Index

A
academic interest 222
administration of municipal resources 337
Advanced Driver Assistance Systems (ADAS) 171
Advanced Vehicle Control and Systems (AVC-SS) 171
all-in networking 109
alternate reality games (ARG) 186, 187, 188, 190, 194, 195, 196, 197, 198, 199, 200
Amazon, the 108, 109, 112, 115, 116, 121, 122
Amnesty International 241
Annotated Digital Video for Surveillance and Optimised Retrieval (ADVISOR) 258
anthropology 112
 augmented realities 190, 191
 augmented virtuality 191
Automated Vehicle Guidance (AVG) 171

B
behavioural codes 205
Bentham, Jeremy 281, 286, 288, 291, 292, 293
bifurcation 110
biosocialities 263
biotechnologies 263
Blogspot 241
blood pressure 171
Bluetooth 129, 130, 134, 135, 140, 152, 190, 198, 296, 299, 306
bureaucratic organizations 223
bureaucratic surveillance 238

C
cartography 257, 259, 260, 266
cellspace 206
cellular networks 206
China Crime Information Center (CCIC) 239, 240
Chinese Academy of Social Sciences (CASS) 18
Chinese authorities 239, 240, 241, 243, 245, 246, 247, 249, 250, 251, 255
Cisco 238
city connectivities 26
city hierarchies 16, 23
city network-makers 15
city networks 24, 25, 26, 27, 28, 31, 34, 40, 41
city rankings 15
collaborative maps 131
communication patterns 205, 210
communications networks 151
communication spaces 206, 214
communications sectors 150
communications systems networks 58
communication technologies 263
communication tools 205
computing grids 92
Consumer Protection and Defense Code (CDC) 315
control societies 129, 135, 136, 139, 140, 141
convergence technologies 88, 89, 94, 96
cooperative systems 171
Council of Europe (CoE) 316

cyberplaces 69, 71, 75, 76, 85
cyberspaces 67, 68, 69, 71, 72, 73, 75, 76, 77, 83, 84, 85, 86, 189, 191, 193, 199, 203, 206, 239, 241, 243, 247, 251, 296, 299, 310

decision support systems (DSS) 172
Detection of Events for Threat Evaluation and Recognition (DETER) 259, 261, 269
digital bubbles 129, 141, 142, 143, 144
digital contexts 205, 206
digital discrimination 222, 231, 232, 233
digital enclosures 238
digital footprints 129, 144
digital networks 151, 206
digital spaces 206
digital technologies 294, 306

domain name system (DNS) 241, 255

economic geography 25
economics 112
e-learning 171
electronic games 186, 187, 193, 194, 195, 199, 200
electronic spaces 189, 191
electronic technologies 325
emergency services 223, 226, 228, 230, 232
environmental destruction 109
environmental policies 24, 25, 29, 30, 31, 32, 35, 39, 40, 47
Eros 294, 295, 308, 311
E-topia 150
European Rail Traffic Management System (ERTMS) 315
experimential game design 186, 187

financial flows 24, 25
financial services 18
Flickr 241, 247
Foucault, Michel 281, 287, 288, 289, 290, 291
Freud, Sigmund 308, 311

Future Attributable Screening Technology (FAST) 267

games consoles 152
geographers 67, 70, 72, 83, 84, 85, 86
geographical boundaries 110
geographical frontiers 206
geographic information systems (GIS) 258, 271
geo-tags 190
global articulations 24, 30, 41
global capital 25, 26, 28
global cities 17, 19, 22, 25, 26, 27, 31, 75, 76, 77

global connectivity 150
global digital networks 206
global economic systems 25, 26, 27, 46
global economies 16, 150
global governance 16
global identity 8

globalization 17, 18, 21, 22, 25, 26, 27, 29, 50, 51

Globalization and World Cities Research Network (GaWC) 8, 11, 15, 16, 18, 19, 22, 70, 71, 72, 74, 85, 86, 87
global networks 1, 2, 6, 7, 8, 10, 24, 31, 39, 46
global political-economic spaces 71

