

1. Record Nr.	UNINA9910456245203321
Titolo	Soil dynamics and earthquake engineering [[electronic resource]] : proceedings of sessions of GeoShanghai 2010, June 3-5, 2010, Shanghai, China // edited by Maosong Huang, Xiong (Bill) Yu, Yu Huang
Pubbl/distr/stampa	Reston, Va., : American Society of Civil Engineers, c2010
ISBN	1-68015-594-6 0-7844-7341-2
Descrizione fisica	1 online resource (361 p.)
Collana	Geotechnical special publication ; ; 201
Altri autori (Persone)	HuangMaosong YuXiong <1974-> HuangYu <1973->
Disciplina	624.1/762
Soggetti	Soil dynamics Earthquake engineering Engineering geology Soil-structure interaction Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Hosted by Tongji University, Shanghai Society of Civil Engineering, China, Chinese Institution of Soil Mechanics and Geotechnical Engineering, China ; in cooperation with Alaska University Transportation Center, USA ... [et al.]." "Geo-Institute."
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	""Cover""; ""Contents""; ""Keynote Paper""; ""Lessons from Damages to High Embankment Dams in the May 12, 2008 Wenchuan Earthquake""; ""Dynamic Soil-Structure Interactions: Part I""; ""Axial Vibration of Partially Embedded Pile Groups in Layered Soil""; ""Model Test Study on Dynamic Responses of Loess Slope by Dynamic Compaction""; ""Nonlinear Dynamic Behaviour of Pile Foundations in Horizontal Vibration""; ""Seismic Performances of Pile Groups in Inclined Soil Layers Subjected to Strong Motions""; ""Dynamic Response of Railway Track Rested on Transversely Isotropic Poroelastic Media"" ""Dynamic Analysis for Foundation of Vibrating Equipments Considering

Soil-Structure Interaction""""Cumulative Effects of Soil Nailing under Cyclic Load Considering Bottom Boundary Conditions of Facing""; ""A Scale Model Test on Dynamic Soil-Tunnel Interactions""; ""Effect of Soil Flexibility on Dynamic Behavior of Building Frames Resting on Strip Foundation""; ""3D Finite Element Analysis of a Ship Grounding Problem""; ""Pile Responses under Seismic Earth Pressures of Lateral Spread Using Wave Equation Analysis""; ""Dynamic Analysis of Municipal Solid Waste Landfills in Central Asia""

""Dynamic Soil-Structure Interactions: Part II""""Different Failure Modes of a Clay Foundation-Embankment System Corresponding to Different Incident Seismic Waves""; ""Numerical Investigation into the Arrangement of Clay Core on the Seismic Performance of Earth Dams""; ""Soil-Water Coupled Finite Deformation Analysis of Seismic Deformation and Failure of Embankment on Horizontal and Inclined Ground""; ""Deformation Analyses of River Dike on Liquefiable Ground Affected by Different Earthquake Motions""

""Elastic Response of Soil-Structure Systems Subjected to Near-Fault Rupture Directivity Pulses""""Seasonal Freezing Effects on the Dynamic Behavior of Highway Bridges""; ""Seismic CPTu to Assist the Design on Existing Foundations""; ""Effects of Damping and Dynamic Soil Mass on Footing Vibration""; ""Ground Vibration Caused by Dynamic Excitation on Pile Foundation""; ""Dynamic Properties of Soils and Rock""; ""Modeling of Cyclic Plane Strain Response of Toyoura Sand""; ""Dynamic Property of Mucky Soil of Subgrade under Cyclic Load""

""Relevance Vector Machine for Evaluating Seismic Liquefaction Potential Using Shear Wave Velocity""""Numerical Analysis on Co- and Postseismic Behavior of Sandy/Clayey Soil Ground Improved by Sand Compaction Pile Method""; ""FDTD Simulation of GPR Electromagnetic Wave""; ""Cyclic Shear Strength of Clay under Simple Shear Condition""; ""Effect of Cyclic Loading Frequency on Dynamic Properties of Marine Clay""; ""Influence of Soil Saturation on the Free Field Response of Liquefiable Soils""; ""Numerical Analysis of Wave Propagation in Two-Phase Soil Medium""

""Undrained Long-Term Cyclic Degradation Characteristics of Offshore Soft Clay""

2. Record Nr.	UNISA996394123403316
Autore	Maimbourg Louis <1610-1686.>
Titolo	A peaceable method for the re-uniting Protestants and Catholicks in matters of faith [[electronic resource]] : principally in the subject of the Holy Eucharist : proceeding upon principles agreed-on, and waving points in dispute, upon occasion of the late contest, concerning the perpetuity of faith, touching that great mystery // written in French by Lewis Maimbourg, S.J
Pubbl/distr/stampa	[London?], : Printed for G.W., 1686
Descrizione fisica	[8], 87 p
Altri autori (Persone)	G. W
Soggetti	Concord
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes bibliographical references. Translation of Methode pacifique pour remener sans dispute les protestans a la vraye foy sur le point de l'Eucharistie. "The translator's preface to the reader" signed at end: G.W. Reproduction of original in Huntington Library.
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