Index

A

Absolute Category Rating (ACR) 159
accounting education 233-234
accounting systems 136-137
Activity-Based Costing (ABC) 92
Aligning Business processes and Information Systems (ALBIS) 189
Alignment Methodology (BAM) 122-123
application development 41, 56, 66, 192, 200
Architecture Development Method (ADM) 218
architecture rules 216, 221-224, 230
artefact 194
as-is analysis 57-59, 63-64

B

bicycle sharing 177
Bill of Materials (BOM) 89
Business Aligned IT Strategy (BAITS) 191
Business Alignment Methodology (BAM) 122-123
Business Intelligence (BI) 88-89, 93
business process
  alignment 124
  assessment and improvement 129
discovery 122-123, 125-126, 130-132, 134-135
improvement 122-123, 125
maturity model 123
model 58, 63, 125-126, 128-129, 134-135, 190, 192, 196-197, 201-202
orientation 87
reengineering 29, 56, 58, 71, 74
supervision 127
Business Process Explorer (BPE) 189
Business Simulation (BS) 233

C

CALI file 5
Capability Maturity Model-Integrated (CMMI) 123
Capacity Requirements Planning (CRP) 91
carpooling 176-177, 180, 183, 185
change management 7, 63-64, 101, 104, 115, 123, 209, 214
Chartered Accountant (TOC) 235
ChronoFindMe 171, 174, 181, 185
architecture 181
city planning/landscape metaphor 219
COBIT framework 208
company culture 79, 81
Comparison Category Rating (CCR) 160
conformance tests 165
Continual Service Improvement (CSI) 209
Continuous Evaluation of Time Varying Speech Quality (CETVSQ) 160
conversation tests 158
Corporate Income Tax (CIT) 234
Critical Success Factors (CSFs) 74, 85, 97-98, 101
cross-referencing 175
Current Information City Plan (CICP) 221

data migration 56, 63, 67-68
Decision Support Systems (DSS) 97, 105
Degradation Category Rating (DCR) 160
donation management 194-195, 200
Dopplr 175-176

E

Eclipse Modeling Framework (EMF) 200
eco-awareness 3-4
eco-footprint 3, 8, 10
Index

ecological industrialism 1, 15
e-government 233, 237, 241, 247-248
enterprise
  2.0 19-23, 27-36
  extended 1, 9
  information system 86, 135
modeling 123
Enterprise Resource Planning (ERP) 19, 33, 35, 56, 72, 85, 97-98, 116, 120
in SMEs 104
  life-cycle 78, 82
  post-implementation 72-73, 78, 81-82, 87, 95-96
evaluation network models 136

F
failure attributes 102
Foursquare 172, 175
Friends on Fire 172

G
gap analysis 217
geocaching 176-177, 180, 186
Global Positioning System (GPS) 177
global village 3-5, 10-11, 14-15
Gowalla 175-176, 186
Graphical Editing Framework (GEF) 200

H
HRScreen 201-203
human capital 102, 137-138, 140-141, 144, 148-149, 152
Human Capital Properties (HCP) 140, 144

I
indegree 140, 143-144
informality 20, 30-31
information city framework 221
as-is 217
to-be 217
urbanization 216-221, 229-230
intangible measuring 138, 146
Integrated Services Digital Network (ISDN) 155
intellectual capital 118, 137-138, 147, 149, 152-153
intelligent information integration 38
International Telecommunication Union (ITU) 154, 156
Inter-Organizational Information Systems (IOIS) 191
ISO31000 211-212
IT governance 99, 116, 207-209, 213-214
ITIL 207-214

J
Java Micro Edition (Java ME) 174
Java Runtime Environment (JRE) 176

K
knowledge representation 38, 43-44, 54
knowledge sharing 8-9, 22, 31, 36, 53, 124

L
Latitude 174-176, 187
learning business 125-126, 131-132
learning paradox 76
life-quality standards 1
listening tests 159
LiveContacts 172
Locaccino 172, 175
Location-Based Services (LBS) 174
loose structured integration 33, 36
low coupling 217