Global Urban Competitiveness Project (GUCP) 18
global urban systems 67, 72, 73, 74, 83, 84
global village 2, 3

global warming 109
glocalization 111

Google 67, 69, 70, 76, 77, 78, 79, 80, 81, 82, 83, 84, 87, 238, 246
government authorities 324, 332
government departments 223, 227, 232
Index

Great Firewall of China, the 238, 239, 251, 252, 254, 255
gross domestic product (GDP) 172

H
handheld electronic devices 152
heart rhythm 171
high-speed information networks 150
high-speed internet 96
historical records 130
hotspots 189
human relations 190
Human Rights Watch 241
human societies 110
hybrid mobile gadgets 296
hybrid reality games 50
hybrid spaces 188, 191, 202, 205, 217

I
IBM 190, 194
Independent Expert Group on Mobile Phones (IEGMP) 155, 156, 167
Industrial Revolution, the 3, 110
information age infrastructures 59
informational infrastructures 69
information and communication technologies (ICT) 1, 2, 3, 4, 6, 9, 10, 67, 68, 69, 71, 72, 73, 75, 76, 86, 89, 91, 92, 94, 95, 96, 98, 102, 104, 150
Information Network Security Professional Certification (INSPC) 241
infrastructure-based systems 171
inhabited machines 224, 233
Integrated Surveillance of Crowded Areas for Public Security (ISCAPS) 258
intelligent environments 191
intelligent solutions 265
Intelligent Transport Systems (ITS) 171, 181, 183, 184, 312, 315, 316, 317, 322, 323
Intelligent Vehicle Safety Systems (IVSS) 171
intelligent video surveillance 257, 258, 260, 263, 264, 265, 266, 267
intelligent visual surveillance systems 258, 271
inter-city connections 74
inter-city relations 15, 16, 17
inter-connected urban infrastructures 151
internal microchips 190
International Commission on Non-Ionizing Radiation Protection (ICNIRP) 156, 157
international hotels 111
Internet of Things, the 129, 130, 140, 141, 145, 147, 189, 190, 202, 203
inter-vehicle communication (IVC) 174
iPhone 223
iPod 48, 54

K
knowledge economy 67, 68, 73, 75, 84

L
law enforcement 223, 225, 228, 230, 231
legislative development 313
list-mania 15
Location Based Context-aware Mobile Services (LBCAMS) 170, 172, 174, 175, 178, 180, 181
location-based services (LBS) 129, 130, 143, 170, 172, 174
location-based systems 186
location-based technologies (LBT) 129, 130, 143
location technologies 222, 228, 230

M
magic circles 188, 192, 193, 201
mass society 312
McLuhan, Marshall 1, 2, 3, 11, 13
media cities 51
media rich environments 48
Microsoft 238, 246
Ministry of Industry and Information Technology (MIIT) 241, 242, 243, 244, 245, 247, 248, 249, 250, 256
mobile communication technologies 52
mobile devices 130, 131, 138, 141, 191, 199, 203
mobile digital technologies 186, 194
mobile games 50
mobile media 294, 295, 297, 299, 305, 311
mobile networks 206, 216
mobile phone technologies 222
mobile spaces 191
mobile technologies 205, 206, 208, 210, 217,
219, 223, 224, 226, 227, 229, 230, 231, 233
mobile telecommunication 153, 154, 156,
159, 162, 168, 169
mobile telephone users 222
mobile telephony 150, 151, 152, 153, 154, 155,
156, 157, 158, 159, 160, 161, 162, 163,
164, 165, 222, 224, 226
mobile telephony infrastructures 150, 152, 155,
158, 160, 162, 164
mobile telephony sectors 152, 160
mobile users 205, 208, 209, 211, 212
mobility containment 263
mobility rates 223
modern era, the 223
monitoring systems 335
MTV 187, 197, 198
multifaceted technology-centered systems 239
multi network connections 296
mundane mobilities 222

