Abbreviations and Acronyms

3GPP Third-generation partnership project

AAS Active antenna systems

ACIR Adjacent channel interference ratio
ACK Acknowledgment (in ARQ protocols)
ACLR Adjacent channel leakage ratio
ACS Adjacent channel selectivity
AGC Automatic gain control
AIFS Arbitration interframe space

AM Acknowledged mode (RLC configuration)
A-MPR Additional maximum power reduction

APT Asia-Pacific telecommunity

ARI Acknowledgment resource indicator

ARIB Association of radio industries and businesses

ARQ Automatic repeat-request

AS Access stratum

ATC Ancillary terrestrial component

ATIS Alliance for telecommunications industry solutions

AWGN Additive white Gaussian noise

BC Band category

BCCH Broadcast control channel

BCH Broadcast channel

BL Bandwidth-reduced low complexity
BM-SC Broadcast multicast service center

BPSK Binary phase-shift keying

BS Base station BW Bandwidth

CA Carrier aggregation

CACLR Cumulative adjacent channel leakage ratio

CC Component carrier
CCA Clear channel assessment
CCCH Common control channel
CCE Control channel element

CCSA China Communications Standards Association

CDMA Code-division multiple access
CE Coverage enhancement

CEPT European Conference of Postal and Telecommunications Administrations

CGC Complementary ground component

CITEL Inter-American Telecommunication Commission

C-MTC Critical MTC
CN Core network

CoMP Coordinated multi-point transmission/reception

CP Cyclic prefix

CQI Channel-quality indicator

CRC Cyclic redundancy check

C-RNTI Cell radio-network temporary identifier

CRS Cell-specific reference signal

CS Capability set (for MSR base stations)

CSA Common subframe allocation
CSG Closed Subscriber Group
CSI Channel-state information
CSI-IM CSI interference measurement

CSI-RS CSI reference signals
CW Continuous wave
D2D Device-to-device

DAI Downlink assignment index DCCH Dedicated control channel

DCH Dedicated channel

DCI Downlink control information
DCF Distributed coordination function
DFS Dynamic frequency selection
DFT Discrete Fourier transform

DFTS-OFDM DFT-spread OFDM (DFT-precoded OFDM)

DIFS Distributed interframe space

DL Downlink

DL-SCH Downlink shared channel
DM-RS Demodulation reference signal

DMTC DRS measurements timing configuration

DRS Discovery reference signal
DRX Discontinuous reception
DTCH Dedicated traffic channel
DTX Discontinuous transmission

DwPTS Downlink part of the special subframe (for TDD operation)

ECCE Enhanced control channel element EDCA Enhanced distributed channel access

EDGE Enhanced data rates for GSM evolution; enhanced data rates for global evolution

eIMTA Enhanced Interference mitigation and traffic adaptation

EIRP Effective isotropic radiated power
EIS Equivalent isotropic sensitivity

EMBB Enhanced MBB

eMTC Enhanced machine-type communication

eNB eNodeB

eNodeB E-UTRAN NodeB EPC Evolved packet core

EPDCCH Enhanced physical downlink control channel

EPS Evolved packet system

EREG Enhanced resource-element group

ETSI European Telecommunications Standards Institute

E-UTRA Evolved UTRA

E-UTRAN Evolved UTRAN

EVM Error vector magnitude

FCC Federal Communications Commission

FDD Frequency division duplex

FD-MIMO Full-dimension multiple input—multiple output

FDMA Frequency-division multiple access

FEC Forward error correction

FeICIC Further enhanced intercell interference coordination

FFT Fast Fourier transform

FPLMTS Future public land mobile telecommunications systems

FSTD Frequency-switched transmit diversity

GB Guard band

GERAN GSM/EDGE radio access network
GP Guard period (for TDD operation)
GPRS General packet radio services
GPS Global positioning system

GSM Global system for mobile communications

GSMA GSM Association HARQ Hybrid ARQ

HII High-interference indicator
HSFN Hypersystem frame number
HSPA High-speed packet access
HSS Home subscriber server

ICIC Intercell interference coordination

ICNIRP International Commission on Non-Ionizing Radiation Protection

ICS In-channel selectivity

IEEE Institute of Electrical and Electronics Engineers

IFFT Inverse fast Fourier transform

IMT-2000 International Mobile Telecommunications 2000 (ITU's name for the family of 3G standards)
IMT-2020 International Mobile Telecommunications 2020 (ITU's name for the family of 5G standards)
IMT-Advanced International Mobile Telecommunications Advanced (ITU's name for the family of 4G

standards).

