Prof. ERAY BARAN

Personal Information

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International Researcher IDs

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Publons / Web Of Science ResearcherID: ABA-7243-2020

ScopusID: 35101442800 Yoksis Researcher ID: 221333

Education Information

Doctorate, University of Minnesota, Civil Engineering, United States Of America 2003 - 2006
Postgraduate, University of Minnesota, Civil Engineering, United States Of America 1999 - 2003
Undergraduate, Middle East Technical University, Faculty of Engineering, Department of Civil Engineering, Turkey 1994 - 1999

Foreign Languages

English, C2 Mastery

Dissertations

Doctorate, Strength and Stability of Prestressed Concrete Pedestrian Bridges under Vehicular Impact, University Of Minnesota, 2006

Postgraduate, Effect of Pre-Release Cracks on Prestressed Concrete Bridge Girders, University Of Minnesota, 2003

Research Areas

Structural Mechanics, Building Stability, Prefabrication, Buildings (industrial, commercial and public), Structural Engineering, Steel Structures, Performance of Constructed Facilities, Repair and Strengthening in Buildings

Academic Titles / Tasks

Professor, Middle East Technical University, Faculty of Engineering, Department of Civil Engineering, 2019 - Continues Associate Professor, Middle East Technical University, Faculty of Engineering, Department of Civil Engineering, 2014 - 2019

Associate Professor, Atilim University, Faculty Of Engineering, Department Of Civil Engineering, 2013 - 2014 Assistant Professor, Atilim University, Faculty Of Engineering, Department Of Civil Engineering, 2007 - 2013

Academic and Administrative Experience

Deputy Head of Department, Middle East Technical University, Faculty of Engineering, Department of Civil Engineering, 2015 - 2019

Courses

Fundamentals of Steel Design, Undergraduate, 2018 - 2019, 2017 - 2018, 2016 - 2017, 2015 - 2016

Design of Steel Structures, Undergraduate, 2018 - 2019

Prestressed Concrete, Undergraduate, 2018 - 2019, 2017 - 2018, 2016 - 2017, 2015 - 2016

Reinforced Concrete Fundamentals, Undergraduate, 2016 - 2017, 2015 - 2016, 2014 - 2015

Engineering Mechanics II, Undergraduate, 2014 - 2015

Uncertainty And Data Analysis, Undergraduate, 2014 - 2015

Advising Theses

Baran E., Experimental investigation of structural systems made of sheathed cold-formed steel wall panels, Doctorate, B.MERT(Student), 2023

Baran E., Nonlinear performance analysis of steel lattice energy distribution towers, Postgraduate, Y.ANIL(Student), 2022

 $Baran\ E., Seismic\ performance\ assessment\ of\ reinforced\ concrete\ overpass\ bridges\ with\ nonlinear\ analyses,$

Postgraduate, T.CANTÜRK(Student), 2022

Baran E., NUMERICAL MODELING OF COLD-FORMED STEEL SHEAR WALLS UNDER LATERAL LOADING, Postgraduate,

Y.Topcuoğlugil(Student), 2019

BARAN E., Experimental and numerical investigation of CFS-concrete composite trusses, Postgraduate,

H.GÜLDÜR(Student), 2018

BARAN E., Experimental and analytical investigation of cold-formed steel floor trusses under gravity loading,

Postgraduate, Ç.DİZDAR(Student), 2017

Baran E., Nonlinear fiber modeling of steel-concrete partially composite beams with channel shear connectors,

Postgraduate, A.ÖZTÜRK(Student), 2017

BARAN E., Flexural behavior of reinforced concrete beams having various layers of conventional and steel fiber reinforced concrete, Postgraduate, M.NOZAD(Student), 2015

BARAN E., Numerical analysis of bolted connections in steel lattice transmission towers, Postgraduate,

A.DRAISAWI(Student), 2015

Baran E., Mertol H. C., Flexural Behavior of Lightly and Heavily Reinforced Steel Fiber Concrete Beams, Postgraduate, H.Jibril(Student), 2014

BARAN E., Flexural behavior of precast prestressed concrete hollow core slabs with cast-in-place concrete topping, Postgraduate, S.İBRAHIM(Student), 2014

BARAN E., Behavior of bolted tension splice connections in steel lattice overhead transmission line towers, Postgraduate, G.ŞEN(Student), 2014

BARAN E., Lateral load behavior of cold-formed steel wall panels, Postgraduate, H.ÇAĞATAY(Student), 2013

BARAN E., Development of steel-concrete hybrid connections for precast concrete moment-resisting frames,

Postgraduate, M.KURTOĞLU(Student), 2013

BARAN E., Investigating use of untensioned prestressing strands in reinforced concrete flexural members, Postgraduate, T.ARSAVA(Student), 2011

I. FEMA P695 seismic performance evaluation of Cold-formed steel buildings with different shear wall strengths and stiffnesses

Pehlivan B. M., BARAN E., TOPKAYA C.