N

national city hierarchy 16
national urban systems 16
Navigo 131, 139
neoliberalism 25
network connectivity 15, 18, 19, 21
network life 110
Network Management Skills Examination (NMSE) 241
network models 15, 16
new technologies 151, 163, 166
New York and London (NY-LON) 70
New York, London and Hong Kong (NY-LON-KONG) 70
New York Times, the 241
nomadic technology devices 206
non-governmental organizations (NGO) 26, 43

O

ObjectVideo 265
office networks 17, 18, 21
Office of Communications (Ofcom) 153, 155,
156, 168, 169
Office of Telecommunications (Oftel) 155, 161
Open Systems Interconnection (OSI) 174, 175,
176
Organization for Economic Co-operation and
Development (OECD) 313

P

Palo Alto Research Center (PARC) 190
parking management 170, 172, 176, 181, 183
personal data 312, 313, 315, 316, 317, 319,
321, 322, 323
personal wireless communication devices 206
photo-messaging 152
physical infrastructures 150, 153, 157
physical realities 206, 219
physical spaces 205, 206, 211
planetarization 111
police forces 263
policymakers 72
political borders 151
pollution 109
primate cities 72
private administration instances 324
private spaces 324, 325, 326
psychological relationships 51
public peace 330
public places 225
public services 324, 329
public spaces 130, 132, 136, 143

R

radio-frequency identification 90, 95, 96, 102,
129, 130, 138, 139, 140, 142, 144, 146,
147, 190, 203, 259, 296, 298, 299, 303,
306, 307, 309, 312, 313, 316, 317, 318,
323
real-time traffic 239
recording systems 266
regional headquarters 17
remote sensors 152
Index

Reporters Without Borders 241
River Information Services (RIS) 315
road safety 170, 172, 176, 177, 178, 181

S
satellite-based infrastructures 316
scopic surveillance 294, 298
search engines 67, 69, 70, 73, 74, 76, 77, 80, 83, 87
security devices 263
semantic web tools 109, 121
service firms 15, 16, 17, 18, 19, 21
shoplifters 335
shopping malls 333
Single European Sky Air Traffic Management Research (SESAR) 315
SINIA V 312, 313, 314, 318, 319
Skype 48
smart cards 152
smartphones 130, 150, 190
social communications 112
social life 110
social mobile uses 205
social movements 110, 111
social network analysis (SNA) 108, 109, 112, 113, 122, 123, 124, 126
social networks 131, 135, 136, 137, 138
social protests 328, 330, 332
social realities 238
social roughness 110
social scientists 67
social sectors 25
social spaces 205, 214, 326
social values 154
sociologists 51, 72, 224
sociology 112, 126
sociopolitical governance 24, 25
sociopolitical issues 24, 27
socio-technical networks 108, 113, 115, 122
space-bound cultures 59
spacialization 188, 190, 193
spatial bias 59
spatial logic 70, 73
suburban development 52
suburban landscapes 52
sujet insécure 129, 132, 145
SunMicrosystems 238
surveillance artifacts 1
surveillance devices 222, 259, 260, 263, 268
surveillance media 294, 296, 304
surveillance practices 263
surveillance systems 312, 314, 315, 329, 336, 337, 338
surveillance technologies 2, 7, 9, 324, 326, 327, 332, 336, 337
symbolic networks 326

T
technical capacity 326
technocratic logic 314
technological cornucopias 51
technological determinism 337
technological developments 59
technological infrastructures 6, 7, 8
technological networks 110
technology, media and telecommunications (TMT) 237
Technorati 241
telecommunications 89, 92, 93, 94, 96, 102, 103, 104, 106, 237, 238, 242, 244, 251, 252
telecommunications revolution 237, 252
telecommuting 61
telematics 92
Telematics Applications for Freight (TAF-TSI) 315
Thanatos 294, 295, 305, 311
theoretical approaches 1
Times Square 50, 63
tracking surveillance 294, 300
traffic congestion 331
transdisciplinary research 109
Transportation Research Conference 52

