Prof. ERDAL ÇOKÇA

Personal Information

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International Researcher IDs

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Publons / Web Of Science ResearcherID: AAR-8409-2020

ScopusID: 6701809540 Yoksis Researcher ID: 3065

Education Information

Doctorate, Middle East Technical University, Faculty of Engineering, Department of Civil Engineering, Turkey 1986 - 1991 Postgraduate, Middle East Technical University, Faculty of Engineering, Department of Civil Engineering, Turkey 1984 - 1986

Undergraduate, Middle East Technical University, Faculty of Engineering, Department of Civil Engineering, Turkey 1979 - 1984

Foreign Languages

English, C1 Advanced

Research Areas

Civil Engineering, Geotechnical, Soil Mechanics, Ground Improvement, Engineering and Technology

Academic Titles / Tasks

Professor, Middle East Technical University, Faculty of Engineering, Department of Civil Engineering, 2003 - Continues

Academic and Administrative Experience

Middle East Technical University, Faculty of Engineering, Department of Civil Engineering, 2011 - 2013 Middle East Technical University, Faculty of Engineering, Department of Civil Engineering, 2003 - 2006 Middle East Technical University, Faculty of Engineering, Department of Civil Engineering, 1999 - 2003

Advising Theses

ÇOKÇA E., A LABORATORY STUDY ON THE USE OF LIME COLUMNS TO IMPROVE EXPANSIVE SOILS, Doctorate, İ.ÖZKAN(Student), 2021

Çokça E., Finite Element Analysis of a Deep Excavation: A Case Study, Postgraduate, T.AKTAŞ(Student), 2019 ÇOKÇA E., Evaluation of effect of sulfate on class c fly ash and lime stabilized expansive soil, Doctorate, M.As(Student), 2019

Çokça E., Özkan M. Y., Finite Element Analysis of Deformation Behavior of Concrete Faced Konya Afşar Hadimi Dam and Comparison of Results with Measurements, Postgraduate, D.KARDEŞ(Student), 2019

ÇOKÇA E., Stabilization of expansive soils by using red mud, Postgraduate, C.Çağlar(Student), 2019

Çokça E., Lav M. A., Static and cyclic properties of expansive clays treated with lime and fly ash with special reference to swelling and resilient moduli, Doctorate, İ.SÜT(Student), 2018

TÜRER A., ÇOKÇA E., Seismic resistant and ductile responding rammed earth walls reinforced with steel bars and hoops, Postgraduate, D.YILDIZ(Student), 2018

ÇOKÇA E., A Study on the tensile strength of compacted Ankara clay and kaolin clay, Postgraduate, V.Dağar(Student), 2017

ÇOKÇA E., A study on tensile strength of compacted Ankara clay and kaolin clay, Postgraduate, V.DAĞAR(Student), 2017 ÇOKÇA E., Prediction of swelling behavior of expansive soils using modified free swell index, methylene blue and swell oedometer tests, Postgraduate, A.JALEHFOROUZAN(Student), 2016

ÇOKÇA E., INFLUENCE OF SWELL ON SHEAR STRENGTH OF EXPANSIVE SOILS, Postgraduate, C.DELİKTAŞ(Student), 2016

ÇOKÇA E., Deformation analysis of concrete faced Aydın Karacasu Dam and comparison of theoretical results with measurements, Postgraduate, T.TOSUN(Student), 2015

ÇOKÇA E., Stabilization of an expansive soil using phosphogypsum, Postgraduate, İ.Özkan(Student), 2015

ÇOKÇA E., Use of foundry sand as a landfill cap layer material, Postgraduate, U.AKKAYA(Student), 2015

ÇOKÇA E., Comparison of deformations from 2d and 3d fem analysis with field measurements of a top down deep excavation in bağcilar metro station, Postgraduate, A.ONUR(Student), 2015

ÇOKÇA E., Improvement of expansive soils by using phosphogypsum, Postgraduate, İ.ÖZKAN(Student), 2015

