Index

A
academic courses 217, 218, 220, 221, 222
Accreditation Board for Engineering and Technology (ABET) 206
Actor Network 148, 152, 153, 171
Actor Network Theory (ANT) 148, 153
advanced electronic signature (AES) 44, 46, 47
Advanced Television Standards Committee (ATSC) 263
Alliance portfolios 199
alternative dispute resolution (ADR) 4
American National Standardization Institute (ANSI) 111
American National Standards Institute (ANSI) 277
anticipatory 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 160, 161, 162, 166, 168, 170, 171, 172, 173, 176
antiproduct 90, 91
antitrust 14, 15, 40
application density 86
application interpreted model (AIM) 56, 60
Application Programming Interfaces (APIs) 286
application reference model (ARM) 56, 60
Applications Management 226
a priori 267
Association for Project Management (APM) 22, 23, 24, 28, 32
asymmetric digital subscriber line (ADSL) 189
asynchronous transfer mode (ATM) 191
Australian Institute of Project Management (AIPM) 22, 28
Authorized Testing Labs (ATLs) 290
B
base standards 76, 78
binary grammar 162, 163
Blackberry-specific APIs 289
Bluetooth 149, 160, 162, 176, 179
Bluetooth standard 149
C
capability space 79, 80, 82
CDMA standards 109
Central Computer and Telecommunications Agency (CCTA) 227, 234
Certification intermediation 293
certification program 285, 289, 291, 293, 299
choreography grammar 162
Circles of Trust 43
corporate law 40, 41, 43
corporate networks 57, 65, 68
corporation standard 72, 78, 81, 82
corporate products 284, 285, 286, 294, 295, 296
correlation 70, 76, 77, 78, 82, 83, 87, 90, 93
correspondent assessment body (CAB) 232, 233
correspondent context events 168
Core Networks 193
cross-license 120, 135, 136, 138
cross-platform porting services 290
crucial infrastructure 225
cryptography 41, 53
Index

**D**
deco facto 147, 148, 149, 151
deco facto standards 110, 111
deco jure standards 110, 111
dense wave division multiplexing (DWDM) 193
dense wave division multiplexing (DWDM) technologies 193
diffusion of innovation (DOI) 54, 55, 56, 57, 66, 70
digital signature 37, 41, 44, 46, 48
Digital Video Broadcasting 266, 276, 278
direct user 70, 71, 88
diverted call rejection (DCR) 72
DVB Project 260, 261, 262, 263, 274, 275, 276, 277, 278, 281, 282
DVB-S specification 263, 268
DVB technology 270
DWDM systems 193
Dynamic capability (DC) theory 189
dynamic capability theories 187

**E**
ecological process 166
economic 109, 110, 120, 124, 125, 137, 139, 141
ecosystem model 288
eEurope 40, 51
e-government 46
electromagnetic compatibility (EMC) 250
electronic commerce law 38
electronic design interchange format (EDIF) 55
electronic signature 35, 43, 44, 45, 46, 47, 48
embedded capability relations 70, 71, 79, 80, 83, 85, 90, 92
empirically-based studies 66
E-SIGN Act 41
ETSI IPR Policy 127
European-based standards 260
European Computer Manufacturers Association (ECMA) 194
European standards organizations 45
European Telecommunications Standardization Institute (ETSI) 111

European Telecommunications Standards Institute (ETSI) 96, 97, 194
existing standard 65
extensional characterization 74

**F**
fax machines 65
Federal Trade Commission (FTC) 129
firm organization 187
formal methods 88, 89
FR&ND framework 274

**G**
game theory 58
gate-keeping 19
General Agreement on Tariffs and Trade (GATT) 3
Global Performance Based Standards for Project Management Personnel (GPBSPMP) 28, 29, 30, 31
global reciprocity 19, 20
Gresham’s Law 8, 9
GSM 109, 112, 122, 133, 135, 136, 137, 138, 141, 144

