

Contents

<i>List of contributors</i>	viii
<i>Foreword to the second edition by Joe Clarke</i>	xiii
<i>Foreword to the first edition by Joe Clarke</i>	xiv
<i>Preface to the second edition</i>	xvi
<i>Preface to the first edition</i>	xvii
1 Building performance simulation – challenges and opportunities	1
JAN L.M. HENSEN AND ROBERTO LAMBERTS	
PART I	
Fundamentals	11
2 Thermal load and energy performance prediction	13
JEFFREY D. SPITLER	
3 Ventilation performance prediction	76
JELENA SREBRIC	
4 People in building performance simulation	117
ARDESHIR MAHDAVI AND FARHANG TAHMASEBI	
5 Indoor thermal quality performance prediction	146
CHRISTOPH VAN TREECK AND DANIEL WÖLKI	
6 Weather and climate in building performance simulation	191
DRURY B. CRAWLEY AND CHARLES S. BARNABY	
7 Daylight performance predictions	221
CHRISTOPH REINHART	
8 Moisture modeling and durability assessment of building envelopes: recent advances	270
AYTAÇ KUBILAY, XIAOHAI ZHOU, DOMINIQUE DEROME AND JAN CARMELIET	

9 Computational modeling in architectural acoustics	315
ARDESHIR MAHDAVI	
 PART II	
Design	341
10 The role of simulation in performance-based building	343
GODFRIED AUGENBROE	
11 BIM and BPS: a case study of integration cost metrics and design options	374
TIMOTHY HEMSATH, MATTHEW GOLDSBERRY AND JOEL YOW	
12 Building simulation for policy support	384
DRURY B. CRAWLEY	
 PART III	
Operational optimization	397
13 Building simulation for practical operational optimization	399
DAVID E. CLARIDGE AND MITCHELL T. PAULUS	
14 Modeling and simulation in building automation systems	454
GREGOR P. HENZE	
 PART IV	
Systems	501
15 HVAC systems performance prediction	503
JONATHAN WRIGHT	
16 Micro-cogeneration system performance prediction	534
IAN BEAUSOLEIL-MORRISON	
17 Modeling in building-to-grid integration	559
SEN HUANG, THOMAS SEVILLA AND WANGDA ZUO	
18 Modelling HVAC and renewable energy plant and control	586
CHRIS UNDERWOOD AND SIMON REES	
19 A view on future building system modeling and simulation	631
MICHAEL WETTER	

PART V	
Urban	657
20 Integrated resource flow modelling of the urban built environment	659
DARREN ROBINSON	
21 Urban building energy modeling	696
CHRISTOPH REINHART AND CARLOS CEREZO DAVILA	
22 Urban physics simulation for climate change adaptation of buildings and urban areas	723
BERT BLOCKEN, TWAN VAN HOOFF, YASIN TOPARLAR, CHRISTOF GROMKE, HAMID MONTAZERI AND WENDY JANSSEN	
<i>Index</i>	767