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Nota di contenuto	Preliminary Material -- Introduction / Frederick E. Brenk -- The Role of Rhetorical Elaboration in the Formation of Mark's Passion Narrative (Mark 14:43–16:8): An Enquiry / Justin Taylor S.M. -- Logos and Pneuma in the Fourth Gospel / Troels Engberg-Pedersen -- The Enigma of Imperial Cultic Activities and Paul in Corinth / Bruce W. Winter -- Pauline Paraenesis in Romans 12 and Greek Gnostic Wisdom / Dieter Zeller -- Most Beautiful and Divine: Graeco-Romans (especially Plutarch), and Paul, on Love and Marriage / Frederick E. Brenk -- Clement of Alexandria on Woman and Marriage in the Light of the New Testament Household Codes / Gretchen J. Reydams-Schils -- Traveling Up and Away: Journeys to the Upper and Outer Regions of the World / Adela Yarbro Collins -- The Polyvalent Imagery of Rev 3:20 in the Light of Greco-Egyptian Divination Texts / David E. Aune -- The Sibyl and the Apocalypses: Generic Relationships in Hellenistic Judaism and Early Christianity / John J. Collins -- Index of Subjects -- Index of Modern Authors -- Index of New Testament Passages.
Sommario/riassunto	Since a number of scholars at the Pontifical Biblical Institute have made

important contributions to the study of the New Testament in the context of the Greco-Roman world, it seemed appropriate to devote this volume commemorating the centennial of the Biblicum (1909-2009) to that subject. This book contains nine essays by scholars from Europe, the United States, Australia and Jerusalem, each exploring the ways in which aspects of the New Testament can be illuminated by recourse to Greco-Roman texts.

2. Record Nr.	UNINA9910677095803321
Autore	Bose Bimal K.
Titolo	Power Electronics in Renewable Energy Systems and Smart Grid : Technology and Applications // edited by Bimal K. Bose
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Soggetti	Power electronics Renewable energy sources
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Nota di contenuto	Preface xiii -- About the editor xix -- About the contributors xxi -- List of abbreviations xxxiii -- Chapter 1 Energy, Environment, Power Electronics, Renewable Energy Systems, and Smart Grid 1 /Bimal K. Bose and Fei (Fred) Wang -- 1.1 Introduction 1 -- 1.2 Energy 1 -- 1.3 Environment 4 -- 1.3.1 Environmental Pollution by Fossil Fuels 4 -- 1.3.2 Climate Change or Global Warming Problems 7 -- 1.3.3 Several Beneficial Effects of Climate Change 11 -- 1.3.4 The Kyoto Protocol and Carbon Emission Control 12 -- 1.3.5 How Can We Solve or Mitigate Climate Change Problems? 13 -- 1.4 Power Electronics 14 -- 1.4.1 The Role of Power Electronics in Renewable Energy Systems and Grids 14 --

1.4.2 Fundamentals of Power Electronics	16
1.4.3 Power Electronics Applications	35
1.5 Renewable Energy Systems	48
1.5.1 Wind Energy Systems	50
1.5.2 PV Systems	52
1.5.3 Grid Energy Storage	53
1.6 Smart Grid	54
1.6.1 FACTS Technologies	54
1.6.2 HVDC Technologies	60
1.6.3 DC Grid and Supergrid	66
1.6.4 Power Electronics for Distribution Grids	73
1.7 Summary and Future Trends	76
Acknowledgments	78
References	78
Chapter 2 Power Semiconductor Devices for Smart Grid and Renewable Energy Systems	85
Alex Q. Huang	
