





21 - 25 OCTOBER 2014 ISTANBUL / TURKEY

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

Session Chair	Engin Orakdöğen (İTÜ)		
1585	COMPARATIVE STUDY ON THE NONLINEAR BEHAVIOR OF STEEL SHEAR-LINKS	Afşin	Sarıtaş
		Yaşam	Kızıldağ
1687	NEW RETROFIT DESIGN METHOD FOR RC BUILDINGS USING BUCKLING-RESTRAINED-BRACES AND STEEL FRAMES	Fatih	Sutcu
		Ryota	Matsui
		Toru	Takeuchi
1420	Evaluation of high-rise reinforced concrete frame structures with buckling-restrained braces under earthquake loading	Ali İhsan	ÖZÇETİN
		Ayşegül	GÜLTEKİN
		Esra	METE GÜNEYİSİ
1185	Comparison of seismic response of three and six story buildings with and without buckling restrained braces	Ayşegül	Gültekin
		Esra	Mete Güneyisi
		Nabaz Salah	Sdiq
1650	Strengthening Reinforced Concrete Columns in Industrial Buildings Using Structural Steel Members	Ayhan	Nuhoglu
		Emre	Sen
		Emre	Ercan
		Kasim	Korkmaz
1190	Structural Fire Analysis of Simply Supported Reinforced	Ahmet	Durmuş
	Concrete Beams Given in TS-EN-1992-1-2	Oğuz	Burnaz