## Adaptive Materials Research for Architecture

## **Table of Contents**

Preface	
Past as Future in Adaptive Buildings: Climatic Adaptation in Ancient Constructions M. Niglio	1
The Adaptation of Architecture to the Climate during the Roman Period According to Classical Authors J. Burch and M. Prat	10
The Use of Natural Earth as Concret Slab: The Dome for the Auditorium of Sant Julia de Ramis Fortress (Girona) J. Fuses and J.M. Viader	19
Advances in Research for Biomimetic Materials S. Di Salvo	28
The Role of Energy Technologies and Scenarios in the Decarbonisation Process S. Di Caro	41
Adaptive-Curvature Structures with Auxetic Materials R. Naboni, S. Sartori and L. Mirante	53
<b>Building Optimization: The Adaptive Facade</b> A. Lanza Volpe	64
Flussbad Berlin Re-Naturalization Project for the Spree River in the Museum Island I. Marotta	76
Kinetic Solutions for Responsive and Communicative Building Skin S. Di Salvo	86
Addition Strategy and Multi-Layered Envelopes in Building Adaptation: A Methodological Framework C. Guerritore and S. Viscuso	98
Textiles and Archaeological Sites: Towards a Methodology for Designing Lightweight Protective Structures	90
S. Viscuso, A. Zanelli and M. Barozzi	109