

1. Record Nr.	UNINA9910461064803321
Titolo	AEI 2011 [[electronic resource]] : building integration solutions : proceedings of the 2011 Architectural Engineering National Conference, March 30-April 2, 2011 Oakland, California / / sponsored by the Architectural Engineering Institute (AEI) of the American Society of Civil Engineers ; edited by Abraham C. Lynn, Robert Reitherman
Pubbl/distr/stampa	Reston, VA, : American Society of Civil Engineers, 2011
ISBN	0-7844-7658-6
Descrizione fisica	1 online resource (513 p.)
Altri autori (Persone)	LynnAbraham C ReithermanRobert <1950->
Disciplina	690
Soggetti	Building Structural engineering Buildings - Repair and reconstruction Architecture Electronic books.
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""; ""Contents""; ""Architectural Engineering Education""; ""The Temple of Antioch: A Study Abroad Internship for Architectural Engineering Students""; ""The Golden Gate Bridge Outdoor Exhibition: Public Works for Public Learning""; ""The Retention of Women in the Architectural Engineering Workforce""; ""Using Case Studies to Characterize the Broader Meaning of Engineering Design for Today's Student""; ""Carnegie Mellon University Facilities as an Educational Laboratory""; ""Drawing and Modeling: Analog Tools in the Age of BIM"" ""Hands-On Green Building Activities for Beginning Students"" ""Structural Integration Solution for the Texas A&M 2007 Solar Decathlon a€œGroHomea€?""; ""Evaluation of the Development of Student Skills in Visual and Computer-Aided Structural Modeling in Architecture""; ""Public Private Partnership (PPP)a€?Sustainability in the Context of PPP Educational Projects in Ireland""; ""Participation of Women in Architectural Engineering: What Causes It?""; ""Interdisciplinary Design

Experience for the Masses"; ""Accreditationa€?The New Architectural Engineering Program Criteria""

""Building Envelope""""You Cana€?t Judge a Book by Its Cover:

Rethinking the Open Rainscreen for the Exterior Building Envelope"";

""Evaluation of Three-Coat Stucco Installations on Commercial

Buildings""; ""Managing Occupant Comfort with Highly Transparent All-

Glass Facades""; ""Introduction of a Transparent Sustainable Load-

Bearing Wall System with Integrated Photovoltaic for Residential

Construction""; ""Racking Test Evaluation of Unitized Curtain Wall

Systems Using Glazing Tapes""; ""Seismic Evaluation of Storefront

Systems through Cyclic Racking Test""

""Seismic Evaluation of the Four-Sided Structural Sealant Glazing

Curtain Wall System for Cathedral Hill Hospital Project""""Structural

Systems""; ""Analytical Load and Dynamic Increase Factors for

Progressive Collapse Analysis of Building Frames""; ""Blast Resistant

Design Technology and Its Use in Antiterrorism Protection of

Structures""; ""Natural Structural Systems and Forms""; ""Sustainable

Structural Systems and Configurations for Tall Buildings""; ""Structural

Engineering for Complex-Shaped Tall Buildings""; ""FEMA P-58a€?Next-

Generation Performance Assessment of Buildings""

""Determination of Building Modal Parameters Using Low-Level

Excitation""""Building Energy Systems""; ""Identifying the Determinants

of Energy Use in Texas A&M University Campus at Kingsville""; ""Energy

Efficient Method Identification for an Education Building""; ""Air-to-Air

Variable Refrigerant Flow Systems""; ""Sustainable Concrete: Impacts of

Existing and Emerging Materials and Technologies on the Construction

Industry""; ""Predicting the Environmental Impact of Structures in

Regions of High Seismic Risk""

""Camera Aided Luminance Measurement of the Luminous Surfaces of
Different Light Sources""

2. Record Nr.	UNINA990003325840403321
Autore	Kunz, Josef
Titolo	Die deutsche Novelle im 20. Jahrhundert / Josef Kunz ; unter bibliographischer Mitwirkung von Rainer Schonhaar
Pubbl/distr/stampa	Berlin, : Schmidt, 1977
ISBN	3-503-01223-0
Descrizione fisica	240 p. ; 21 cm
Collana	Grundlagen der Germanistik ; 23
Disciplina	830
Locazione	DECLI
Collocazione	830 KUN
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia