Index

A

abstract test suite (ATS) 325
accept reality 147
actor network 96
admittance report 217
alliance structure 62
American National Standards Institute 31
anticipatory standardization 12, 121, 190
antitrust 150
Apache 72
appropriability 121, 307
architectural innovations 184
ASEAN (see Association of Southeast Asian Nations) 9
Association of Southeast Asian Nations (ASEAN) 9
ATS (see abstract test suite) attributes 95

B

bake-off testing 323
balanced solution 207
bandwagon mechanism 75
basic diffusion model 292
basic standardization model 287

basic standards 6
bibliographic-record converter 236
BibioML 236
BibTeX 232
biotechnology businesses 171
block alliances 50
blocking scenario 170
Bluetooth 133
breakaway alliances 61
business standards 17

C

CEN (see Comité Européen de Normalisation)
ceteris paribus 310
citation management 232
close topology 294
closure 94
coalition structure 112
Comité Européen de Normalisation (CEN) 92, 139
common object request broker architecture (CORBA) 133, 197
company standards 11
compatibility 7, 112, 196, 252
compatibility standards 7, 112, 196
competition 150
concurrent standardization 12
conformance testing 324
consensus 3, 35, 138
consortia 92, 100, 121, 128
consortium standards 11
consumer interdependencies 285
coordination mechanisms 77
copyright 176
CORBA (see common object request broker architecture)
costs 207
critical mass 268, 285

de facto 167, 315
de jure 167
de novo firms 309
decision making 117
decision procedures 99
decreasing- or constant-returns markets 52
degree of obligation 18
delegation principle 141
design-based standards 7
Deutsches Institut für Normung (DIN) 9
developmental alliances 60
DGs (see directorate generals) diffusion model 283
diffusion of innovation theories 285
digital imaging and communication in medicine 197
digital libraries (DLs) 231
DIN (see Deutsches Institut für Normung)
direct network externalities 312
directorate generals (DGs) 145
discharge letters 212
divergence 73
diversity 209
DLs (see digital libraries) due process 35
dynamic model 256

E

E = mc² 2
Eastman Kodak 153
economic growth 167
efficiency boosters 146
enabling (participatory) standards 190
end-to-end telecommunication 187
equipment under test (EUT) 330
etiquette 8
ETSI (see European Telecommunications Standardization Institute)
European Telecommunications Standardization Institute (ETSI) 31, 322
European Union and European Free Trade Association 9
EUT (see equipment under test)
excess inertia 284 extrinsic functions 14

F

Farrell and Saloner model 260
fear, uncertainty, and doubt (FUD) 150
flexibility standards 196
FIPA (see Foundation for Intelligent Physical Agents)
formal standards 57
formal standardization 131
Foundation for Intelligent Physical Agents (FIPA) 197
FUD (see fear, uncertainty, and doubt) funding 138

G
governmental standards 11
grand coalition 112

H

high-technology start-up firms 307
horizontal standards 6
I
ICS (see international classification of standards)
ICT (see information and communication technology)
IEC (see international electrotechnical commission)
IETF (see Internet engineering task force)
implementation of standards 31
implementation under test (IUT) 324
improve management 147
incompatibility 73
increasing-returns markets 52
incremental innovations 184
indirect network externalities 314
Infineon 155
information and communication technology (ICT) 112
information visualization 241
innovation 133, 167, 173
innovation effect 173
Institute of Electrical and Electronic Engineers 31
interchangeability 146
interference standards 7
international classification of standards (ICS) 6
international electrotechnical commission (IEC) 3
International Organization for Standardization 3
international trade 160
Internet engineering task force (IETF) 197
interoperability 252, 331
interoperability testing 331
interpretative flexibility 94
intrinsic functions 14
invalid 152
IT standards and network effects 283
IT standards and standardization research 1
IUT (see implementation under test)
J
Java 75
K
Katz and Shapiro model 257
knowledge management 199
L
license fees 156
licensed standards 18
LIDOS Project 232
Linux 72
logistic 285
M
managerial control 209
market coordination 77
market-derived standards 53
marketing standards 17
McDonalds 209
means of communication (MOC) 324
means of testing (MOT) 324
membership 99, 141
membership principle 141
meta-standard 119
MOC (see means of communication) monopoly 75, 173
MOT (see means of testing)
N
network benefit 253, 256
network effects 295
network externalities 112, 253, 307
network size 253
network-diffusion model 292
nonlicensed standards 18
nonpublic standards 17
<table>
<thead>
<tr>
<th>O</th>
</tr>
</thead>
<tbody>
<tr>
<td>object management group (OMG) 197</td>
</tr>
<tr>
<td>obligation 18</td>
</tr>
<tr>
<td>obligatory point of passage 96</td>
</tr>
<tr>
<td>OCS (see open citation system)</td>
</tr>
<tr>
<td>OIF (see optical internetworking forum) 197</td>
</tr>
<tr>
<td>ongoing support 42</td>
</tr>
<tr>
<td>open change 38</td>
</tr>
<tr>
<td>open citation system (OCS) 231</td>
</tr>
<tr>
<td>open documents 39</td>
</tr>
<tr>
<td>open interface 40</td>
</tr>
<tr>
<td>open IPRs 37</td>
</tr>
<tr>
<td>open meetings 34</td>
</tr>
<tr>
<td>OMG (see object management group)</td>
</tr>
<tr>
<td>open standards 31</td>
</tr>
<tr>
<td>open world 36</td>
</tr>
<tr>
<td>open-source software (OSS) 71</td>
</tr>
<tr>
<td>operating system (OS) 28</td>
</tr>
<tr>
<td>operational coordination 76</td>
</tr>
<tr>
<td>operational standards 17</td>
</tr>
<tr>
<td>optical internetworking forum (OIF) 197</td>
</tr>
<tr>
<td>OS (see operating system)</td>
</tr>
<tr>
<td>OSS (see open-source software)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>participatory standards 190</td>
</tr>
<tr>
<td>patent 154, 167</td>
</tr>
<tr>
<td>patent litigation 150</td>
</tr>
<tr>
<td>patent portfolio 176</td>
</tr>
<tr>
<td>penetration pricing 53</td>
</tr>
<tr>
<td>penguin effect 291</td>
</tr>
<tr>
<td>performance-based standards 7</td>
</tr>
<tr>
<td>perspective taking 226</td>
</tr>
<tr>
<td>platform innovations 185</td>
</tr>
<tr>
<td>Polaroid 153</td>
</tr>
<tr>
<td>practitioner community 95</td>
</tr>
<tr>
<td>preferences 295</td>
</tr>
<tr>
<td>procedures 3</td>
</tr>
<tr>
<td>product preannouncements 53</td>
</tr>
<tr>
<td>product standards 50</td>
</tr>
</tbody>
</table>

