Contents

Part I  DG Technologies

1 Distributed Renewable Energy Technologies .......................... 3
   Henerica Tazvinga, Miriam Thopil, Papy B. Numbi and Temitope Adefarati

2 Non-renewable Distributed Generation Technologies:
   A Review ................................................................. 69
   Temitope Adefarati, Numbi Bubele Papy, Miriam Thopil and Henerica Tazvinga

Part II  Wind Power Systems

3 Large-Scale Wind Generation Development in the Mexican Power Grid: Impact Studies ........................................... 109
   Arturo R. Messina, Rafael Castellanos, Claudia M. Castro, Emilio Barocio and Armando Jiménez Zavala

4 Load Flow Analysis with Wind Farms ................................. 149
   Pradeep Kumar and Asheesh K. Singh

5 Sensor-Less Estimation of Rotor Position in a Doubly Fed Induction Machine .................................................... 171
   G. Saravana Ilango, C. Nagamani, M.A. Asha Rani, M. Jaya Bharata Reddy and A. Karthikeyan

6 Wind Turbine Standards and Certification:
   Indian Perspective ........................................................ 205
   Rajiv Singh, Asheesh Kumar Singh and Padmanabh Thakur

7 Egyptian Grid Code of Wind Farms and Power Quality ........... 227
   Shady H.E. Abdel Aleem, Almoataz Y. Abdelaziz and Ahmed F. Zobaa
8 Integrating an Offshore Wind Farm to an Existing Utility Power Network via an HVDC Collection Grid: Alternative Topology ........................................... 247
Kabeya Musasa, Michael Njoroge Gitau and Ramesh Bansal

Part III PV Systems

9 Steady-State Analysis of Unbalanced Distribution Networks with High Penetration of Photovoltaic Generation ............... 285
Kalpesh Joshi and Naran Pindoriya

10 Distributed Solar-PV Generation: Impact on Voltage Control and Stability .................................................. 317
Lasantha Meegahapola and Tim Littler

Rajashekar P. Mandi

12 Indirect Matrix Converter for Distributed Generation Application: An Experimental Study ................................. 375
Rahul Kumar Garg, Kavita Yadav, Vinod Kumar and Monika Vardia

13 An Experimental Study on Zeta Buck–Boost Converter for Application in PV System .................................. 393
Neeraj Priyadarshi, Kavita Yadav, Vinod Kumar and Monika Vardia

Part IV DG Modelling, Operation, Control, Protection

14 Modelling, Design, and Control of Smart DC Microgrid for Integration of Various Non-conventional Distributed Generators ..................................... 409
Mahesh Kumar and S.N. Singh

15 Effects of DG Operating Power Factor on Its Location and Size by Using GA in Distribution Systems ................. 459
Bindeshwar Singh, R.P. Payasi and Janmejay Sharma

16 Protection Issues in Microgrids and Multi-microgrids ............ 503
Sachit Gopalan, Victor Sreeram, Yateendra Mishra and Herbert Iu

17 Power Management and Protection of Distribution Systems with Distributed Generations ............................. 549
Yuan Liao

18 Protection of Distribution Systems Integrated with Distributed Generation .................................................. 583
Adeyemi Charles Adewole, Raynitchka Tzoneva and Alexander Apostolov

19    Power Electronic Applications, Grid Codes, Power Quality Issues, and Electricity Markets for Distributed Generation      631
      Akshay Kumar Rathore and Prasanna Udupi Rajagopal

20    Reliability Evaluation and Enhancement of Microgrid
      Incorporating the Effect of Distributed Generation      685
      Debmota Ghosh, Sanchari Deb and Dusmanta Kumar Mohanta

21    Economic Aspects of Distributed Generation      731
      Ponnaganti Pavani and Sri Niwas Singh

22    Solar PV System with Energy Storage and Diesel Generator      749
      Rajashekar P. Mandi

23    Intelligent Energy Management Strategy Considering
      Power Distribution Networks with Nanogrids, Microgrids,
      and VPP Concepts      791
      Jackson J. Justo

Index      817
Handbook of Distributed Generation
Electric Power Technologies, Economics and Environmental Impacts
Bansal, R. (Ed.)
2017, IX, 819 p. 466 illus., 229 illus. in color., Hardcover
ISBN: 978-3-319-51342-3