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Kişisel Bilgiler

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Eğitim Bilgileri

Doktora, Carnegie Mellon University, İnşaat Mühendisliği, Amerika Birleşik Devletleri 2002 - 2006

Yüksek Lisans, Orta Doğu Teknik Üniversitesi, Fen Bilimleri Enstitüsü, Yapı Mekaniği Anabilim Dalı, Türkiye 2000 - 2002

Lisans, Orta Doğu Teknik Üniversitesi, Mühendislik Fakültesi, İnşaat Mühendisliği Bölümü, Türkiye 1996 - 2000

Yabancı Diller

İngilizce, C1 İleri

Araştırma Alanları

İnşaat Mühendisliği , Yapı , Deprem Mühendisliği, Mühendislik ve Teknoloji

Akademik Unvanlar / Görevler

Prof. Dr., Orta Doğu Teknik Üniversitesi, Mühendislik Fakültesi, İnşaat Mühendisliği Bölümü, 2017 - Devam Ediyor

Doç. Dr., Orta Doğu Teknik Üniversitesi, Mühendislik Fakültesi, İnşaat Mühendisliği Bölümü, 2011 - Devam Ediyor

Yrd. Doç. Dr., Orta Doğu Teknik Üniversitesi, Mühendislik Fakültesi, İnşaat Mühendisliği Bölümü, 2009 - 2011

Öğretim Görevlisi, Orta Doğu Teknik Üniversitesi, Mühendislik Fakültesi, İnşaat Mühendisliği Bölümü, 2007 - 2009

Akademik İdari Deneyim

Bölüm Başkanı, Orta Doğu Teknik Üniversitesi, Fen Bilimleri Enstitüsü, Deprem Çalışmaları Anabilim Dalı, 2015 - Devam Ediyor

Rektörlüğe Bağlı Komisyon Üyesi, Orta Doğu Teknik Üniversitesi, Mühendislik Fakültesi, İnşaat Mühendisliği Bölümü, 2018 - 2024

Enstitü Müdür Yardımcısı, Orta Doğu Teknik Üniversitesi, Mühendislik Fakültesi, İnşaat Mühendisliği Bölümü, 2018 - 2024

Verdiği Dersler

FINITE ELEMENT METHOD, Yüksek Lisans, 2018 - 2019

Yönetilen Tezler

ASKAN GÜndoğan A., Physics-based ground motion simulation of the 2020 Samos earthquake, Yüksek Lisans, Y.URHAN(Öğrenci), 2022

ASKAN GÜndoğan A., A preliminary prioritization framework of seismic safety for historical structures in Türkiye, Yüksek Lisans, C.TEMİZ(Öğrenci), 2022

ASKAN GÜndoğan A., COMPARISON OF GROUND MOTION SCALING METHODS BY CONSIDERING VERTICAL GROUND MOTIONS, Yüksek Lisans, U.OĞUZ(Öğrenci), 2022

ASKAN GÜndoğan A., Generic site amplification factors for Northwestern Türkiye and their use in ground motion simulations, Yüksek Lisans, G.MURATOĞLU(Öğrenci), 2022

ASKAN GÜndoğan A., Integrated vulnerability assessment platform (IVAP), Yüksek Lisans, A.SAADİ(Öğrenci), 2022
Erberik M. A., Askan Gündoğan A., Effect of vertical ground motion on the performance of high-rise buildings, Yüksek Lisans, E.KESKİN(Öğrenci), 2020

Erberik M. A., Askan Gündoğan A., Seismic performance of masonry buildings subjected to synthetic ground motions, Yüksek Lisans, A.BAHADIR(Öğrenci), 2019

Kentel Erdoğan E., Askan Gündoğan A., Prediction of felt intensity from ground motion parameters using artificial neural network method, Yüksek Lisans, S.İÇEL(Öğrenci), 2019

ASKAN GÜndoğan A., Ground motion prediction equations based on simulated ground motions, Yüksek Lisans, K.GÖZENER(Öğrenci), 2018

ASKAN GÜndoğan A., CANER A., Multi-support seismic excitation of long span highway bridges, Yüksek Lisans, T.GÖKDEMİR(Öğrenci), 2017

ERBERİK M. A., ASKAN GÜndoğan A., Derivation of site-specific uhs based on simulated ground motions and its parametric effects on building fragility, Doktora, A.AZARI(Öğrenci), 2016

ASKAN GÜndoğan A., Use of simulated strong ground motion records in earthquake engineering applications, Doktora, S.KARIMZADEH(Öğrenci), 2016