ÇOKÇA E., Improvement of expansive soils by using cement kiln dust, Postgraduate, M.KAĞAN(Student), 2014

PEKCAN O., ÇOKÇA E., Estimating swelling characteristics of clays using methylene blue test - a machine learning approach /, Postgraduate, G.Didem(Student), 2014

PEKCAN O., ÇOKÇA E., Estimating swelling characteristics of clays using methylene blue test: A machine learning approach, Postgraduate, G.DİDEM(Student), 2014

ÇOKÇA E., Effect of soil arching on lateral soil pressures acting upon rigid retaining walls, Postgraduate, N.AYDIN(Student), 2013

ÇOKÇA E., Use of granulated blast furnace slag, steel slag and fly ash in cementbentonite slurry wall construction, Postgraduate, D.TALEFIROUZ(Student), 2013

ÇOKÇA E., An experimental study on the treatment of expansive soils by granular materials, Doctorate, T.HERGÜL(Student), 2012

ÇOKÇA E., Effect of cyclic swell – shrink on swell percentage of an expansive clay stabilized by class c fly ash, Postgraduate, M.As(Student), 2012

ÇOKÇA E., Effect of cyclic swell?shrink on swell percentage of an expansive clay stabilized by class C fly ash, Postgraduate, M.AS(Student), 2012

ÇOKÇA E., GÜLER M., Improvement of bearing capacity of a soft soil by the addition of fly ash, Postgraduate, M.AZİZ(Student), 2011

ÇOKÇA E., Stabilization of expansive soils using waste marble dust, Postgraduate, O.BAŞER(Student), 2009

ÇOKÇA E., Stabilization of expansive soils using bigadic zeolite (boron by-product), Postgraduate, G.DEMİRBAŞ(Student), 2009

ÇOKÇA E., Effects of fly ash and desulphogypsum on the strength and permeability properties of Çayırhan soil, Postgraduate, M.ŞAHİN(Student), 2005

 $\label{eq:cokchain} \text{CoKCA E., Effects of fly ash and desulphogypsum on geotechnical properties of Cayırhan soil, Postgraduate, A. \"{OZG\"{U}R(Student)}, 2005$

ÇOKÇA E., Effects of fly ash and desulphogypsum on the geotechnical properties of çayırhan soil, Postgraduate, A.Özgür(Student), 2005

ÇOKÇA E., Stabilization of expansive soils by Çayırhan fly ash and desulphogypsum, Postgraduate, S.IŞIK(Student), 2004

ÇOKÇA E., Stabilization of expansive soils using aggregate waste, rock powder and lime, Postgraduate,

G.YEŞİLBAŞ(Student), 2004

ÇOKÇA E., Stabilization of expansive clays using granulated blast furnace slag (GBFS), GBFS - Lime combinations and GBFS cement, Postgraduate, V.YAZICI(Student), 2004

ÇOKÇA E., Stabilization of Expansive Soils by Using Aggregate Waste, Rock Powder and Lime, Postgraduate, G.Yeşilbaş(Student), 2004

ÇOKÇA E., Relationship between suction and shear strength parameters of compacted METU campus clay, Postgraduate, H.PARS(Student), 2003

ÇOKÇA E., Behavior and stability of dispersive soils with c type fly ash, Postgraduate, F.TOKTAŞ(Student), 2001

ÇOKÇA E., Behavior and stabilization of dispersive soils with c type fly ash, Postgraduate, F.Toktaş(Student), 2001

ÇOKÇA E., Shear strength and volume change characteristics of unsaturated Metu campus clay, Postgraduate, Ö.CORA(Student), 2000

ÇOKÇA E., Shear strength and volume change characteristics of compacted-unsaturated METU campus clay, Postgraduate, Ö.Cora(Student), 2000

ÇOKÇA E., A Study on the use of Çatalağzı thermal power plant wastes as fill material in a proposed wet disposal scheme, Postgraduate, D.GÜNBULUT(Student), 2000

