

1. Record Nr.	UNINA9910962141903321
Autore	Aksamija Ajla
Titolo	Sustainable facades : design methods for high-performance building envelopes // Ajla Aksamija, Ph.D., Perkins+Will
Pubbl/distr/stampa	Hoboken, N.J., : John Wiley & Sons, Inc., 2013
ISBN	9781118549643 1118549643 9781118549759 1118549759
Edizione	[1st ed.]
Descrizione fisica	1 online resource (374 p.)
Altri autori (Persone)	Ben-Gallrad
Disciplina	729/.1
Soggetti	Facades - Design and construction Exterior walls - Design and construction Sustainable design
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover; Figure Credits; Acknowledgments; Introduction; Chapter 1: Climate-Based Design Approach for Facades; Climate Classifications and Types; Climate-Specific Design Guidelines for Facades; Chapter Summary; Chapter 2: Characteristics of Sustainable Facades; Energy Efficiency; Facade Types and Materials; Materials and Properties; Thermal Behavior and Moisture Resistance; Chapter Summary; Chapter 3: Designing for Comfort; Thermal Comfort; Daylight and Glare; Acoustic Comfort and Air Quality; Chapter Summary; Chapter 4: Emerging Technologies in Facade Designs Emerging Materials and Technologies Facades as Energy Generators; Control Systems for Facades; Chapter Summary; Chapter 5: Case Studies; Building Orientation and Facade Design; Tectonic Sun Exposure Control; External Shading Elements; Facade Materials and Wall Assemblies; Appendix: Case Studies Index; Chapter 2; Chapter 3; Chapter 4; Chapter 5; Index
Sommario/riassunto	Practical information on designing sustainable, energy-efficient building facades As energy and other natural resources are being depleted, it has become clear that technologies and strategies that

allow us to maintain our satisfaction with interior environments while consuming less of these resources are major objectives of contemporary facade design. Sustainable Facades focuses on the strategies and approaches for designing sustainable, high-performance building facades, and provides technical guidance for architects and designers. This timely and useful guide presen
