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Education Information

Doctorate, Karadeniz Technical University, Mühendislik Fakültesi, Jeofizik Mühendisliği, Turkey 2014 - 2021 Postgraduate, Karadeniz Technical University, Mühendislik Fakültesi, Jeofizik Mühendisliği, Turkey 2011 - 2014 Undergraduate, Karadeniz Technical University, Mühendislik Fakültesi, Jeofizik Mühendisliği, Turkey 2006 - 2010

Dissertations

Doctorate, EARTHQUAKE FORECAST AND HAZARD ANALYSIS BY COMBINING BAYES METHOD AND DIFFERENT DISTRIBUTION METHODS FOR THE NORTH ANATOLIAN FAULT ZONE (NAFZ) AND EAST ANATOLIAN FAULT ZONE (EAFZ), Karadeniz Technical University, Mühendislik Fakültesi, Jeofizik Mühendisliği, 2021 Postgraduate, BATI ANADOLU BÖLGESİ VE CİVARI İÇİN DEPREM TEHLİKE PARAMETRELERİN BAYES YAKLAŞIMI YÖNTEMİ İLE DEĞERLENDİRİLMESİ, Karadeniz Technical University, Mühendislik Fakültesi, Jeofizik Mühendisliği, 2014

Research Areas

Geophysical Engineering, Seismology, Earthquake Seismology, Computer Sciences, algorithms, Mathematics, Probability Theory, Stochastic Processes, Numerical Analysis, System Theory: Control, Statistics, Statistical Analysis and Applications, Natural Sciences, Engineering and Technology

Published journal articles indexed by SCI, SSCI, and AHCI

I. Evaluating of the earthquake hazard parameters with Bayesian method for the different seismic source regions of the North Anatolian Fault Zone

Bayrak Y., TÜRKER T.

NATURAL HAZARDS, vol.85, no.1, pp.379-401, 2017 (SCI-Expanded)

II. A Quantitative Appraisal of Earthquake Hazard Parameters Evaluated from Bayesian Approach for Different Regions in Iranian Plateau

Mohammadi H., TÜRKER T., Bayrak Y.

PURE AND APPLIED GEOPHYSICS, vol.173, no.6, pp.1971-1991, 2016 (SCI-Expanded)

III. The Determination of Earthquake Hazard Parameters Deduced from Bayesian Approach for

Different Seismic Source Regions of Western Anatolia

Bayrak Y., TÜRKER T.

PURE AND APPLIED GEOPHYSICS, vol.173, no.1, pp.205-220, 2016 (SCI-Expanded)

IV. Earthquake hazard analysis for East Anatolian Fault Zone, Turkey

BAYRAK E., YILMAZ Ş., Softa M., TÜRKER T., Bayrak Y.

NATURAL HAZARDS, vol.76, no.2, pp.1063-1077, 2015 (SCI-Expanded)

Articles Published in Other Journals

I. Assessment of Earthquake Hazard Parameterswith Bayesian Approach Method Around KarliovaTriple Junction, Eastern Turkey

TÜRKER T., BAYRAK Y.

IOP Conference Series: Earth and Environmental Science, vol.95, 2017 (Peer-Reviewed Journal)

II. Spatial Variation of Seismic B-Values of the Empirical Law of the Magnitude-Frequency Distribution from a Bayesian Approach Based On Spline (B-Spline) Function in the North Anatolian Fault Zone, North of Turkey

TÜRKER T., BAYRAK Y.

Assessment of Earthquake Hazard Parameterswith Bayesian Approach Method Around KarliovaTriple Junction, Eastern TurkeyIOP Conference Series: Earth and Environmental Science, vol.95, 2017 (Peer-Reviewed Journal)

III. A POISSON METHOD APPLICATION TO THE ASSESSMENT OF THE EARTHQUAKE HAZARD IN THE NORTH ANATOLIAN FAULT ZONE, TURKEY

Türker T.