ÇOKÇA E., Geotechnical properties of rubber and bentonite added fly ash, Postgraduate, Z.YILMAZ(Student), 2000

ÇOKÇA E., Stabilization of expansive soils with C/F type fly ash and sand., Postgraduate, D.TÜRKER(Student), 2000

ÇOKÇA E., Relationship between the methylene blue test result and swelling percentage, swell pressure and suction of an expansive soil, Postgraduate, F.Karahan(Student), 1999

ÇOKÇA E., Relationship between the methylene blue test result and swelling percentage swell pressure and suction of n expansive, Postgraduate, F.KARAHAN(Student), 1999

ÇOKÇA E., Stabilization of expansive soils using lime, cement and flyash, Postgraduate, T.İPEK(Student), 1998

ÇOKÇA E., Stabilisation of expansive soils using lime cement and fly-ash, Postgraduate, T.İpek(Student), 1998

Jury Memberships

Post Graduate, Post Graduate, Hacettepe Üniversitesi, December, 2021

PhD Thesis Monitoring Committee Member, PhD Thesis Monitoring Committee Member, Orta Doğu Teknik Üniversitesi, December, 2021

Associate Professor Exam, Associate Professor Exam, Sakarya Uygulamalı Bilimler Üniversitesi, July, 2021

Appointment to Academic Staff-Assistant Professorship, Appointment Academic Staff, Ankara Yıldırım Beyazıt Üniversitesi, May, 2021

Post Graduate, Post Graduate, Orta Doğu Teknik Üniversitesi, February, 2021

Doctorate, Doctorate, Gazi Üniversitesi, January, 2021

Post Graduate, Post Graduate, Orta Doğu Teknik Üniversitesi, September, 2020

Post Graduate, Post Graduate, Orta Doğu Teknik Üniversitesi, September, 2020

Post Graduate, Post Graduate, Orta Doğu Teknik Üniversitesi, August, 2020

PhD Thesis Monitoring Committee Member, PhD Thesis Monitoring Committee Member, Orta Doğu Teknik Üniversitesi, December, 2019

Appointment to Academic Staff-Assistant Professorship, Appointment Academic Staff, Hacettepe Üniversitesi, July, 2019 Post Graduate, Post Graduate, Orta Doğu Teknik Üniversitesi, July, 2019

Appointment to Academic Staff-Professorship, Appointment Academic Staff, Hacettepe Üniversitesi, June, 2019

Appointment to Academic Staff-Professorship, Appointment Academic Staff, Gaziantep Üniversitesi, June, 2019

Post Graduate, Post Graduate, Orta Doğu Teknik Üniversitesi, June, 2019

Appointment to Academic Staff-Professorship, Appointment Academic Staff, Gazi Üniversitesi, June, 2019

Doctoral Examination, Doctoral Examination, Orta Doğu Teknik Üniversitesi, May, 2019

Appointment to Academic Staff-Assistant Professorship, Appointment Academic Staff, Orta Doğu Teknik Üniversitesi, March, 2019

Appointment to Academic Staff-Professorship, Appointment Academic Staff, Karadeniz Teknik Üniversitesi, January, 2019 Doctorate, Doctorate, Orta Doğu Teknik Üniversitesi, January, 2019

Doctorate, Doctorate, Orta Doğu Teknik Üniversitesi, June, 2018

Post Graduate, Post Graduate, Gazi Üniversitesi, March, 2018

Published journal articles indexed by SCI, SSCI, and AHCI

I. The Investigation of the Addition of Sodium Lignosulfonate to Lime Column Used For Improving the Expansive Soils

Ozkan I., ÇOKÇA E.

TURKISH JOURNAL OF CIVIL ENGINEERING, vol.34, no.1, pp.135-152, 2023 (SCI-Expanded)

II. The effect of lime pile parameters on the improvement of the swelling potential of expansive clay Çokça E., Özkan İ.

ARABIAN JOURNAL OF GEOSCIENCES, pp.1-13, 2022 (SCI-Expanded)

III. Evaluation of the Curing Time Effect on the Swelling, Unconfined Strength and Resilient Modulus of an Expansive Soil Improved with Hydrated Lime

Unver I. S., Lav M. A., Cokca E., Baykal G.

