Index

a
ac–dc–ac drive 90
Active balancing 6
Active neutral point clamped converter (ANPC) 11
Active neutral-point-clamped inverter 275
Active switches 100, 137, 143
Adaptive phase-locked loop (PLL) 377
Adaptive space vector modulation (ASVM) 374
Alternative phase-opposition-disposition (APOD-PWM) 21
Amplitude modulation 31, 123, 169
Angle displacement 151
Anode 436
Anode reaction 433
ANPC see Active neutral point clamped converter
Anti-windup 378
APM see Alternative phase-opposition-disposition
ASVM see Adaptive space vector modulation
Asymmetrical geometry 304, 316
Asymmetrical grid condition 71
Asymmetrical wave 312

b
Balancing circuit 171, 201
Bidirectional front-end five-level/multiple-pole multilevel diode-clamped rectifier 90
Blade pitch angle 414
Bypass Switch 417

c
Carrier-based modulation (CBM) 17, 332
Carrier-based PWM (CB-PWM) 275
Carrier wave 333
Cascaded H-bridge (CHB) converter 8, 9, 19, 275, 390
Cathode 436
Cathode reaction 433
CBM see Carrier-based modulation
CB-PWM see Carrier-based PWM
4-Cell 7L-RFCR see Four-cell seven-level reduced flying capacitor rectifier
CHB see Cascaded H-bridge (CHB) converter
CMV see Common mode voltage
Common mode voltage (CMV) 174, 276, 315
Commutation 7, 11
Commutation period 167
Conduction loss 6, 148, 189
CS see Current source
CSI see Current source inverter
Current distortion 89
Current source (CS) 3
Current source inverter (CSI) 3, 455
Current-type ZSI 321

d
dc–dc converter 89, 364, 372
Dead time 103, 170
DFIG see Doubly fed induction generator
DG see Distributed generation
di/dt 20
Diode clamped inverter 5
Diode-clamped rectifier 90
Index

Displacement factor 116
Distributed generation (DG) 371
Doubly fed induction generator (DFIG) 414
dSPACE RTI1103 103
Dual Z-source network NPC (DZSN NPC) inverter 324
dv/dt 20
DZSN NPC see Dual Z-source network NPC inverter

Electromagnetic interference (EMI) 4
EMI see Electromagnetic interference
Energy storage system (ESS) 419
ESS see Energy storage system

FACTS see Flexible alternating current transmission system
Feedforward voltage compensation 391
Filter capacitor 133
Five-level active neutral-point-clamped (5L-ANP) 275
Five-level/multilevel diode-clamped inverter (5L-MDCI) 167
Five-level/multiple-pole multilevel diode-clamped inverter (5L-M2DCI) 168
Five-level multiple-pole multilevel diode-clamped rectifier (5L-M2DCR) 90
Five-level/multiple-pole multilevel single-switch-clamped inverter (5L-M2S3CI) 175
Five-level multiple-pole multilevel switch-clamped rectifier (5L-M2SCR) 92
Five-level/multiple-pole multilevel t-type-clamped inverter (5L-M2T3CI) 170
Fixed-speed wind turbine system 415
Flexible alternating current transmission system (FACTS) 455
Flying capacitor converter 25

Four-cell seven-level reduced flying capacitor rectifier (4-Cell 7L-RFCR) 140
Four-quadrant operations 138, 160
Front-end 5L-rectifier 90
Front-end rectifier 90
Full-bridge (H-bridge) 8

Gate turn-off thyristor (GTO) 3
Gating signal 17
GCPVPP see Grid-connected PV power plant
Grid-connected back-to-back three-phase NPC converter 418
Grid-connected PV power plant (GCPVPP) 371
Grid normal operation 372
GTO normal operation 372

Harmonic distortion 3
H-bridge see Full-bridge
Heat ventilation and air conditioning (HVAC) 12
Horizontal axis wind turbines (HAWTs) 413
HVAC see Heat ventilation and air conditioning
HVDC 9
Hydro power 12