Challenge Journal of Structural Mechanics, vol.2, no.2, pp.109-121, 2016 (Peer-Reviewed Journal)

IV. An Evaluation of Earthquake Hazard Parameters in and around Ağrı Eastern Anatolia Turkey BAYRAK Y., BAYRAK E., YILMAZ Ş., TÜRKER T.

Eastern Anatolian Journal of Science, vol.1, no.1, pp.1-9, 2015 (Peer-Reviewed Journal)

Refereed Congress / Symposium Publications in Proceedings

I. Spatial and Temporal Variations of Gutenberg-Richter b-Values Using Classic Method of Moment (CMM) and Seismicity in and Around Van Lake

TÜRKER T., BAYRAK Y.

3rd International Symposium on Natural Hazards and Disaster Management (ISHAD2019), Van, Turkey, 25 - 26 October 2019, pp.1-8

II. BAYESIAN PROBABILITIES OF EARTHQUAKE OCCURRENCES IN THE EASTANATOLIAN AND SURROUNDINGS (EASTERN TURKEY)

TÜRKER T., BAYRAK Y.

New Trends in Geophysics and Engineering (International Semposium) 20187-9 November 2018, Istanbul, Turkey, İstanbul, Turkey, 7 - 09 November 2018, pp.166-169

III. Preliminary Estimates Part 1: Statistical Analysis of Earthquake Catalogue with the Geographic Information Systems (Cbs) in the Aegean Sea and Surrounding, Western Turkey TÜRKER T., BAYRAK Y.

INTERNATIONAL CONGRESS ON ENGINEERING AND LIFE SCIENCE, Kastamonu, Turkey, 26 - 29 April 2018, pp.362-369

IV. Final Estimates Part 2: Probability Models of Earthquake Occurrences using Kriging Method with the Geographic Information Systems (Cbs) in the Aegean Sea and Surrounding, Western Turkey TÜRKER T., BAYRAK Y.

)NTERNATIONAL CONGRESS ON ENGINEERING AND LIFE SCIENCE (ICELIS, Kastamonu, Turkey, 26 - 29 April 2018, pp.380-386

V. PRELIMINARY RESULTS PART 1: INVESTIGATING OF EARTHQUAKE OCCURRENCES WITH DIFFERENT DISTRIBUTION MODELS IN THE MARMARA SEA AND SURROUNDING, TURKEY

TÜRKER T., BAYRAK Y.

ICES-2018 1st International Congress on New Horizons in Education and Social Sciences, İstanbul, Turkey, 9 - 11 April 2018, pp.14-23

VI. FINAL RESULTS PART 2: CREATING OF PREDICTION MODEL MAPS OF EARTHQUAKE OCCURRENCES WITH GEOGRAPHIC INFORMATION SYSTEMS (GIS) IN THE MARMARA SEA AND SURROUNDING, TURKEY

TÜRKER T., BAYRAK Y.

ICES-2018 1st International Congress on New Horizons in Education and Social Sciences, İstanbul, Turkey, 9 - 11 April 2018, pp.24-32

VII. Creating of Probability Maps of Earthquake Occurrences Using Kriging Method With the Geographic Information Systems (GIS): Estimates for 3 Section of the NAFZ (Western, Central, Eastern)-Part TÜRKER T., BAYRAK Y.

International Conference on Advanced Technologies, Computer Engineering and Science (ICATCES'18), May 11-13, 2018 Safranbolu, Turkey, SAFRANBOLU, Turkey, 11 - 13 May 2018, pp.547-549

VIII. Interpolation with Uncertain Spatial Covariances: Modeling to Probability Estimations of Earthquake
Occurrences Using Kriging Method in the East Anatolian Fault Zone (Eastern Turkey)
TÜRKER T., BAYRAK Y.

2ND International Symposium on Natural Hazards and Disaster Management 04-06 MAY 2018 (ISHAD2018 Sakarya Turkey), Sakarya, Turkey, 4 - 06 May 2018, pp.187-194

IX. An Interpolation Applied with Barriers: Modeling to Predictions of Earthquake Occurrences Using Kernel Smoothing and Diffusion Kernel Methods in The Marmara Sea, Turkey TÜRKER T., BAYRAK Y.

