Index

actor network theory 143
ambient intelligence 285
Apache 298-9
APRS, see Automatic Position Reporting System
associative trails 104-5
Australia 176
authentication mechanism 223, 227-8, 230
Automatic Position Reporting System (APRS) 2-3
Axelrod, Robert 249
bandwagon mechanism 297, 300, 301, 302, 305, 307
Bangladesh 177
Bauling, A.J. 61
Bell Laboratories 65
Bissau 174
BitTorrent 18
bottom-up 6, 39, 57, 83, 125, 161, 187, 207, 223, 239, 244; see also
decentralized, developing countries, e-government, radio and television,
synthesis gas, waste paper, water supply and sanitation, wind turbine(s)
Brooks’ Law 242-3
Bush, Vannevar 104-5
buyback tariffs 130, 134
Cable Nijmegen Ltd (Kabel Nijmegen B.V.) 74
Canada 172-3
CAS, see complex adaptive systems
Casema 70-71
cellular automata 20
Celtel Kenya 194-5
centralized 5-8, 244
control 57
governance 5-6
infrastructure emergence 50-51
system defined 58
see also radio and television, top-down, water supply and sanitation, wiki(s), wind power, wind turbine(s)
centralization 57, 83, 125, 161, 187, 207, 223, 239
Cisco 188
citizen-driven, see user-driven
citywide Wi-Fi networks, see Wireless Leiden
cognitive distance 22, 30, 246
complex adaptive systems (CAS) and critical interaction 24-6
and e-government 30-31
elements of 32
elements for emergent human behavior 33-4
elements for spontaneous self-organization 27, 300-301
type (CAS) 18-19, 22-4
see also emergent behavior, self-organization
computational intelligence (CI) 20-21
consumers, see users
Cooperative of Electricity Production Companies (Samenwerkende Elektriciteits Productiebedrijven SEP) 130
coordination 4-5, 6, 39, 230, 244, 254-5, 291, 314
of nested infrastructure 87, 96
see also maintenance, Open Source Software, self-organizing systems
critical interactions, see complex adaptive systems
cross-sectoral studies 8, 11
Dabba Village Telco 187-8, 199-201, 204
DakNet 188, 198, 201-4
Danish Wind Technology 132, 133

Tineke M. Egyedi and Donna C. Mehos - 9781849803014
Downloaded from Elgar Online at 12/03/2018 02:48:36PM via free access
Index

DARPA 49
data mule 201-2
decentralization 49, 57, 83, 125, 161, 187, 207, 223, 239
decentralized 161, 187, 244
control 45
governance 5-6, 47-8
system defined 58
see also bottom-up, water supply and sanitation, wiki(s), wind power, wind turbine(s)
Delft University of Technology 128; see also TU Delft Wiki
design vision 39, 207, 239, 244, 294; see also synthesis gas infrastructure
developing countries 161, 187
bottom-up initiatives 197-204
mobile networks in 194-7
telecommunication technologies in 187-90
top-down initiatives 191-5
limits to 196-7, 202-4
see also water supply and sanitation
DGW, see housing societies
DigiD, see e-government
Digital Rhine 275
Directorate-General for Public Works and Water Management, see Rijkswaterstaat
Dutch Broadcast Transmission Company (Nozema) 61, 66-7, 70
Dutch Radio Industry (Nederlandsche Radio Industrie) 61
Dutch Signal Equipment Factory (Nederlandsche Seintoestellen Fabrick, NSF) 61
dynamic layer model 40-44
configurations in
institutions 41-2
policy 41, 42-3
technological practice 41, 43-4
configurations in inverse infrastructures 39, 44-8
institutions 45-7
policy 47-8
technological practice 48
Eawag, see Federal Institute of Aquatic Science and Technology
economies of scale 94-5, 242, 307
economies of system 50
Edison, Thomas 7
efficient market hypothesis (EMH) 28-9
e-government (The Netherlands) 223, 269, 272
development 224-5
bottom-up and top-down 224-7, 229-31
DigiD 225, 227-8, 230
facilities 225-7
infrastructure 223
policy 231-5
policy recommendations 235
users 223-5
vital registries 228-9
see also complex adaptive systems, Internet
Eindhoven University of Technology 128
emergent behavior 19-22
in biology 20-21
and computational intelligence 20-21
in economics 21
in ICT 21, 24
in mathematical analysis 20
in physics 19-20
see also complex adaptive systems
EMH, see efficient market hypothesis
energy
infrastructure, future 211-13
resources 208
systems 207-8
Energy Research Centre of the Netherlands (ECN) 128, 129, 130
Ethernet 2
Facebook 17
Federal Institute of Aquatic Science and Technology (Switzerland) 172
fiber-to-the home (FTTH) 75-6
floating car data 277-80
Fokker 129, 130
FON 306-7
and IEEE standard 307
FTTH, see fiber-to-the home
gift economy 148
Germany 170, 175
Glazenkamp Foundation 76
Gnutella 291, 304