Soil Dynamics and Earthquake Engineering, vol.173, 2023 (SCI-Expanded)

II. Influence of the proportion of FRP to steel reinforcement on the strength and ductility of hybrid reinforced concrete beams

KARTAL S., KALKAN İ., MERTOL H. C., BARAN E.

EUROPEAN JOURNAL OF ENVIRONMENTAL AND CIVIL ENGINEERING, vol.27, no.12, pp.3546-3565, 2023 (SCI-Expanded)

III. Investigation of CFS shear walls with two-sided sheathing and dense fastener layout

PEHLİVAN B. M., BARAN E., TOPKAYA C., Isik Y. T.

Thin-Walled Structures, vol.180, 2022 (SCI-Expanded)

IV. Cyclic behaviour of precast beam-to-column connections: An experimental and numerical investigation

Torra-Bilal I., Mahamid M., BARAN E.

STRUCTURES, vol.35, pp.939-957, 2022 (SCI-Expanded)

V. Performance of a moment resisting beam-column connection for precast concrete construction BARAN E., Mahamid M., BARAN M., Kurtoglu M., Torra-Bilal I.

Engineering Structures, vol.246, 2021 (SCI-Expanded)

VI. Experimental and numerical analysis of cold-formed steel floor trusses with concrete filled compression chord

GÜLDÜR H., BARAN E., TOPKAYA C.

Engineering Structures, vol.234, 2021 (SCI-Expanded)

VII. Behavior of channel connectors in steel-concrete composite beams with precast slabs ARIKOĞLU P., BARAN E., TOPKAYA C.

Journal of Constructional Steel Research, vol.172, 2020 (SCI-Expanded)

VIII. An energy dissipating hold down device for cold-formed steel structures

Pehlivan B. M., Baran E., Topkaya C.

Journal of Constructional Steel Research, vol.166, 2020 (SCI-Expanded)

IX. Nonlinear Fiber Modeling of Steel-Concrete Partially Composite Beams with Channel Connectors Ozturk A., Baran E., Tort C.

KSCE JOURNAL OF CIVIL ENGINEERING, vol.23, pp.2227-2242, 2019 (SCI-Expanded)

X. Strength and stiffness of floor trusses fabricated from cold-formed steel lipped channels Dizdar C., Baran E., Topkaya C.

ENGINEERING STRUCTURES, vol.181, pp.437-457, 2019 (SCI-Expanded)

XI. Testing and analysis of different hold down devices for CFS construction

Pehlivan B. M., Baran E., Topkaya C.

JOURNAL OF CONSTRUCTIONAL STEEL RESEARCH, vol.145, pp.97-115, 2018 (SCI-Expanded)

XII. Experimental and numerical analysis of a bolted connection in steel transmission towers Baran E., Akis T., Sen G., Draisawi A.

JOURNAL OF CONSTRUCTIONAL STEEL RESEARCH, vol.121, pp.253-260, 2016 (SCI-Expanded)

XIII. Flexural behavior of lightly and heavily reinforced steel fiber concrete beams

Mertol H. C., Baran E., Bello H. J.

CONSTRUCTION AND BUILDING MATERIALS, vol.98, pp.185-193, 2015 (SCI-Expanded)

XIV. Effects of cast-in-place concrete topping on flexural response of precast concrete hollow-core slabs

Baran E.

ENGINEERING STRUCTURES, vol.98, pp.109-117, 2015 (SCI-Expanded)

XV. Damage in Reinforced Concrete Buildings during the 2011 Van Turkey Earthquakes BARAN E., MERTOL H. C., GÜNEŞ B.

Journal Of Performance Of Constructed Facilities, vol.28, pp.466-479, 2014 (SCI-Expanded)

XVI. Behavior of steel-concrete partially composite beams with channel type shear connectors

Baran E., Topkaya C.

JOURNAL OF CONSTRUCTIONAL STEEL RESEARCH, vol.97, pp.69-78, 2014 (SCI-Expanded)

XVII. Performance of a Prestressed Concrete Pedestrian Bridge System under Equivalent Static Lateral Impact Loads

Baran E., Schultz A., French C.

Journal Of Performance Of Constructed Facilities, vol.27, pp.450-459, 2013 (SCI-Expanded)

XVIII. Behavior of cold-formed steel wall panels under monotonic horizontal loading

Baran E., Alıca Ç.

JOURNAL OF CONSTRUCTIONAL STEEL RESEARCH, vol.79, pp.1-8, 2012 (SCI-Expanded)

XIX. Flexural Strength Design Criteria for Concrete Beams Reinforced with High-Strength Steel Strands Baran E., Arsava T.

ADVANCES IN STRUCTURAL ENGINEERING, vol.15, pp.1781-1792, 2012 (SCI-Expanded)

XX. An experimental study on channel type shear connectors

Baran E., TOPKAYA C.

JOURNAL OF CONSTRUCTIONAL STEEL RESEARCH, vol.74, pp.108-117, 2012 (SCI-Expanded)

XXI. Pull-out behavior of prestressing strands in steel fiber reinforced concrete

BARAN E., AKIŞ T., YEŞİLMEN S.

