

1. Record Nr.	UNINA9910785993403321
Titolo	Challenging glass [[electronic resource]] : conference on architectural and structural applications of glass . 3 // Faculty of Civil Engineering and Geosciences; Delft University of Technology; Freek Bos ...[et. al.] (eds.)
Pubbl/distr/stampa	Amsterdam, : IOS Press, c2012
ISBN	1-299-33315-X 1-61499-061-1
Descrizione fisica	1 online resource (1022 p.)
Altri autori (Persone)	BosFreek
Disciplina	721.044
Soggetti	Glass construction Architecture, Modern - 21st century Architectural glass
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Papers from a conference on architectural and structural applications of glass held at the Delft University of Technology in May 2008.
Nota di contenuto	Title Page; Foreword; Sponsors, Support & Partners; Contents; Keynote papers; Light in the Public Realm; Emotion; Fusing Design, Innovation and Light; Engineering Invention in Glass Architecture; Case Study 1 World Trade Center - Podium Wall Design Development; Projects & Case studies; The Glass Screens of the Japan Post Tower; The Glass Sphinx: A Massive Stacked Glass Sculpture; The Apple Glass Cube: Version 2.0; Future Application of Structural Use of Glass; A Laminated Glass Wall Will Protect Warnemunde From High Water; Lincoln Center Canopies - Performance in Glass Project for the Eiffel Tower: Constructive GeometryChallenges in the Design, Fabrication and Installation of Glass Structures Comprising of Super Jumbo Glass Sheets; Glass Walls Carrying the Roof and Withstanding the Wind Load on the Facade: Conservatory of the Museum in Dordrecht and Raaks Glass Cube in Haarlem; Inclined Glass Fins for the King Abdulaziz Center for World Culture; Design of Suspended Glass Ceiling Structure in High Sesimic Hazard Zones; Designing a Glass Pavillion to Protect an Ancient Greek Temple; A True All-Glass Staircase

Two Lines - Arup with David Chipperfield ArchitectsTorre Iberdrola, Bilbao, Spain; Joints, Fixings & Adhesives; Experimental Investigation of Unconventional Canopy Prototypes, Suspended by Adhesive Bonds; Connecting Through Reinforcement - Experimental Analysis of a Glass Connection Using Perforated Steel Plates; Determination of Adhesives Properties for Non-linear Numerical Simulation of Structural Steel-Glass Connections; Shear Capacity in Adhesive Glass Joints; Experimental and Numerical Analysis of Edge Seal Spacers of Insulated Glass Units for Structural Sealant Glazing Applications

Tensile Loading of Silicone Point Supports - RevisitedInvestigation of Stress-Whitening in Transparent Structural Silicone Adhesive; Designing a Glass Bearing Connection with a Probability to EN1990 CC2; Influence of Various Factors on Mechanical Properties of Adhesive Joint in Glass Structures; Seismic Behaviour of Point Supported Glass Panels; The Mechanical Performance of Adhesives for a Steel-Glass Composite Facade System; Load Carrying Behaviour of Metal Inserts Embedded in Laminated Glass; Direct Glass Fabrication - New Applications of Glass with Additive Processes

Analytical Solutions for Detail Problems in Structural GlazingGlazing with Countersunk Point Fittings; Reduction of Edge Effect in Adhesive Joints of Glass Details; Strength, Stability & Safety; Improvement of Quality of Tempered Glass with Numerical Modeling; Analytical Approaches for Buckling Verification of In-plane Loaded Laminated Glass Columns and Panels; Contact Damage Near the Supporting Pillars in Vacuum Glazing Units; Towards a European Structural Glass Network: COST Action TU0905

How to Model Failure in Load-Bearing Glass Elements? A Discussion Based on Analytical, Numerical and Experimental Considerations

2. Record Nr.	UNICAMPANIAVAN00018949
Titolo	Archeologia medievale a Bologna: gli scavi nel Convento di San Domenico : Bologna, Museo civico archeologico, 4 aprile-31 maggio 1987 / catalogo a cura di Sauro Gelichi e Riccardo Merlo
Pubbl/distr/stampa	Casalecchio di Reno, : Grafis, 1987
Descrizione fisica	234 p. : ill. ; 24 cm
Disciplina	945.41
Soggetti	Oggetti di scavo - Bologna - San Domenico - Esposizioni - 1987 Scavi archeologici - Bologna - San Domenico - Esposizioni - 1987
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Mostra
3. Record Nr.	UNICAMPANIAVAN00296559
Autore	Martin, Norman M.
Titolo	Closure Spaces and Logic / by Norman M. Martin and Stephen Pollard
Pubbl/distr/stampa	Dordrecht, : Springer, : Kluwer, 1996
Descrizione fisica	xvi, 230 p. ; 24 cm
Altri autori (Persone)	Pollard, Stephen
Soggetti	03-XX - Mathematical logic and foundations [MSC 2020] 03Bxx - General logic [MSC 2020] 54A05 - Topological spaces and generalizations (closure spaces, etc.) [MSC 2020]
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

