INDEX

1xEVDO, see Evolution Data-Optimized
3GPP, see 3rd Generation Partnership
Project
3GPP2, see 3rd Generation Partnership
Project, 3GPP2
3rd Generation Partnership Project 133,
165, 178
3GPP2 133, 165

AAA (authentication, authorization and
accounting) 301–302, 345, 354. See
also Authentication; Authorization

Access
control 302, 304, 308, 312–315, 317, 320
Internet 192
last-mile 370–371
secure remote 443–453
ACeS 178, 181
Active power rescheduling 38
Admittance estimation 414–417
AES 342

ANSI
ANSI/ASHRAE specification 135, see
BACnet
ANSI/CEA 709.2 and 852.1, see LON
C12 134, 286
C84.1 7
Application layer 245

Armature current limiters 435
ASIA (authentication, session invocation,
authorization) 448–452
proxy mode 450–451
redirect mode 449–450
session invocation mode 448–449
Astra2Connect 178–179
Authentication 322–323, 337–360,
347–350. See also Authorization
AMI 348–349
grid to grid 347–348
HAN 349–350

Backbone 135
Backhaul network 135
BACnet 259, 280–282, 288

Batteries 53–58
efficiency 54
goals 55
lithium ion 56–57
nickel metal hydride 54
primary 53
second life 68
secondary 53
stack reliability 57
BDEW 329
BGAN, see Broadband, global area network
Blackout cost 337, 340
Bluetooth 149
BPL, see also Power line communications
  BPL-PON 234
  cell-based architecture 366
  hybrid W-BPL technology 366
  last-mile access 366
  multipath propagation 367
  pilot 365
Broadband
  global area network 178, 181
  power line communications, see BPL
  satellite multimedia 176–177
BSM, see Broadband, satellite multimedia
Building automation and control networks, see BACnet
Bus system
  BC Hydro 418, 424
  IEEE 118 418–419