IOT Internet of things
IP Internet protocol
IR Incremental redundancy

IRC Interference rejection combining

ITU International Telecommunications Union

ITU-R International Telecommunications Union—Radio communications sector

KPI Key performance indicator
LAA License-assisted access
LAN Local area network
LBT Listen before talk

LCID Logical channel identifier
LDPC Low-density parity check code

LTE Long-term evolution

xxii ABBREVIATIONS AND ACRONYMS

MAC Medium access control MAN Metropolitan area network

MBB Mobile broadband

MBMS Multimedia broadcast-multicast service

MBMS-GW MBMS gateway

MB-MSR Multi-band multi-standard radio (base station)
MBSFN Multicast—broadcast single-frequency network

MC Multi-carrier

MCCH MBMS control channel MCE MBMS coordination entity

MCG Master cell group MCH Multicast channel

MCS Modulation and coding scheme

METIS Mobile and wireless communications Enablers for Twenty-twenty (2020) Information

Society

MIB Master information block
MIMO Multiple input—multiple output

MLSE Maximum-likelihood sequence estimation

MME Mobility management entity

M-MTC Massive MTC

MPDCCH MTC physical downlink control channel

MPR Maximum power reduction MSA MCH subframe allocation MCH scheduling information MSI MSP MCH scheduling period Multi-standard radio MSR MSS Mobile satellite service MTC Machine-type communication MTCH MBMS traffic channel MU-MIMO Multi-user MIMO

NAK Negative acknowledgment (in ARQ protocols)

NAICS Network-assisted interference cancelation and suppression

NAS Non-access stratum (a functional layer between the core network and the terminal that

supports signaling)

NB-IoT Narrow-band internet of things

NDI New data indicator

NGMN Next-generation mobile networks

NMT Nordisk MobilTelefon (Nordic Mobile Telephony)

NodeB A logical node handling transmission/reception in multiple cells; commonly, but not neces-

sarily, corresponding to a base station

NPDCCH Narrowband PDCCH
NPDSCH Narrowband PDSCH
NS Network signaling
OCC Orthogonal cover code

OFDM Orthogonal frequency-division multiplexing

OI Overload indicator
OOB Out-of-band (emissions)

OSDD OTA sensitivity direction declarations

OTA Over the air
PA Power amplifier

PAPR Peak-to-average power ratio

PAR Peak-to-average ratio (same as PAPR)

PBCH Physical broadcast channel PCCH Paging control channel

PCFICH Physical control format indicator channel PCG Project Coordination Group (in 3GPP)

PCH Paging channel
PCID Physical cell identity

PCRF Policy and charging rules function

PDC Personal digital cellular

PDCCH Physical downlink control channel
PDCP Packet data convergence protocol
PDSCH Physical downlink shared channel

PDN Packet data network
PDU Protocol data unit

P-GW Packet-data network gateway (also PDN-GW)
PHICH Physical hybrid-ARQ indicator channel

PHS Personal handy-phone system

PHY Physical layer

PMCH Physical multicast channel
PMI Precoding-matrix indicator
PRACH Physical random access channel

PRB Physical resource block

P-RNTI Paging RNTI
ProSe Proximity services

PSBCH Physical sidelink broadcast channel PSCCH Physical sidelink control channel

PSD Power spectral density

PSDCH Physical sidelink discovery channel
P-SLSS Primary sidelink synchronization signal

PSM Power-saving mode

PSS Primary synchronization signal
PSSCH Physical sidelink shared channel
PSTN Public switched telephone networks
PUCCH Physical uplink control channel
PUSCH Physical uplink shared channel
QAM Quadrature amplitude modulation

