Index

A
American National Standards Institute 6, 37
American Society for Testing and Materials 6
applicability 8
application engineering 121
application-oriented classification 108
architecture 121
Asynchronous Transfer Mode 55
AT&T 202

B
backward compatibility 146
Bell Labs 202
bottom-up process 117
business processes 135
business strategy 106

C
canonical data model 117
cellular mobile telephony 224
cellular radio 201
cellular telephone concept 201
cellular telephone service 199
CEN 28
centralized standardization 172
COE life-cycle model 165
COE requirements 154
Commercial-Off-The-Shelf 156
Common Object Request Broker Architecture 132
communications standards 168
compatibility 43

D
data management 103
database 44
decentralized network 175
description language 2
developing standards 67
digital age 80
Digital Audio Visual Council 37
dimensional approach 7
distribution 64
domain 8
domain engineering 120
domain models 121
domain-specific functions 134
domain-specific standards 125

e
e-mail 180
economic competition 6
EDI data flow 178
EDI standards 178
effect dimension 9
electronic commerce standards 177
electronic communication systems 4
electronic data interchange  223
electronic mail  4
decision of consortia  67
Ethernet standards  35
European Commission  53
  DG III  54
  DG XIII  54
European Committee for Standardization  28
European Computer Driving Licence  240
European Standard  28
European Telecommunication Standards Institute  40, 53, 81

exchange of information  170
export schema  117

F

federated database systems  117
flexibility of the framework  16
formalized standardization  85
framework of standards  1
frequency synthesizers  201

G

globalization of standards  67

H

Harvard on-line library system  2
health care  4
Horizontal merging  120

I

ICT standards  114
ICT strategy  105
IEEE  31
implementation  64
industrial-age frameworks  3
information and communication technologies  48, 80, 102
information flows  86
information gridlock  4

information technology  35
information technology standards  68
Institute of Electrical and Electronics Engineers  55
intellectual property  63
intellectual property protection  74
intellectual property rights  80, 81
Interface Definition Language  142
International Electrotechnical Commission  50
international formal bodies
  CCITT  51
  ITU  51, 52
  IEC  50
  ISO  50
  ITU-T  50
International Organization for Standardization  19, 37, 50
international standardization phases  53
International Standards Organization  6
International Telecommunications Union  40
Internet  2, 32, 53
Internet Engineering Task Force  40, 55
Internet standardization process  23
interoperability  153
interregional standardization  53

J

Java  26, 41, 142

K

knowledge  3
knowledge age  3, 4

L

level dimension  9
long-term adaptation  85

M

mandatory standard  81
mobile telephone service 204
monopoly-providers’ paradigm 88
Motorola 94, 202
multimedia standards 39

N
National Institute for Standards and Technology 7
network protocols 181
non-tariff trade barrier 33

O
object oriented-EDI 140
operational architecture 155

P
payment instruments 186
payment processes 188
payment systems 187
physical standardization 43
Postscript page 2
programming languages 181
publicly available specifications 24, 55
purpose dimension 9

Q
quality 11
QWERTY keyboard 2

R
ramifications 8
regulatory 193

S
security services 160
semantic interoperability 116
social networks by looking at the
standard making 222
social shaping of technology theories 48
software reuse 135
sponsor dimension 9
stage dimension 9
standardisation policy 152
standardisation process 232
standardization shifts 57
standardization community 6
standards documents 28
strategic standards 102
Sun Microsystems 24, 40
switched mobile radio 201
systems architecture 155

T
technical architecture 155
technical review 21
technology infrastructure 80
technology push 200
technology-oriented classification 108
telecommunications 35, 199
telephone network 223
time division multiple access 92
top-down processes 116
trade secret law 64

U
U.S. Congressional Office of Technology Assessment 6

V
value of the framework 14
vertical merging 120

W
Western Electric 202
wireless multimedia systems 35
Wireless networking 35
World Wide Web Consortium 21, 23