## Index

### A
- access gap 468, 486
- active information 194
- adaptively literate 5
- ad hoc technologies 596, 601, 604
- administrative reform 502, 503, 505, 513, 530
- adoption curve 647, 648, 650, 653, 662
- Advanced Projects Research Agency (ARPA) 22, 23, 24
- aging and disability resource center (ADRC) 153–154
- aging processes 197, 198
- American Association of College and Research Libraries (ACRL) 326, 327
- ANOVA 204
- ARPANet 23, 24
- assimilationist 276
- assistive technology 149, 187, 188, 194
- asymmetric digital subscriber lines (ADSL) 82, 87, 122, 384, 411, 419

### B
- Baby Boomer 198, 204, 221
- backbone 24, 42, 43, 48, 49, 51, 55, 56
- bandwidth requirements 350
- Bangalore 26, 50, 54
- bank access 486
- best practices 379, 390, 405
- birth cohort 197, 203, 221
- blended model 315, 318, 323
- block equality 528, 531
- bottom-up 14
- broadband diffusion 356, 358
- broadband subscribers 348, 349, 358
- 

### C
- catch up hypothesis 646, 647, 662
- census block 652, 662
- channel integration 533, 534, 535, 539, 541, 542, 545, 547
- citizen voice 13
- Clinton administration 380, 381
- cognitive priming 198, 201, 221
- cohort 196, 197, 198, 202, 203, 204, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 217, 221, 222
- cohort replacement 196, 197, 198, 204
- communication preference 559, 560, 563, 564, 565, 571
- Communications Act of 1934 378, 384
- communities of practice (CoP) 159, 164, 177
- computer assisted telephone interview (CATI) 244, 259
- computer-based learning (CBL) 309, 314, 318
- computer intensity index 245, 248, 252, 254, 259
- computer interface metaphor 606, 619, 620, 625, 627, 628
- computer literacy 424, 432, 433, 434, 435, 438
- computer-mediated communication (CMC) 264, 274, 275
- concomitant variables 198
- contextual factors 636, 637, 644
Index

covariates 649, 650, 662, 663, 665
Cronbach’s alpha 139, 140, 142, 144, 147, 153
cross-sectional data 645, 646, 647, 648, 649, 659, 662, 663
cultural integration 304, 308
cultural schemas 617, 628
cultured technology 644
cyberspace 93, 109, 112, 113, 115, 117, 118, 120, 124, 125, 129

demand aggregation 417, 420
diaspora 261, 273, 275
diffusion theory 28
digital access 19, 22, 27
digital access divide 498
digital choice 7
digital democracy 513, 568, 574
digital divide debate 6, 13, 15
digital divide factors 346, 347, 350, 354, 355, 358
digital divide, first order effects 77, 89
Digital Divide Index (DIDIX) 634, 643
digital divide, second order effects 77, 84, 89
digital exclusion 1, 2, 4, 6, 8, 11, 12, 15, 19, 396, 409, 410, 413
Digital Future survey 350, 356
digital generation 285
digital immigrant 313, 323
digital inclusion 6, 7, 11, 12, 13, 14, 18
digital literacy 5, 11, 15, 18
digital native 313, 323
digital revolution 21, 25
digital storytelling 110
digital subscriber lines (DSL) 79, 117, 122, 123
digital usage divide 490, 498
disability divide 155, 157, 158, 171, 177
distributed network 23
diversity of media use 300, 301, 308
divisive dichotomies 461, 465
duration analysis 645, 646, 647, 648, 649, 651, 652, 654, 655, 656, 659, 660, 661, 662
dystopian perspective 233, 234

earl y adopters 8, 28
ease of use 137, 138, 139, 141, 150, 153
e-business 51, 54
eDemocracy 533, 538, 544, 545, 574, 575, 576, 577, 580, 581, 585
eEurope 410, 413
effective access 326, 329, 330, 333, 337, 341
egalitarian 215
e-government 40, 47, 48, 51, 53
e-government 134, 135, 137, 138, 141, 144, 148, 149, 150, 152, 153, 170, 537, 542, 543, 579, 582, 583, 585
eInclusion 533, 536, 537, 545, 547, 574, 578, 579, 580, 585
e-learning 347, 401, 402, 403, 407, 415
enabling technologies 604
end-user 42, 43, 49, 51, 53, 55
entrepreneurship 50
eParticipation 533, 534, 535, 536, 537, 538, 540, 541, 543, 545, 548, 574, 575, 576, 578

e-post 47
ethnic identity 265, 269, 273, 274, 276
explanatory variables 649, 662

Facebook 101, 104, 111
federal communications commission (FCC) 115, 121, 122, 123, 129
Index

file transfer protocol (FTP) 571
first level digital divide 60, 72
fixed factor list 633
Flickr 111
dual forms 337, 342, 344
folksonomies 111
formal health care 180, 182, 183, 190, 194
formal Internet skills 278, 285, 289, 291
free and open source software (FOSS) 86, 129
free market economy 43
functional literacy 331
generation X 202, 204, 206, 207, 221
globalization 326, 327, 330, 334, 343, 344
globalization from below 326, 330, 344
global village 25
grey gap 134, 153
greyware culture 14
Gyandoot 515, 525, 526, 527, 528, 529, 531, 532

