovery and Integration) 108
Uniform Resource Locator (URL) 397
urban planning development 401

V
VDC-based services 140
VEPS project 363, 364, 365, 367, 368, 370, 375, 376, 379
VEPS (Virtual Environmental Planning Systems) 367
Virtual Construction Model 55
virtual design and construction (VDC) 140
virtual objects 179
virtual prototyping 638
Index

Virtual Reality (VR) 367
Visual Basic Application (VBA) 162
Visual Control 636
visualization capabilities 318
visualization tool 377
VR environment 246

W

W3DS interface 370, 372, 373
Web-based BFS server 396
web-based information management 169
web-based platform 156, 161
web-based services 293, 297
web-based tool 338, 339
Web Feature Service (WFS) 387, 395
web interface 475, 477
web message 475
Web Ontology Language (OWL) 109
web server 162
Web service components 400
web services 474, 475, 476, 477, 479, 481, 482
Whole-Life Costing 338, 361
work-breakdown structure (WBS) 158
work-breakdown structure (WBS) concept 158
workplace environment 85
Work Process Roadmap 291, 300

X

XML-based data 395
XML connectors 339
XML encoding 225, 233
XML (eXtensible Markup Language) 108