

Plasticity and the Mechanics of Reinforced Soil

By Peter Hoffman

Createspace Independent Publishing Platform, United States, 2015. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ****** Print on Demand ******. Reinforced soil is radically re-shaping our built environment. Consider the expansion of Sea-Tac Airport (USA) atop 50 meters of reinforced soil, or examine almost any new bridge. Reinforced soil also lurks as a threat. Collapse of a 75 meter tall geogrid structure at Yeager Airport, West Virginia (USA), destroyed a 50-home community in March 2015. Engineers sometimes refer to reinforced soil as magic, but we would never refer to reinforced concrete as magic. Mechanics must replace magic. This book investigates the mechanics of internal stability with basic plasticity and elasticity. It addresses both steel and geosynthetics, providing a unique but controversial perspective that promotes a re-unified theory of plasticity, applicable to steel and soil alike emphasizes both verification and validation in geotechnical engineering research demonstrates inaccuracy of strain gauge data for composites, especially reinforced soil raises awareness that much geotechnical software violates the geometry of stress space Because this information is not readily available elsewhere, the book is self-contained, but it expects the reader to be competent in calculus and mechanics of materials. This book...





Reviews

This book will never be easy to start on looking at but quite entertaining to read. It is actually packed with wisdom and knowledge It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Ms. Missouri Satterfield DVM

Absolutely one of the best book I have ever study. It is actually writter in simple terms rather than confusing. I realized this pdf from my dad and i suggested this pdf to understand.

-- Garry Quigley