2ND International Symposium on Natural Hazards and Disaster Management 04-06 MAY 2018 (ISHAD2018 Sakarya Turkey), Sakarya, Turkey, 4 - 06 May 2018, pp.195-202

X. Evaluating of Earthquake Hazard Parameters (EHP) With Bayesian Approach Method in Sakarya and Surrounding, Turkey

TÜRKER T., BAYRAK Y.

2ND International Symposium on Natural Hazards and Disaster Management 04-06 MAY 2018 (ISHAD2018 Sakarya Turkey), Sakarya, Turkey, 4 - 06 May 2018, pp.278-285

XI. Spatial Variations of b-values of magnitude-frequency distribution from A Bayesian Approach Based on Spline Smooth (B-spline) function around Karlıova Triple Junction (Eastern Turkey)

TÜRKER T., BAYRAK Y.

IV. INTERNATIONAL MULTIDISCIPLINARY CONGRESS OF EURASIA (IMCOFE), ROMA, Italy, 23 - 25 August 2017

XII. Appraisal of Earthquake Hazard Parameters with Bayesian Method in and around Sea of Marmara, Northwest Turkey

TÜRKER T., BAYRAK Y.

IV. INTERNATIONAL MULTIDISCIPLINARY CONGRESS OF EURASIA (IMCOFE), ROMA, Italy, 23 - 25 August 2017

XIII. Bayesian Probabilities Of Earthquake Occurrences In And Around The Marmara Sea (Western Nafz),
Turkey

TÜRKER T., BAYRAK Y.

9th Congress of the Balkan Geophysical Society (bgs2017), Antalya, Turkey, Turkey, 5 - 09 November 2017

XIV. Identifying Of Earthquake Hazard Parameters With Bayesian Method For Cyprus, Southern Turkey TÜRKER T., BAYRAK Y.

9th Congress of the Balkan Geophysical Society (BGS2017), Antalya, Turkey, Turkey, 5 - 09 November 2017

XV. Analysis of Spatial and Temporal Variation of Earthquake Hazard Parameters from A Bayesian Approach in and Araound the armara Sea

BAYRAK Y., TÜRKER T., BAYRAK E.

4. UDMSK, 11 - 13 October 2017

XVI. Bayesian Probabilities of Earthquake Occurrences in the East Anatolian Fault Zone (Turkey)

TÜRKER T., BAYRAK Y., BAYRAK E.

4 th ICEES, Eskişehir, Turkey, 11 - 13 October 2017

XVII. Analysis of Spatial and Temporal variation of Earthquake Hazard Parameters from A Bayesian Approach in and around The Marmara Sea

BAYRAK Y., TÜRKER T., BAYRAK E.

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XVIII. Bayesian Probabilities of Earthquake Occurrences In and Around The Marmara Sea (Western Nafz)
TÜRKER T., BAYRAK Y.

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XIX. Spatial-Temporal Variation of b-values of magnitude-frequency Distribution from a Bayesian Approach Based on b-spline Smooth Functiond in and Around Ağrı, International Conference in Applied and Natural Sciences

BAYRAK Y., TÜRKER T., BAYRAK E.

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XX. Regional Moment Tensor Analysis of Recent Ağrı Eleşkirt Earthquakes: Prliminary Results, International Conference in Applied and Natural Sciences

BAYRAK Y., IRMAK T. S., livaoğlu h., TÜRKER T.

ICANAS 2017, 18 - 21 April 2017

XXI. Analysis Earthquake Hazard Parameters Using Bayesian Metod in and Araound Lake Van, Eastern Anatolia, International Conference in Applied and Natural Sciences

TÜRKER T., BAYRAK Y., BAYRAK E.

ICANAS 2017, 18 - 21 April 2017

XXII. Analysis of Earthquake Hazard Parameters Using Bayesian Method in and around Lake Van, Eastern Turkey

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BAYRAK Y., IRMAK T. S., LİVAOĞLU H., TÜRKER T.

