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Tez Başlığı: Karayolu Köprülerinin Yapısal Davranışlarının Analitik Ve Deneysel Yöntemlerle Belirlenmesi
Tez Konusu: Sonlu Eleman Modeli Ve Deneysel Modal Analiz
Tarih: 2010
Tez Danışmanı: ALEMDAR BAYRAKTAR

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Yabancı Dil Bilgileri

İNGİLİZCE (Okuma: İyi, Yazma: İyi, Konuşma: İyi)

Bilimsel Teknolojik Faaliyet Alanları

Ekonomik Faaliyet Alanı Bilgileri

İNŞAAT -- Bina inşaatı -- İnşaat projelerinin geliştirilmesi -- İnşaat projelerinin geliştirilmesi -- Bina projelerinin geliştirilmesi (satışa yönelik bina projeleri için mali, teknik ve fiziksel araçların bir araya getirilmesi suretiyle konut veya diğer amaçlı kullanıma yönelik bina projelerinin organize edilmesi) (yapı kooperatifleri hariç)

Bilimsel Teknolojik Faaliyet Alanı Bilgileri

Teknik Bilimler -- İnşaat Mühendisliği -- Yapı -- Deprem Mühendisliği

Teknik Bilimler -- İnşaat Mühendisliği -- Yapı -- Yapıların Performansı

Teknik Bilimler -- İnşaat Mühendisliği -- Ulaşım Mühendisliği -- Köprüler

Teknik Bilimler -- İnşaat Mühendisliği -- Mekanik -- Yapı Mekaniği

Teknik Bilimler -- İnşaat Mühendisliği -- Mekanik -- Yapı Dinamiği

Teknik Bilimler -- İnşaat Mühendisliği -- Yapı -- Betonarme Yapılar

Teknik Bilimler -- İnşaat Mühendisliği -- Yapı -- Yapılarda Onarım ve Güçlendirme

Anahtar Kelimeler

Deprem

Dinamik Analiz

Sonlu Elemanlar Analizi

Yapısal Titreşimler

Asma Köprüler

Tarihi Köprüler

Tarihi Yapılar

Onarım ve Güçlendirme

DeneySEL Modal Analiz

Hasar Tespiti

Sismik İzolasyon

Ar-Ge Yetkinlik

Makaleler

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