IGBT see Insulated-gate bipolar transistor
IGCT see Integrated gate-commutated thyristor
INC see Incremental conductance
Incremental conductance (INC) 381
In-phase disposition level-shifted PWM (1-PD LSPWM) 332
Insulated-gate bipolar transistor (IGBT) 3
Integrated gate-commutated thyristor (IGCT) 3
Inter-bridge balancing 391
Interleaved sawtooth carrier phase-disposition PWM (ISC-PD-PWM) 276
Inter-phase balancing  391
I-PD LSPWM see In-phase disposition level-shifted PWM
ISC-PD-PWM see Interleaved sawtooth carrier phase-disposition PWM

I
3L see Three level
7L-AM\(^2\)DCI see Seven-level/active-clamped multiple-pole multilevel diode-clamped inverter
5L-ANP see Five-level active neutral-point-clamped
7L-ANPC see Seven-level active neutral point clamped inverter
LCI see Load-commutated inverter
Level-shifted carrier PWM (LS-PWM) 275
LFCI see Lightweight flying capacitor inverter
Lightweight flying capacitor inverter (LFCI) 217
5L-MDICI see Five-level/multilevel diode-clamped inverter
5L-M\(^2\)DCI see Five-level/multiple-pole multilevel diode-clamped inverter
5L-M\(^2\)DCR see Five-level multiple-pole multilevel diode-clamped rectifier
5L-M\(^2\)S\(^2\)CI see Five-level/multiple-pole multilevel single-switch-clamped inverter
5L-M\(^2\)SCR see Five-level multiple-pole multilevel switch-clamped rectifier
5L-M\(^2\)T\(^2\)CI see Five-level/multiple-pole multilevel t-type-clamped inverter
3L-NPC see Three-level neutral-point-clamped inverter
Load-commutated inverter (LCI) 3
Lower shoot-through (LST) 324
Low-voltage ride-through (LVRT) 371
7L-RFCI see Seven-level reduced flying capacitor inverter
7L-RFCR see Seven-level reduced flying capacitor rectifier
LS-PWM see Level-shifted carrier PWM
LST see Lower shoot-through
4L unidirectional diode-clamped rectifier 138
LVRT see Low-voltage ride-through
2L-VSI see Two-level voltage source inverter

m
MAF see Moving average filter
Marine propulsion 12
Maximum power point tracking (MPPT) 390
MCHB see Multilevel cascaded H-bridge inverter
MCHBI see Multilevel cascaded H-bridge inverter
MDCI see Multilevel diode clamped inverter
M\(^2\)DCR see Multiple-pole multilevel diode-clamped rectifier
MEA see More electric aircraft
MFCI see Multilevel diode clamped inverter
M2I see Modular multilevel inverter
ml see m-level
m-level (mL) 275
m-level diode clamped inverter (mL-MDCI) 5
m-level multilevel diode clamped inverter (mL-MFCI) 7
mL-MDICI see m-level diode clamped inverter
mL-MFCI see m-level multilevel diode clamped inverter
Modular multilevel inverter (M2I) 9
Modulation signal 29, 45
More electric aircraft (MEA) 12
MOSFET 100
Moving average filter (MAF) 377
MPPT see Maximum power point tracking
M\(^2\)SCR see Multiple-pole multilevel switch-clamped rectifier
Multi-dimensional SVM 17
Multilevel cascaded H-bridge inverter (MCHB/MCHBI) 8, 275
Multilevel diode clamped inverter (MDCI) 5
Multilevel flying capacitor inverters (MFCI) 275
Multilevel Z-source inverter 319
Multiple-pole multilevel diode-clamped rectifier (M2DCR) 90
Multiple-pole multilevel switch-clamped rectifier (M2SCR) 91
Multiple voltage quantities enhancement (MVQE) 276
MVQE see Multiple voltage quantities enhancement