G
Generation X 202, 204, 206, 207, 221
globalization 326, 327, 330, 334, 343, 344
globalization from below 326, 330, 344
global village 25
gray gap 134, 153
greyware culture 14

H
have-nots 6, 278, 297, 360
haves 6, 278, 297, 328, 360
hazard rate 649, 650, 652, 662, 663, 664
health discussion forums 548
helping networks 14
human factors 588, 589, 592, 597, 600, 606, 607, 608, 610, 612, 614, 620, 625, 626, 628
human touch 85, 86
Hyderabad 50, 54

I
i2010 390, 391, 392, 406, 410, 413, 418
ICT4D 439, 441, 442, 443, 444, 448, 449, 450, 452, 453, 459, 460, 461, 465, 471, 486
identity labels 266, 267, 268, 275
inequality paradox 436, 438
informal health care 180, 194
Information and Telecommunications Union (ITU) 26, 27, 29
information economy 333, 341, 344
information Internet skills 291
information literacies 5, 326, 333, 337, 338, 341, 344
information society 1, 15, 376, 390, 392, 395, 397, 406, 407, 408, 410, 419
information society action plan 82, 89
information society strategy 88, 89
Information Technology Access For Everyone (ITAFE) 328
Information Technology Association of America (ITAA) 238
informatisation 26
infrastructure 356, 361, 376, 377, 382, 387, 390, 391, 393, 394, 396, 397, 398, 404, 405, 407, 410, 411, 413, 414, 416
integrated contextual iterative (ICI) approach 630, 631, 632, 633, 635, 636, 637, 638, 640, 641, 642
integration 510, 513, 516, 519, 533, 534, 535, 537, 539, 541, 542, 545, 547
Intergalactic Computer Network 22
intermediary 528, 542, 543, 548
international trade barriers 3
Internet activities 347, 352, 353, 354, 355, 358
Internet adoption time 498
Internet cafes 76, 80, 84, 88, 89
Internet deliberative features 571
Internet host 26, 29, 30, 33, 34, 35, 36, 39
Internet infrastructure 39
Internet penetration 16, 32, 33, 37, 39, 50, 51, 54, 367, 389, 395, 401
Internet penetration rate (IPR) 30, 32, 33, 35
Internet relay chat (IRC) 571
Internet service providers (ISPs) 61, 116, 126
IP address 30, 33, 39
IP penetration rate (IPPR) 30, 35
IT enactment 515, 516, 518, 519, 528, 532

K
knowledge-based economy 2, 8, 365, 387, 413
Index

L

labour inputs 426, 431, 438
laissez-faire 359, 361, 362, 373, 384
LAN 402
LEADER initiative 389, 407
lettered representation 5
liberation management 513
Lifesituation Survey Ethnic Minorities (LSEM) 294, 297, 298, 301, 302, 304
LiveJournal.com 110
local issues discussion forums 538, 542, 548
logical framework analysis 453, 465
low-cost computing 13
lower-middle income countries 58, 59, 63, 66, 69, 72
low income countries 63, 66, 67, 72

M

market failure 379, 412, 420
market gap 486
member state 420
mental model 623, 629
Millennium Report 21, 26
minority- and women-owned enterprises (MWEs) 242, 244, 248, 254, 256, 259
mobile banking 468, 475, 476, 478, 479, 480, 484, 486
monotopical factors 644
Moore’s Law 114, 130
multidimensional inventory of black identity (MMRI) 275, 276
multi-modality 5
multiple classification analysis (MCA) 204, 205, 206, 212
multiple literacies 327, 331, 333, 337
multivariate effects 215
multivariate statistical model 245, 259

N

National Telecommunication and Information Administration (NTIA) 200, 224, 225, 328, 341
net generation 237
net neutrality 190, 191, 194
network deployment 410, 413, 420
Networked Readiness Index 48
networking skills 589, 599, 601, 604
Network Readiness Index (NRI) 634
network society 3, 16, 37, 39
new economy 26
new media literacy 588, 590, 596, 598, 599, 600, 601, 604
new public management (NPM) 505, 512, 513, 516, 517, 523, 524, 525, 532
next generation network (NGN) 420
negrescience 276
normalization 28, 29, 36, 38
Norwegian Seismic Array (NORSAR) 23
nosocomial infections 194
NSF Surveys 197, 203, 216