TRANSPORTATION RESEARCH RECORD, vol.2676, no.4, pp.76-89, 2022 (SCI-Expanded)

IV. Automated inverse analysis of a deep excavation in Ankara clay using finite element analysis Engin T. A., COKCA E.

ARABIAN JOURNAL OF GEOSCIENCES, vol.14, no.19, 2021 (SCI-Expanded)

V. Influence of swell on undrained shear strength of expansive Ankara clay

Deliktas C., Çokça E.

ARABIAN JOURNAL OF GEOSCIENCES, vol.13, 2020 (SCI-Expanded)

VI. A course delivery method by using a software to predict contaminant migration through a soil layer ÇOKÇA E., AKTAŞ T.

COMPUTER APPLICATIONS IN ENGINEERING EDUCATION, vol.26, no.5, pp.1324-1335, 2018 (SCI-Expanded)

VII. Simulation of Contaminant Migration Through a Soil Layer Due to an Instantaneous Source ÇOKÇA E., BİLGE H. T., Unutmaz B.

COMPUTER APPLICATIONS IN ENGINEERING EDUCATION, vol.19, no.2, pp.385-398, 2011 (SCI-Expanded)

VIII. Shear strength-suction relationship of compacted Ankara clay

ÇOKÇA E., Tilgen H. P.

APPLIED CLAY SCIENCE, vol.49, no.4, pp.400-404, 2010 (SCI-Expanded)

IX. Effects of compaction moisture content on the shear strength of an unsaturated clay COKÇA E., Erol O., Armangil F.

Geotechnical and Geological Engineering, vol.22, no.2, pp.285-297, 2004 (SCI-Expanded)

X. Use of rubber and bentonite added fly ash as a liner material

Cokca E., Ymaz Z.

Waste Management, vol.24, no.2, pp.153-164, 2004 (SCI-Expanded)

XI. Solidification/stabilization of hazardous wastes containing metals and organic contaminants Yilmaz O., ÜNLÜ K., ÇOKÇA E.

Journal of Environmental Engineering, vol.129, no.4, pp.366-376, 2003 (SCI-Expanded)

XII. A computer program for the analysis of 1-D contaminant migration through a soil layer ÇOKÇA E.

Environmental Modelling and Software, vol.18, no.2, pp.147-153, 2003 (SCI-Expanded)

XIII. Use of Class C fly ashes for the stabilization of an expansive soil

ÇOKÇA E.

Journal Of Geotechnical And Geoenvironmental Engineering, vol.127, pp.568-573, 2001 (SCI-Expanded)

XIV. Report: Use of a computer program to estimate the thickness of a compacted clay liner in a landfill Cokca E.

Waste Management and Research, vol.17, no.3, pp.227-230, 1999 (SCI-Expanded)

XV. Frost Susceptibility Properties of Soma-B Fly Ash

ÇOKÇA E.

Journal Of Energy Engineering-Asce, vol.123, pp.1-10, 1997 (SCI-Expanded)

Articles Published in Other Journals

I. Use of waste foundry sand, bentonite, and waste rubber as a landfill cap layer material Akkaya U., Çokça E.

Innovative Infrastructure Solutions, vol.8, no.5, 2023 (ESCI)

II. Use of Powdered Steel Slag in Cement-Bentonite Slurry Wall Construction

Talefirouz D., Çokça E.

Şırnak Üniversitesi Fen Bilimleri Dergisi, vol.1, pp.1-16, 2022 (Peer-Reviewed Journal)

III. Improvement of an Extremely Highly Plastic Expansive Clay with Hydrated Lime and Fly Ash Unver I. S., Lav M. A., Çokça E.

