





21 - 25 OCTOBER 2014 ISTANBUL / TURKEY

RC-7, 24 OCTOBER 2014 FRIDAY, 12:00-13:30, HALL 1

| Session Chairs | Zekai Celep (İTÜ) | | |
|-----------------------|--|--------------|------------------|
| Session Chairs | Gulum Tanırcan (Boğaziçi University) | | |
| 1497 | STUDY ON THE EFFECTS OF DIFFERENT METHODS FOR | Hossein | Tajmir Riahi |
| | SELECTING ACCELEROGRAMS ON SEISMIC RESPONSE OF | Nima | Hatami Aloughare |
| 1735 | Tectonic knowledge impacts on design process | Alireza | Baghchesaraei |
| | | Omid Reza | Baghchesaraei |
| 1526 | Bottom Roughness Effect on Subsea Pipelines | Iman | Seyfipour |
| | | Mostafa | Shahrabi |
| | | Rasoul | Mirghaderi |
| 1725 | A Simplified Procedure to Determine Seismic Performance of Residential RC Buildings | Fuat | DEMİR |
| | | Hakan | DİLMAÇ |
| | | Hamide | TEKELi |
| | | Kadir | GÜLER |
| | | Zekai | CELEP |
| 1637 | Investigation of Effect of Different Modeling Techniques on Existing Buildings Performance | Ali | Kalkan |
| | | Mehmet | Palanci |
| | | Sevket Murat | Senel |
| | | Yasin | Yilmaz |
| 1189 | Estimation of the Temperature Profiles of Reinforced Concrete Cross-Sections Exposed to Standard Fires by Using Artificial Neural Networks | Oğuz | Burnaz |
| | | Selahattin | Albayrak |