

Index

3GPP LTE/SAE 170, 173

Access

agnostic 9, 31, 78
broadband *see* Broadband access
cable *see* Cable access
connectivity 67, 109, 125
control 61, 96
fixed *see* Fixed access
generic *see* Generic access
IP *see* IP access
mobile *see* Mobile access
multiple *see* Multiple access
network 6, 9, 45, 46, 51, 55, 67, 76,
77, 89, 98
network development 77, 78
network operator 67
open *see* Open access
optical *see* Optical access
point 51, 134
radio *see* Radio access
seamless *see* Seamless access
service *see* Pervasive service access
short-range *see* Short-range access
technology 31, 38, 46, 51, 55, 70,
71, 91, 93, 98
terrestrial *see* Terrestrial access
transport 51, 66, 67, 214
ubiquitous *see* Ubiquitous access
wired *see* Wired access
wireless *see* Wireless access
wireline *see* Wireline access
Access network operator 67
All media 8

Ambient intelligence 7

Analysis

content 156
data 132, 134
impacts 199
life cycle *see* Life cycle
performance *see* Performance
risk 9, 197, 202, 205
traffic *see* Traffic

API, Application programming interface
38, 50, 57, 62, 81, 119–21, 169

Application

creation 8, 50
e-applications 8, 82, 214
layer 38
programming interface *see* API
provider *see* Provider
server 119, 153, 157

Architecture

functional 8, 10, 49–64,
140, 156
network 5, 65, 160, 165, 174
NGN 50, 66, 76, 80, 82, 89, 118,
121, 126, 152, 153, 157, 167
service network 5, 6
system architecture evolution *see*
SAE
technology neutral 169

Area

access network area 98
backhaul network area 110
core transport network area 111
network management area 121
NGN key development areas 89

- Area (*Continued*)
 - service creation area 118
 - terminal area 89
- Artificial intelligence 26, 129, 132–4, 205
- Aspects
 - environmental 9, 193, 196, 198
 - social 183, 208
- ATIS NGN 165
- Availability *see* Network resource
 - availability

- Biodiversity 210
- Broadband access 84, 93
- BSS 9, 52, 166–9
- Business policy management 59, 126

- Cable access 78, 83, 84, 142
- Capability
 - communication 69, 70, 92, 93
 - connectivity 46, 69, 70
 - interworking 83
 - management 43
 - network 85, 98, 121
 - service *see* Service
 - terminal *see* Terminal
- Carrying capacity 185, 201
- CJA NGN 166
- Climate change 185, 191, 206, 211
- CO₂, 184, 205–8
- Communication
 - context aware 6
 - data *see* Data communication
 - face-to-face like 8, 21, 29, 34, 214
 - human-to-human 8, 13, 90
 - human-to-machine 8, 13
 - IP-based 1, 70, 84
 - machine-to-machine 8, 16, 28, 87
 - mobile *see* Mobile communication
 - near field *see* NFC
 - peer-to-peer 83, 84, 204
 - power line *see* PLC
 - real-time 18, 30, 34, 85, 87, 118
 - satellite 107
 - sensor 8, 14, 26, 28, 29, 71, 82, 89, 94, 108
 - service *see* Service
 - technology *see* ICT
 - vehicle-to-vehicle 28, 92, 93
- Connectivity
 - access *see* Access
 - core *see* Core
 - end-to-end *see* End-to-end
 - flexible 29, 30, 39
 - local 69, 70
 - management *see* Management
 - seamless 109
- Content provider *see* Provider
- Context
 - aware 15, 17, 94
 - environment 91
 - information 16, 18, 29, 30, 34, 44, 91, 94, 214
 - personal 34
- Convergence service *see* Service
- Core
 - common 9
 - connectivity 67
 - network *see* Network
 - transport 51, 56, 66, 67, 76, 80, 83, 111–17, 121–5, 128, 214
- Corporate responsibility 4, 9, 11, 183–212
- CTE 10, 61, 65, 66, 68–74, 98, 128
- Customer
 - corporate 68, 72
 - home 68, 69
 - individual 68
 - management 6, 42, 59, 60, 127, 214
 - self-care 4, 60, 127
 - terminal equipment *see* CTE
 - vehicle *see* Vehicle

- Data communication 13, 126

- Ecological footprint 184, 200, 201
- Ecosystem 185, 191
- Efficiency
 - computing 205
 - eco 199, 200–2, 205
 - energy 199, 205, 206
 - operation 29, 32
 - spectrum 175
- End-to-end
 - connectivity 37, 38, 45–6, 51, 53–5, 59, 60, 66–7, 76, 80, 91, 109, 121–4
 - management 6, 128, 166, 167
 - network performance 134
 - quality of service 59, 86, 111, 117, 128, 131, 140, 165, 176