GEOTECHNICAL AND GEOLOGICAL ENGINEERING, vol.39, pp.4917-4932, 2021 (ESCI)

IV. A Study on Tensile Strength of Compacted Fine-Grained Soils

Dagar V., Çokça E.

GEOTECHNICAL AND GEOLOGICAL ENGINEERING, vol.39, no.2, pp.751-764, 2021 (ESCI)

V. Deformation analysis of concrete faced Aydın Karacasu dam and comparison of theoretical results with measurements

Tosun Tütüncübaşı T., Özkan Y. M., Yıldız S. G., Çokça E.

Journal of Structural Engineering Applied Mechanics, vol.1, no.4, pp.174-184, 2019 (Peer-Reviewed Journal)

VI. Effect of Limeon the Compressibility Characteristics of A Highly Plastic Clay

Çokça E., Lav A., Süt Ünver İ.

International Journal of Applied Science and Technology Vol. 8, No. 2, June 2018, vol.8, pp.19-23, 2018 (Peer-Reviewed Journal)

VII. Use of granulated blast furnace slag and lime in cement-bentonite slurry wall construction Talefirouz D., ÇOKÇA E., Omer J.

INTERNATIONAL JOURNAL OF GEOTECHNICAL ENGINEERING, vol.10, no.1, pp.81-85, 2016 (ESCI)

VIII. Stabilization of Expansive Clays Using Granulated Blast Furnace Slag (GBFS) and GBFS-Cement ÇOKÇA E., Yazici V., Ozaydin V.

GEOTECHNICAL AND GEOLOGICAL ENGINEERING, vol.27, no.4, pp.489-499, 2009 (ESCI)

IX. Comparison of two leaching tests to assess the effectiveness of cement-based hazardous waste solidification/stabilization

Yilmaz O., ÇOKÇA E., ÜNLÜ K.

Turkish Journal of Engineering and Environmental Sciences, vol.27, no.3, pp.201-212, 2003 (Scopus)

X. Relationship between methylene blue value, initial soil suction and swell percent of expansive soils ÇOKÇA E.

Turkish Journal of Engineering and Environmental Sciences, vol.26, no.6, pp.521-529, 2002 (Scopus)

XI. Stabilization of an expansive artificial clay mixture with C/F type fly ash and sand ÇOKÇA E., Turker D.

Geotechnical Engineering, vol.33, no.2, pp.93-99, 2002 (Scopus)

XII. Effect of fly ash on swell pressure of an expansive soil

ÇOKÇA E.

Electronic Journal of Geotechnical Engineering, vol.4, 1999 (ESCI)

XIII. Effect of pressure increment ratio ($\Delta P/P0 \le 1.0$) on permeability of clay liners ÇOKÇA E.

International Journal of Environmental Studies, vol.56, no.5, pp.757-767, 1999 (Scopus)

XIV. Prediction of swelling potential of Ankara soils by methylene blue test

ÇOKÇA E., Birand A.

Doga, Turkish Journal of Engineering & Environmental Sciences, vol.17, no.1, pp.57-63, 1993 (Scopus)

Refereed Congress / Symposium Publications in Proceedings

I. Stabilization of an expansive clay by using zeolite and lime

Çokça E., Demirbaş G.

V. International Turkic World Congress on Science and Engineering, Bishkek, Kyrgyzstan, 15 - 17 September 2023, pp.1-12

II. Modeling the contaminant migration in soils with matlab

Çokça E., Baidol Y.

V. International Turkic World Congress on Science and Engineering , Bishkek, Kyrgyzstan, 15 - 17 September 2023, pp.1-16

III. Zeminlerin Yanal Şişme Basınçlarının Granüler Kolonlarla İyileştirilmesi

Hergül T., Çokça E., Erol O.

ZMGM 18, Kayseri, Turkey, 29 September 2022 - 30 November 2023, vol.1, pp.515-524

IV. Rockfill embankment settlement analysis of a concrete faced rockfill dam

Kardeş D., Çokça E., Özkan M. Y., Yıldız S. G.