CA, see Certificate(s), authority
Capacitor banks 8
Cascading overload control 37
CDMA 168. See also Time division, multiplexing
Cells
  small capacity 56
  small format, see Cells, small capacity
CENELEC 210
  bands 211
  EN 50065-1 211
Certificate(s)
  authority 343
  digital 343
  lifecycle management 359
  scoping 353–355
  signing request 343
Charging 60–64. See also Electric vehicle(s), charging facility
  CHAdeMO 62
  fast 62, 64
  grid impacts 64–66
  level 1 63
  level 2 63–64
  level 3 64
CIGRE 328
CIM, see Common information model
CISPR 22 212
CLM, see Certificate(s), lifecycle management
  Code division multiple access 168
  Common information model 267–271
  packages 269
Communication(s)
  introduction 121–142
  models 254
  network layer aspects 243–249
  optical 231–242
  protocols 251–289
  wireless 145–182
  wireline 192–220
Condition monitoring 102–109
Confidentiality 295, 297, 303, 311, 318, 322–323
Conservation voltage reduction 9
  factor 9
Conventional rotary units 25
Core network 135
CPP, see Pricing, critical-peak
Cross-signing 356–357
Crypto algorithm longevity 340
CSMA/CA 160–161
CSR, see Certificate(s), signing request
CVR, see Conservation voltage reduction
CVRf, see Conservation voltage reduction, factor
DAP, see Pricing, day-ahead
Data
  alarms 255
  comments 255
  current 254
  events 255
  exchange rate 255
  granularity 256
  hard real-time 255
  historical 255
  meta 255
  real-time 255
  timestamp 255
Delta car 52–53
Demand response 21–25
  communication requirements 24
  customer-initiated programs 23–24
  direct load control 22
  emergency demand response 22
  interruptible/curtailable load 22
  open automated, see OpenADR
  price responsive 22
statistical reliability 24–25
utility-initiated programs 22–23
vulnerability 338
Demand side management 75–95
direct 77
indirect 77
trial 373–374
DER, see Distributed energy resources
Device
attestation 353
management trust anchor 354
Diffie-Hellman 350
Digital certificates 343
Digital video broadcasting
return channel satellite 177
satellite 177
Discontinuous reception and transmission 167, 170
Distributed energy resources 25–28
communication requirements 28
dispatching 26
grid connected mode 26
islanding mode 26
load-following mode 26
sensing, automation and control protocol 261
Distributed generators, anti-islanding protection 109–110
Distribution, automation vulnerability 339
Distribution management system 19
DMS, see Distribution management system
DMTA, see Device, management trust anchor
DNP3 134, 259, 279–280, 288
DoS 302–304, 319
DR, see Demand response
DRX/DTX, see Discontinuous reception and transmission
DSM, see Demand-side management
D-Star 179
DVB-RCS, see Digital video broadcasting, return channel satellite
DVB-S, see Digital video broadcasting, satellite
DVB-S2, see Digital video broadcasting, satellite
EDGE, see Enhanced Data Rates for GSM Evolution
EDISON project 381
Electric vehicle(s) 49–74
architecture and requirements 385–386
charging facility 219–220; see also Charging
communication 394–400
demonstration 400–403
greenhouse gas emissions/savings 69–70
hardware and software components 390–394
hybrids 50–52
integration 381–407
plug-in 50–51
simulation 402–403
standards 386–390
supply equipment 219–220
Electronically coupled units 25
Encryption 296, 297, 308, 318, 320
End-to-end security 377
Energy
density 51
loss 7
scheduling
consumption 80–82
generation 91
optimal 82–88
storage 91
storage pack 55
Enhanced Data Rates for GSM Evolution 165
Enhanced state estimation 34–35
Ethernet
carrier 239–241
metro 135, 137
ETSI, see European Telecommunications Standards Institute
European Energy Exchange 252
European Telecommunications Standards Institute 141, 165, 176–178
Eutelsat 179
EVCF, see Electric vehicle(s), charging facility
Evolution Data-Optimized 165, 168–169
EVSE, see Electric vehicle(s), supply equipment
FAN, see Field, area network
Fast generation startup 37–38
Fast valving, see Turbine fast valving
Fault
detection 102–109
  center-based 19–21
  field-based 16–19
  generator 105–106
