Contents

Part I  Inspiring Applications

1  Converter Topologies  .............................................. 3
   Siew-Chong Tan and Chi Kong Tse

2  Pulse-Width Modulation  ................................. 25
   Jian Sun

3  Commercial Power Electronics Controllers  .............. 63
   Chin Chang

4  Grid Synchronisation Based on Frequency-Locked Loop Schemes  . 133
   Gerardo Escobar, Ngai-Man Ho, and Sami Pettersson

Part II  Mathematical Modelling Perspectives

5  Averaging for Power Converters  ......................... 163
   Carmen Pedicini, Luigi Iannelli, Francesco Vasca, and Ulf Jönsson

6  Switched Differential Algebraic Equations  ............... 189
   Stephan Trenn

7  Dynamic and Steady-State Analysis of Switching Power Converters
   Made Easy: Complementarity Formalism  ..................... 217
   Gianluca Angelone, Francesco Vasca, Luigi Iannelli, and Kanat Camlibel

8  Power-Based Modelling  .................................. 245
   Dimitri Jeltsema and Jacquelien M.A. Scherpen

Part III  Advanced Control Strategies for Power Converters

9  Averaging Results Pertaining to the Implementation of Hybrid
   Feedback via PWM Control  .............................. 275
   Wei Wang, Andrew R. Teel, and Dragan Nešić
10  Sliding Modes ................................................. 299
    Domingo Biel and Enric Fossas

11  Model Predictive Control ................................. 321
    Sébastien Mariéthoz and Stefan Almér

12  Adaptive PI Stabilisation of Switched Power Converters Described
    by Port-Hamiltonian Models ............................... 355
    Michael Hernandez-Gomez, Romeo Ortega, Françoise Lamnabhi-
    Lagarrigue, and Gerardo Escobar

Part IV  Simulating Controlled Converters: A Challenging Issue

13  An Overview of Simulation Tools .......................... 391
    John Schönberger

14  Time-Stepping via Complementarity ....................... 417
    Vincent Acary

15  Real-Time Simulation of Power Electronic Systems and Devices . . . 451
    Christian Dufour, Tarek Ould Bachir, Luc-André Grégoire, and Jean
    Bélanger

Index ............................................................. 489
Dynamics and Control of Switched Electronic Systems
Advanced Perspectives for Modeling, Simulation and
Control of Power Converters
Vasca, F.; Iannelli, L. (Eds.)
2012, XIV, 494 p., Hardcover
ISBN: 978-1-4471-2884-7