Book ISBN: 978-3-030-45452-4 Chapter No.: FM 1 Time: 7:04 pm Page: 3/6

- Ahmed F Zobaa · Junwei Cao
- **Editors**

Energy Internet

Systems and Applications





Layout: T1 Standard Chapter No.: FM 1

12

23 25 Book ID: 457481 1 En

Book ISBN: 978-3-030-45452-4 Page: 4/6

Date: 21-5-2020 Time: 7:04 pm

Editors Ahmed F Zobaa 19 College of Engineering, Design, 20 and Physical Sciences 26 Brunel University London 33 Uxbridge, Middlesex, UK 18

Junwei Cao Tsinghua University Beijing, China

26 28

29 30 31

32

33

34

35

36

ISBN 978-3-030-45452-4 ISBN 978-3-030-45453-1 (eBook) https://doi.org/10.1007/978-3-030-45453-1

© Springer Nature Switzerland AG 2020

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

37 The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from 38

the relevant protective laws and regulations and therefore free for general use. 39 The publisher, the authors and the editors are safe to assume that the advice and information in this 40 book are believed to be true and accurate at the date of publication. Neither the publisher nor the 41

42 authors or the editors give a warranty, expressed or implied, with respect to the material contained herein or for any errors or omissions that may have been made. The publisher remains neutral with regard

43 to jurisdictional claims in published maps and institutional affiliations. 44

45 This Springer imprint is published by the registered company Springer Nature Switzerland AG

46 The registered company address is: Gewerbestrasse 11, 6330 Cham, Switzerland

81

Contents

Layout: T1 Standard

Chapter No.: FM 1

1	Foundation and Background for Energy Internet Simulation Shuqing Zhang, Shaopu Tang, Peter Breuhaus, Zhen Peng, and Weijie Zhang	3
2	Modelling, Simulation and Analysis Shuqing Zhang, Peter Breuhaus, Shaopu Tang, Zhen Peng, Xianfa Hu, Ning Liu, Yaping Zhu, and Jinxin Liu	33
3	Cyber-Physical System Security Heping Jia, Yi Ding, Yishuang Hu, and Yonghua Song	107
4	Early Experience of the Energy Internet: A Review of Demonstrations and Pilot Applications in Europe	121
Par	t II Energy Switching and Routing for Energy Internet	
5	Modified P&O Approach Based Detection of the Optimal	
	Power-Speed Curve for MPPT of Wind Turbines Liuying Li, Yaxing Ren, Jian Chen, Kai Shi, and Lin Jiang	137
6	Power-Speed Curve for MPPT of Wind Turbines	
6 7	Power-Speed Curve for MPPT of Wind Turbines Liuying Li, Yaxing Ren, Jian Chen, Kai Shi, and Lin Jiang Flexible Substation and Its Demonstration Project	
	2 3 4	Shuqing Zhang, Shaopu Tang, Peter Breuhaus, Zhen Peng, and Weijie Zhang 2 Modelling, Simulation and Analysis Shuqing Zhang, Peter Breuhaus, Shaopu Tang, Zhen Peng, Xianfa Hu, Ning Liu, Yaping Zhu, and Jinxin Liu 3 Cyber-Physical System Security Heping Jia, Yi Ding, Yishuang Hu, and Yonghua Song 4 Early Experience of the Energy Internet: A Review of Demonstrations and Pilot Applications in Europe. Shi You and Hanmin Cai

112

114

Book ID: 457481_1_En
Date: 21-5-2020 Tim

Time: 7:04 pm

Book ISBN: 978-3-030-45452-4 Page: 6/6

vi Contents Part III **Information and Communication for Energy Internet** 83 241 84 Ting Yang, Yuqin Niu, and Haibo Pen 86 Utilization of Big Data in Energy Internet Infrastructure 297 82 Songpu Ai, Chunming Rong, and Junwei Cao 89 **Artificial Intelligence Models Used for Prediction** in the Energy Internet..... 321 92 Cristina Heghedus and Chunming Rong 93 **Energy Management Systems for Energy Internet** 94 **Multiple Source-Load-Storage Cooperative Optimization** 96 of Energy Management for Energy Local Area 97 355 Q Tao Zhang, Fuxing Zhang, Hongtao Lei, Rui Wang, Kaiwen Li, 100 Yang Chen, and Yonghua Gui 101 13 381 103 Jie Yang and Haochen Hua 104 **Power Restoration Approach for Resilient Active Distribution** 105 Networks in the Presence of a Large-Scale Power Blackout 397 106 Chunqiu Xia, Qiang Yang, Le Jiang, Leijiao Ge, Wei Li, 108 and Albert Y. Zomaya 109 15 421 110

Haochen Hua, Chuantong Hao, and Yuchao Qin

AQ2

439