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XXIV. Spatial-Temporal Variations of b-values of magnitude-frequency distribution from A Bayesian Approach Based on B-spline smooth function in and around Agri

BAYRAK Y., TÜRKER T., BAYRAK E.

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XXV. Spatial Variation of Seismic B-Values of the Empirical Law of the Magnitude-Frequency Distribution from a Bayesian Approach Based On Spline (B-Spline) Function in the North Anatolian Fault Zone, North of Turkey

TÜRKER T., BAYRAK Y.

3rd World Multidisciplinary Earth Sciences Symposium (WMESS), Prague, Czech Republic, 11 - 15 September 2017, vol.95

XXVI. Assessment of Earthquake Hazard Parameters with Bayesian Approach Method Around Karliova Triple Junction, Eastern Turkey

TÜRKER T., Bayrak Y.

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XXVII. A POISSON MODEL EVALUATION OF EARTHQUAKE HAZARD PARAMETERS FOR THE EAST ANATOLIAN FAULT

TÜRKER T., BAYRAK Y.

INTERNATIONAL CONFERENCE ON ENGINEERING AND NATURAL SCIENCE (ICENS 2016), Sarajevo, Bosnia And

Herzegovina, 24 - 28 May 2016, pp.1186-1191

XXVIII. A Front View of Seicmicity Accorrding to Prediction Earthquake Hazard Parameters Using Different Statistic Models in the Western Anatolia WA West Turkey

TÜRKER T., BAYRAK Y.

3. International conference on Compitational and Experimental Science and Engineering (ICCESEN-2016), 19 - 24 October 2016

XXIX. A FRONT VIEW OF SEISMICITY ACCORDING TO PREDICTION EARTHQUAKE HAZARD PARAMETERS USING DIFFERENT STATISTIC MODELS IN THE WESTERN ANATOLIAN WA WEST TURKEY TÜRKER T., BAYRAK Y.

3rd INTERNATIONAL CONFERENCE ON COMPUTATIONAL AND EXPERIMENTAL SCIENCE AND ENGINEERING 2016, Antalya, Turkey, 19 - 24 October 2016

XXX. A Bayesian Model Application to Determining of Earthquake Hazard Parameters from Different Seismic Source Regions in and around Ağrı

TÜRKER T. BAYRAK Y.

3rd INTERNATIONAL CONFERENCE ON COMPUTATIONAL AND EXPERIMENTAL SCIENCE AND ENGINEERING 2016, Antalya, Turkey, 19 - 24 October 2016

XXXI. A Posision Model Evaluation of EarthquakeHazard Parameters for the East Anatolian Fault TÜRKER T., BAYRAK Y.

International Conference On Engineering and Apllied Sciences (ICENS 2016), 24 - 28 May 2016

XXXII. A Poisson Method Application to the Assessment of the Earthquake Hazard in the North Anatolian Fault Zone, Turkey

TÜRKER T., Bayrak Y.

International Conference on Advances in Natural and Applied Sciences (ICANAS), Antalya, Turkey, 21 - 23 April 2016. vol.1726

XXXIII. The Evaluation of the Earthquake Hazard Using the Exponential Distribution Method for Different Seismic Source Regions in and around Agri

Bavrak Y., TÜRKER T.

International Conference on Advances in Natural and Applied Sciences (ICANAS), Antalya, Turkey, 21 - 23 April 2016, vol.1726

XXXIV. ÜSTEL DAĞILIM YÖNTEMİ KULLANILARAK AĞRI VE ÇEVRESİNİN DEPREM TEHLİKESİNİN BELİRLENMESİ

TÜRKER T., BAYRAK Y.

