CONTENTS

FOREWORD VI-IX
Phil Bernstein, Yale School of Architecture

1. INTRODUCTION—COMPUTING THE ENVIRONMENT:
DESIGN WORKFLOWS FOR THE SIMULATION OF SUSTAINABLE ARCHITECTURE 1-13
Brady Peters and Terri Peters

2. NEW DIALOGUES ABOUT ENERGY: PERFORMANCE, CARBON AND CLIMATE 14-27
Terri Peters

3. PARAMETRIC ENVIRONMENTAL DESIGN: SIMULATION AND GENERATIVE PROCESSES 28-42
Brady Peters

4. DESIGNING ATMOSPHERES: SIMULATING EXPERIENCE 43-57
Brady Peters

5. USE DATA: COMPUTING LIFE-CYCLE AND REAL-TIME VISUALISATION 58-73
Terri Peters

6. NEAR FUTURE DEVELOPMENTS: ADVANCES IN SIMULATION AND REAL-TIME FEEDBACK 74-93
Terri Peters

7. DESIGNING ENVIRONMENTS AND SIMULATING EXPERIENCE: FOSTER + PARTNERS SPECIALIST MODELLING GROUP 94-105
Brady Peters

8. MAXIMISING IMPACT THROUGH PERFORMANCE SIMULATION: THE WORK OF TRANSSOLAR KLIMAENGINEERING 106-117
Terri Peters

9. DESIGNERS NEED FEEDBACK: RESEARCH AND PRACTICE BY KIERANTIMBERLAKE 118-127
Terri Peters
10. ARCHITECTURE SHAPES PERFORMANCE: GXN ADVANCES SOLAR MODELLING AND SENSING 128-137
   Terri Peters

11. BESPOKE TOOLS FOR A BETTER WORLD: THE ART OF SUSTAINABLE DESIGN AT BUROHAPPOLD ENGINEERING 138-149
   Brady Peters

12. BIG IDEAS: INFORMATION DRIVEN DESIGN 150-162
   Brady Peters

13. SIMULATING THE INVISIBLE: MAX FORDHAM DESIGNS LIGHT, AIR AND SOUND 162-175
   Terri Peters

14. WHITE ARCHITECTS: BUILD THE FUTURE 176-183
   Terri Peters

15. CORE: INTEGRATED COMPUTATION AND RESEARCH 184-191
   Terri Peters

16. SUPERSPACE: COMPUTING HUMAN-CENTRIC ARCHITECTURE 192-200
   Brady Peters

17. ZHACODE: SKETCHING WITH PERFORMANCE 201-209
   Terri Peters

18. WEWORK: BUILDING DATA FOR DESIGN FEEDBACK 210-217
   Terri Peters

19. GLOBAL ENVIRONMENTAL CHALLENGES: TECHNOLOGY DESIGN AND ARCHITECTURAL RESPONSES 218-235
   Brady Peters and Terri Peters, with contributions from Timur Dogan, Werner Sobek, William W Braham, Kiel Moe, Neil Katz, and Mostapha Sadeghipour Roudsari

INDEX 236-242