**H**
high-definition television (HDTV) 263
HTML standards 109

**I**
ICT industry 110, 117, 120, 123, 188, 190, 194, 195, 197, 198, 199, 200
ICT sector 109, 110, 112, 113, 114, 119, 120, 121, 122, 123, 124, 125, 128, 135, 243, 244
ICT standardizing outcomes 148, 149, 153, 170
ICT standards organizations 212
ICT technologies 157
identity management 42, 43, 46, 47
IEEE 802.17 189
implementation requirements 75, 76, 83
industry-level coordination 149
informal communications 57
information and communications technology (ICT) 110
information and communications technology (ICT) 147, 148, 188, 218, 242
information society 40
information systems (IS) 237
information systems (IS) academics 237
initial graphics exchange specification (IGES) 55
Institute for Electrical and Electronic Engineers (IEEE) 96, 97, 116, 188, 194
integral text 78
Integrated Project Team (IPT) 64
integrated services digital network (ISDN) 78, 92, 94, 245, 250
intellectual property rights (IPRs) 261
inter-firm arrangements 191
internal drivers 62
International Electrotechnical Commission (IEC) 2, 4, 8, 15, 17, 48, 194
International Organization for Standardization (ISO) 11, 225
International Project Management Association (IPMA) 23, 28, 33
international standardization 1, 4, 5, 9, 13, 14
International Standardization Organization (ISO) 2, 4, 8, 9, 11, 15, 16, 17, 24, 33, 48
International Telecommunications Union (ITU) 96, 111, 194
International Trade Commission (ITC) 137
Internet commerce 35, 36, 37, 38, 40, 41, 43, 44, 50, 53
Internet Engineering Task Force (IETF) 96, 97, 111
Interoperability Test Suites (ITS) 77
IPR disclosures 99
IPR Module 263, 269, 276, 277, 278
IPR policies 99
ISO courses 206
isology 217, 219, 220, 221, 222, 223
ITIL phenomenon 225, 226, 238
IT infrastructure library (ITIL) 225, 226
IT security 218
IT service delivery 225, 226, 227
IT service management 225, 226, 227, 228, 231, 232, 234, 236, 237, 238, 239

J
Japan Project Management Forum (JPMF) 22, 23
joint modification 19, 25, 31
joint technical committee one (JTC1) 232
jurisprudence 13

K
knowledge assets 193, 199
knowledge stocks 193, 197

L
legacy technology 60
leitmotif 153
lexicon 147, 148, 149, 156, 157, 170, 172
logical rules 148, 165
logistic regression analysis 253
Long-term Evolution (LTE) 127, 138
low-voltage installations 209

M
meta-requirements 75, 76, 81, 82, 84, 85
metro DWDM capabilities 193
metrology 218
minimum competency 27
minimum quality certification 25
mobile application certification programs 285
mobile applications market 285, 289, 290, 291, 294, 299, 300
mobile broadcasting 261, 263
mobile services 245, 250, 251, 252
mobile telephony 168, 170, 180
MoD 55, 58, 59, 60, 61, 62, 64, 65, 66, 68
Moving Pictures Experts Group (MPEG) 267
MPEG2 pool 267, 281
MTX design choice 169
multidisciplinary approach 5
multiple platforms 289, 290, 292, 293, 295

N
National Software Testing Labs (NSTL) 289
National Technology Transfer and Advance-ment Act (NTTAA) 39, 43
Index

network operator 70, 72, 73, 75, 79, 80, 88, 91, 92
New Approach 11, 39, 45, 47, 52
NMT standardization 168, 169

O

obligation statement 73
ontologizing industrial standards (OIS) 88
ontology 147, 148, 172
open access 19, 32
open-ended interviews 285, 289
organisational restructuring 60
organizational capabilities 190, 198, 203
organizational culture 60, 64
Organization for the Advancement of Structured Information Standards (OASIS) 43

