



ACE 2014

11th INTERNATIONAL CONGRESS ON ADVANCES IN CIVIL ENGINEERING

21 - 25 OCTOBER 2014 ISTANBUL / TURKEY



BM-1, 21 OCTOBER 2014 TUESDAY, 11:30-13:00, HALL 1

Session Chair Oguz Gunes (İTÜ)

1030	Shrinkage and Strength Characteristics of Self Compacting Concretes Partially Including Cold-Bonded Lightweight Fly Ash Aggregates	Diler Sabah Erhan Hatice Öznur Mehmet Turan Ayda Safak	Asaad Güneyisi Öz Gesoglu Özturan Agar Ozbek
1053	Mesosopic Analysis of Porous Concrete under Impact Loading	Jaap Ronnie Refstrup	Weerheijm Pedersen
1068	Use of pre-wetted lightweight aggregates as an internal nutrient source in bio-mineralized mortar	Mary Jo Raissa Zeynep Kim Hung	Kirisits Ferron Basaran Mo
1696	Effects of Polypropylene Fibres on the Mechanical Properties of Structural Lightweight Oil Palm Shell Concrete	Mohd Zamin Soon Poh U. Johnson	Jumaat Yap Alengaram
1125	Key Properties of Self-consolidating Lightweight Concrete Containing High-volume of Pumice Powder	Alireza Babak Jamil Jamshid	Rostamimehr Atashfaraz Kasaei Esmaeili
1734	INVESTIGATION OF COMPRESSIVE STRENGTH AND ULTRASONIC PULSE VELOCITY OF POLYMER IMPREGNATED CONCRETE AFTER BEING EXPOSED TO HIGH TEMPERATURE	Erol Harun Kenan Murat	ÇİL TANYILDIZI KORAN ŞAHİN