KESTEL S. A., ASKAN GÜndoğan A., Ground motion simulations based on regional input parameters and their impact on insurance premiums: Bursa case, Yüksek Lisans, B.ÜNAL(Öğrenci), 2015

ASKAN GÜndoğan A., 3 şubat 2002 Çay depreminin sayisal modellenmesi : kuvvetli yer hareketi simulasyonu ve eş şiddet eğrisi dağılımı, Yüksek Lisans, G.Can(Öğrenci), 2014

ASKAN GÜndoğan A., Comparison of mean site-specific response spectra in Turkey with the design spectra of AASHTO, Yüksek Lisans, G.MESTAV(Öğrenci), 2014

ASKAN GÜndoğan A., Numerical modeling of the 3 February 2002 Çay earthquake: Ground motion simulation and intensity distribution, Yüksek Lisans, G.CAN(Öğrenci), 2014

ERBERİK M. A., ASKAN GÜndoğan A., An approach for seismic damage assessment of residential buildings, Yüksek Lisans, C.DEMİRCİ(Öğrenci), 2014

ASKAN GÜndoğan A., Relationships between felt intensity and recorded ground motion parameters for Turkey, Yüksek Lisans, M.BİLAL(Öğrenci), 2013

ASKAN GÜndoğan A., Türkiye için hissedilen şiddet ile ölçülen yer hareketi parametreleri arasındaki ilişki, Yüksek Lisans, M.Bilal(Öğrenci), 2013

ERBERİK M. A., ASKAN GÜndoğan A., An integrated seismic loss estimation methodology: A case study in Northwestern Turkey, Yüksek Lisans, E.MÜGE(Öğrenci), 2011

ASKAN GÜndoğan A., Stochastic strong ground motion simulations on North Anatolian fault zone and Central Italy: Validation, limitation and sensitivity analyses, Yüksek Lisans, B.UĞURHAN(Öğrenci), 2010

Jüri Üyelikleri

Doçentlik Sınavı, Doçentlik Sınavı, Orta Doğu Teknik Üniversitesi, Mayıs, 2020

Doktora Tez İzleme Komitesi (TİK) Üyeliği, Doktora Tez İzleme Komitesi (TİK) Üyeliği, Orta Doğu Teknik Üniversitesi, Haziran, 2019

Akademik Kadroya Atama-Yardımcı Doçentlik, Akademik Kadroya Atama, Gebze Teknik Üniversitesi, Kasım, 2018

SCI, SSCI ve AHCI İndekslerine Giren Dergilerde Yayınlanan Makaleler

- I. **Traditional seismic hazard analyses underestimate hazard levels when compared to observations from the 2023 Kahramanmaraş earthquakes**
Altindal A., Askan Gündoğan A.
Communications Earth and Environment, cilt.5, sa.1, 2024 (SCI-Expanded)
- II. **Engineering attributes of ground motions from February 2023 Türkiye earthquake sequence**
Buckreis T. E., Pretell R., Sandikkaya M. A., Kale Ö., Askan Gündoğan A., Brandenberg S. J., Stewart J. P.
Earthquake Spectra, cilt.40, sa.4, ss.2268-2284, 2024 (SCI-Expanded)
- III. **Simulation of Strong Ground Motions From the October 30, 2020, Samos Earthquake and Validations Against Observed Records, Intensity Distributions, and Damages in Izmir, Türkiye**
Karimzadeh S., Askan Gündoğan A.
Journal of Earthquake and Tsunami, cilt.18, sa.5, 2024 (SCI-Expanded)
- IV. **Development of a GIS-Based Predicted-VS30 Map of Türkiye Using Geological and Topographical Parameters: Case Study for the Region Affected by the 6 February 2023 Kahramanmaraş Earthquakes**
Şahin G., Okalp K., Koçkar M. K., Yılmaz M. T., Jalehforouzan A., Temiz F. A., Askan Gündoğan A., Akgün H., Erberik M. A.
Seismological Research Letters, cilt.95, sa.4, ss.2044-2057, 2024 (SCI-Expanded)
- V. **Modeling of kappa factor using multivariate adaptive regression splines: application to the western Türkiye ground motion dataset**
Kurtulmuş T. Ö., Yerlikaya-Özkurt F., Askan Gündoğan A.
Natural Hazards, cilt.120, sa.8, ss.7817-7844, 2024 (SCI-Expanded)
- VI. **Preface for the Focus Section on the 6 February 2023, Kahramanmaraş, Türkiye, Earthquakes**
Çetin K. Ö., Kalkan E., Askan Gündoğan A., Bohnhoff M., Ergintav S., Konca Ö. A. Ö., Taymaz T., Sabuncu Ç. Ç., Gülerce Z.
Seismological Research Letters, cilt.95, sa.2 A, ss.560-561, 2024 (SCI-Expanded)
- VII. **Local site effects at the selected stations affected by the February 6 2023 Türkiye Earthquake Sequences**
İlhan O., Indir O., Muratoğlu G., İçen A., Albayrak K., Sandikkaya M. A., Askan Gündoğan A., Arduino P., Taciroğlu E.
Soil Dynamics and Earthquake Engineering, cilt.178, 2024 (SCI-Expanded)
- VIII. **Seismic scenario simulation and ANN-based ground motion model development on the North Tabriz Fault in Northwest Iran**
Temiz C., Hussaini S. M. S., Karimzadeh S., ASKAN GÜNDÖĞAN A., Lourenço P. B.
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- IX. **ANN-based ground motion model for Turkey using stochastic simulation of earthquakes**
Karimzadeh S., Mohammadi A., Sajad Hussaini S. M., Caicedo D., Askan Gündoğan A., Lourenço P. B.
Geophysical Journal International, cilt.236, sa.1, ss.413-429, 2024 (SCI-Expanded)
- X. **Fundamental period estimation of RC buildings by considering structural and non-structural damage distributions through neural network**
Cinar O. F., Aldemir A., Zervent A., Yucel O. B., Erberik M. A., Anıl Ö., Şahmaran M., Koçkar M. K., Askan Gündoğan A.
Neural Computing and Applications, cilt.36, sa.3, ss.1329-1350, 2024 (SCI-Expanded)
- XI. **Construction and validation of a simulated ground motion dataset for Turkey**

