Record Nr. UNINA9910463303803321 Advanced research on civil engineering and material engineering: **Titolo** selected, peer reviewed papers from the 2012 International Conference on Civil Engineering and Material Engineering, August 25-26, Wuhan, China / / edited by Helen Zhang, David Jin and X. J. Zhao Durnten-Zurich, Switzerland:,: Trans Tech Publications,. [2012] Pubbl/distr/stampa ©2012 **ISBN** 3-03813-890-8 Descrizione fisica 1 online resource (417 p.) Collana Advanced materials research; volume 568 Altri autori (Persone) JinDavid ZhangHelen ZhaoX. J Disciplina 624 Soggetti Civil engineering Material engineering Materials science 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 Advanced Research on Civil Engineering and Material Engineering; Preface and Committees; Table of Contents; Chapter 1: Material Application and Structure in Civil Engineering; Literature Review of Precast Concrete Frame Structures in Civil Engineering; Experimental Study on Fire Resistant of Shield Tunnel Segment in Civil Engineering; Study on the Pyrolysis Kinetics Characteristics of the Wood from the Ancient Buildings; Practical Research on Desulfurization in Converter with the Analysis of Sulfur in Steel for Civil Engineering An Analysis on Engineering Properties of Peaty Soil in Kunming Civil Engineering The Microstructure and Performance Analysis of HRB400 Rebar Manual Arc Welding Joints with Rebar Materials in Civil Engineering; Analysis of Soil Moisture Characteristics with the Application of Soil in Civil Engineering in 2011 in Gaoyao; Study on

Indoor Thermal Environment with Building Materials of Urban

Residences in Zhejiang Region: Summer Investigation; Analysis of Two

Cross Arm of Reactive Powder Concrete Pole Design with Structure Materials in Civil Engineering

Research on Material Properties and Heat Treatment of Clamping Blocks The Current Situation and Analyze of Huizhou Traditional Architectural Components and Materials to Repair Alternative Techniques; Synthesis of an Intumescent Flame Retardant and its Application to Fireproof Coatings of Steel Structures; Contrastive Analysis on Limitation Span between Suspension Bridge Using Steel and CFRP Cable; The Research about Plastic Cement Playground and Constructed Materials; Simulation and Analysis on Supporting System of Composite Soil Nailing Technology in the Process of Digging

Exploration of the Strategies in Civil Engineering to the Safety
Evaluation and Reinforcement Technique of Wood Structure of Ancient
Architecture in HuizhouStructural Design on a Building Stair by Folded
Steel Plates in Civil Engineering; Test of Solidification Characteristics of
Grouting and the Effect on Strata Deformation in Shield Tunnelling;
Seismic Damage Analysis and the Study of Reinforcement Measures for
RC Frame Structure Building in Civil Engineering
Influence of C/N Ratio on SND and Microbiological Analysis in Catching
Bed Biofilm Reactor Using Acrylic Resin Fiber as Carrier Materials in
Civil Engineering Study on Reconstruction of Elevation Structural Shape
for Historic Industrial Buildings in Chinese Civil Engineering; Bored Pile
Settlement Analysis of Pile End Grouting in Civil Engineering; Study on
Parameter Optimization of Copper Smelting in Civil Engineering;

Study on the New-Style Building Materials in Civil Engineering - Architectural Sandwich Panel and its Application

Cantilever Construction Optimization of Cable-Stayed Bridge with Hybrid Bridge Deck System and Building Materials in Civil Engineering

Sommario/riassunto

These are the proceedings of the 2012 International Conference on Civil Engineering and Material Engineering (CEME2012), August 25-26, Wuhan, China. The 90 peer reviewed paper are grouped as follows: Chapter 1: Material Application and Structure in Civil Engineering; Chapter 2: Mechanics Research in Civil Engineering and Material Engineering; Chapter 3: Environmental Material and Civil Engineering; Chapter 4: Material Engineering and its Application Technology. Review from Book News Inc.: Many of the 90 papers in this collection consider areas where civil engineering and materials engineering