

PROJE DUYURUSU

Avrupa Birliği (FP-7)

Marie-Curie Career Integration Grant

(CIG) Desteğiyle

"Dynamic Response and Instability of Seabed-Coastal Structure Systems under Waves" projesinde çalışmak üzere

Sözleşmeli Tam Zamanlı Personel aranmaktadır.

Sonlu Elemanlarla Dinamik Analiz'de tecrübeli ve Post-Doktora Araştırmacısı tercih edilir!

İlgilenenlerin <u>detaylı CV</u> ile Doç. Dr. Can Ülker'i görmeleri veya <u>mbulker@itu.edu.tr</u> adresine CV'lerini göndermeleri gerekmektedir.



FULL-TIME EMPLOYMENT as a RESEARCHER

Institute of Earthquake Engineering and Disaster Management is accepting applications for a <u>Post-Doc. Researcher position</u>. The qualified applicant will be funded as a <u>FULL-TIME EMPLOYEE</u> <u>WITH BENEFITS</u> by the Marie-Curie Career Integration Grant (CIG) research project titled,

"Dynamic Response and Instability of Seabed-Coastal Structure Systems under Waves"

Applicants with a PhD. degree in Civil or Geotechnical Engineering with experience in Dynamic Finite Element Analysis should see Dr. Can Ülker with their <u>detailed CV</u> or email their documents to <u>mbulker@itu.edu.tr</u> 10.01.2016