4. International Turkic World Congress on Science and Engineering , Niğde, Turkey, 23 - 24 June 2022, vol.1, pp.416-424

V. The Investigation of the Scale Effect on the Swelling Potentials of Expansive Soil Treated with Lignosulphonate Lime Columns

Özkan İ., Çokça E.

IV. International Turkic World Congress on Science and Engineering, Niğde, Turkey, 23 - 24 June 2022, vol.1, pp.378-392

VI. SENTETİK POLİPROPİLEN FİBER VE LASTİK TOZU KATILMIŞ KİLLERİN ÇEKME DAYANIMI ÜZERİNE BİR ÇALIŞMA

Çokça E., Dağar V.

Sekizinci Ulusal Geosentetikler Konferansı, İstanbul, Turkey, 16 - 17 May 2019, vol.1, pp.297-306

VII. Sentetik polipropilen fiber ve lastik tozu katılmış killerin çekme dayanımı üzerine bir çalışma ÇOKÇA E.

sekizinci ulusal geosentetikler konferansı, İstanbul, Turkey, 16 - 17 May 2019, vol.1, pp.297-306

VIII. DEFORMATION ANALYSIS OF CONCRETE FACED AYDIN KARACASU DAM AND COMPARISON OF THEORETICAL RESULTS WITH MEASUREMENTS

Çokça E., Tütüncübaşı Tosun T., Özkan M. Y., Yıldız S. G.

5th International Symposium on Dam Safety, İstanbul, Turkey, 27 October - 01 November 2018, vol.2, pp.811-821

IX. SİLT VE GRANÜLER KOLONLARIN ZEMİNLERİN ŞİŞME POTANSİYELİ ÜZERİNDEKİ ETKİSİNİN İNCELENMESİ

Çokça E., Hergül T., Erol O.

zemin mekaniği ve geoteknik mühendisliği 17. ulusall kongresi, İstanbul, Turkey, 26 - 28 September 2018, vol.3, pp.951-960

X. SÜLFATIN C SINIFI UÇUCU KÜL İLE STABİLİZE EDİLEN ŞİŞEN KİLLER ÜZERİNDEKİ ETKİSİ

Çokça E., As M

zemin mekaniği ve geoteknik mühendisliği 17. ulusal kongresi, İstanbul, Turkey, 26 - 28 September 2018, vol.3, pp.917-927

XI. ANKARA KİLİNDE 18.5m DERİNLİĞİNDEKİ BİR KAZININ GERİ ANALİZİ: ÖRNEK OLAY İNCELEMESİ Çokça E., Aktaş T., Çalışan O.

zemin mekaniği ve geoteknik mühendisliğ 17.ulusal konferansı, İstanbul, Turkey, 26 - 28 September 2018, vol.2,

pp.767-778

XII. Improvement of Expansive Soils by Using Phosphogypsum

Çokça E., Özkan İ.

13th International Congress on Advances in Civil Engineering, İzmir, Turkey, 12 - 14 September 2018, vol.1, pp.152-157

XIII. Methylene Blue Adsorption and Swelling Characteristics of a Lime-Treated Expansive Clay

Çokça E., Süt Ünver İ., Lav M. A.

13 th International congress on advances in civil engineering, İzmir, Turkey, 12 - 14 September 2018, vol.1, pp.162-

XIV. Finite Element Analysis of a Deep Excavation: A Case Study

Çokça E., Aktaş T., Çalışan O.

China European Conference on Geotechnical Engineering, Vienna, Austria, 13 - 16 August 2018, vol.2, no.7, pp.885-888

XV. Finite element analysis of deep excavation: A case study

Aktas T., Calisan O., ÇOKÇA E.

China-Europe Conference on Geotechnical Engineering, 2016, Vienna, Austria, 13 - 16 August 2016, pp.885-888

XVI. Effect of fly ash on swell behaviour of a very highly plastic clay

Süt-Ünver I., Lav M. A., ÇOKÇA E.

