



ACE 2014

11th INTERNATIONAL CONGRESS ON ADVANCES IN CIVIL ENGINEERING

21 - 25 OCTOBER 2014 ISTANBUL / TURKEY



GEO-5, 23 OCTOBER 2014 THURSDAY, 10:00-11:30, HALL 3

Session Chairs Sami Arsoy (Kocaeli University)

Session Chairs Ece Bayat (İTÜ)

1634	A combined method FEM-BEM for analysis static and dynamic response of a pile foundation	Khaled Nawel Salah	Saker Bousbia Messast
1658	PHYSICAL AND NUMERICAL MODELLING OF CYCLIC AXIAL LOADING RESPONSE OF PILES	AKCHICHE DJEDJIG ROUAG	Mustapha Khalil Abderrazak
1765	Case Study on a Deep Excavation in front of an Historic Building in Hilton Istanbul Bomonti Hotel	Ece M.Ayşen Adlen	Aktan Lav Altunbas
1251	BACKFILL FAILURE PLANES AND FAILURE DISPLACEMENTS DURING ACTIVE FAILURE STATES	Ahmet Talha Behzad Ozer	Gezgin Soltanbeigi Cinicioglu
1676	MODULUS OF ELASTICITY DETERMINATION OF ROCKS WITH COMRESSOMETER, STRAIN GAUGE AND LVDT MEASUREMENTS	Mehmet Cemal	Acar
1127	Roughness's Shapes Comparative Analysis of Some Reinforced Earth Elements under Monotonous Loading	Mohamed Saâd Smail	Khemissa Aidjouli Safer