Tineke M. Egyedi and Donna C. Mehos - 9781849803014
Downloaded from Elgar Online at 12/03/2018 02:48:36PM
via free access
Index

Haindl Papier Augsburg 91
Hayek, F.A. 108
HDO, see Wireless Broadcasting
Hilversum 129, 130
housing societies (DGW) 58, 63-4, 68-9
The Healthy Home (De Gezonde Woning) 63
Hughes, Thomas Parke 1, 7
hybrid actor network 143-4, 153
Hyves 17
Ibrahim, Mo 194
ICTU 229-30, 231-5
identity work 154-6
incentives 247-50, 308
of citizens 85
economic 50
of user/volunteers 158
see also institutional, inverse
infrastructure(s), water supply and sanitation, wikis, Wireless Leiden
incumbent operators 187, 189, 193, 198-202, 204; see also Telkom
Independent Communications Authority of South Africa (ICASA) 187-8
India 187-9
institutional
incentive structure 179-81
logic 42, 250
mismatch with policy 50
see also dynamic layer model
institutions, see dynamic layer model
integrated resource management (IRM) 173
Intellipedia 115
interactive learning 136
International Telecommunication Union (ITU) of the United Nations 189-90
Internet 103, 267, 291
asymmetry of 272
and communication 17-18
digital roadmap 285-7
and e-government 269-73
emergence of 49
and inland shipping 274-5
as inverse infrastructure 275-6
as public services 268
as utility 268
and wikis 103-104
see also complex adaptive systems
Internet Protocol (IP) 49
numbers 269-72, 273-4
Internet Wireless Ethernet, see Wi-Fi
inverse infrastructure(s)
characteristics 3-6, 207, 239, 241-5, 244-5, 292, 294
community-driven 141-3
definition 3-4, 276, 292
degrees of 243
disruption by 259-63
emergence of 1, 17, 245-50
and communication 237-8
and complex adaptive systems 245, 262
government
information 284-5
support of inverse infrastructures 83
see also waste paper collection
history 6-8, 292-4
incentives for 96-7, 175-9, 247-50
interdependencies 174, 258
interrelatedness with LTSs 76-8, 242, 256-8
maintenance 83, 141, 156, 161, 187;
see also Wireless Leiden
nested 87
sustainability 162, 174-6, 179-81, 188, 197-8, 202-4, 253-6
users, large scale 214-15
vulnerability 141
see also bottom-up, centralization, coordination, decentralization, legislation, self-organization, top-down, trust, user-driven
inverse vision 39, 239, 244, 294
IP, see Internet Protocol
Ising model 24
ITU, see International Telecommunication Union
Java 299
johad 178-9
Joost 291, 304
Juul, Johannes 132
Kabel Nijmegen 72
KaZaa 304
kilometer tax 284
knowledge 103, 223
Index