China-Europe Conference on Geotechnical Engineering, 2016, Vienna, Austria, 13 - 16 August 2016, pp.838-841

XVII. Döküm kumlarının katı atık depolama sahası örtü tabakası olarak kullanılması

COKCA E., Akkaya U.

G7 yedinci ulusal geosentetikler konferansı, İstanbul, Turkey, 11 - 12 May 2017, vol.1, pp.121-128

XVIII. Farklı şişme potansiyeline sahip zeminlerin granuler kolonlarla iyileştirilmesi

HERGÜL T., ÇOKÇA E., EROL O.

ZMTM 16 ulusal kongresi, Erzurum, Turkey, 13 - 14 October 2016, vol.1, pp.889-898

XIX. IMPROVEMENT OF AN EXPANSIVE SOIL WITH HYDRATED LIME

COKCA E., LAV M. A., ÜNVER İ.

12th international congress on advances in civil engineering, İstanbul, Turkey, 21 - 25 September 2016, vol.1, pp.1-8

XX. Geotechnical engineering education in METU and computer aided learning resources

Cokca E.

1st International Conference on Education and Training in Geo-Engineering Science - Soil Mechanics, Geotechnical Engineering, Engineering Geology and Rock Mechanics, Constanta, Romania, 2 - 04 June 2008, pp.369-374

XXI. The civil engineering education at the middle east technical university

ÇOKÇA E

SEFI 2005 Annual Conference: Engineering Education at the Cross-Roads of Civilizations, Ankara, Turkey, 7 - 10 September 2005, pp.176-183

XXII. Suction-swelling relations

ÇOKÇA E., Birand A.

Sessions of Geo-Denver 2000 - Advances in Unsaturated Geotechnics, GSP 99, Denver, CO, United States Of America, 5 - 08 August 2000, vol.287, pp.379-392

XXIII. Suction-swelling relations

ÇOKÇA E., Birand A.

The GeoDenver 2000 - Unsaturated Soils Sessions 'Advances in Ultrasound Geotechnical', Denver, CO, USA, 05 August 2000, pp.379-392

Supported Projects

ÇOKÇA E., Project Supported by Higher Education Institutions, SÜLFATIN KİREÇ İLE STABİLİZE EDİLEN ŞİŞEN ZEMİNLERE ETKİSİNİN DEĞERLENDİRİLMESİ, 2017 - 2017

ÇOKÇA E., Project Supported by Higher Education Institutions, Strut Destekli Diyafram Duvarların, 2 ve 3 Boyutlu Sonlu Elemanlar Metodu ile Analizleri ve Sonuçların Sahada Yapılan Ölçümlerle Karşılaştırılması, 2014 - 2014 ÇOKÇA E., Project Supported by Higher Education Institutions, Kompozit Sistemler İle Temellerin Sismik İzolasyonu, 2011 - 2011

Scientific Refereeing

TUBITAK Project, 1002 - Quick Support Program, Yeditepe University, Turkey, November 2021

TUBITAK Project, 1002 - Quick Support Program, tübitak, Turkey, November 2021

ARABIAN JOURNAL OF GEOSCIENCES, Journal Indexed in SCI-E, September 2021

Dokuz Eylül Üniversitesi Mühendislik Fakültesi Fen ve Mühendislik Dergisi, National Scientific Refreed Journal, September 2021

KOSGEB, odtü teknopark, Turkey, September 2021

Project Supported by Higher Education Institutions, BAP PhD, Middle East Technical University, Turkey, August 2021 Technopark, odtü teknokent, Turkey, August 2021

BULLETIN OF ENGINEERING GEOLOGY AND THE ENVIRONMENT, National Scientific Refreed Journal, July 2021 CLAYS AND CLAY MINERALS, Other journals, July 2021

TUBITAK Project, 1001 - Program for Supporting Scientific and Technological Research Projects, Tübitak, Turkey, May 2021

