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Titolo	Slope stability, retaining walls, and foundations [[electronic resource]] : selected papers from the 2009 GeoHunan International Conference, August 3-6, 2009, Changsha, Hunan, China / / hosted by Changsha University of Science and Technology, China ; co-sponsored by ASCE Geo-Institute, USA ... [et al.] ; edited by Louis Ge ... [et al.]
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Collana	Geotechnical special publication ; ; no. 197
Altri autori (Persone)	GeLouis
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Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	""Cover""; ""Contents""; ""Soil Stabilization and Dynamic Behavior of Soils and Foundations""; ""Experimental Study on T-Shaped Soil-Cement Deep Mixing Column Composite Foundation""; ""Effects of Core on Dynamic Responses of Earth Dam""; ""Influence of Cement Kiln Dust on Strength and Stiffness Behavior of Subgrade Clays""; ""Bayesian Inference of Empirical Coefficient in Foundation Settlement""; ""Elasto-Plastic FEM Analyses of Large-Diameter Cylindrical Structure in Soft Ground Subjected to Wave Cyclic Loading"" ""Combined Mode Decomposition and Precise Integration Method for Vibration Response of Beam on Viscoelastic Foundation""""Remediation of Liquefaction Potential Using Deep Dynamic Compaction Technique""; ""Transmitting Artificial Boundary of Attenuating Wave for Saturated Porous Media""; ""Analysis of the Long-Term Settlements of Chimney Foundation on Silty Clay""; ""Field Tests on Composite Deep-Mixing-Cement Pile Foundation under Expressway Embankment""; ""Design of Ballasted Railway Track Foundations under Cyclic Loading""

""Simulation and Amelioration of Wu-Bauer Hypoplastic Constitutive Model under Dynamic Load""""Geotechnical Properties of Controlled Low Strength Materials (CLSM) Using Waste Electric Arc Furnace Dust (EAFD)""; ""Pendular Element Model for Contact Grouting""; ""Creating Artificially Cemented Sand Specimen with Foamed Grout""; ""Zhuque Hole Landslide Disaster Research""; ""Earth Retaining Walls and Slope Stability""; ""Evaluations of Pullout Resistance of Grouted Soil Nails""; ""Microscopic Mechanics for Failure of Slope and PFC: Numerical Simulation""
""Influence of Soil Strength on Reinforced Slope Stability and Failure Modes""""Design of a Hybrid Reinforced Earth Embankment for Roadways in Mountainous Regions""; ""Analysis of Overturning Stability for Broken Back Retaining Wall by Considering the Second Failure Surface of Backfill""; ""The Upper Bound Calculation of Passive Earth Pressure Based on Shear Strength Theory of Unsaturated Soil"";
""Bearing Capacity Analysis of Beam Foundation on Weak Soil Layer: Non-Linear Finite Element versus Loading Tests""; ""Stability Analysis of Cutting Slope Reinforced with Anti-Slide Piles by FEM""
""Optimization Methods for Design of the Stabilizing Piles in Landslide Treatment""""Search for Critical Slip Surface and Reliability Analysis of Soil Slope Stability Based on MATLAB""; ""Rock Slope Quality Evaluation Based on Matter Element Model""; ""Study on the Application Performances of Saponated Residue and Fly Ash Mixture as Geogrids Reinforced Earth Retaining Wall Filling Material""; ""Study of Mouzhudong Landslide Mechanism""; ""Study of Deep Drain Stability in High Steep Slope""; ""Mechanism Analysis and Treatment of Landslide of Changtan New River""
""Mechanical Analysis of Retaining Structure Considering Deformation and Validation""

2. Record Nr.	UNISALENT0991000143469707536
Autore	Tommaseo, Niccolò
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Pubbl/distr/stampa	Milano : Ceschina, stampa 1954
Edizione	[2. ed.]
Descrizione fisica	417 p., [42] p. di tav. : ill. ; 24 cm
Altri autori (Persone)	Borri, Giuseppe Bonghi, Ruggero Fabris, Cristoforo Titta Rosa, Giovanni
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Livello bibliografico	Monografia