- Altindal A, Askan Gündoğan A.
 Journal of Seismology, cilt.27, sa.6, ss.1047-1065, 2023 (SCI-Expanded)
- XII. Blind study site assessment of shear-wave velocity at Kumamoto City, Japan, using direct-fitting SPAC methods**
 Asten M, Askan Gündoğan A, Karimzadeh S.
 Earth, Planets and Space, cilt.75, sa.1, 2023 (SCI-Expanded)
- XIII. Site-specific seismic hazard analyses in the Izmit region (Marmara, Turkey) through passive seismic tests**
 Altindal A, Askan Gündoğan A, Asten M, Sisman F. N., Karimzadeh S., Barış Ş., Çaka D.
 Bulletin of Earthquake Engineering, cilt.21, sa.12, ss.5403-5418, 2023 (SCI-Expanded)
- XIV. The Sensitivity of Global Structural Parameters for Unreinforced Masonry Buildings Subjected to Simulated Ground Motions**
 Koc A. B., ERBERİK M. A., ASKAN GÜNDÖĞAN A., Karimzadeh S.
 Buildings, cilt.13, sa.8, 2023 (SCI-Expanded)
- XV. Comparison of machine learning tools for damage classification: the case of L'Aquila 2009 earthquake**
 Di Michele F., Stagnini E., Pera D., Rubino B., Aloisio R., Askan Gündoğan A., Marcati P.
 Natural Hazards, cilt.116, sa.3, ss.3521-3546, 2023 (SCI-Expanded)
- XVI. Impact of local site effects on seismic risk assessment of reinforced concrete bridges**
 Ozsarac V., Ricardo M., Askan Gündoğan A., Calvi G. M.
 SOIL DYNAMICS AND EARTHQUAKE ENGINEERING, cilt.164, 2023 (SCI-Expanded)
- XVII. The Samos Island (Aegean Sea) M7.0 earthquake: analysis and engineering implications of strong motion data**
 Askan Gündoğan A., Gülerce Z., Roumelioti Z., Sotiriadis D., Melis N. S., Altindal A., Akbaş B., Sopaci E., Karimzadeh S., Kalogerias I., et al.
 BULLETIN OF EARTHQUAKE ENGINEERING, cilt.20, sa.14, ss.7737-7762, 2022 (SCI-Expanded)
- XVIII. Predictive kappa (kappa) models for Turkey: Regional effects and uncertainty analysis**
 Altindal A, ASKAN GÜNDÖĞAN A.
 EARTHQUAKE SPECTRA, cilt.38, sa.4, ss.2479-2499, 2022 (SCI-Expanded)
- XIX. The role of site effects on elevated seismic demands and corollary structural damage during the October 30, 2020, M7.0 Samos Island (Aegean Sea) Earthquake**
 Çetin K. Ö., Papadimitriou A. G., Altun S., Pelekis P., Unutmaz B., Rovithis E., Akgün M., Klimis N., Askan Gündoğan A., Ziotospoulou K., et al.
 BULLETIN OF EARTHQUAKE ENGINEERING, cilt.20, sa.14, ss.7763-7792, 2022 (SCI-Expanded)
- XX. A review of inverse methods in seismic site characterization**
 Gosselin J. M., Dosso S. E., Askan Gündoğan A., Wathelet M., Savvaidis A., Cassidy J. F.
 JOURNAL OF SEISMOLOGY, cilt.26, sa.4, ss.781-821, 2022 (SCI-Expanded)
- XXI. Introduction to the special issue of the Consortium of Organizations for Strong Motion Observation Systems (COSMOS) international guidelines for applying noninvasive geophysical techniques to characterize seismic site conditions**
 Yong A., ASKAN GÜNDÖĞAN A., Cassidy J., D'Amico S., Parolai S., Pilz M., Stephenson W.
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- XXII. An evaluation of seismic hazard and potential damage in Gaziantep, Turkey using site specific models for sources, velocity structure and building stock**
 ARSLAN KELAM A., Karimzadeh S., Yousefibavil K., AKGÜN H., ASKAN GÜNDÖĞAN A., ERBERİK M. A., KOÇKAR M. K., PEKCAN O., Ciftci H.
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- XXIII. Seismic demands of bare and base-isolated steel frames for real against simulated records of a past earthquake**
 Ozsarac V., Karimzadeh S., Askan Gündoğan A., Erberik M. A.