- quality of service management 59, 128
- security management 131
- transport 6, 122, 125
- Environment
 - telecom 9, 93
 - virtual 15, 23, 30–2, 34–6, 145, 214
- Equity 199, 200
- ETNO 195, 206
- ETSI TISPAN-NGN 149–65
- Evolution
 - cable network 84
 - fixed network 82
 - internet 84
 - long term *see* LTE
 - mobile network 83
 - network 8, 76–84, 138, 213, 214
 - service *see* Service
 - system architecture evolution *see* SAE
- Fixed access 84, 142
- Gateway 27, 28, 41, 62, 63, 69, 70, 71
 - home gateway *see* Home
 - vehicle gateway *see* Vehicle
- Generic access 29, 31, 98, 108
- Home
 - gateway 27, 28, 41, 62, 63, 69, 70
 - home information 16
 - home network *see* Network
- Human senses 29, 34, 97
- ICT 5, 8, 14, 34, 40, 66–71, 149, 183–4, 214, 622
- Identification
 - animal 96
 - authentication 143, 157
 - biometrics 34, 36, 90, 94
 - flow 87
 - radio frequency 95
 - user 30, 34, 36, 40
- Information
 - context *see* Context information
 - health 16
 - home *see* Home information
 - management 42, 47
 - traffic *see* Traffic information
 - vehicle *see* Vehicle information
- Intelligence
 - ambient *see* Ambient intelligence
 - artificial *see* Artificial intelligence
 - network 30
- Interface
 - intelligent 14, 215
 - open 6, 8, 10, 29, 31, 50–1, 65–6, 68, 80–1, 118–19, 138, 139, 174
 - user 8, 95, 146, 147, 214
- IP
 - IP access 84, 180
 - IP based application 84
 - IP service 8, 65, 66, 82, 85, 86
 - v4, 85, 87, 117, 148
 - v6, 84–7, 117, 148, 202, 204
 - IP based service conversion 77, 78
 - ISO 1400x 192, 193, 194
 - ISP 1–2, 5, 65, 76, 84, 201
 - ITU-T FG-NGN 138–9
 - ITU-T GSI-NGN 138–59
 - ITU-T NGN-MFG 139
 - ITU-T OCAF-FG 139
- LCA 9, 193, 196, 197
- Life cycle 9, 193, 205
- LTE, Long term evolution 4, 83, 93, 107, 137–8, 152, 170, 173, 174–9
- Managed IP network 77, 78–9, 111
- Management
 - business policy *see* Business policy
 - capability *see* Capability
 - configuration 56, 147
 - customer *see* Customer
 - end-to-end QoS *see* End-to-end
 - inventory management 55
 - network performance management 42, 45, 52, 56, 121, 132, 133, 147
 - proactive network performance management 132, 133
 - resource *see* Resource management
 - security management *see* Security
 - service management 6, 45, 53, 55, 58, 59–60, 89, 126–7, 147
 - SLA *see* SLA
 - terminal 40, 45, 51, 52, 55, 58, 61–3, 67–74, 89–95, 110, 128, 203, 207
 - third party service provider management 43
 - traffic *see* Traffic