O

occupationally literate 5
computer assisted personal interviewing (CAPI) 294
One Laptop Per Child (OLPC) project 86, 87
one-stop system 323
online advocacy 194
online participation 550, 553, 557, 562, 563, 564, 565, 566, 571
online psychotherapy 194
online support groups 185, 194
online time 488, 489, 490, 493, 494, 495, 498
online transactions 488, 491, 498
operational Internet skills 291
orality 326, 331, 336, 337, 344

P

panel data 646, 647, 648, 651, 655, 656, 65
9, 660, 661, 662
participant research 93
participatory telework 167, 168, 169, 178
passive information 194
personal digital assistant (PDA) 247, 259
policy intervention 8, 45
power divide 440, 441, 444, 445, 459, 461, 465
productivity paradox 425, 426, 427, 436, 437, 438, 453, 464
public goods 533, 534, 535, 536, 537, 541, 546, 548
public policy 232, 236
Q
quasi-open markets 45
R
real access 598, 601, 604
real access/real impact (RA/RI) framework 638
recidivism 309, 311, 313, 314, 320, 323
reinventing government 501, 503, 513
resource deployment 549, 557, 558, 562, 563, 564, 565, 571
rural digital divide 388, 390, 391, 404, 405, 406, 408
rural territory 408
S
scientific management 504, 513
S-curve 28, 294
second level digital divide 60, 68, 72
SecondLife 111
self-efficacy 314, 323
self-help groups 185, 186, 187, 194
service provider 40, 43, 44, 48, 50, 53, 56
simple computer 47
skill-biased technological change 434, 436, 438
small to medium enterprises (SMEs) 392, 403, 408, 415
social capital 157, 159, 160, 161, 162, 163, 167, 169, 174, 176, 178, 184, 191, 194
Social Exclusion Unit (SEU) 536, 537, 547
social inclusion 5, 6, 533, 534, 535, 536, 537, 538, 539, 541, 543, 544, 545, 547, 548, 550, 570, 574, 578, 579, 584, 585, 586
social learning 157, 159, 160, 163, 164, 165, 166, 167, 168, 169, 177, 178
social mobility 113, 116, 230, 235
social networks 157, 159, 161, 162, 163, 164, 165, 166, 167, 168, 169, 171, 178, 184, 254, 255, 259
social stratification 550, 571
social support 161, 175, 177, 184, 186, 194
socio-economic development 64, 65, 66, 67, 68, 69, 72
Soochaks 525, 526, 532
soochanalays 526, 532
space of flows 3
spatial flexibility 402
spiral technology action research (STAR) model 98, 109
strategic Internet skills 285, 290, 291
super served 11
T
TCP/IP 24
technically adept 197
technological blending 448, 461, 465
technological determinism 550, 554, 555, 564, 571
technological intensity 64, 65, 66, 67, 68, 69, 72
technology availability 589, 590, 598, 601, 604
technology in context 604
technology policy 40, 44, 45, 46, 51, 53, 56
technology skills 226, 231, 232, 233, 235, 238
techno-utopian 8
TELEACCESS 395, 396, 398, 403, 405
telecentre 393, 395, 396, 397, 399, 402, 403, 405, 407
Telecommunications Act of 1996 364, 381, 382, 384
telecom sector 61, 65, 66, 67, 68, 69, 72
telecottage 394, 408
teledensity 441, 465
telemedicine 180, 182, 183, 194
time series 203
Time Use Survey (TUS) 294, 297, 298, 300
time-varying covariates 650, 662
top-down 14
trajectory of release 314
transitional technologies 339, 340, 342, 344
transparency 504, 520, 521, 523, 525, 555, 574, 576, 581, 586
trickle-down economics 385

U
ubiquitous 355, 363, 365, 373, 380
underserved population 468, 486
universal access 424, 440, 445, 446, 448, 449, 450, 459, 461, 465, 467, 478, 484, 485, 489
universalisation mechanisms 416
universal service obligation 415, 420
Usenet 24, 571
utopian perspective 233, 234, 264
V
valid interface designs 623, 626, 628
Village Law 89
W
wage dispersion 435, 437, 438
Watchful Eye 504, 510, 513
Web 2.0 90, 91, 106, 108, 111, 573, 576
Wi-Fi 84, 124, 130
WLAN 402
workplace participation 159, 178
World Health Organisation (WHO) 91, 94, 95, 110
Y
YouTube 111, 112