P

packet handler interface (PHI) 78
paper trail 99
patent data 97, 99, 101
patent-holding members 99
patent infringement 117, 120, 121, 125, 128, 130, 132, 143, 144
patent pooling 260, 261, 264, 265, 274, 281
patents 95, 96, 97, 99, 100, 101, 102, 103, 104, 105, 106, 107, 192, 193, 198, 199, 200
phishing 42
platform-based complementary 284
platform deployment fragmentation 292, 294, 295, 296
platform promulgators 285, 287, 289, 294
PMBOK Guide 23, 24
position descriptions (PDs) 231
post hoc 147
private key 44
process representations 147, 148, 170
process theory guidelines 156
product standard 71
project management 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34
Project Management Body of Knowledge (PMBOK) 237
Project Management Institute (PMI) 22, 25, 28, 33, 34
Project Management South Africa (PMSA) 22
Project Manager Professional (PMP) 237
Project Manager Professional (PMP) qualification 237
proprietary system 110
public key 35, 37, 38, 41, 44, 46, 47, 53
public key infrastructure (PKI) 37, 46, 47, 51, 53

Q

qualified certificates 44, 45

R

radio frequency identification (RFID) 48, 49, 51, 52
RAND terms 124, 131, 134, 137, 139, 141
rapid acquisition of manufactured parts (RAMP) 58, 59, 60, 61, 62, 64, 65, 66, 68
R&D-intensive companies 122
Real options logic (ROL) 189
reasonable and non-discriminatory terms (RAND) 113
regulatory competition 38, 50
resource-based view (RBV) 189

S

safe harbor 39
sanitary and phytosanitary measures (SPS) 3
security assertion markup language (SAML) 43, 51
Service Delivery 226, 229
Service Management 225, 226, 227, 231, 232, 234, 236, 238, 239, 240, 241
single sign-on (SSO) 43
smart card 44
social construction 194
Social Construction of Technology research (SCOT) 153
Social Construction Of Technology (SCOT) 148
social sciences 219, 221
social system 57
sociocultural 109
sociology 153, 174, 176, 177
socio-technical 148, 152, 153, 154, 160, 173, 178
soft laws 9, 10, 11, 13, 14
software developers 122
software development activities 296
software development kits (SDKs) 287
spyware 42
SSO patents 95, 96, 97, 100, 101, 102, 103, 104, 105, 106
SSOs 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106
SSO variation 105
standard development organisations (SDOs) 242
Standard for the Exchange of Product Data (STEP) 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69
standardization education 204, 205, 206, 208, 209, 210, 212, 213
standardization process 8, 12
standardization-related tasks 206
standards-based industries 189, 192
standard setting organizations (SSOs) 95
standards revision 60, 66
standards studies 5, 9, 11, 12, 14, 17
structural adaptation 1
sub-committee seven (SC7) 232
submarine patents 109, 110, 112, 114, 115, 117, 118, 124, 125, 127, 129, 133, 139, 140, 141
Symbian platform 286
synchronous dynamic random access memory (SDRAM) 130

t

technical barriers to trade (TBT) 3, 53
technological approach 191
technological environment 157
technology-licensing practices 109, 118, 122
technology neutral 41, 47
technology research 153
telecommunications viii, 110, 111, 113, 114, 121, 134, 135
telecommunication services 245, 246
telecommunications industry 110, 111
terrestrial specification 263
testing standards 78
theoretical framework 147, 148, 149, 156, 172
time-to-market test 263
TOE framework 58
trusted third parties 41, 44, 46, 53
typology 147, 148, 158, 170

U
United Kingdom Accreditation Service (UKAS) 233
U.S. Patent and Trademark Office (USPTO) 132

V

value chain metaphor 288
VESA 129
VL-bus 109, 129

W

WCDMA 109, 134, 135, 137, 138
Web-based standards 106
working document 79
World Trade Organization (WTO) 3, 5, 14, 15, 16, 49, 50, 53
World Wide Web Consortium (W3C) 111