



ACE 2014

11th INTERNATIONAL CONGRESS ON ADVANCES IN CIVIL ENGINEERING

21 - 25 OCTOBER 2014 ISTANBUL / TURKEY



GEO-2, 21 OCTOBER 2014 TUESDAY, 16:00-17:30, HALL 3

Session Chairs Bilge Siyahi (GYTE)

Session Chairs Ayşe Edinçliler (Boğaziçi University - Kandilli Observatory)

1413	Prediction of permanent ground deformation of Newmark block based on earthquakes in Turkey	Abdullah Adil Hasan Emre Musaffa Ayşen	GEDİKLİ YİĞİT DEMİRCİ LAV
1117	Development of Design Ground Motions for Specific Location in Balıkesir	Banu Ali	Yağcı Kalkan
1640	SENSITIVITY OF VARIOUS PARAMETERS ON RECENT GROUND MOTION PREDICTIONS	Mehmet Sevket Murat	Palancı Senel
1561	Pore Water Pressure Generation of Non-Plastic Silt-Sand Mixtures	Eyyüb Selim	Karakan Altun
1659	In-situ Evaluation of Shear Strength of Soft Clay from Shear Wave Velocity and Damping measurement.	Colin Peter Khairul Anuar Mohamad Nor	Abbiss Mohd. Nayan Omar
1241	Prediction of Compressibility characteristics through Log (1+e) – Log p' plot	Asuri Yesim	Sridharan Gurtug