

1. Record Nr.	UNINA9910464528303321
Titolo	Architecture, building materials and engineering management IV : selected, peer reviewed papers from the 4th International Conference on Civil Engineering, Architecture and Building Materials (CEABM 2014), May 24-25, 2014, Haikou, China // edited by Chaohe Chen [and three others]
Pubbl/distr/stampa	Zurich, Switzerland : , : TTP, , 2014 ©2014
ISBN	3-03826-549-7
Descrizione fisica	1 online resource (2810 p.)
Collana	Applied Mechanics and Materials, , 1662-7482 ; ; Volumes 584-586
Disciplina	729
Soggetti	Architectural design Building materials 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 at the end of each chapters and indexes.
Nota di contenuto	Architecture, Building Materials and Engineering Management IV; Preface and Conference Organization; Table of Contents; Chapter 1: City and Building Planning, Architectural Design and its Theory; Analysis on Derivative Mechanism of Liuzhou Urban Architecture, Qing~Minguo; Brief Analysis of Contemporary Commercial Architectural Design; Comparative Study on Traditional Commercial Block Transformation Method; Freedom Sway Space - Discussion on LOFT; Simple Discussion on Development, Influence and Future of Parameterization Design; Discussion on the Development Trend of China's Airport Terminals Elevation Design of Urban Business-Living Building The Research on Storage Water of Fire Pool for High-Rise Building; Analysis on the Heating Form of the Resident Architecture Sites of Bohai State; Applied Research and Development Uygur Architectural Plaster Floral Craft and Information Technology; Organic Self-Help Building: A Sustainable Self-Construction Development Direction; Study on Design of Airports; The Design Strategy for Improving the Sunshine Condition of Residential

Area in Severely Cold Region

The Planning and Architectural Design Research about Guang'an Temple Based on Ritual Culture Introduction to the Enlightenment from Traditional Academies in Nanning Area to Local Characteristics Design of Modern Campus - Take Xinhui Traditional Academy in Nanning as an Example; Re-Interpretation of the Typological Methods in Architectural Design of New Regionalism - A Case of Fuyun Urban Exhibition Hall Design in Xinjiang Province; Residential Typology on Contemporary City-Complex; Study on the Specificity of Modern Prison Building Design

The Continuation of "the Spirit of Place" - Architectural Design of Side Hall of Baise Uprising Memorial Transformation and Rebirth of "Wayao" Creative Park; Analysis on the Shape Features and Heat Consumption of the Qing-Official-Style Archaized Buildings; Discussion of Basic People's Court Building; Environment Evaluation Standard Analysis of POE of Winter City Commercial Buildings; Research of Architectural Art and Environment Design of South Anhui's Ancient Residence; Analysis on the Integration Form of the Marginal Culture of Harbin Daowai Research of Guangxi Longsheng Zhuang Residential: Case Study of Longji Village Research on POE Index System Establishment of Winter City Commercial Building; Research on the Modern Architecture Design Using Aesthetic Culture; Study on Community Empowerment by Conversation Art and Design; The Architecture Space Design for Commercial Display Based on Regional Division of Environment; The Challenges of Nigerian Hospital Ward Setting in Providing for Family Participation; The Design Method of Tange Kenzo; The Design of High-Rise Building Based on City Space Planning  
The Research on Environment Design of Senile Apartments

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Sommario/riassunto

Collection of selected, peer reviewed papers from the 2014 International Conference on Civil, Architecture and Building Materials (CEABM 2014), May 24-25, 2014, Haikou, China. The 548 papers are grouped as follows: Chapter 1: City and Building Planning, Architectural Design and Its Theory, Chapter 2: Urban Planning and Design, Chapter 3: Landscape Planning and Design, Chapter 4: Environmental Architecture Research, Chapter 5: Ecological Architecture, Chapter 6: Traditional Construction Materials Research, Chapter 7: Advanced Construction Materials Research, Chapter 8: Building Science and Tec

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