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- XXIV. The site effects in Izmir Bay of October 30 2020, M7.0 Samos Earthquake**
 Çetin K. Ö., Altun S., Askan Gündoğan A., Akgün M., Sezer A., Kincal C., Özdağ Ö. C., İpek Y., Unutmaz B., Gülerce Z., et al.
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- XXV. Predictive performance of current ground motion models for recorded strong motions in 2020 Samos Earthquake**
 GÜLERCE Z., Akbaş B., ÖZACAR A. A., Sopacı E., Önder F. M., UZEL B., CAN G., ÇAKIR E., ILGAÇ M., SÖYLEMEZ B., et al.
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- XXVI. An assessment of the 3 February 2002 Cay (Turkey) earthquake (Mw=6.6): Modeling of ground motions and felt intensity distribution**
 CAN G., ASKAN GÜNDÖĞAN A., Karimzadeh S.
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- XXVII. Comparison of real and simulated records using ground motion intensity measures**
 KARIM ZADEH NAGHSHINEH S., Kadas K., ASKAN GÜNDÖĞAN A., YAKUT A.
 Soil Dynamics and Earthquake Engineering, cilt.147, 2021 (SCI-Expanded)
- XXVIII. Geotechnical aspects of reconnaissance findings after 2020 January 24th, M6.8 Sivrice–Elazığ–Turkey earthquake**
 ÇETİN K. Ö., ÇAKIR E., ILGAÇ M., CAN G., SÖYLEMEZ B., Elsaïd A., Cuceoglu F., GÜLERCE Z., ASKAN GÜNDÖĞAN A., Aydin S., et al.
 Bulletin of Earthquake Engineering, cilt.19, sa.9, ss.3415-3459, 2021 (SCI-Expanded)
- XXIX. A case study for probabilistic seismic risk assessment of earthquake-prone old urban centers**
 Altindal A., Karim Zadeh Naghshineh S., Erberik M. A., Askan Gündoğan A., Anıl Ö., Koçkar M. K., Şahmaran M.
 International Journal of Disaster Risk Reduction, cilt.61, 2021 (SCI-Expanded)
- XXX. Collection of microseismic intensity data: a model for Turkey**
 Karimzadeh S., ASKAN GÜNDÖĞAN A.
 ARABIAN JOURNAL OF GEOSCIENCES, cilt.14, sa.5, 2021 (SCI-Expanded)
- XXXI. Prediction of potential seismic damage using classification and regression trees: a case study on earthquake damage databases from Turkey**
 Yerlikaya-Ozkurt F., Askan A.
 NATURAL HAZARDS, cilt.103, ss.3163-3180, 2020 (SCI-Expanded)
- XXXII. Broadband Ground Motion Simulation Within the City of Duzce (Turkey) and Building Response Simulation**
 Ozmen E., Karimzadeh S., Askan A.
 PURE AND APPLIED GEOPHYSICS, cilt.177, sa.5, ss.2353-2373, 2020 (SCI-Expanded)
- XXXIII. Derivation of analytical fragility curves using SDOF models of masonry structures in Erzincan (Turkey)**
 Karimzadeh S., Kadas K., Askan A., Erberik M. A., Yakut A.
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- XXXIV. Use of simulated ground motions for the evaluation of energy response of simple structural systems**
 Karimzadeh S., Ozsarac V., Askan A., ERBERİK M. A.
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- XXXV. Seismic response of base isolated liquid storage tanks to real and simulated near fault pulse type ground motions**
 Uçkan M. E., Umut O., Sisman F. N., Karimzadeh S., Askan A.
 SOIL DYNAMICS AND EARTHQUAKE ENGINEERING, cilt.112, ss.58-68, 2018 (SCI-Expanded)
- XXXVI. The 2014 seismic hazard model of the Middle East: overview and results**
 Şeşetyan K., Danciu L., Tumsa M. B. D., Giardini D., Erdik M. Ö., Akkar D. S., Gülen L., Zare M., Adamia S., Ansari A., et al.
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- XXXVII. Seismic damage assessment based on regional synthetic ground motion dataset: a case study for Erzincan, Turkey**