  HVDC neutral 107–108
  isolation and restoration 14–21
  motor thermal protection 103
  underground systems 104
ride through 26
FCC, see Federal Communications Commission
FDD, see Frequency, division duplexing
FDIR, see Fault, detection, isolation and restoration
Federal Communications Commission 212
Fiber optic transmission 231–242
Fiber bands 236
Field
  area network 146
  current limiters 435
FIPS-140 343
Firewall 304, 308, 311, 315, 317, 319
Fixed satellite services 173, 178–180
Fleet operator 384. See also EDISON project
Ford Transit Connect Electric 58
Frequency
  division duplexing 168
  stability control and protection 35
FRT, see Fault, ride through
FSS, see Fixed satellite services
FTTB 232
FTT-BPL 234–235
FTTC 232
FTTH 232–233
FTTN 232
G3-PLC 214–215
Galileo 172
General Motors Volt 61
General Packet Radio Service 165, 168–170
Generation
  rejection 37
  voltage reference adjustment 38
Generic object oriented substation events 264–266, 325
GEO, see Geostationary orbit
Geostationary orbit 171–173
  mobile radio 177–178
Global System for Mobile Communications 165, 169
Globalstar 172, 180
GMR, see Geostationary orbit, mobile radio
GOOSE, see Generic object oriented substation events
GPON, see Passive optical networks, gigabit
GPRS, see General packet radio service
GPS 172
GridWise Architecture Council 252
GWAC Stack 252–253
GSM, see Global System for Mobile Communications
HEO, see Highly eccentric orbit
Heuristic tree search 431–433
  iterative broadening 433
  lower bound 432
  move ordering 432–433
  transposition table 432
High speed packet access 165–166, 168–170
High voltage direct current 38
  fast power change reversal 38
Highly eccentric orbit 171–173
Hispasat 179
Home Energy Gateway 444–445
HSDPA, see High speed packet access
HSPA, see High speed packet access
HSUPA, see High speed packet access
HVDC, see High voltage direct current
Hybrid 50–52
  mild 61
  pretransmission 61
  post-transmission 61
Hydroelectric power plants 260
IAI-2, see Inmarsat, air interface-2
IBRs, see Pricing, inclining block rates
ICCP, see TASE.2
IDS 304–308, 315, 318
IEC 140
  60870 134
  60870-6, see TASE.2
  61400-25 259–260
  61849-7-410 260
International Mobile
Telecommunications 166
International Society of
Automation 327–328
International Telecommunications
Union 166. See also ITU-R and
ITU-T
bands, fiber optic transmission
236
radiocommunication, see ITU-R
telecommunication standardization, see
ITU-T
Intersatellite link(s) 175
Intersystem protocol 216
Intraday market 252
Intrusion
detection system 323
prevention system 323
IP, see also TCP/IP
quality of service 247
routing 246
sec 343–347
v6 247
Iridium 172, 180
NEXT 172, 180
ISA, see International Society of
Automation
ISAKMP, see Key, management protocol
ISL, see Intersatellite link(s)
Islanding 39
ISO
9506, see Manufacturing messaging
specification
16484-5, see BACnet
ISO/IEC 14543, see KNX
ISO/IEC 15118 388
ITU, see International Telecommunications
Union
ITU-R 173. See also International
Telecommunications Union
ITU-T, see also International
Telecommunications Union
G.9955 215
G.9960 214–220
G.9961 214–220
G.9972 216
G.cx 216
G.hn 214–220
G.hnem 215
IEEE
118-bus system 418–419
1344 32
1547 286
802.11 156–161
medium access control 164
OFDM parameters 158–159
physical layer 157–159
802.15.4 150–154
802.16 162–164
medium access control 164
physical layer 162–164
C37.118 32, 286
letter band designations 174
IETF 140–141
IMT-2000, see International Mobile
Telecommunications
Information model 257–259
Inmarsat 178, 181
air interface-2 178
Integrity 295, 297, 300, 302–303, 310–311,
313, 317, 322–323
Interconnection, controlled opening 39
Intercontrol center communication protocol, see TASE.2
Interior-point method 85
International Maritime Satellite
Organization, see Inmarsat
International Mobile Satellite Organization, see Inmarsat
KDC, see Key, distribution center
Kerberos 341
Key
distribution center 341–342
initial provisioning 341
management 337–360
protocol 341
techniques 341–347
master 341
private 341
public 341
secret 342
symmetric 342–343
KNX 286