M
Make-to-Order (MTO) 89
Make-to-Stock (MTS) production 89
management support 63, 70, 101, 103, 107, 110, 112, 117
management teaching 235
manufacturing resource planning (MRP II) 98
MAPA Discovery 132
Master Production Schedule (MPS) 88
Material Requirements Planning (MRP) 88
Mean Opinion Score (MOS) 155, 169
Meta Object Facility (MOF) 200
mobile devices 69, 171, 174-176, 178, 180, 185
Model Driven Architecture (MDA) 190
modeling business 125-127, 190, 192
Modelo 10 234, 236-242, 244-246, 248
Model View Controller (MVC) 240
M_o_R process 207, 211-212

N
Nanonavi 172
natural language processing 38
Network Properties (NP) 140
Network Valuable Factors (NVF) 139-140
notation 58-59, 131, 190, 193-194, 204

O
objective methods 155-157, 161, 168
Object Management Group (OMG) 200
OCTAVE 208
OGC framework 209
ontology 5-6, 37-39, 41-50, 52-54, 87, 96, 124, 135, 192, 196, 205
Ontology Web Language (OWL) 45
Order of Chartered Accountants (OTOC) 235
Organizational Valuable Factors (OVF) 139-140
Organization for Economic Co-operation and Development (OECD) 155

P
participant empowerment 21
Perceptual Evaluation of Speech Quality (PESQ) 155, 161, 169
performance dip 72, 74-75, 78-79
Personal Income Tax (PIT) 233-234
simulator 233
Portuguese Tax Administration (PTA) 234, 237
PROASIS 132-133
product costing 86-87, 92-95
production planning 60, 86, 91-93, 97
product lifecycle management 4
product-service 1, 4-10, 15
project management 34, 56, 101, 103, 107, 113, 117, 131, 204, 209, 235
Public Switched Telephone Network (PSTN) 155, 162
pull services 175
push services 175

Q
Quality of Experience (QoE) 156
Quality of Service (QoS) 156

R
regression model 111
relational capital 136-139, 141-142, 144-145, 149, 152
Relational Capital Value (RCV) 139, 141
Relational Levels Values (RLV) 140, 145
Relation Type Values (RTV) 140
Request for Quotation (RFQ) 65
requirements engineering 37-40, 45, 49-50, 52, 54-55, 116, 204-205
Resource Description Framework (RDF) 45
retail 25, 72-73, 79-81, 84
Return Merchandise Authorization (RMA) 61
Return on Investment (ROI) 102
reverse logistics 1, 7-8
risk management 71, 101, 104, 207-214

S
SANTACLAUS 194, 200
semantic matching 192
service engineering 4, 6-7
simulation modelling 97, 105
Small-and-Medium-Sized Enterprises (SMEs) 72
in Greece 86-87, 91, 93-95
SNARE 136-137, 152
social engagement 21, 23, 36
social entity 138-141, 144-145
Social Entity Valuable Factors (SEVF) 139-140
social networks 22, 136-138, 140, 152, 171-176, 181, 185-186
location-based 173
social software 20-21, 30, 33-34
sociomateriality theory 23, 27-28, 30
software alignment 189
software development 26, 28, 37-38, 41, 52, 63, 142, 174-176, 230
Software Engineering Institute (SEI) 123
Software Oriented Architecture (SOA) 190
software services 37, 47, 53, 189, 205, 226
stamp duty 234, 236-243, 245-246, 248
strategic planning 217
structural capital 137-138, 149, 152
Structured Query Language 60
subjective methods 156-158, 161, 168
subslot 47
superslot 47
supply chain management 1, 87, 95, 191, 206
sustainability 2-6, 14-17, 60-62, 70, 216
sustainable growth dilemma 1
Index

SWOT analysis 209, 212
Systems, Applications, and Products (SAP) 99

T
Target Information City Plan (TICP) 221-222, 224
TOGAF framework 218
Total Cost of Ownership 61
traceability 38, 41, 48, 52, 92, 188, 190, 192, 196-198, 201, 204-205
training quality 79-80
TripIt 175-176

U
Unified Modeling Language 58, 237
user training 56, 63, 67-68, 82, 102

V
virtual corporation 9
Voice over the Internet Protocol (VoIP) 154
voice quality 154-158, 160-168

W
Warehouse Management Systems (WMS) 66
workarounds 72, 75-79, 81-83

X
XXI Century Agenda 4, 10

Z
Zachman framework 218, 232