Building Performance Simulation for Design and Operation

Edited by Jan L,M. Hensen and Roberto Lamberts



Contents

	List of figures List of tables List of contributors Foreword JOE CLARKE Preface	vii xv xvii xx xxii
1	Introduction to building performance simulation JAN L.M. HENSEN AND ROBERTO LAMBERTS	t
2	The role of simulation in performance based building GODFRIED AUGENBROE	15
3	Weather data for building performance simulation CHARLES S. BARNABY AND DRURY B. CRAWLEY	37
4	People in building performance simulation ARPESHIRMAHDAVI	56
5	Thermal load and energy performance prediction JEFFREY D. SPITLER	84
6	Ventilation performance prediction JELENA SREBRIC	143
7	Indoor thermal quality performance prediction CHRISTOPH VAN TREECK	180
8	Room acoustics performance prediction ARPESHIR MAHDAV1	218
9	Daylight performance predictions CHRISTOPH REIN HART	235
10	Moisture phenomena in whole building performance prediction JAN CARMELIET, BERT BLOCKEN, THIJS DEFRAEYE AND DOMINIQUE DEROME	277
11	HVAC systems performance prediction JONATHAN WRIGHT	312

vi	Contents	
12	Micro-cogeneration system performance predicition IAN Bi-AUSOLEIL-MORRISON	341
13	Building simulation for practical operational optimization DAVID E.CLARIDGE	365
14	Building simulation in building automation systems GREGORP. HENZE AND CHRISTIAN NEUMANN	402
15	Integrated resource flow modelling of the urban built environment DARREN ROBINSON	441
16	Building simulation for policy support DRURY B. CRAWI.EY	469
17	A view on future building system modeling and simulation MICHAEL WETTER	481
	Index	505