| profitability 186 |
| proof-of-technology consortia 92 |
| property rights 167 |
| prospective standardization 12 |
| protection strategies 169 |
| public availability 4 |
| public standards 17 |
| public telecommunication services 184 |

<table>
<thead>
<tr>
<th>Q</th>
</tr>
</thead>
<tbody>
<tr>
<td>QE (see qualified equipment)</td>
</tr>
<tr>
<td>qualified equipment (QE) 330</td>
</tr>
<tr>
<td>quality 220</td>
</tr>
<tr>
<td>quality standards 7</td>
</tr>
<tr>
<td>quantitative-analysis model 264</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>R</th>
</tr>
</thead>
<tbody>
<tr>
<td>R&amp;D-intensive companies 176</td>
</tr>
<tr>
<td>radical innovations 185</td>
</tr>
<tr>
<td>Rambus 155</td>
</tr>
<tr>
<td>random topology 294</td>
</tr>
<tr>
<td>reference standards 195</td>
</tr>
<tr>
<td>regulatory coordination 75</td>
</tr>
<tr>
<td>regulatory standards 17</td>
</tr>
<tr>
<td>relational models 286</td>
</tr>
<tr>
<td>requirements 3</td>
</tr>
<tr>
<td>requiring standards 7</td>
</tr>
<tr>
<td>research consortia 92</td>
</tr>
<tr>
<td>responsive standards 190</td>
</tr>
<tr>
<td>retrospective standardization 12</td>
</tr>
<tr>
<td>revision 138</td>
</tr>
<tr>
<td>rules 3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>S</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDO (see standard development organizations)</td>
</tr>
<tr>
<td>sectoral standards 11</td>
</tr>
<tr>
<td>selecting standardization 12</td>
</tr>
<tr>
<td>semilogistic 285</td>
</tr>
<tr>
<td>similarity standards 8, 195</td>
</tr>
<tr>
<td>simulation design 289</td>
</tr>
<tr>
<td>social actors 95</td>
</tr>
</tbody>
</table>
software market 292
software-development tools 28
stand-alone benefit 256
standard development organizations (SDO) 198
standard of choice 146
standardization 72, 96, 112, 167, 289
standardization ideology 95
standardization model 283
standardized template 213
standards 4, 31, 92, 167
standards development organizations 167
standards for performance and quality 196
standards organization 95
standards typology 1
standards-developing organizations 128
standards-development organisation (SDO) 154
standards-setting 157
static model 256
strategic choices 309
strategic consortia 92
strategic-trade policy 274
structural models 286
subject-matter-related classifications 5
subjective functions 15
supplemental alliances 59
SUT (see system under test) 330
system under test (SUT) 330
systems-based management 146

T

targets 138
technical committees (TCs) 139
technical specifications 128
technology license 76
technology life cycle 133
technology-adoption timing 260
telecommunication services 184
telecommunication standards 184
terminology standards 6
timing 138
TMN-X interface 189
topic visualization 238
tree and tabular combined notation (TTCN) 333
TTCN (see tree and tabular combined notation)

U

unit and reference standards 8
universalization 210
University Hospital of Northern Norway 207

V

valid and infringed 152
valid but not infringed 152
valuation function 256
vertical standards 6
virtual private network 189
Voice Extensible Markup Language (VoiceXML) 197
VoiceXML (see Voice Extensible Markup Language)
voluntary standards 4

W

W3C (see World Wide Web Consortium)
WAP 133
Wi-LAN 151
WiFi industry 151
wireless telecommunications 135
work chain 222
working groups 140
World Trade Organization (WTO) 160
World Wide Web Consortium (W3C) 93, 197, 240
WTO (see World Trade Organization)

X

XML 231