2.1 Introduction	85
2.2 Power Semiconductor Device Operation in Power Converters	87
2.2.1 Commercially Available Power Semiconductor Devices	87
2.2.2 Modern Power Semiconductor Device Characteristics	90
2.3 State-of-the-Art Power Semiconductors: A Comparison	101
2.3.1 Voltage Rating	102
2.3.2 Current Rating	103
2.3.3 Switching Frequency	108
2.3.4 Maximum Junction Temperature	114
2.4 Recent Innovations in Si Power Devices	117
2.4.1 Silicon Superjunction (SJ) MOSFET	117
2.4.2 Thin Wafer Field Stop IGBT (FS-IGBT)	119
2.4.3 Reverse Conducting IGBT (RC-IGBT)	123
2.4.4 Reverse Blocking IGBT	124
2.4.5 Integrated-Gate-Commutated Thyristor (IGCT)	124
2.5 Recent Innovations in WBG Power Devices	127
2.5.1 SiC and GaN Diodes	128
2.5.2 SiC MOSFET	131
2.5.3 Ultra High-Voltage SiC Power Devices	135
2.5.4 GaN Heterojunction Field Effect Transistor	137
2.6 Smart Grid and Renewable Energy System Applications	138
2.7 Conclusions	144
References	144
Chapter 3 Multilevel Converters - Configuration of Circuits and Systems	153
Hirofumi Akagi	
3.1 Introduction	153
3.1.1 Historical Review of Multilevel Converters	153
3.1.2 Overview of Chapter 3	155
3.2 Multilevel NPC and NPP Inverters	155
3.2.1 Circuits of Three-Level NPC and NPP Inverters	155
3.2.2 Principles of the Three-Level NPC and NPP Inverters	156
3.2.3 Comparisons Between the Three-Level NPC and NPP Inverters	158
3.2.4 Five-Level NPC Inverters	160
3.3 Multilevel FLC Inverters and Hybrid FLC Inverters	161
3.3.1 Circuits of the Three-Level and Four-Level FLC Inverters	161
3.3.2 Principles of the Three-Level FLC Inverter	162
3.3.3 Hybrid Four-Level and Five-Level FLC Inverters	162
3.4 Modular Multilevel Cascade Converters	164
3.4.1 Terminological Issue and Solution	164
3.4.2 Circuits and Individualities of Six Family Members	167
3.4.3 Topological Discussion on the DSBC and DSCC Converters	168
3.4.4 Comparisons among the Six MMCC Family Members	169
3.4.5 Circulating Current	170
3.5 Practical Applications of SSBC Inverters to Medium-Voltage Motor Drives	171
3.6 Hierarchical Control of an SSBC-Based STATCOM	173
3.6.1 Background and Motivation	173
3.6.2 Hierarchical Control	174
3.7 A Downscaled SSBC-Based STATCOM With Phase-Shifted-Carrier PWM	176
3.7.1 System Configuration	177
3.7.2 Control Technique	179
3.7.3 Experimental Waveforms	181
3.8 Circulating Currents in DSCC Converters	183
3.8.1 Circulating Current in a Cycloconverter	184
3.8.2 Circulating Current in a Single-Leg DSCC Inverter	185
3.8.3 Similarity and Difference in Circulating Current	186
3.9 A Downscaled DSCC-Based BTB System	187
3.9.1 Circuit Configuration	187
3.9.2 Operating Performance under Transient States	189
3.10 Practical Applications of DSCC Converters to Grid Connections	192
3.11 Applications of DSCC and TSBC Converters to Motor Drives	193
3.11.1 DSCC-based Motor Drive Systems	193
3.11.2 Experimental Motor Drives Using a DSCC Inverter and a TSBC Converter	195
3.11.3 Comparisons in Start-up Performance when the 50 Hz Induction	

