## Contents

1  **Introduction and Overview** ........................................... 1  
   John T. Wen and Sandipan Mishra

Part I  Building Level Design and Control Architectures

2  **Architectures and Algorithms for Building Automation—An Industry View** ........................................... 11  
   Petr Stluka, Girija Parthasarathy, Steve Gabel and Tariq Samad

3  **Operating Systems for Small/Medium Commercial Buildings** ....... 45  
   Marco Pritoni and David M. Auslander

Part II  The Heating, Ventilation, Air Conditioning (HVAC) System

4  **HVAC System Modeling and Control: Vapor Compression System Modeling and Control** ........................................... 73  
   Bryan P. Rasmussen, Christopher Price, Justin Koeln, Bryan Keating and Andrew Alleyne

5  **Model Predictive Control of Multi-zone Vapor Compression Systems** ........................................... 105  
   Daniel J. Burns, Claus Danielson, Stefano Di Cairano, Christopher R. Laughman and Scott A. Bortoff

6  **Multi-zone Temperature Modeling and Control** ......................... 139  
   Justin Koeln, Bryan Keating, Andrew Alleyne, Christopher Price and Bryan P. Rasmussen

7  **Distributed Model Predictive Control for Forced-Air Systems** ....... 167  
   Sarah M. Koehler, Frank Chuang, Yudong Ma, Allan Daly and Francesco Borrelli

8  **Human-in-the-Loop Thermal Management for Smart Buildings** ....... 191  
   Santosh K. Gupta and Koushik Kar
Part III  Beyond HVAC: Lighting, Grid, and Distributed Intelligence

9  Smart Lighting Control Systems  ..................................................  221
    M.H. Toufiq Imam, Sina Afshari and Sandipan Mishra

10 Energy Management Systems for Intelligent Buildings in Smart Grids  ..................................................  253
    Alessandra Parisio, Marco Molinari, Damiano Varagnolo
    and Karl H. Johansson

11 Controlling the Internet of Things – from Energy Saving to Fast Evacuation in Smart Buildings  ..................................................  293
    Qing-Shan Jia, Yuanming Zhang and Qianchuan Zhao

Index  ...............................................................  311