hierarchical and networked organization of 105-6
infrastructure 103
KPN 76
Kunming, China 171-2
Kunming Institute of Environmental Science (KIES, China) 172
large technical systems (LTSs) 1-4, 6-9, 11, 51, 57-9, 76, 241-2
legislation as obstacle to inverse infrastructures 280-82
Leiden, The Netherlands, see Wireless Leiden liberalization, of infrastructures 42
LinkedIn 17
Linux 242-3, 249, 298-9
local ownership 204
RTV 57
LOLCat Bible Translation Project 116
LTSs, see large technical systems maintenance 141, 197, 199, 203
coordination 157-8
of inverse infrastructures characterized 157-8
see also standardization, Wireless Leiden Meatball Wiki 114
mesh potatoes 199
MijnOverheid.nl 225, 226
Ministry of Economic Affairs (The Netherlands) 128, 129, 131, 228, 273
Ministry of Energy (Denmark) 132
Ministry of the Environment (Volkshuisvesting, Ruimtelijke Ordening en Milieubeheer, VROM, The Netherlands) 92
Ministry of the Interior and Kingdom Relations (The Netherlands) 228
Ministry of Public Works and Water Management (The Netherlands) 267, 274-5, 285; see also Rijkswaterstaat mobile access point (MAP) 201-2
monopolies 67
municipal 57
cable television networks 70
radio distribution 61-2
see also radio and television, wastepaper
Myspace 17
Napster 18, 304
National Executive Program (NUP, The Netherlands) 231, 233-4
National Research Program on Wind Energy (The Netherlands) 128, 130
National Service for Used and Waste Materials (ROMEA, Rijkdienst voor Oude Materialen en Afvalstoffen, The Netherlands) 88
Next Generation Infrastructures Consortium and Research Program 11
Nijmegen Radio Center (NRC, Nijmeegsche Radio Centrale) 63-4, 68
Node Adoption Volunteers (NAV), see Wireless Leiden NORA 231-4
NRC, see Nijmegen Radio Center
NRI, see Dutch Radio Industry
NUP, see National Executive Program Nupedia 17
OL2000 226, 233
open platform 285
Open Source Software communities (OSS) 292
and coordination 297-300
coordination mechanisms 299
operator-driven initiatives 187-8, 191-3, 199-201, 202-4
Orange Farm Township (South Africa) 187-8
OSS, see Open Source Software communities
Otlet, Paul 104, 105
ownership 244, 250, 255-6, 259-60, 263; see also local, radio, Wikipedia, wind turbine(s)
P2P, see peer-to-peer
Papier Recycling Nederland (PRN) 92
Parenco 90
Pedibus 3, 5
peer-to-peer (P2P) 18, 303-6
petrochemical infrastructure (The Netherlands) 211
Philips 61, 62, 65-6
Plaxo 17
policy 39, 57, 83, 125, 223, 239, 207, 291
centralized 251-6
gap 49, 51-2, 200, 204, 262-4
implications of inverse infrastructures 51-2, 259-63, 295-6, 308-9
recommendations 262-4
see also dynamic layer model, e-government, rainwater harvesting, water supply and sanitation, wind power
polycentric system 47, 50, 250
Postal, Telegraphy and Telephony (Posterijen, Telegrafie en Telefonie) 65-7, 269
and the waste sector 83
process design, see synthesis gas
PTT, see Postal, Telegraphy and Telephony
Rademakers 129
Radicale Venstre 134
radio 57
amateurs 2-3, 59-61
distribution 61-2, 69
small scale 69
sets 61
systems, ownership 65
transistor 65-6
wired and wireless 61-3, 65
radio and television (RTV) 57
antenna
central 66, 70-71
community 2, 66, 69-71
private 64
standard 66
broadband 76
cable networks 71-3
commercialization 73-5
digitization of 74-5
pirates 73
station
REM 73
RTL-Veronique 73
railways, history of German 7
rainwater harvesting and management (RWHM)
policies 169-71
see also water supply and sanitation
Ratanakiri Internet Village Motoman 198, 203
reciprocity, see Wireless Leiden
recycling 83
Reggefiber 76
Réseaux IP Européen (RIPE) 273-4
Rijkswaterstaat 267, 274-5, 279-80, 283-4, 288
RIPE, see Réseau IP Européen
Riso 132, 134, 135
roadmap, see synthesis gas process design
roll-out 188-9, 193, 196, 198, 204
ROMEA, see National Service for Used and Waste Materials
RTV, see radio and television rules of the game 31, 42, 217, 250
rural, see developing countries, water systems
RWHM, see rainwater harvesting and management
Santa Fe Institute 19
self-determination theory 249
self-organization 4-5, 17, 103, 239, 244-5, 255, 263, 291, 292
spontaneous 18
triggers of 292, 308-9
see also complex adaptive systems, synthesis gas infrastructure, TU Delft Wiki, wikis
self-organizing system(s)
coordination in 291, 296-303
in Open Source Software 297-300
in standardization 296-7
theory 292, 300-303
Shuttleworth Foundation 188, 199
Singh, Rajendra 178-9
SoS, see system-of-systems
South Africa 187-8, 193, 199, 200; see also developing countries
spontaneous emergence 17
standard(s) 45, 246-7, 253
de facto 5, 227-9
and electronic communications 269
and utilization of rainwater 170-71
see also e-government, FON, NORA standardization
and e-government 226-7, 231
housing construction 66
and inverse infrastructure maintenance 157
Index