- Karimzadeh S., Askan A., Erberik M. A., Yakut A.
 NATURAL HAZARDS, cilt.92, ss.1371-1397, 2018 (SCI-Expanded)
- XXXVIII. Modeling of a historical earthquake in Erzincan, Turkey (Ms similar to 7.8, in 1939) using regional seismological information obtained from a recent event**
 Karim Zadeh Naghshnemeh S., Askan A.
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- XXXIX. The effect of structural variability and local site conditions on building fragility functions**
 Sisi A. A., Erberik M. A., Askan A.
 EARTHQUAKES AND STRUCTURES, cilt.14, ss.285-295, 2018 (SCI-Expanded)
- XL. Evaluation of Site Response with Alternative Methods: A Case Study for Engineering Implications**
 Sisman F. N., Askan A., Asten M.
 PURE AND APPLIED GEOPHYSICS, cilt.175, ss.257-273, 2018 (SCI-Expanded)
- XLI. Assessment of Simulated Ground Motions for Their Use in Structural Engineering Practice; A Case Study for Duzce (Turkey)**
 Karim Zadeh Naghshnemeh S., Askan A., Yakut A.
 Pure And Applied Geophysics, cilt.174, sa.9, ss.3325-3329, 2017 (SCI-Expanded)
- XLII. Assessment of alternative simulation techniques in nonlinear time history analyses of multi-story frame buildings: A case study**
 Karimzadeh S., Askan A., Yakut A., Ameri G.
 SOIL DYNAMICS AND EARTHQUAKE ENGINEERING, cilt.98, ss.38-53, 2017 (SCI-Expanded)
- XLIII. Site-specific uniform hazard spectrum in Eastern Turkey based on simulated ground motions including near-field directivity and detailed site effects**
 Sisi A. A., Askan A., Erberik M. A.
 ACTA GEOPHYSICA, cilt.65, ss.309-330, 2017 (SCI-Expanded)
- XLIV. Simulation of large earthquakes and its implications on earthquake insurance rates: a case study in Bursa region (Turkey)**
 Ünal B., Askan A., Selcuk-Kestel A. S.
 NATURAL HAZARDS, cilt.85, sa.1, ss.215-236, 2017 (SCI-Expanded)
- XLV. Development of mean site-dependent response spectra for new bridge designs in Turkey**
 Sarica G. M., Askan A., Caner A.
 STRUCTURE AND INFRASTRUCTURE ENGINEERING, cilt.13, ss.1002-1012, 2017 (SCI-Expanded)
- XLVI. Seismic Intensity Maps for the Eastern Part of the North Anatolian Fault Zone (Turkey) Based on Recorded and Simulated Ground-Motion Data**
 Askan A., Karimzadeh S., Bilal M.
 ACTIVE GLOBAL SEISMOLOGY: NEOTECTONICS AND EARTHQUAKE POTENTIAL OF THE EASTERN MEDITERRANEAN REGION, cilt.225, ss.273-287, 2017 (SCI-Expanded)
- XLVII. Hybrid-Empirical Ground Motion Estimations for Georgia**
 Tsereteli N., Askan A., Hamzehloo H.
 ACTA GEOPHYSICA, cilt.64, ss.1225-1256, 2016 (SCI-Expanded)
- XLVIII. Development of integrated earthquake simulation system for Istanbul**
 Sahin A., Şişman R., Askan A., Hori M.
 EARTH PLANETS AND SPACE, cilt.68, 2016 (SCI-Expanded)
- XLIX. A Hybrid Computational Method Based on Convex Optimization for Outlier Problems: Application to Earthquake Ground Motion Prediction**
 Yerlikaya-Ozkurt F., Askan A., Weber G.
 INFORMATICA, cilt.27, ss.893-910, 2016 (SCI-Expanded)
- L. Vehicle effects on seismic response of a simple-span bridge during shake tests**
 Shaban N. S., Caner A., Yakut A., Askan A., Naghshnemeh A. K., Domanic A., Can G.
 Earthquake Engineering and Structural Dynamics, cilt.44, sa.6, ss.889-905, 2015 (SCI-Expanded)
- LI. Performance Assessment of Turkish Residential Buildings for Seismic Damage and Loss Estimation**
 Un E. M., Erberik M. A., Askan A.