Acta Technica Jaurinensis, Other journals, March 2021

Project Supported by Higher Education Institutions, BAP Research Project, Yildiz Technical University, Turkey, March 2021

Project Supported by Higher Education Institutions, BAP Research Project, Eskisehir Osmangazi University, Turkey, March 2021

TUBITAK Project, 1001 - Program for Supporting Scientific and Technological Research Projects, Tübitak, Turkey, February 2021

TUBITAK Project, 1001 - Program for Supporting Scientific and Technological Research Projects, TÜBİTAK, Turkey, December 2020

TEKNIK DERGI, National Scientific Refreed Journal, October 2020

Uludağ Üniversitesi Mühendislik Fakültesi Dergisi, National Scientific Refreed Journal, October 2020

TUBITAK Project, 1001 - Program for Supporting Scientific and Technological Research Projects, TÜBİTAK, Turkey, September 2020

Project Supported by Higher Education Institutions, BAP Research Project, İstanbul University-Cerrahpaşa, Turkey, August 2020

TEKNIK DERGI, National Scientific Refreed Journal, March 2020

Project Supported by Other Official Institutions, Bursa Technical University, Turkey, March 2020

Association (NGO), MÜDEK, Turkey, March 2020

Geomatics and Engineering, Other Indexed Journal, February 2020

ENVIRONMENTAL GEOTECHNICS-JOURNAL, National Scientific Refreed Journal, January 2020

CLAYS AND CLAY MINERALS, Journal Indexed in SCI-E, January 2020

BULLETIN OF ENGINEERING GEOLOGY AND THE ENVIRONMENT, Journal Indexed in SCI-E, January 2020

Project Supported by Higher Education Institutions, BAP MSc, Ataturk University, Turkey, January 2020

Project Supported by Higher Education Institutions, BAP Research Project, Ataturk University, Turkey, January 2020

Computer Applications In Engineering Education, Journal Indexed in SCI-E, December 2019

GEOTECHNICAL AND GEOLOGICAL ENGINEERING, Journal Indexed in SCI-E, December 2019

ENVIRONMENTAL GEOTECHNICS-JOURNAL, Journal Indexed in SCI-E, November 2019

GEOMECHANICS AND ENGINEERING, Journal Indexed in SCI-E, October 2019

Pamukkale Universitesi Muhendislik Bilimleri Dergisi, Other Journals, September 2019

GEOTECHNICAL AND GEOLOGICAL ENGINEERING, Journal Indexed in SCI-E, August 2019

GAZİ ÜNİVERSİTESİ MÜHENDİSLİK MİMARLIK FAKÜLTESİ DERGİSİ, National Scientific Refreed Journal, July 2019

SOILS AND FOUNDATIONS, Journal Indexed in SCI-E, July 2019

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ASTM International Journal of Testing and Evaluation, Other Indexed Journal, September 2018

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Geotechnical and Geological Engineering, Other Indexed Journal, August 2018

JOURNAL OF TRANSPORTATION ENGINEERING-ASCE, Journal Indexed in SCI-E, July 2018

ENVIRONMENTAL EARTH SCIENCES, Journal Indexed in SCI-E, May 2018

GAZI UNIVERSITY JOURNAL OF SCIENCE, Journal Indexed in SCI-E, April 2018

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JOURNAL OF MATERIALS IN CIVIL ENGINEERING-ASCE, Journal Indexed in SCI-E, March 2018

Earth Science Research Journal [ESRJ], Other Indexed Journal, February 2018

Scientific Consultations

ASCE AŞ, Scientific Consultancy, Middle East Technical University, Faculty of Engineering, Department of Civil Engineering, Turkey, 2020 - 2020

Metrics

Publication: 54
Citation (WoS): 451
Citation (Scopus): 755
H-Index (WoS): 6
H-Index (Scopus): 10

Non Academic Experience

ODTÜ Çalışan geoteknik hizmetler TÜBİTAK YÜKSEKÖĞRETİM KURULU BAŞKANLIĞI