Motor was Driven 198 -- 3.11.4 Operation of the DSCC-Driven 50 Hz Motor and the TSBC-Driven 38 Hz Motor at the Rated Frequency and Torque 202 -- 3.11.5 Four-Quadrant Operation of the TSBC-driven 38 Hz Motor at No Load Torque 204 -- 3.11.6 Discussion of the Two Motor Drives 204 -- 3.12 Distributed Dynamic Braking of a DSCC-FED Induction Motor Drive 204 -- 3.12.1 Background and Motivation 206 -- 3.12.2 Circuit and System Configurations 206 -- 3.12.3 Experimental Verification 210 -- 3.13 Practical Applications of DSCC Inverters to Medium-Voltage Motor Drives 212 -- 3.14 Future Scenarios and Conclusion 213 -- References 214 -- Chapter 4 Multilevel Converters - Control and Operation in Industrial Systems 219 /Jose I. Leon, Sergio Vazquez and Leopoldo G. Franquelo -- 4.1 Introduction 219 -- 4.2 Summary of Multilevel Converter Topologies 221 -- 4.3 Control Structure of Multilevel Power Converters 223 -- 4.3.1 The Outer Control Loop (Stage 1) 225 -- 4.3.2 The Inner Control Loop (Stage 2) 225 -- 4.3.3 The Zero-Sequence Injection (Stage 3) 226 -- 4.3.4 The In-phase Balancing Strategy (Stage 3) 227 -- 4.4 Modulation Methods for Multilevel Power Converters (Stage 4) 227 -- 4.4.1 Carrier-Based Modulation Techniques 228 -- 4.4.2 Space-vector Based Modulation Methods 242 -- 4.4.3 Pseudo-Modulation Techniques and Control Methods with Implicit Modulator 243 -- 4.5 Applications of Multilevel Power Converters 245 -- 4.5.1 Grid-connected Multilevel Converters for the Integration of Renewable Energy Sources 245 -- 4.5.2 Power Quality Applications 248 -- 4.5.3 Motor Drive Applications 250. 4.5.4 HVDC Transmission Systems 251 -- 4.6 Additional Practical Challenges of Multilevel Converters 257 -- 4.7 Future Perspective of Multilevel Converters and Conclusions 258 -- References 259 -- Chapter 5 Flexible Transmission and Resilient Distribution Systems Enabled by Power Electronics 271 /Fang Z. Peng and Jin Wang -- 5.1 Introduction 271 -- 5.2 FACTS Configurations in the Smart Grid 279 -- 5.2.1 Shunt Compensation 281 -- 5.2.2 Series Compensation 284 -- 5.2.3 Shunt-Series Configuration 285 -- 5.2.4 Back-to-Back Configuration 286 -- 5.3 RACDS Configurations in the Smart Grid 287 -- 5.3.1 RACDS: Microgrids 287 -- 5.3.2 RACDS: Controllable Distribution Network 289 -- 5.3.3 RACDS: Meshed Distribution Systems 290 -- 5.4 Evolution of FACTS and RACDS 291 -- 5.4.1 Traditional FACTS and RACDS 291 -- 5.4.2 Modern FACTS and RACDS 293 -- 5.5 FACTS and RACDS Installations 298 -- 5.5.1 Traditional FACTS Installations 298 -- 5.5.2 Modern FACTS Installations 299 -- 5.5.3 RACDS Installations 301 -- 5.6 Future Perspectives 301 -- 5.6.1 Transformerless Unified Power Flow Controller 301 -- 5.6.2 Compact Dynamic Phase-Angle Regulator 303 -- 5.6.3 Distributed FACTS 303 -- 5.6.4 Power Regulator for Parallel Feeders 305 -- 5.6.5 High Power Density CMLs 307 -- 5.7 Conclusion 309 -- Acknowledgments 310 -- References 310 -- Chapter 6 Renewable Energy Systems with Wind Power 315 /Frede Blaabjerg and Ke Ma -- 6.1 Overview of Wind Power Generation and Power Electronics 315 -- 6.2 Technology Challenges and Driving Forces in this Field 318 -- 6.2.1 Low Levelized Cost of Energy (LCOE) 318 -- 6.2.2 Complex Mission Profiles 320 -- 6.2.3 Strict Grid Codes 322 -- 6.2.4 Increasing Reliability Requirements 325 -- 6.3 Wind Turbine Concepts and Power Electronics Converters 326 -- 6.3.1 Wind Turbine Concepts 326 -- 6.3.2 Power Electronics Converters in Wind Power Applications 328 -- 6.4 Control of Wind Turbine Systems 333 -- 6.5 Power Electronics for Multiple Wind Turbines and Wind Farms 336 -- 6.6 Conclusion 340. References 341 -- Chapter 7 Photovoltaic Energy Systems 347 /Mariusz Malinowski, Jose I. Leon and Haitham Abu-Rub -- 7.1
