

<<亚洲岩土工程与环境岩土工程新进展>>

图书基本信息

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内容概要

《亚洲岩土工程与环境岩土工程新进展：第4届亚洲岩土工程与环境岩土工程研讨会论文集（英文）》内容包括：Soil characteristics、The self boring typed in-situ friction test (sbift) and its technical characteristics、Study of electrical resistivity feature of remolded expansive soils、Undrained cyclic shear characteristics of dense volcanic coarse-grained soil , “ Shirasu ”、Theoretical analysis of expansion of cylindrical cavity based on the extended SMP criterion、Comparison of incremental load and constant rate of strain consolidation test results、A pressure-dependent hyperelastic constitutive model for soils、Effect of degree of saturation on the liquefaction strength of in-situ sandy soils等。

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