theory 291, 292
Stork 129, 130
Super-pilots program 231-3, 234
sustainability, see inverse infrastructures
synthesis gas (syngas) defined 207
synthesis gas (syngas) infrastructure cluster 218-20
design 208, 215-17
design as inverse infrastructure 209
as hybrid of design and inverse 207, 213-15, 220-21
as inverse infrastructure 210-15
process design (roadmap) 217-20
properties 214
and self-organization 219
users 214-15
system-of-systems (SoS) 300-303

Tarun Bharat Sangk 178-9
Technical University of Denmark 132
Telecommunication Act of 1998 (The Netherlands) 74
Telekabel 74
TeleMANN 76
Telephone and Telegraph Law of 1904 (The Netherlands) 62, 67
television, see radio and television
Telkom 187-8, 193
top-down 6, 39, 57, 83, 125, 161, 187, 207, 223, 239, 244; see also
centralized, developing countries, e-government, radio and television, synthesis gas, waste paper, water supply and sanitation, wind turbine(s)
Torvald, Linus 243, 299
traffic 267
trust 108-9, 113, 246
TU Delft Wiki 111-14
restrictions 112-13
self-organization 113
tagging 113-14
and trust 113
uses of 111
Turing machine 20

United Nations, see International Telecommunication Union (ITU)
Unix to Unix Copy Program (UUCP) 2, 248
urban, see developing countries, water systems
Usenet 21
user-driven 4, 83, 85, 248, 251, 262, 263
users 1, 39, 57, 103, 125, 141, 161, 187, 207, 223, 239, 241, 314
UUCP, see Unix to Unix Copy Program

Village Telco, see Dabba
virtual communities 17
virtually collaborating groups 18
Vöge, Lodewijk 154-5
volunteer(s) 83, 141; see also waste paper, Wireless Leiden
Vosko Award 155
Vree, W.G. 1, 240
warm user 147-8
waste and government responsibility 83, 92
waste paper collection 83
and municipal support 90, 92, 93, 94-6
as social activity 89
and environmental incentives 91-2
inverse characteristics of 85
market 97
processing 90-91
recycling 90-91
as policy 92-3
separation 85-6, 94
and citizen support 85-6
household 85-91, 95
trade, history 87-90
volunteers and volunteer organizations 83, 88-90, 94, 96-8
see also centralization
water supply and sanitation (WSS)
in Australia 176
in Bangladesh 177
in Bissau 174
in Canada 172-3
decentralized, incentives for 175-81
in developing countries 165
in Germany 170, 175
and hydrological cycle 162-6, 177, 179-81
in India 178-9
and inverse characteristics 166-7, 179-80
Index

policies 168
socio-institutional framework of 167-8, 179
water system(s)
urban 162-5
traditional 178-9
see also johads
waterways 267
Wi-Fi 2, 49, 141
city-wide 2
community 39
networks 18, 306-7
see also Wireless Leiden
Wikipedia 17-18, 103, 107-10, 118-19
and ownership 109, 120
wiki(s) 103
centralized and decentralized control 107-8, 109
incentives and mechanisms for 115-18, 121
and self-organization 103, 117-20
trust 108-9
uses of 103, 114-15, 116-17
see also Wikipedia
wind energy, see wind power
wind power 125
decentralized 46-7
policy
centralized and decentralized control 126-7
recommendations 135-7
Sexbierum 130
stations 130
Wind Power Program (Denmark) 132
wind turbine(s)
and California 134
development
bottom-up
in Denmark 133-5
in the Netherlands 130-32
top-down
in Denmark 132-3
in the Netherlands 128-30
ownership 136-7
Wind Turbine Guarantee Company (Denmark) 135
Windmill Owners’ Association (Denmark) 134
Wireless Broadcasting Hilversum (Hilversumse Draadloze Omroep) 61
Wireless Leiden 141, 281-2, 307
incentives 154-6
and maintenance
by home users (Node Adoption Volunteers) 144-9
by technical volunteers 149-56
maintenance tasks 157-8
reciprocity 147-9
volunteers 149-56
WSS, see water supply and sanitation
Yunnan Academy of Social Sciences (China) 172