Index

A
advanced mobile data services 19-20
attribute perceptions 19-22, 25-26, 29, 35-42, 107
average revenue per user (ARPU) 350

B
blogging 267

C
cell phones
development of 218
history 218
channel multiplicity 262
cognitive cost (CC) model 75
customer-centric 350
consumer decision-making 73-76, 80, 83, 85-86, 89
consumer resource integration 264
consumption values 1, 3-9, 11-14, 16-18, 88, 356
context-sensitivity 297
contextual advertising 301
cost of search 89
cost theory 73, 75
couponing process 91
coupon proneness 91, 95, 100, 102, 104, 106, 108-109
coupon redemption 92, 95-96, 105, 109
Critical Incident Technique (CIT) 73-74, 78
customer-perceived value 297
cyberbullying 246

diffusion of innovations (DOI) concepts 21
Digital Distribution Platforms (DDP) 218
digital distribution programs 223
digital divide 246
dumb phone 219

e-e-books 203-205, 210, 212
effort expectancy 54, 77, 82
Electronic Product Code (EPC) 327
emotional energy 156, 158, 161, 164
entrepreneurial orientation 112, 116, 118-119, 121-123

F
factor analysis 308
feature phone 219

G
Goffman’s labelling theory 151

H
head-mounted displays (HMD) 167
health and wellness field of business 266

I
information economic concepts 27
Innovation Diffusion Theory (IDT) 55
Internet and mobile phone addiction 238
investment decisions 337

J
Jamaican mobile market 351
JIT efficiency 335

K

L
learning orientation 112-113, 116-119, 121-122
Likert scale 246
location-based services (LBS) 1-2, 8, 18
location-sensitive applications 2

M
microcoordination 154
Milgram’s continuum 166
missing at random (MAR) 173
missing completely at random (MCAR) 173
mobile advertising 284, 300, 304
mobile augmented reality 165-166, 173, 176-177, 184
mobile commerce (m-commerce) 113, 127, 204, 353
mobile coupon 90-95, 97, 100, 102, 104-105, 107, 109-110, 145
Mobile Coupon Redemption Behavior 92
mobile data services (MDS) 20
Mobile Internet 22
mobile market in India 302
mobile network operators (MNO) 19
mobile phone functions 235
mobile phone identity 150-151, 156-157, 159-162, 164
mobile phones in schools 238
mobile social network 250
mobile social software (MoSoSo) 250
mobile video-call services 49, 51, 53-56, 61-62, 65-66, 70
Multimedia Messaging Service (MMS) 246

N
nomophobia 246
nonalgorithmic methods 339

O
online kiosk 267
outcome expectations 77, 80-81, 83, 85, 115-116, 122-123, 222

P
perceived ease of use (PEU) 76, 80
perceived trust 128-129, 131-133, 135-138, 140, 147
perceived usefulness (PU) 76, 80, 93, 129
performance expectancy 77, 82
personal innovativeness 14, 17, 42, 49, 55-56, 64-67, 70-72, 92, 94, 100, 103-104, 110, 128-133, 137, 139, 148
personalization 298
post-adoption research 20, 47
pre-adoption research 20, 35, 47
principal component analysis (PCA) 176

R
Radio Frequency Identification (RFID) technology 325
recognition-based mobile applications 168-169
RFID business value 326
RFID evaluation methods
Business Process Reengineering (BPR) 330
economic order quantity (EOQ) model 331
NPV method 330
Radio Frequency Identification/MicroElectro-Mechanical System (RFID/MEMS) 329
return on investment (ROI) 330
RFID tag 327

S
Self-Efficacy Theory (SET) 221
self-esteem motive 160, 164
self-expansion 159, 162, 164
Service Dominant Logic 264
Short Message Service (SMS) 50, 91, 300
smart mobile media services (SMMS) 2
smartphone 219, 260
SmartPLS 1, 8, 16, 172, 182
social commerce 268
Statistical Package for Social Sciences (SPSS) 100, 134
Structural Equation Modeling (SEM) 165-166, 172, 185
supply chain RFID 327

T
technology marketing 126, 207, 213, 215
text messaging 301
Theory of Consumption Values (TCV) 3
Theory of Planned Behavior (TPB) 53, 75, 89, 93, 114, 203
Theory of Reasoned Action (TRA) 89, 93, 114, 129, 169, 203, 221
Turkish mobile market 220, 236

U
Unified Theory of Acceptance and Use of Technology (UTAUT) 75, 169

V
value co-creation 298
value element 285

W
Web of Trust (WOT) 268
word-of-mouth (WOM) 4