U
ubiquitous cities (u-cities) 89, 90
ubiquitous computing (u-computing) 187, 314, 322
ubiquitous eco cities (u-eco cities) 88, 89, 91, 93, 94, 95, 96, 97, 98, 99, 100, 101
<table>
<thead>
<tr>
<th>Term</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ubiquitous infrastructure (u-infrastructure)</td>
<td>90, 94, 101</td>
</tr>
<tr>
<td>ubiquitous services (u-services)</td>
<td>90</td>
</tr>
<tr>
<td>ubiquitous technologies (u-technologies)</td>
<td>90, 98</td>
</tr>
<tr>
<td>urban development</td>
<td>58</td>
</tr>
<tr>
<td>urban games</td>
<td>50</td>
</tr>
<tr>
<td>urban global worlds</td>
<td>1</td>
</tr>
<tr>
<td>urbanization</td>
<td>109, 122</td>
</tr>
<tr>
<td>urban landscapes</td>
<td>205, 206, 220</td>
</tr>
<tr>
<td>urban life</td>
<td>1, 6, 7</td>
</tr>
<tr>
<td>urban management systems</td>
<td>88, 92, 98, 99, 103</td>
</tr>
<tr>
<td>urban notes</td>
<td>190</td>
</tr>
<tr>
<td>urban parking management</td>
<td>170, 172, 176</td>
</tr>
<tr>
<td>urban phenomena</td>
<td>3</td>
</tr>
<tr>
<td>urban population</td>
<td>51</td>
</tr>
<tr>
<td>urban resources</td>
<td>90</td>
</tr>
<tr>
<td>urban revolutions</td>
<td>3</td>
</tr>
<tr>
<td>urban societies</td>
<td>3</td>
</tr>
<tr>
<td>urban spaces</td>
<td>2, 4, 6, 186, 187, 188, 189, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 203, 324, 327, 332, 337, 339, 340</td>
</tr>
<tr>
<td>urban systems</td>
<td>88</td>
</tr>
<tr>
<td>urban worlds</td>
<td>2, 3, 10</td>
</tr>
<tr>
<td>video surveillance systems</td>
<td>257, 259, 260, 261, 262, 264, 269</td>
</tr>
<tr>
<td>virtual reality (VR)</td>
<td>191</td>
</tr>
<tr>
<td>virtual spaces</td>
<td>73</td>
</tr>
<tr>
<td>virtual transnational public spaces</td>
<td>24, 25</td>
</tr>
<tr>
<td>virtual walls</td>
<td>129, 141, 142, 143, 144, 145, 146, 147, 149</td>
</tr>
<tr>
<td>VoWiFi</td>
<td>96</td>
</tr>
<tr>
<td>Wi-Fi</td>
<td>48, 50, 53, 54, 58, 63, 130, 134, 136, 141, 143, 296, 299</td>
</tr>
<tr>
<td>WiMAX</td>
<td>95, 96, 130, 296</td>
</tr>
<tr>
<td>wireless connectivity</td>
<td>55</td>
</tr>
<tr>
<td>wireless digital networks</td>
<td>190</td>
</tr>
<tr>
<td>wireless networking</td>
<td>186</td>
</tr>
<tr>
<td>world cities</td>
<td>68, 69, 70, 71, 72, 73, 74, 75, 76, 83, 84, 85, 86, 87, 92, 104</td>
</tr>
<tr>
<td>World City Hierarchy</td>
<td>25</td>
</tr>
<tr>
<td>world city networks</td>
<td>15, 16, 17, 18, 19, 21, 22, 23, 25, 26, 43</td>
</tr>
<tr>
<td>World Urban Forum, the</td>
<td>50</td>
</tr>
<tr>
<td>WWII</td>
<td>325</td>
</tr>
<tr>
<td>Youtube</td>
<td>241, 247</td>
</tr>
</tbody>
</table>