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Introduction 347 -- 7.2 Thermal and PV Solar Energy Systems 351 --
 7.3 The Solar Cell 354 -- 7.4 Solar PV System Costs 357 -- 7.4.1
 Incentives for More Investments in PV Systems 361 -- 7.5 General
 Scheme for a Solar PV System 362 -- 7.6 Grid-Connected PV Systems
 363 -- 7.6.1 Utility-scale PV Power Plants 364 -- 7.6.2 Residential and
 Industrial PV Applications 366 -- 7.6.3 Low-power PV Systems 371 --
 7.7 Control of Grid-Connected PV Systems 372 -- 7.8 Stand-Alone PV
 Systems 374 -- 7.9 Energy Storage Systems for PV Applications 379 --
 7.10 Operational Issues for PV Systems 381 -- 7.11 Conclusions 385
 -- References 386 -- Chapter 8 Ocean and Geothermal Renewable
 Energy Systems 391 /Annette von Jouanne and Ted K.A. Brekken -- 8.1
 Introduction 391 -- 8.2 Wave Energy 392 -- 8.2.1 Resource
 Characteristics 392 -- 8.2.2 Wave Energy Conversion Technologies and
 Resource Characterization 394 -- 8.2.3 Power Electronics and Control
 397 -- 8.2.4 Autonomous Applications 401 -- 8.2.5 Cost 403 -- 8.2.6
 Rotating Machines in Marine Energy Converters 405 -- 8.2.7 Unique
 Testing Opportunity for Wave Energy Converters 406 -- 8.3 Ocean
 Thermal Energy Conversion 411 -- 8.3.1 Resource Characteristics 412
 -- 8.3.2 OTEC Technologies 413 -- 8.3.3 Open-cycle OTEC 414 --
 8.3.4 Closed-cycle OTEC 415 -- 8.3.5 OTEC Generator Grid Interface
 415 -- 8.3.6 Cost 416 -- 8.4 Tidal and Ocean Currents 417 -- 8.4.1
 Resource Characteristics 418 -- 8.4.2 Tidal Barrage, Tidal Current, and
 Ocean Current Technologies 420 -- 8.4.3 Power Electronics and Grid
 Interface 422 -- 8.4.4 Cost 425 -- 8.5 Geothermal Energy Systems 426
 -- 8.5.1 Resource Characteristics 428 -- 8.5.2 Geothermal Power Plant
 Technologies 429 -- 8.5.3 Dry Steam 431 -- 8.5.4 Flash Steam 431 --
 8.5.5 Binary Cycle 432 -- 8.5.6 Geothermal Generator Grid Interface
 432 -- 8.5.7 Cost 433 -- 8.6 Conclusion 434 -- Acknowledgment 435.
 References 435 -- Chapter 9 Fuel Cells and Their Applications in
 Energy Systems 443 /Jih-Sheng (Jason) Lai and Michael W. Ellis -- 9.1
 Introduction 443 -- 9.2 Different Fuel Cell Technologies 446 -- 9.2.1
 Low-temperature Fuel Cells 447 -- 9.2.2 High-temperature Fuel Cells
 453 -- 9.3 Fuel Cell Applications 457 -- 9.3.1 Transportation
 Applications 457 -- 9.3.2 Stationary Power Generation Applications
 460 -- 9.4 Electrical Characteristics 462 -- 9.4.1 Steady-state
 Operation 462 -- 9.4.2 Dynamic Operation 465 -- 9.4.3 Dynamic
 Operation with a Paralleled Ultracapacitor 468 -- 9.5 Fuel Cell Power
 System Architecture 468 -- 9.5.1 Balance-of-Plant 468 -- 9.5.2 Fuel
 Cell DC Power Systems 469 -- 9.5.3 Grounding Requirement for Fuel
 Cell AC Power Systems 471 -- 9.6 Power Electronics for Fuel Cell
 Applications 472 -- 9.6.1 DC-DC Converters 472 -- 9.6.2 DC-AC
 Inverter 479 -- 9.6.3 Double-Line Frequency Issues 484 -- 9.7
 Summary 485 -- References 486 -- Chapter 10 Grid Energy Storage
