Record Nr. UNISA996207979303316 Advances in X-ray tomography for geomaterials [[electronic resource] /] **Titolo** / edited by Jacques Desrues, Gioacchino Viggiani, Pierre Besuelle Pubbl/distr/stampa London;; Newport Beach, CA,: ISTE, 2006 **ISBN** 1-280-84778-6 9786610847785 0-470-61218-5 0-470-39484-6 1-84704-610-X Descrizione fisica 1 online resource (454 p.) Collana ISTE;; v.118 Altri autori (Persone) DesruesJ (Jacques) ViggianiGioacchino **BesuellePierre** Disciplina 624.1/51 624.151 Soil mechanics - Research - Data processing Soggetti Tomography Concrete - Analysis Rocks - Analysis **Building materials - Testing** 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 Advances in X-ray Tomography for Geomaterials; Contents; Foreword; Keynote lectures; Micro-Characterization of Shearing in Granular Materials Using Computed Tomography; X-ray Micro CT for Studying Strain Localization in Clay Rocks under Triaxial Compression; Investigation of Engineering Properties of Man-made Composite Geomaterials with Micro-focus X-ray CT; X-ray Tomography as a Tool for Micromechanical Investigations of Cement and Mortar; X-ray Computed Tomography for Geotechnical Engineering; Methods and techniques Numerically enhanced Microtomographic Imaging Method Using a Novel Ring Artefact FilterSynchrotron X-Ray microtomography: a Hig

Resolution, Fast and Quantitative Tool for Rock Characterization;

Applications of X-Ray Computed Tomography (CT) in Engineering Geology; Accurate Three-dimensional Measurements of Features in Geological Materials from X-ray Computed Tomography Data; New submicro- and micro-CT set-up for NDT at the UGCT facility of the Ghent University (Belgium); Combination of Dual Energy Microfocus Computed Tomography and Petrography for Objective 3D Reservoir Characterization

Optimising X-ray Computer Tomography Images with a CT-simulatorOctopus 8: A High Perfomrance Tomographic Reconstruction Package for X-ray Tube and Synchroton moci-CT; Fracture and localized deformation; Visualization of Failure Pattern Specimens Containing Surface Crack Using X-ray Computerized Tomography; Experimental Study of Compaction Bands in Diatomaceous Porous Rock; X-ray imaging of compactant strain localization in sandstone; Studies of Mechanisms Associated with Sand Production Using X Ray CT Scan

The Application of X-ray Computed Tomography for Characterization of Surface Crack Networks in Bentonite-Sand MixturesInvestigation of Crack Behavior on Cover Soils at Landfill using X-ray CT; Characterisation of Hydraulic Fractures in Limestones Using X-ray Microtomography; Characterization of Variable Aperture Rock Fractures Using X-ray Computer Tomography; Microscopic Analysis of Dynamic Loading-induced Fractures by Using Micro CT; Micro structure; Measuring Local Strains in Sandstones under Stress with Microcomputed Tomography

Visualization of Grain Motion inside a Triaxial Specimen by Micro X-ray CT at SPring-8Quantifying Consolidation and Reordering in Natural Granular Media from Computed Tomography Images; Grain Partitioning and its Applications; Development of a Three-dimensional Fabric Analysis Method using Scanning Lines and its Applications for X-ray CT Image of Geomaterials; Flow and diffusion; Study on Water Flow in Rock by Means of the Tracer-aided X-rays CT; X-Ray CT Observation and Near-Infrared Spectroscopic Measurement of Bentonite-Quartz Mixtures

Accuracy of the Two Common Semi-Analytical Equations in Predicting Asphalt Permeability

## Sommario/riassunto

This book brings together a total of 48 contributions (including 5 keynote papers) which were presented at the 2nd International Workshop on the Application of X-ray CT for Geomaterials (GeoX 2006) held in Aussois, France, on 4-7 October, 2006. The contributions cover a wide range of topics, from fundamental characterization of material behavior to applications in geotechnical and geoenvironmental engineering. Recent advances of X-ray technology, hardware and software are also discussed. As such, this will be valuable reading for anyone interested in the application of X-ray CT to geomateria

Record Nr. UNISALENTO991003398299707536 Commissione italiana di storia militare Autore L'Italia in guerra : il 4. anno, 1943 : cinquant'anni dopo l'entrata Titolo dell'Italia nella 2. guerra mondiale : aspetti e problemi / a cura di Romain H. Rainero Pubbl/distr/stampa Gaeta: Stabilimento grafico militare, 1994 Descrizione fisica 590 p.; 25 cm. Altri autori (Persone) Rainero, Romain H. Disciplina 940.540945 Soggetti Guerra mondiale 1939-1945 - Italia - Congressi Lingua di pubblicazione Italiano **Formato** Materiale a stampa Livello bibliografico Monografia Atti del Convegno tenuto a Milano nel 1994 Note generali In cop.: Commissione italiana di storia militare