3. Türkiye Deprem Mühendisliği ve Sismoloji Konferansı (3. TDMSK), İZMİR, TÜRKIYE, İzmir, Turkey, 14 - 16 October 2015, pp.1-6

XXXV. DOĞU ANADOLU BÖLGESİ VE CİVARININ POISSON YÖNTEMİ İLE DEPREM TEHLİKE TAHMİNİ TÜRKER T., BAYRAK Y.

3. Türkiye Deprem Mühendisliği ve Sismoloji Konferansı (3. TDMSK), İZMİR, TÜRKIYE, İzmir, Turkey, 14 - 16 October 2015, pp.1-8

XXXVI. BAYES YÖNTEMİ İLE DOĞU ANADOLU VE CİVARININ DEPREM TEHLİKE ANALİZİ TÜRKER T., BAYRAK Y.

KTİF TEKTONİK ARAŞTIRMA GRUBU ÇALIŞTAYI (ATAG 19), Sakarya, Turkey, 7 - 09 October 2015, pp.25

XXXVII. THE EARTHQUAKE HAZARD ANALYSIS USING BAYESIAN METHOD OF THE NORTH ANATOLIA FAULT TÜRKER T., BAYRAK Y.

5 th International Earthquake Symposium, Kocaeli, Turkey, 10 - 12 June 2015, pp.366-367

XXXVIII. The earthquake hazard analysis using Bayesian Method of North Anatolian Fault TÜRKER T., BAYRAK Y.

5. International Earthquake symposium Kocaeli 2015, Turkey, 10 - 12 June 2015

XXXIX. BAYES YÖNTEMİ KULLANILARAK DOĞU ANADOLU FAYI NIN FARKLI SİSMİK KAYNAK BÖLGELERİ İÇİN DEPREM TEHLİKE PARAMETRELERİN BELİRLENMESİ

TÜRKER T., BAYRAK Y.

Genç Yerbilimciler Kongresi, İZMİR, TÜRKIYE, İzmir, Turkey, 5 - 07 June 2015, pp.152-153

XL. Bayes Yöntemi Kullanılarak Doğu Anadolu Fayı nın Farklı Sismik KaynakBölgeleri İçin Deprem Tehlike Parametrelerin Belirlenmesi

TÜRKER T., BAYRAK Y.

Genç Yer Bilimciler Kongresi, 5-7 Haziran 2015, İzmir, Turkey, 5 - 07 June 2015

XLI. DETERMINATON OF EARTHQUAKE HAZARDS PARAMETERS FOR DIFFERENT SEISMIC SOURCE ZONES OF WESTERN ANATOLIA USING BAYESIAN METHOD

TÜRKER T., BAYRAK Y.

International Burdur Earthquake & Environment Symposium (IBEES2015), Burdur, Turkey, 7 - 09 May 2015, pp.20-30

XLII. Determination of Earthquake Hazard parameters for different seismic source zones of western Anatolia Using Bayesian method

TÜRKER T., BAYRAK Y.

International Burdur Earthquake & Environment Symposium (IBEES2015), Burdur, Turkey, 7 - 09 May 2015

XLIII. EN BÜYÜK OLASILIK YÖNTEMİ KULLANILARAK BATI ANADOLU NUN FARKLI BÖLGELERİNDE ALETSEL DÖNEM İÇİN DEPREM TEHLİKE ANALİZİ

BAYRAK E., YILMAZ Ş., TÜRKER T., SOFTA M., BAYRAK Y.

2. Türkiye Deprem Mühendisliği ve Sismoloji Konferansı, Hatay, Turkey, 10 - 13 May 2013, vol.1, pp.1-7

Metrics

Publication: 51 Citation (WoS): 44 Citation (Scopus): 55 H-Index (WoS): 4 H-Index (Scopus): 4

Congress and Symposium Activities

IV: International Multidisiplinary Congress of Eurasia (IMCOFE), Moderator, Rome, Italy, 2017 9th Congress of the Balkan Geophysical Society (BGS 2017), Session Moderator, Antalya, Turkey, 2017

Awards

TÜRKER T., JEOFIZİK MÜHENDİSLİĞİ BÖLÜM BİRİNCİLİĞİ, KARADENİZ TEKNİK ÜNİVERSİTESİ, June 2010