 Systems 495 /Marcelo G. Molina -- 10.1 Introduction 495 -- 10.2
 Smart Grid Applications of Energy Storage 500 -- 10.3 Energy Storage
 Technologies 506 -- 10.3.1 Mechanical Energy Storage 507 -- 10.3.2
 Electrical Energy Storage 518 -- 10.3.3 Electrochemical Energy Storage
 529 -- 10.3.4 Chemical Energy Storage 547 -- 10.3.5 Thermal Energy
 Storage 552 -- 10.4 Assessment of Energy Storage Technologies 555
 -- 10.5 Power Conditioning System for Interfacing Energy Storage
 Technologies with the Smart Grid 565 -- 10.6 Conclusion 572 --
 References 574 -- Chapter 11 Smart Grid Simulations and Control 585
 /Aranya Chakraborty and Anjan Bose -- 11.1 Introduction 585 -- 11.2
 Simulation Models 586 -- 11.2.1 Synchronous Generators 588 --
 11.2.2 Models of Renewable Energy Sources 589 -- 11.2.3
 Transmission Line Models 591 -- 11.2.4 Load Models 591 -- 11.3
 Current Approach for Smart Grid Simulation 592 -- 11.3.1 Power Flow
 Analysis 592 -- 11.3.2 Dynamic Simulations 593 -- 11.3.3 Economic

Dispatch and OPF 593.

11.3.4 Fault Analysis 594 -- 11.3.5 Load Frequency Control 594 --
11.3.6 Operator Training Simulator 594 -- 11.3.7 Reliability Modeling
and Simulation 594 -- 11.3.8 Simulation of Power Markets 595 -- 11.4
Challenges for Grid Simulation 595 -- 11.4.1 Structural Properties 596
-- 11.4.2 Scalability 596 -- 11.4.3 Model Validation 596 -- 11.4.4
Model Aggregation 597 -- 11.4.5 Role of Power Electronics 597 --
11.4.6 Co-simulation of T&D Models 598 -- 11.4.7 Co-Simulation of
Infrastructures 599 -- 11.4.8 Cyber-Physical Modeling and Simulations
601 -- 11.5 Next-Generation Grid Control Systems 605 -- 11.5.1
Wide-area Control 605 -- 11.5.2 Cyber-Physical Challenges for Wide-
area Control 608 -- 11.5.3 Scheduling Protocols 612 -- 11.5.4 Co-
designing Wide-area Control in Tandem with Communication Protocols
613 -- 11.5.5 Plug-and-play Control of DERs 615 -- 11.5.6
Distributed Load Frequency Control 616 -- 11.5.7 Inner-loop + Outer-
loop Hierarchical Control 617 -- 11.6 Experimental Testbeds for
Simulations and Control 618 -- 11.7 Conclusions 619 -- References
620 -- Chapter 12 Artificial Intelligence Applications in Renewable
Energy Systems and Smart Grid - Some Novel Applications 625 /Bimal
K. Bose -- 12.1 Introduction 625 -- 12.2 Expert Systems 627 -- 12.2.1
Expert System Principles 627 -- 12.2.2 Expert System-Based Control of
Smart Grid 631 -- 12.3 Fuzzy Logic 636 -- 12.3.1 Fuzzy Inference
System Principles 637 -- 12.3.2 Fuzzy Logic Control of a Modern Wind
Generation System 644 -- 12.4 Neural Networks 650 -- 12.4.1 Neural
Network Principles 650 -- 12.4.2 Neural Network Applications 662 --
12.5 Conclusion 672 -- Acknowledgment 673 -- References 673 --
Index 677.

Sommario/riassunto

This book is an advanced approach to power electronics specifically in terms of renewable energy systems and smart grid. The fourteen chapters are updated and extended versions of the invited papers in the Proc. IEEE special issue of November 2017, contributed by a group of invited authors who are international authorities in their field. The application-oriented chapters are tutorial oriented, with technology status review. The book also includes examples of applications and discussions of future perspectives.
