

<<纪念汶川地震一周年国际学术会议论文集>>

图书基本信息

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内容概要

《纪念汶川地震一周年国际学术会议论文集》内容包括：Keynote Presentations and Invited Papers；Policy and Measures against Global Increase of Natural Disasters and International Cooperation for Disaster Mitigation；Damage Investigation of Girder Bridges under Wenchuan Earthquake and Seismic Design Recommendations等。

书籍目录

Keynote Presentations and Invited Papers Policy and Measures against Global Increase of Natural Disasters and International Cooperation for Disaster Mitigation Damaze Investigation of Girder Brid~es under Wenchuan Earthauake and Seismic Design Recommendations Recent Developments in Geotechnical Earthquake Engineering for Transportation Facilities Shake Table Experiment on Reinforced Concrete Bridge Columns Using E-Defense Variabilities in the Earthquake Ground-motion Modelling - Source, Path and Site Effects, for Engineering Designs. Rural Residential Seismic Resistance Practical Technology Weathering Process of Rocks and Safety Measures against Slope Failures Lessons We Learned from the Landslides Induced by the Wenchuan Earthquake and Its Application for the Future Building Damage Due to 2008 Wenchuan Earthquake and Cooperative Activities on Damage Restoration by Japanese Experts Discussions on Two Technical Problems for Aseismic Design of Retaining Structures Based on Investigation of the Wenchuan Earthquake The Research of Seismic Damage and Earthquake-Resistance Countermeasures of the Houses in Mianyang Study on Safety Appraisalment and Strengthening Technology of Masonry Structure Buildings Damaged in Wenchuan Earthquake Study on the Safety Appraisalment Method and Strengthening Technology of "Shop-With-Home Style Buildings Damaged in Wenchuan Earthquake Development of T J-type Buckling-Restrained Braces and Application.. Numerical Analysis on Seismic Performance of RC Frame under Different Strengthening Schemes Experimental Study on Confining Effect and Anti-Seismic Performance of Concrete-Filled Circular Steel Columns Seismic Performance of RC Frames with Infill Walls Model Updating of Earthquake-Excited Building Structures with Friction Dampers Analysis of Earthquake Disaster Prevention and Mitigation of the New Structures Seismic Evaluation of Concrete Buildings in China The Influence of Lateral Stiffness Ratio on Transition Layer of Bottom Frame Structure Elasto-plastic Analysis of Reinforced Concrete Shear Wall with Openings Using a Macro Model Study of Dynamic Responses of T-joint Steel Tubular Under High Temoerature and Imoact Loading Reinforced Concrete Short Columns Seismic Assessment of RC Frames under Combined Horizontal and Vertical Excitations Impulsive Waves in Earthquakes Measurement and Their Influence on Structures Collapse Modes of Confined Masonry Buildings in the Wenchuan Earthquake Experimental Investigation on Seismic Behavior of Interior Joints with Abrupt Reduction in Beam. and Column Section Evaluation on Earthquake-Induced Sudden Damage of Multistory Building Structures by Using Wavelet Transform The Influence of Staircase on the Structure Anti-Seismic Behavior. Damage Nssessment of Reticulated Shell under Seismic Excitations by Using Empirical Mode Decomposition Investigation on Damage to Structures under the Wenchuan Earthquake and the Implications of Seismic Resisitant Design Analysis on Seismic Damages of the School Buildings in the Wenchuan Earthquake and Seismic Isolation Design Recommendation in the Important Buildings Reconstruction. The Research of the Aseismic Structure of Rural Houses in Highly Seismic Region.....

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