- JOURNAL OF PERFORMANCE OF CONSTRUCTED FACILITIES, cilt.29, sa.2, 2015 (SCI-Expanded)
- LII. **Assessment of seismic hazard in the Erzincan (Turkey) region: construction of local velocity models and evaluation of potential ground motions**
 Askan A., Karimzadeh S., Asten M., Kilic N., Sisman F. N., Erkmen C.
 TURKISH JOURNAL OF EARTH SCIENCES, cilt.24, ss.529-565, 2015 (SCI-Expanded)
- LIII. **An alternative approach to the ground motion prediction problem by a non-parametric adaptive regression method**
 Yerlikaya-Ozkurt F., Askan A., Weber G.
 ENGINEERING OPTIMIZATION, cilt.46, ss.1651-1668, 2014 (SCI-Expanded)
- LIV. **A regional near-surface high frequency spectral attenuation (kappa) model for northwestern Turkey**
 Askan A., Sisman F. N., Pekcan O.
 SOIL DYNAMICS AND EARTHQUAKE ENGINEERING, cilt.65, ss.113-125, 2014 (SCI-Expanded)
- LV. **Site characterisation in north-western Turkey based on SPAC and HVSR analysis of microtremor noise**
 Asten M. W., Askan A., Ekincioglu E. E., Sisman F. N., Ugurhan B.
 EXPLORATION GEOPHYSICS, cilt.45, ss.74-85, 2014 (SCI-Expanded)
- LVI. **The 23 October 2011 M(w)7.0 Van (Eastern Turkey) Earthquake: Interpretations of Recorded Strong Ground Motions and Post-Earthquake Conditions of Nearby Structures**
 Akansel V., Ameri G., Askan A., Caner A., Erdil B., Kale O., Okuyucu D.
 EARTHQUAKE SPECTRA, cilt.30, ss.657-682, 2014 (SCI-Expanded)
- LVII. **Relationships between Felt Intensity and Recorded Ground-Motion Parameters for Turkey**
 Bilal M., Askan A.
 BULLETIN OF THE SEISMOLOGICAL SOCIETY OF AMERICA, cilt.104, ss.484-496, 2014 (SCI-Expanded)
- LVIII. **Evaluation of Successful Seismic Bridge Design Practice in Turkey**
 Okuyucu D., Kale O., Erdil B., Caner A., Askan A., Akansel V. H.
 JOURNAL OF PERFORMANCE OF CONSTRUCTED FACILITIES, cilt.28, ss.4-12, 2014 (SCI-Expanded)
- LIX. **Fault Process and Broadband Ground-Motion Simulations of the 23 October 2011 Van (Eastern Turkey) Earthquake**
 Gallović F., Ameri G., Zahradník J., Jansky J., Plicka V., Sokos E., ASKAN GÜNDÖĞAN A., Pakzad M.
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- LX. **Stochastic strong ground motion simulations in sparsely-monitored regions: A validation and sensitivity study on the 13 March 1992 Erzincan (Turkey) earthquake**
 Askan A., Sisman F. N., Ugurhan B.
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- LXI. **Strong-Ground-Motion Simulation of the 6 April 2009 L'Aquila, Italy, Earthquake**
 Ugurhan B., Askan A., Akinci A., Malagnini L.
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TÜBİTAK Projesi, 1002 - Hızlı Destek Programı, Orta Doğu Teknik Üniversitesi, Türkiye, Kasım 2019
SEISMOLOGICAL RESEARCH LETTERS, SCI Kapsamındaki Dergi, Ekim 2019
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SOIL DYNAMICS AND EARTHQUAKE ENGINEERING, SCI Kapsamındaki Dergi, Haziran 2019
JOURNAL OF EARTHQUAKE ENGINEERING, SCI Kapsamındaki Dergi, Haziran 2019
ACTA GEOPHYSICA, SCI-E Kapsamındaki Dergi, Mayıs 2019
SOIL DYNAMICS AND EARTHQUAKE ENGINEERING, SCI Kapsamındaki Dergi, Nisan 2019
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TÜBİTAK Projesi, 1002 - Hızlı Destek Programı, Orta Doğu Teknik Üniversitesi, Türkiye, Nisan 2019
Diğer Resmi Kurumlarca Desteklenen Proje, Orta Doğu Teknik Üniversitesi, Türkiye, Nisan 2019
EARTHQUAKES AND STRUCTURES, SCI-E Kapsamındaki Dergi, Mart 2019
PURE AND APPLIED GEOPHYSICS, SCI-E Kapsamındaki Dergi, Mart 2019
PURE AND APPLIED GEOPHYSICS, SCI-E Kapsamındaki Dergi, Şubat 2019
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TÜBİTAK Projesi, 1001 - Bilimsel ve Teknolojik Araştırma Projelerini Destekleme Programı, Orta Doğu Teknik Üniversitesi, Türkiye, Şubat 2019
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TÜBİTAK Projesi, 1001 - Bilimsel ve Teknolojik Araştırma Projelerini Destekleme Programı, Orta Doğu Teknik Üniversitesi, Türkiye, Kasım 2018

