



Geo-frontiers 2005: Proceedings of the Geo-frontiers 2005 Conference Held in Austin, Texas, January 24-26, 2005

By -

American Society of Civil Engineers, United States, 2005. CD-ROM. Book Condition: New. 142 x 124 mm. Language: English . Brand New. These proceedings showcase recent advancements in all facets of the geo-industry. The 400 papers contained in the CD-ROM were presented at the Geo-Frontiers 2005 Conference held January 24-26, 2005 in Austin, Texas. The technical papers are organized into fourteen individual volumes, including thirteen Geotechnical Special Publications, and one GRI publication. The volumes contained in the CD-ROM include: Advances in Pavement Engineering (GSP 130); Contemporary Issues in Foundation Engineering (GSP 131); Advances in Deep Foundations (GSP 132); Earthquake Engineering and Soil Dynamics (GSP 133); Soil Dynamics Symposium in Honor of Richard D. Woods (GSP 134); Erosion of Soils and Scour of Foundations (GSP 135); Innovations in Grouting and Soil Improvement (GSP 136); Legal and Liability Issues in Geotechnical Engineering (GSP 137); Site Characterization and Modeling (GSP 138); Calibration of Constitutive Models (GSP 139); Slopes and Retaining Structures Under Seismic and Static Conditions (GSP 140); International Perspectives on Soil Reinforcement Applications (GSP 141); Waste Containment and Remediation (GSP 142); and Geosynthetics Research and Development in Progress (GRI 18). The Geo-Frontiers 2005 Conference included three key events: the ASCE Geo-Institute Congress 2005,...

Reviews

This book may be really worth a read through, and far better than other. it was actually writtern extremely completely and valuable. I am just very easily will get a satisfaction of looking at a published ebook.

-- **Lillie Toy**

It is easy in read through easier to fully grasp. it had been writtern very completely and useful. I am pleased to let you know that here is the greatest book we have read during my personal life and could be he very best book for possibly.

-- **Miss Marge Jerde**