





21 - 25 OCTOBER 2014 ISTANBUL / TURKEY

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

Session Chair Oguz Gunes (İTÜ)

Shrinkage and Strength Characteristics of Self Com 1030 Concretes Partially Including Cold-Bonded Lightwe Ash Aggregates	eight Fly Hatice Ö: Mehmet	Güneyisi znur Öz Gesoğlu
	Turan Ayda Saf	Özturan ak Agar Ozbek
1053 Mesoscopic Analysis of Porous Concrete under Im	pact Loading Jaap	Weerheijm
		efstrup Pedersen
Use of pre-wetted lightweight aggregates as an in	ternal Mary Jo	Kirisits
nutrient source in bio-mineralized mortar	Raissa	Ferron
	Zeynep	Basaran
	Kim Hung	-
Effects of Polypropylene Fibres on the Mechanical	Properties Mohd Za	min Jumaat
of Structural Lightweight Oil Palm Shell Concrete	Soon Pol	n Yap
	U. Johnso	on Alengaram
	Alireza	Rostamimehr
Key Properties of Self-consolidating Lightweight Co	oncrete Babak	Atashfaraz
1125 Containing High-volume of Pumice Powder	Jamil	Kasaei
	Jamshid	Esmaeili
INIVECTICATION OF COMPRESSIVE STRENGTH AND	Erol	ÇİL
INVESTIGATION OF COMPRESSIVE STRENGTH AND	Harun	TANYILDIZI
1734 ULTRASONIC PULSE VELOCITY OF POLYMER IMPRI	Kenan	KORAN
CONCRETE AFTER BEING EXPOSED TO HIGH TEMP	Murat	ŞAHİN