Record Nr. UNINA9910877066903321 Advances in computed tomography for geomaterials: GeoX 2010 / / **Titolo** edited by Khalid A. Alshibli, Allen H. Reed; associate editors, Les Butler ... [et al.] London.: ISTE Pubbl/distr/stampa Hoboken, N.J., : Wiley, 2010 **ISBN** 1-118-55772-7 1-118-58761-8 1-118-58781-2 Edizione [1st edition] Descrizione fisica 1 online resource (443 p.) ISTE Collana Altri autori (Persone) AlshibliKhalid ReedAllen H 625.1/22 Disciplina Soggetti Soil mechanics - Research Rock mechanics - Research Tomography Three-dimensional imaging in geology Materials - Testing Concrete - Analysis Radiography - Industrial Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Papers presented March 1-3, 2010 in New Orleans, La. sponored by Louisana Sate University and the Naval Research Laboratory, Stennis Space Center, Mississippi. Includes bibliographical references and index. Nota di bibliografia Cover: Advances in Computed Tomography for Geomaterials: Title Nota di contenuto Page; Copyright Page; Table of Contents; Foreword; Keynote Paper: Sand Deformation at the Grain Scale Quantified Through X-ray Imaging: Quantitative Description of Grain Contacts in a Locked Sand; 3D Characterization of Particle Interaction Using Synchrotron Microtomography; Characterization of the Evolving Grain-Scale Structure in a Sand Deforming under Triaxial Compression: Visualization of Strain Localization and Microstructures in Soils during Deformation Using Microfocus X-ray CT

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with CT Scanning and Flow Simulations

Sommario/riassunto

This title discusses a broad range of issues related to the use of computed tomography in geomaterials and geomechanics. The contributions cover a wide range of topics, including deformation and strain localization in soils, rocks and sediments; fracture and damage assessment in rocks, asphalt and concrete; transport in porous media; oil and gas exploration and production; neutron tomography and other novel experimental and analytical techniques; image-based computational modeling; and software and visualization tools. As such, this will be valuable reading for anyone interested in the appli