

Contents

Part I Methodology

1	Context and Methodology	3
	Giovanna Franco	
2	Conserving–Restoring for the Future What We Inherited from the Past	23
	Stefano Francesco Musso	
3	Energy Efficiency and HVAC Systems in Existing and Historical Buildings	45
	Francesca R. d’Ambrosio Alfano and Livio de Santoli	
4	Thermal Behaviour of Historical Buildings, Materials and Components: Methodological Framework, Calculation, Results	55
	Anna Magrini	

Part II Enhancing Energy Efficiency in a Monumental Complex: A Feasibility Study

5	Energy and Heritage. Development on a Case Study	85
	Giovanna Franco	
6	Constructive Techniques in Historical Buildings	101
	Simonetta Acacia and Marta Casanova	
7	Thermal Behaviour and Energy Demand	133
	Giovanna Franco and Marco Cartesegna	
8	Energy Efficiency: Technical Feasibility, Compatibility, Energy Balance	167
	Giovanna Franco and Marco Cartesegna	

9	Impacts of Solar-Powered Panels on the Historical Environment	191
	Giovanna Franco	
	Index	217

Historical Buildings and Energy

Franco, G.; Magrini, A.

2017, X, 221 p. 112 illus., 104 illus. in color., Hardcover

ISBN: 978-3-319-52613-3