TÜBİTAK Projesi, 1001 - Bilimsel ve Teknolojik Araştırma Projelerini Destekleme Programı, Orta Doğu Teknik Üniversitesi, Türkiye, Kasım 2018

BULLETIN OF EARTHQUAKE ENGINEERING, SCI Kapsamındaki Dergi, Ekim 2018

PURE AND APPLIED GEOPHYSICS, SCI Kapsamındaki Dergi, Eylül 2018

Soil Dynamics And Earthquake Engineering, SCI Kapsamındaki Dergi, Eylül 2018

SOIL DYNAMICS AND EARTHQUAKE ENGINEERING, SCI Kapsamındaki Dergi, Ağustos 2018

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PURE AND APPLIED GEOPHYSICS, SCI Kapsamındaki Dergi, Temmuz 2018

Seismological Research Letters, SCI Kapsamındaki Dergi, Temmuz 2018

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EARTHQUAKE ENGINEERING AND ENGINEERING VIBRATION, SCI Kapsamındaki Dergi, Haziran 2018

JOURNAL OF EARTHQUAKE ENGINEERING, SCI Kapsamındaki Dergi, Mayıs 2018

Bulletin Of Earthquake Engineering, SCI Kapsamındaki Dergi, Mayıs 2018

SOIL DYNAMICS AND EARTHQUAKE ENGINEERING, SCI Kapsamındaki Dergi, Mayıs 2018

SOIL DYNAMICS AND EARTHQUAKE ENGINEERING, SCI Kapsamındaki Dergi, Mayıs 2018

EARTH PLANETS AND SPACE, SCI Kapsamındaki Dergi, Mayıs 2018

TÜBİTAK Projesi, 1001 - Bilimsel ve Teknolojik Araştırma Projelerini Destekleme Programı, Orta Doğu Teknik Üniversitesi, Türkiye, Mayıs 2018

Engineering Structures, SCI Kapsamındaki Dergi, Nisan 2018

Soil Dynamics And Earthquake Engineering, SCI Kapsamındaki Dergi, Mart 2018

EARTH PLANETS AND SPACE, SCI Kapsamındaki Dergi, Şubat 2018

Bilimsel Danışmanlıklar

COSMOS, Kurum veya Organizasyonlar İçin Yapılan Danışmanlık, Orta Doğu Teknik Üniversitesi, Mühendislik Fakültesi, İnşaat Mühendisliği Bölümü, Türkiye, 2016 - Devam Ediyor

Etkinlik Organizasyonlarındaki Görevler

Askan Gündoğan A., COSMOS Site Characterization Workshop, Çalıştay Organizasyonu, Türkiye, Şubat 2023

Askan Gündoğan A., International Conference on Disaster Resilience (IDRC 2022), Bilimsel Kongre / Sempozyum Organizasyonu, Türkiye, Ekim 2022

Askan Gündoğan A., Aagaard B., COSMOS Ground-Motion Simulation Working Group Workshop #2 , Çalıştay Organizasyonu, Türkiye, Ekim 2022

Askan Gündoğan A., Aagaard B., COSMOS Ground-Motion Simulation Working Group Workshop #1, Çalıştay Organizasyonu, Amerika Birleşik Devletleri, Haziran 2022

Askan Gündoğan A., Pilz M., D'amico S., American Geophysical Union 2021 Fall Meeting (NS45A - Integrated Geophysical Investigations for Seismic Site Characterization), Bilimsel Kongre / Sempozyum Organizasyonu, Amerika Birleşik Devletleri, Aralık 2021