Latency 256
LEO, see Low Earth orbit
Letter band designation 174
Linear programming techniques 85
Linearized model predictive control 431, 433
Link layer 245
LMPC, see Linearized model predictive control
Load
control 77
direct 77
indirect 77
response 8–9
shedding 38
LON 286
Long-term evolution 133, 165, 168–170
Low Earth orbit 171–172
LTE, see Long-term evolution
LVRT, see Voltage, ride through

M2M, see Machine-to-machine
Machine-to-machine 165
Malware protection 340–341, 350–353
proactive 340
Manufacturing messaging, specification 265–266, 332
Medium Earth orbit 171–172
Medium voltage network
noise conditions 376
outage 372
topology 376–377
MEO, see Medium Earth orbit
MF-TDMA, see Multifrequency time division multiple access
MIMO, see Multiple input multiple output
Mitsubishi IMiev 58
MMS, see Manufacturing messaging specification
Mobile satellite services 173, 178, 180–181
Modbus 286
Monitoring 371–373
MPLS, see Multiprotocol label switching
MSS, see Mobile satellite services
Multifrequency time division multiple access 179
Multiple input multiple output 169
Multiprotocol label switching 135–136, 248
Transport Profile 135–136
Multispeak 286
MV network, see Medium voltage network
NAN, see Neighborhood area network
National Incident Management System 359
National Institute of Standards and Technology 138–140, 170, 216–217
conceptual reference diagram 148
framework 138–140
IR 7628 299, 314, 319, 329
PAP01 138–140
PAP02 138–140
PAP15 138–140
roadmap 138–140
SP 1108 329
SP 800–82 329
Neighbor area network 146
NERC-CIP 002–009 328–329
Network layer 245
NIMS, see National Incident Management System
Nissan Leaf 58
NIST, see National Institute of Standards and Technology
Nonrepudiation 322–323
Nordic test system 434
O3b, see Other 3 billion
OADM, see Optical, add/drop multiplexer
OCSP, see Online Certificate Status Protocol
OFDMA, see Orthogonal frequency division multiple access
OLE for process control, see OPC UA
OLTC, see Tap changer, on load
Online Certificate Status Protocol 345–346
OPC UA (unified architecture) 259, 272–279, 288
communication 275–279
IEC 62541 279
information model 274–275
meta model 276
security 272
Open automated demand response, see OpenADR
OpenADR 259, 282–284, 288
Operations optimization 371–373
Optical add/drop multiplexer 236–237
Optical communications 231–242
Optical networks, passive, see Passive optical networks
Orthogonal frequency division multiple access 168
Oscillatory stability control 35–36
Other 3 billion 172, 180
OTN 135, 137
Over-the-counter market 252
PAP01 138–140
PAP02 138–140
PAP15 138–140
Passive optical networks 232–235
concept 233
gigabit 234–235
PDC, see Phasor, data concentrator
Peak demand 9
Phasor
data concentrator 32
measurement unit(s) in parameter estimation 410–412
PHEV, see Plug-in hybrid electric vehicle
PKI, see Public key infrastructure
PLC, see Power line, communications
Plug-in hybrid electric vehicle 52. See also Electric vehicle(s)
PON, see Passive optical networks
Power electronics 97–115
Power factor 7
Power line
carrier 395. See also Power line, communications
communications, see also Power line, signaling
customer premises equipment 368
field trial 365–379, 395
head end 368
large-scale pilot 365–379
network design and implementation 366
PHY and MAC specifications 367–368
time division repeater 368
signaling 98–102, 113–115
active protection-oriented 109–113, 114
communication-oriented 114
monitoring-oriented 102–109, 114
ripple signaling technique 101–102
transfer trip scheme 110–112
waveform distortion technique 99–101
zero-crossing shift technique 98
Power outage cost 337, 340
Premises networks 146
Price
prediction 88–90
minimum squared error 90
weighted average 90
Pricing
critical-peak 77
day-ahead 77
incline block rates 77–78
real-time 77–78
time-of-use 77
PRIME 213–214
Privacy 297, 299, 310, 311, 319, 320
Protection, see also WAMPC
active 109–113, 114
anti-islanding 109–110
ferroresonance 112–113
impedance-based 109–110
malware 340–341, 350–353
Protocols
buffered 266
sensing, automation and control 251–289
standards overview 259
unbuffered 266
Public key infrastructure
bridges 357–358
high assurance issues 345–346
holistic model 353–358
misconceptions 343–345
QAM, see Quadrature amplitude modulation
Quadrature amplitude modulation 169
Quality of service assurance 377–378

Reactance estimation 414–417
Reactive power generation 430
Reactive volt ampere 6
Regenerative braking 52
Registration authority 343
Representational state transfer, see Web services
Resistance estimation 414–417
REST, see Representational state transfer
Risk assessment 296, 299, 308, 310–311, 316, 318
Round-trip time 170
RTP, see Pricing, real-time
RTT, see Round-trip time

SAE J1772 62, 219
SAML, see Security, assertion markup language
Sat3Play 179
Satellite
  bent pipe 176
  communications 170–181
    fixed 178–180
    frequency bands 174
    mobile 180–182
    propagation effects 174
    standards 176–180
  constellation 171–172
  hybrid 176
  independent-service access point 176
  onboard processing 176
  orbits 171–173
  regenerative 176
  regulations 173–174
  spectrum management 174
  topology 175
    mesh 175
    star 175
  transparent 176
SATMODE 179
SC-FDMA, see Single-carrier FDMA
Scheduling horizon 82
SDH 135, 238–239
Secure remote access 443–453

Security
  architectural considerations 350–358
  assertion markup language 448
  association (SA) 342
  crypto algorithm longevity 340
  device attestation 341
  end-to-end 377
  high availability 340
  high level system requirements 339–341
  local autonomy 340
  manageability 339–340
  management 314–315, 318, 320
  physical 304, 315, 317
  policy 296, 298, 300–301, 315–316
  proactive malware protection 340–341
  recommendations 350–358
  requirements 339–341
  scalability 339–340
  transport layer 342