QCL Quasi-colocation
QoS Quality-of-service

QPP Quadrature permutation polynomial

xxiv ABBREVIATIONS AND ACRONYMS

QPSK Quadrature phase-shift keying

RAB Radio-access bearer
RACH Random-access channel
RAN Radio-access network
RA-RNTI Random-access RNTI
RAT Radio-access technology

RB Resource block
RE Resource element
REG Resource-element group
RF Radio frequency
RI Rank indicator

RLAN Radio local area networks

RLC Radio link control

RNTI Radio-network temporary identifier RNTP Relative narrowband transmit power

RoAoA Range of angle of arrival ROHC Robust header compression

R-PDCCH Relay physical downlink control channel

RRC Radio-resource control
RRM Radio resource management

RS Reference symbol

RSPC Radio interface specifications
RSRP Reference signal received power
RSRO Reference signal received quality

RV Redundancy version

RX Receiver

S1 Interface between eNodeB and the evolved packet core

S1-c Control-plane part of S1 S1-u User-plane part of S1

SAE System architecture evolution SBCCH Sidelink broadcast control channel

SCG Secondary cell group
SCI Sidelink control information
SC-PTM Single-cell point to multipoint
SDMA Spatial division multiple access
SDO Standards developing organization

SDU Service data unit

SEM Spectrum emissions mask

SF Subframe

SFBC Space—frequency block coding

SFN Single-frequency network (in general, see also MBSFN); system frame number (in 3GPP).

S-GW Serving gateway

SI System information message SIB System information block SIB1-BR SIB1 bandwidth reduced SIC Successive interference combining

SIFS Short interframe space SIM Subscriber identity module

Signal-to-interference-and-noise ratio SINR

SIR Signal-to-interference ratio SI-RNTI System information RNTI SL-BCH Sidelink broadcast channel SL-DCH Sidelink discovery channel

SLI Sidelink identity

SL-SCH Sidelink shared channel

SLSS Sidelink synchronization signal

SNR Signal-to-noise ratio

SORTD Spatial orthogonal-resource transmit diversity

SR Scheduling request SRS Sounding reference signal

S-SLSS Secondary sidelink synchronization signal

Secondary synchronization signal SSS

STCH Sidelink traffic channel **STBC** Space—time block coding STC Space-time coding

STTD Space-time transmit diversity

SU-MIMO Single-user MIMO

TAB Transceiver array boundary **TCP** Transmission control protocol

TC-RNTI Temporary C-RNTI TDD Time-division duplex

TDMA Time-division multiple access

Time-division-synchronous code-division multiple access TD-SCDMA

TF Transport format TPC Transmit power control TR Technical report

TRP Time repetition pattern; transmission reception point

TRPI Time repetition pattern index TS Technical specification

TSDSI Telecommunications Standards Development Society, India

TSG Technical Specification Group

Telecommunications Technology Association TTA TTC Telecommunications Technology Committee

TTI Transmission time interval

TXTransmitter

TXOP Transmission opportunity UCI Uplink control information

User equipment (the 3GPP name for the mobile terminal) UE

UEM Unwanted emissions mask

Uplink UL

xxvi ABBREVIATIONS AND ACRONYMS

UL-SCH Uplink shared channel

UM Unacknowledged mode (RLC configuration)
UMTS Universal mobile telecommunications system

UpPTS Uplink part of the special subframe, for TDD operation

URLLC Ultra-reliable low-latency communication

UTRA Universal terrestrial radio access

UTRAN Universal terrestrial radio-access network

VoIP Voice-over-IP

VRB Virtual resource block

WARC World Administrative Radio Congress

WAS Wireless access systems

WCDMA Wideband code-division multiple access WCS Wireless communications service

WG Working group

WiMAX Worldwide interoperability for microwave access

WLAN Wireless local area network

WMAN Wireless metropolitan area network

WP5D Working Party 5D

WRC World Radio communication Conference

X2 Interface between eNodeBs.

ZC Zadoff-Chu