Askan Gündoğan A., Akgün H., Türer A., Sucuoğlu H., 6th International Conference on Earthquake Engineering and Seismology (6ICEES) , Bilimsel Kongre / Sempozyum Organizasyonu, Türkiye, Ekim 2021
Erberik M. A., Askan Gündoğan A., Koçkar M. K., Beşinci Uluslararası Deprem Mühendisliği ve Sismoloji Konferansı, Bilimsel Kongre / Sempozyum Organizasyonu, Ankara, Türkiye, Ekim 2019
Askan Gündoğan A., 3rd Workshop of Japanese-Turkish Resilience Engineering Program (JTRE) , Çalıştay Organizasyonu, Ankara, Türkiye, Ocak 2018

Metrikler

Yayın: 184
Atıf (WoS): 721
Atıf (Scopus): 1040
H-İndeks (WoS): 16
H-İndeks (Scopus): 20

Kongre ve Sempozyum Katılımı Faaliyetleri

Canadian Conference - Pacific Conference on Earthquake Engineering 2023, Davetli Konuşmacı, Vancouver, Kanada, 2023

Erzincan Kent Konseyi: Depremle Yaşamak Sempozyumu, Davetli Konuşmacı, Erzincan, Türkiye, 2022

Consortium of Organizations for Strong Motion Observation Systems (COSMOS) Technical Session 2022, Davetli Konuşmacı, California, Amerika Birleşik Devletleri, 2022

Consortium of Organizations for Strong Motion Observation Systems (COSMOS) Technical Session, Davetli Konuşmacı, California, Amerika Birleşik Devletleri, 2021

Consortium of Organizations for Strong Motion Observation Systems (COSMOS) Technical Session, Davetli Konuşmacı, California, Amerika Birleşik Devletleri, 2021

37th Annual Meeting of the European Seismological Commission (ESC), Davetli Konuşmacı, Athens, Yunanistan, 2021
5th International Conference on Earthquake Engineering and Seismology, Davetli Konuşmacı, Ankara, Türkiye, 2019

Joint symposium for the Japan and Turkey inter-university exchange project, Davetli Konuşmacı, Tokyo, Japonya, 2019

36th General Assembly of the European Seismological Commission (ESC 2018) , Davetli Konuşmacı, Valletta, Malta, 2018

Davetli Konuşmalar

How extreme are the 6 February 2023 Kahramanmaraş, Türkiye earthquakes?Observations on seismic hazard levels, recorded ground motions and damages, Seminer, D-learning Series Fall 2023, Japonya, Ekim 2023

Turkey and Syria after the Earthquakes Panel 4: Long-Term Recovery (2): Building Back Better, Seminer, CARRRE Panel, Amerika Birleşik Devletleri, Ekim 2023

February 6, 2023 Kahramanmaraş Earthquakes: An Initial Assessment of Recorded Ground Motions and Observed Damages , Çalıştay, 2023 Blended Intensive Programme (B.I.P.) in Mathematical Modelling, İtalya, Temmuz 2023

February 6, 2023 Kahramanmaraş earthquakes: an Initial Assessment of Recorded Ground Motions and Observed Damages, Seminer, cee200: Structural & Geotechnical Engineering Seminar Series, Amerika Birleşik Devletleri, Nisan 2023

Characteristics of the earthquake ground motion and damage to buildings, Seminer, Joint Seminar on the 2023 Earthquake in the Southern Türkiye and Syria -Mechanism, damage and strategy for recovery, reconstruction, BBB, and Resilient society, Japonya, Mart 2023

February 6, 2023 Kahramanmaraş Earthquakes: An Initial Assessment of Recorded Ground Motions and Observed Damages, Seminer, USGS Earthquake Science Center Seminars, Amerika Birleşik Devletleri, Mart 2023

Ground Motions of the 6 February 2023 Kahramanmaraş Earthquakes: an Initial Assessment, Seminer, Building Seismic

Safety Council (BSSC 2023), Amerika Birleşik Devletleri, Mart 2023

Simulation of large earthquakes and its implications on earthquake insurance rates: a case study in Bursa region,

Çalıştay, JSPS Project WS on earthquake ground motion estimation in historical city, Bursa, Japonya, Temmuz 2022

The report on the 2020 Elazığ & İzmir earthquakes: seismological aspects, damage investigation and social issues,

Konferans, Japan Association of Earthquake Engineering (JAEE), Japonya, Aralık 2020

Ödüller

Günbaş E. G., ASKAN GÜNDÖĞAN A., Mustafa Parlar Vakfı Araştırma Teşvik Ödülü, Parlar Vakfı, Aralık 2018

Tanıtım ve Temsil Faaliyetleri

Kurumsal Tanıtım, ORTA DOĞU TEKNİK ÜNİVERSİTESİ, Türkiye, Ankara, 2020 - 2020

Akademi Dışı Deneyim

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