Service oriented architecture, see Web services
Session initiation protocol 397–399
Short message service 166, 399–400
Shunt switching 38
Single-carrier FDMA 168
SI-SAP, see Satellite, independent-service access point
Smart energy profile 155
  version 2.0 155

Smart grid
  applications trials 371–375
  demand side management 372
  fault detection 372
  network layer, communications 243–249
  network management 366
  network topologies 81–82
  remote control 366
  remote monitoring 366
  services 365
  surveillance 366
SMS, see Short message service
SONET 135–138, 238–239
Standardization 322–335, 447
Substation configuration language 260–261
S-UMTS, see Universal mobile telecommunications system, satellite
Supercapacitors, see Ultracapacitors
SurfBeam 179
Synchronous digital hierarchy, see SDH
Synchronous optical network, see SONET

TA, see Trust, anchor
Tap changer 5
  blocking 39
  on load 5
  reversal 39
TASE.2 286
TCE, see Ford Transit Connect Electric
TCP/IP 244–248. See also IP
  protocol stack 244–245
  queuing delays 246
  for wireless networks 247–248
TDD, see Time division, duplexing
TDM, see Time division, multiplexing
Telecommunications Industry
  Association 165
Telecontrol application service element 2,
  see TASE.2
Thuraya 178, 181
TIA, see Telecommunications Industry
  Association
Time division
  duplexing 168
  multiplexing 167
TLS, see Transport layer, security
Tooway 179
TOUP, see Pricing, time-of-use
Transient stability protection 36
Transmission line parameter estimation 409–426
Transport layer 245
  security 325–327
Triggering mechanisms
  event-triggered 256
  exception-based 256
  time-triggered 256
Trust 302, 304, 314–315
  anchor 343
  secure installation 355
  model 355–356
Turbine fast valving 37

Ultracapacitors 53
UMTS, see Universal mobile telecommunications system

Universal mobile telecommunications system 165
  satellite 178
V2G, see Vehicle to grid
VAR, see Reactive volt ampere
Vehicle to grid 66–68
Virtual power plant 392–393
Voltage
  drop 7
  phasors and power flows 420, 425
  ride through 26
  stability control and protection 35
  VAR control, and 5–14
    communication requirements 12–13
      tier 1 solution 10
      tier 2 solution 11
      tier 3 solution 11
Vulnerability
  demand response schemes 338
  distribution automation systems 339
VVC, see Voltage, VAR control, and
WAM, see Wide area, monitoring
WAMCP 28–44
  architecture 40–42
    centralized with local backup 40–41
    hierarchical 41
    purely centralized 40
    purely local 41–42
    case study 429–441
  communication requirements 33, 44
  data acquisition 30–32
  decision making paradigm 43–44
    algorithmic 43–44
    rule-based 43
  dependability 39
  model predictive method 430–431
  robustness 39
  security 39
  selectivity 39
  simulation results 436–440
  structure 29–30
  triggering conditions 42–43
WAN, see Wide area, network
W-BPL, see Wireless, broadband over
  power line
WCDMA, see Wideband code division multiple access
WDM 135
Web services 332, 396–397
Wide area
  monitoring 29
  control and protection, see WAMCP
  network 147
Wideband code division multiple
  access 166, 168–170
Wi-Fi, see IEEE, 802.11
Wild-Blue 179
WiMAX, see Worldwide interoperability for
  microwave access
  forum 162
Wind turbines 260
Wireless
  broadband over power line 365–379
    broadband services 374–375
    cell-based architecture 369
    key lessons learned 375–378
    network design and
      implementation 366
    network operation center 369–370
  PHY and MAC specifications 367–368
  communications 145–182
    RF spectrum 146
    local area network 156–161
    metropolitan area network 162–164
    personal area network 150–155
    PLC, see Wireless, broadband over
      power line
    WLAN, see Wireless, local area network
    World Radiocommunication Conference
      167
  Worldwide interoperability for microwave
    access 166. See also IEEE, 802.16
  WPAN, see Wireless, personal area network
  WRC, see World Radiocommunication
    Conference
  ZigBee 259, 284–285, 288
    application layer 155
    network layer 154–155
    protocol stack 152
  Z-Wave 149