- MIPS 199, 201, 206
- Mobile access 38, 83, 85, 106, 107, 142
- Mobile communication 31, 69, 106
- Mobility
 - generic 29, 31
 - seamless 36, 98
- Multiple access 9, 31, 38, 51, 67, 93, 98, 110, 125, 128, 176
- Network
 - architecture *see* Architecture
 - core 6, 9, 52–6, 76, 79, 83, 108, 110, 122, 129, 141, 142, 155–7, 173, 177
 - evolution *see* Evolution
 - heterogeneous network 38, 46, 51
 - home network 27–8, 51, 62, 63, 68–71, 82
 - integration 77, 80
 - intelligence *see* Intelligence
 - performance *see* End-to-end
 - performance management *see* Management
 - resource *see* Resource
 - security *see* Security
 - service network architecture *see* Architecture
- NFC 69, 94, 97
- NGMN Alliance 107, 137, 170–2
- NGN
 - advances 29
 - architecture *see* Architecture
 - ATIS NGN *see* ATIS
 - ETSI TISPAN-NGN *see* ETSI
 - ITU GSI-NGN *see* ITU
 - perspectives and potentials 14, 215
- Non ionizing radiations 9, 208
- Open access 15, 22
- Operation model
 - customer-needs-driven 3–5, 167
 - technology driven 3
- Operator
 - access network *see* Access
 - access transport only 67
 - cable network 65, 213
 - core transport only 66, 67
 - fixed network 65
 - mobile network 65, 152
 - NGN network 65, 66–7
 - telecom network 65, 195
- Optical access 142
- OSS 9, 52, 166, 167, 169
- Performance 32, 56
 - control 2
 - environmental performance evaluation 193
 - management *see* Management
 - network *see* End-to-end
 - requirement 6, 46
- Pervasive service access 11, 43, 76, 98, 215
- PLC 69, 93, 106, 142
- Policy
 - business policy *see* Business policy
 - consulting 128, 130
 - management 59, 74, 82, 120, 126
 - rules 143
- Provider
 - application provider 61, 68, 144, 145
 - content provider 68
 - information provider 68
 - ISP *see* ISP
 - service provider 65, 66, 68
 - third party service provider 43, 57, 58, 62, 66, 68, 73, 74, 214
- QoS, quality of service 75, 76, 118
 - end-to-end *see* End-to-end
- Radio access 46, 52, 83, 85, 98, 109, 110, 142, 173, 176
- Rebound effect 199, 207, 208, 210
- Reliability 29, 32, 44, 57, 69, 71, 134, 147
- Resource
 - depletion of (natural) resource 11, 185
 - natural 188, 190, 191, 201
 - network resource 6, 32, 41, 51, 52, 55, 59, 76, 98, 124, 127, 128, 130, 132
 - network resource availability 6, 47, 53, 55, 76, 143, 155
 - network resource management 126, 128
 - non renewable 185, 190
 - radio resource 85, 108, 109, 110
 - renewable 191, 203
- Risk analysis 9, 197, 202, 205

- SAE, System architecture evolution
 - 83, 99, 100, 137, 138, 170, 173–81
- Satellite communication *see*
 - Communication
- Score card 198
- Seamless access 15
- Security
 - management 42, 46, 59, 61, 128, 131, 147
 - network security 46
- Sensor 6, 8, 14, 16, 24, 26, 27, 28, 29, 71, 82, 88, 89, 92–3, 94, 95, 97, 108, 202
 - communication *see* Communication
 - network 126
 - terminal 89, 94
- Service
 - activation 30, 34, 37, 40, 214
 - capability 10, 44, 92, 119
 - control functions 81
 - convergence 77, 78
 - creation 6, 8, 34, 38, 50, 51, 81, 118–19
 - delivery 6, 42, 44, 45, 58, 81, 128–9
 - evolution 75–80
 - extension 77, 80, 83
 - internet provider *see* ISP
 - IP based 2, 6, 7, 8, 68, 79, 84, 85
 - layer 6, 8
 - management *see* Management
 - management functions 40, 55
 - network architecture 5, 6
 - priority 6, 32, 33, 121, 122
 - quality *see* Quality of service
 - requirement 37, 45, 53, 54, 55, 76, 79, 98, 146
 - stratum 6, 38, 50–3, 57–9, 66–8, 76, 80–1
 - support functions 57, 81, 118
- Short-range access 41, 94, 97, 104, 109
- SIP application 157
- SLA, management 127
- Social impacts 187, 191, 198, 210
- Sustainable development 183–7, 190, 195, 199, 200, 211
- Technology
 - artificial intelligence technology 132–3
 - intelligent agent technology 131
 - SON technology 134
 - wireless GRID technology 94
- Terminal
 - capability 6, 41, 46, 47, 53, 54, 55, 67, 74, 76, 79, 98, 110, 120, 121
 - machine terminal 89, 91–2
 - management *see* Management
 - sensor *see* Sensor terminal
 - user terminal 62, 67, 81, 89, 90, 91, 94, 121
- Terrestrial access 38, 66, 98, 107
- Thin client
 - technology 203
 - wireless thin client 89, 94, 106, 128
- TMF NGOSS 137, 166–72
- Traffic
 - analysis 128
 - demand pattern 133
 - information 16, 47, 68, 92
- Transport
 - access *see* Access
 - control functions 55
 - core *see* Core
 - end-to-end *see* End-to-end functions
 - layer 6, 50, 51, 53, 66
 - stratum 6, 50, 53–5, 66, 68, 80
- Triple bottom line 188, 198, 201
- Ubiquitous access 109
- Vehicle
 - customer 71
 - gateway 71
 - information 16
- Wired access 106
- Wireless access 4, 71, 76, 82, 83, 84, 85, 94, 98, 106
- Wireline access 142

