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Personal Information

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Advising Theses

- ERGUN M. U. , Shear strength behavior of granular fill-clayey soil interfaces and improvement with dowels, Doctorate, Ş.ÖZTÜRK(Student), 2015
- ERGUN M. U. , A study on design of piled raft foundation systems, Post Graduate, N.SÖNMEZ(Student), 2013
- ERGUN M. U. , A study of settlement of stone columns by finite element modeling through case histories, Post Graduate, C.HARZEM(Student), 2013
- ERGUN M. U. , A laboratory model study on settlement reduction of stone columns in soft clay, Post Graduate, M.EMRAH(Student), 2012
- ERGUN M. U. , A laboratory study of anisotropy in engineering properties of Ankara clay, Post Graduate, M.ERDEM(Student), 2011
- ERGUN M. U. , The deformation characteristics of deep mixed columns in soft clayey soils: A model study, Doctorate, M.YAVUZ(Student), 2011
- ERGUN M. U. , An analytical and experimental study on piled raft foundations, Post Graduate, B.YILMAZ(Student), 2010
- ERGUN M. U. , An experimental study into bearing of rigid piled rafts under vertical loads, Doctorate, H.KÜRŞAT(Student), 2008
- ERGUN M. U. , Shear strength behaviour of sand-clay mixtures, Post Graduate, M.SALİH(Student), 2008
- ERGUN M. U. , A finite element modeling study on the seismic response of cantilever retaining walls, Post Graduate, Ö.LÜTFİ(Student), 2006
- ERGUN M. U. , Use of nails as settlement reducers under footing-a model study, Doctorate, İ.KUL(Student), 2003

Articles Published in Journals That Entered SCI, SSCI and AHCI Indexes

- **SETTLEMENT OF WEAKLY CEMENTED TUFAS**
DİPOVA N., ERGUN M. U. , Vedat D.
ACTA GEOTECHNICA SLOVENICA, vol.11, pp.29-39, 2014 (Journal Indexed in SCI)
- **Negative skin friction from surface settlement measurements in model group tests: Reply**
Ergun M., Sonmez D.
CANADIAN GEOTECHNICAL JOURNAL, vol.34, pp.165, 1997 (Journal Indexed in SCI)

Supported Projects

ERGUN M. U. , Project Supported by Higher Education Institutions, Daneli Dolgu-Killi Zemin Kontaklarında Kayma Mukavemeti Parametrelerinin Saptanması, 2010 - 2010