

**Integrating innovation in architecture : design, methods and technology
for progressive practice and research / Ajla Aksamija. – Chichester,
2016**

Spis treści

ACKNOWLEDGEMENTS	7
FOREWORD <i>by Phil Harrison</i>	9-11
INTRODUCTION	
INNOVATION IN ARCHITECTURE (WHAT. WHY AND HOW)	12-19
What is innovation?	13
Why innovate in architectural design?	16
How to innovate in architecture?	17
1 INNOVATIVE MATERIALS	20-59
Advances in concrete	23
Advances in glass	27
Advances in metals	37
Biomaterials	39
Composite materials	41
Electrochromics	45
Shape-memory alloys	45
Self-healing materials	47
Sensors and controls	48
Phase-change materials	49
Photovoltaics	51
Thermoelectrics	55
Conclusion: the impacts of advanced and smart materials on architectural design	57
2 INNOVATIONS IN COMPUTATIONAL DESIGN	60-127
Advances in computational design	63
Tools and methods	77
BIM in design	88
BIM in virtual construction	91
BIM in facility management	95
Environmental simulations and energy analysis	98
Structural analysis	101
CFD analysis	105
Digital fabrication and methods	111
Design to fabrication	121
Conclusion: the integration of advanced computational technologies with design and research	125

3 TECHNOLOGICAL INNOVATIONS	128-169
Advances in facade systems	131
Advances in HVAC systems	135
Advances in lighting	145
Building automation systems	151
Prefabrication and modular construction	156
Automation in construction	159
Robotics in construction	162
Smart and responsive buildings	163
Conclusion: the integration of advanced technologies in design and construction	167
4 INNOVATIONS IN THE DESIGN PROCESS AND ARCHITECTURAL PRACTICE	170-183
Motives and goals for innovation	171
Organisation and roles	172
Integration of research and design practice	174
Research methods for innovation	176
Financial factors and investments for innovation	177
Value of innovation	179
Innovations in project delivery	179
Risk management in innovative design practice	181
Conclusion: strategies for integrating innovation	183
5 BUILDING INTEGRATED INNOVATIONS AND METHODS (CASE STUDIES)	184-245
Center for Design Research, University of Kansas	187
Umwelt Arena	191
King Fahad National Library	199
Hanjie Wanda Square	205
Collaborative Life Sciences Building and Skourtes Tower	211
Shanghai Natural History Museum	219
The Yas Hotel	229
Health Sciences Education Building, Phoenix Biomedical Campus	233
Conclusion: lessons learned from case studies	243
FUTURE OUTLOOKS: CONCLUDING REMARKS	246-249
SELECT BIBLIOGRAPHY	250-253
APPENDIX: CASE STUDIES INDEX	254-259
INDEX	260-264