n
Non-ideal dual Z-source network NPC inverter 350

p
PCC see Point of common coupling
Perturb and observe (P&O) 381
Phase displacement 300, 399
Phase-locked loop (PLL) 377
Phase-shifted carrier phase-disposition PWM (PSC-PD-PWM) 219
Phase-shifted carrier phase-opposition-disposition PWM (PSC-POD-PWM) 219
Phase-shifted carrier PWM (PSC-PWM) 275
Photovoltaic (PV) 371
PLL see Phase-locked loop
P&O see Perturb and observe
Point of common coupling (PCC) 379
Power Device Loss 310
Power system operator (PSO) 371
Proportional-resonant (PR) controller 374
PSC-PD-PWM see Phase-shifted carrier phase-disposition PWM
PSC-POD-PWM see Phase-shifted carrier phase-opposition-disposition PWM
PSC-PWM see Phase-shifted carrier PWM
PSO see Power system operator
Pulse-width modulation (PWM) 8
PV see Photovoltaic
PV string 372
PWM see Pulse-width modulation

r
RD LSPWM see Reference disposition level-shifted PWM
Rear-end 5L-inverter 90
Reduced flying capacitor inverter (RFCI) 217
Reduced flying capacitor rectifier (RFCR) 137, 139
Reduced-part-count diode-clamped rectifier (RPC-DCR) 119
Reference disposition level-shifted PWM (RD LSPWM) 336
RFCI see Reduced flying capacitor inverter
RPC-DCR see Reduced-part-count diode-clamped rectifier

s
SCIG see Squirrel cage induction generator
Second-order generalized integrator (SOGI) 376
Selective harmonic elimination PWM (SHE-PWM) 275
Seven-level/active-clamped multiple-pole multilevel diode-clamped inverter (7L-AM²DCI) 204
Seven-level active neutral point clamped inverter (7L-ANPC) 310
Seven-level cascaded H-bridge inverter 390
Seven-level reduced flying capacitor inverter (7L-RFCI) 247
Seven-level reduced flying capacitor rectifier 139
SG see Synchronous generator
SHE-PWM see Selective harmonic elimination PWM
Shoot-through 324
SIMO see Single-input multiple-output
SIMO voltage balancing circuit 204
Single-input multiple-output (SIMO) 201
Single Z-source network NPC (SZSN NPC) inverter 324
SOGI see Second-order generalized integrator
Solar photovoltaic 12
Space vector modulation (SVM) 17, 374
Space vector PWM (SVPWM) 175
Squirrel cage induction generator (SCIG) 414
STATCOM see STATics synchronous COMpensator
STATCOM Modelling  459
STATic synchronous COMpensator (STATCOM)  391, 455
SVM see Space vector modulation
SVPWM see Space vector PWM
Switched dc source  217
Switching commutation  168, 170
Switching frequency reduction  309
Switching losses  6, 148, 190
Synchronous generator (SG)  414
SZSN NPC see Single Z-source network NPC inverter

T
THD see Total harmonic distortion
Three level (3L)  275
Three-level diode-clamped inverter  29
Three-level dual Z-source NPC inverter  331
Three-level flying-capacitor inverter  38
Three-level neutral-point-clamped inverter (3L-NPC)  5, 275
Three-level single Z-source network  324
Three-level ZSI  324
Three-phase seven-level four-cell reduced flying capacitor inverter  251
Three-phase seven-level three-cell lightweight flying capacitor inverter  217
Tip speed ratio (TSR)  414
Total harmonic distortion (THD)  67, 201
Train traction  12
Transformer-less five-level/multiple-pole multilevel inverter  165
Transformer-less seven-level/multiple-pole multilevel inverters  201
Triangular carrier  19, 29

TSR see Tip speed ratio
T-type-clamped concept  170
Turbine power coefficient  414
Two-level voltage source inverter  3
Two-level ZSI  321

U
Unidirectional diode-clamped rectifier  116, 137
Unity power factor (UPF) operation  90
Upper shoot-through (UST)  324

V
Vertical axis wind turbines (VAWTs)  413
Voltage sag  364, 379
Voltage sag detection  376
Voltage source inverter (VSI)  3
Voltage-type ZSI  321
VSI see Voltage source inverter

W
Weighted total harmonic distortion (WTHD)  309
Wind power  12
Wind power conversion  413
Wind turbine modeling  413
Wind turbine system (WTS)  413
Wound rotor induction generator (WSIG)  414
WTHD see Weighted total harmonic distortion
WTS see Wind turbine system

Z
Zero-sequence voltage injection  391
Z-source inverter  319