Index

802.11 wireless standard 23
3G mobile telecom 2-4, 21
3G standard 4, 21, 191

A
accreditation criteria 129-131, 133, 136
American National Standards Institute (ANSI) 54, 130
American Society for Engineering Education (ASEE) 133
Anticipatory standardization 245
Asian financial crisis 185
Asia Pacific Economic Cooperation 117, 125
assessment record 302, 305-306
Atom Sydication Format 256
attribute usage modifications 284, 286-287
audiovisual codec technology 98
automatic licencing 60

B
black box 106
British National Standardization Strategic Framework 130, 137

C
C2000 166-170, 172-178, 181-182
cardinality modifications 284, 287
CDMA standard 23, 188
cellular telephony system 186
civil society actors 140-141, 154-159, 161-162
civil society participation 141, 155
Cloud computing 243
Competency Frameworks 276, 278-279
Competitive fragmentation 96-98, 100, 102, 105
Complex Adaptive Systems 241, 244
compulsory figure 141, 150-151, 156, 159
Constructed irreversibility 166, 169, 177
c consumer participation 139, 141-142, 145-146, 150-151, 160
c consumer protection 148, 157, 160-161
c consumers’ associations 139-151, 155, 160
cooperative standard setting 1, 3, 21, 25, 41, 43, 49
cumulative royalty caps 68

dynamics of standardization 212

E
ECMA OpenXML Standard 80, 88
economies of scale 82, 91-92, 95-96, 104-106, 113, 184
eCOTool 270
EDI technologies 194, 200, 220
educology 125
electronics format wars 86
end-users 184, 189
e ngineering standards 130-131
Enterprise Architecture (EA) 243
EPO’s worldwide patent database (PATSTAT) 29
ethics instruction 133
EU competition law 55
European Academy for Standardisation EURAS 122
European Learner Mobility 266, 279, 297-298, 310
European Norm 253
European Qualifications Framework 266, 279
European standardization bodies 157
European Telecommunications Standards Institute (ETSI) 4, 21, 110-111
ex post patenting 1-4, 7, 11-14

F
fair reasonable and non-discriminatory terms (FRAND) 22
fall back options 175
five worlds 119
formal education curricula 130
formal standards 82, 120, 250-251, 254, 258-262

G
Generic Test System 281-282
Georgia-Pacific case 63
globalization 139, 155-156, 162, 192
governmental standards 184
GSM 23, 25, 80, 91, 96, 171-174, 179, 186-188, 190-192
GSM mobile phone standard 91

H
Horizontal Cooperation Guidelines 55, 58, 66
horizontal web specifications 256
HR-XML 237, 239, 265, 273, 279, 282, 294, 299, 303, 310
HR-XML Consortium 265, 279, 299

I
ICOPER Reference Model 229, 238
IEEE LTSC Reusable Competency Definitions" 232, 236, 269, 273, 299-300, 303, 311
IMS Common Cartridge Specification 281, 285
IMS Reusable Definition of Competency or Educational Objective (RDCEO) 265, 269, 273, 299
informal standards 250-251, 260-261
informational transaction costs 82
Institute for Electronics and Electrical Engineers (IEEE) 5
Intellectual property rights 15, 45-46, 48, 51, 58, 67-73, 101, 118, 191
interactive knowledge center 154-155, 158
internal standards fragmentation 91-92, 104
International Cooperation for Education about Standardization (ICES) 117
international standardization 119, 121, 125, 127, 139-140, 153-155, 164, 170, 278
International Telegraph and Telephone Consultative Committee (CCITT) 59
interoperability (void of competitive fragmentation) 105
ISO ODF Standard 80, 88

K
Knowledge, Abilities, Skills and Other Characteristics (KASOC) 265
Knowledge Stock 196, 199-200, 207, 210-211, 220

L
LEAP2.0 (Learner Portfolios 2.0) 250
Learner Information Package 255, 294
Learning Outcome Definitions (LOD) data model 300
Learning Technology standardization 242, 246-247
Legacy Technology Embeddedness (LTE) 198

M
Management System 144, 286, 298, 306, 310-311
manufacturing process 77, 141, 159
market competition 80, 178
mass consumption 160
material-cognitive frame 168
MDMB standards 94, 97-98
measurement of communication 235
MedBiquitous Competences working group 270
Memorandum of Understanding (MoU) 171
Moodle Learning Management System 306, 311

N
National Occupational Standards (NOSs) 268
national standards strategies 130
Negative Binomial regression model 10, 51
network externalities 83, 87, 89, 184, 216

O
obduracy 168-169, 179
ODF 79-80, 82-88, 90
OOXML 79-80, 82-87, 90
Open Educational Resources (OERs) 224
operational incentive 154-155, 159-162
opportunistic patenting theory 11
organizational interoperability 243, 246, 248
Organization for the Advancement of Structured Information Standards (OASIS-Open.org) 202
Index

P

patent mining 11
Pedagogy 127, 243-244
Personal Achieved Learning Outcomes (PALO) 179, 296-298, 302-306, 308-310
Personal Communication Service (PCS) 187
postdecisional conflict 170, 177
practical interoperability 234-235, 254
prior art 5-6, 20, 28-29, 36, 38, 40, 47, 50
professional skills 132-133, 137
proprietary technology standard 186
protectionist discrimination 66
public interest concerns 140, 142
public safety 133, 172-173, 175-176, 181
Public standardization 247-248
pure rent-seeking patenting 9

Q

Qualcomm 15, 25, 49, 71, 97, 183, 187, 191-192

R

range of reasonableness test 63
reasonable and non-discriminatory terms (RAND) 22
reasonable royalty 62-64, 75
Reference Model Analysis Grid (RMAG) 223-225, 228-229, 238
reference models 223-226, 228-229, 232, 234, 237-240
rhetorical incentive 154-155, 159, 161

S

SchemaProf 281, 285, 287-291, 293-295
SchemaProf Application Profiling Tool 281, 285
Schematron 283, 287, 290
semantic interoperability 223, 234-235, 241, 246, 299
Semantic Web 256, 272-273
Shearing Layers 244-245, 247-249, 257-258
(Simple Web service Offering Repository Deposit) 250, 253-263
social applications 298, 302, 309
SSO-conferred importance 26, 41
standardization departments 119-120
standardization education 116-127, 136
standards-developing organizations (SDO) 194
standards diffusion ecologies 196
standard-setting activities 143, 154-160
standard setting organization (SSO) 19
standards lock-in 93
syntactic interoperability 246

T

technological frame 168-170, 172-178
Technology-Enhanced Learning (TEL) 223, 251
TENCompetence project 265, 270
Tetra standard 166-167, 171-175, 177, 181
The Joint Information Systems Committee of the
UK Education Funding Councils (JISC) 238-239, 251-256, 261-264, 296, 311
thematic incentive 154-155, 159, 161
Townshend precedent 25
transparent information 141, 156
transversal themes 141, 144-148, 151, 156
Twitter 246
typology of IT standards 184

U

UMTS (Universal Mobile Telecommunications System) 2
unlawful conspiracy 65

V

vendor-independence 178
Vertical standards 193-202, 206-208, 210, 212-213, 219-221

W

W3C (World Wide Web Consortium) 81
wireless communication standards 135

X

XCRI Course Advertising Profile (XCRI CAP) 252
XCRI (eXchanging Course-Related Information) 250, 252-261, 263, 269, 280
XML (eXtensible Markup Language) 194