CONSTRUCTION AND BUILDING MATERIALS, vol.28, no.1, pp.362-371, 2012 (SCI-Expanded)

XXII. Experimental Determination of Resistance Characteristics of Support Details Used in Prestressed Concrete Bridge Girders

Baran E., Rohne R., French C., Schultz A.

Journal Of Bridge Engineering, vol.14, pp.319-326, 2009 (SCI-Expanded)

XXIII. Behavior of girder floor beam connections in prestressed concrete pedestrian bridges subjected to lateral impact loads

Baran E., Schultz A., French C.

Journal Of Structural Engineering-Asce, vol.133, pp.1670-1681, 2007 (SCI-Expanded)

XXIV. Analysis of the flexural strength of prestressed concrete flanged sections

Baran E., Schultz A., French C.

PCI JOURNAL, vol.50, pp.74-94, 2005 (SCI-Expanded)

XXV. Analysis of the effects of vertical pre-release cracks on prestressed concrete bridge girders

Baran E., Shield C., French C., Wyffels T.

PCI JOURNAL, vol.49, pp.114-131, 2004 (SCI-Expanded)

Articles Published in Other Journals

I. A Hybrid Precast Concrete Beam-Column Connection

Baran E., Baran M., Kurtoğlu M.

Türkiye Prefabrik Birliği Beton Prefabrikasyon Dergisi, no.107, pp.16-27, 2013 (Peer-Reviewed Journal)

Refereed Congress / Symposium Publications in Proceedings

I. An Experimental and Analytical Study on Cold Formed Steel Floor Trusses with Bare and Concrete Filled Compression Chords

Dizdar Ç., GÜLDÜR H., BARAN E., TOPKAYA C.

Cold-Formed Steel Research Consortium Colloquium, United States Of America, 17 October 2022

II. ANALYSIS AND DESIGN OF PRECAST BEAM-TO-COLUMN CONNECTIONS UNDER CYCLIC LOADING Mahamid M., Baran E., Torra-Bilal I., Bilal K.

17th World Conference on Earthquake Engineering, Sendai, Japan, 13 - 18 September 2020, pp.1-12

III. BEHAVIOR OF HOLD DOWN DEVICES USED IN CFS CONSTRUCTION

Pehlivan B. M., Baran E., Topkaya C.

13th INTERNATIONAL CONGRESS ON ADVANCES IN CIVIL ENGINEERING, İzmir, Turkey, 12 - 14 September 2018

IV. NUMERICAL MODELING OF COLD-FORMED STEEL SHEAR WALLS WITH WOOD-BASED SHEATHING UNDER LATERAL LOADING

Topcuoğlugil Y., Baran E., Topkaya C.

13th INTERNATIONAL CONGRESS ON ADVANCES IN CIVIL ENGINEERING, İzmir, Turkey, 12 - 14 September 2018

V. Influence of FRP Reinforcement Ratio on the Ductility Values of Concrete Beams with Hybrid FRP-Steel Reinforcement

KARTAL S., KALKAN İ., MERTOL H. C., BARAN E.

13th INTERNATIONAL CONGRESS ONADVANCES IN CIVIL ENGINEERING, 12 - 14 September 2018

VI. U-Profil Kayma Bağlantısı Kullanılan Çelik-Beton Kısmi Kompozit Kirişlerin Doğrusal Olmayan Davranışının Fiber-Kesit Analizi ile İncelenmesi

Öztürk A., Baran E., Tort C.

7. Çelik Yapılar Sempozyumu, Gaziantep, Turkey, 26 - 27 October 2017

VII. Improvement of Mechanical Performance in Different Concrete Applications through Use of Steel Fibers

BARAN E., MERTOL H. C., AKIŞ T.

Sustainable Construction Materials and Technologies Conference, 7 - 11 August 2016

VIII. AN EXPERIMENTAL STUDY ON A HYBRID PRECAST CONCRETE BEAM-COLUMN CONNECTION
Baran E., Baran M., Kurtoğlu M.

10TH INTERNATIONAL CONGRESS ON ADVANCES IN CIVIL ENGINEERING, Ankara, Turkey, 17 - 20 October 2012, pp.1-10

Expert Reports

I. Kule Vinç

Baran E.

Pi Makina, pp.25, Ankara, 2019

Supported Projects

BARAN E., TOPCUOĞLUGİL Y., Project Supported by Higher Education Institutions, HAFİF ÇELİK DUVAR PANELLERİNDE KULLANILAN VİDALARIN DENEYSEL OLARAK İNCELENMESİ, 2018 - 2022

BARAN E., MERT PEHLİVAN B., Project Supported by Higher Education Institutions, HAFİF ÇELİK YAPI SİSTEMLERİNDE DÖŞEME-DUVAR BAĞLANTILARININ DENEYSEL OLARAK İNCELENMESİ, 2018 - 2022

BARAN E., GÜLDÜR H., Project Supported by Higher Education Institutions, HAFİF ÇELİK VE BETON KOMPOZİT DÖŞEME KAFES KİRİŞLERİNİN DENEYSEL OLARAK İNCELENMESİ, 2018 - 2022

BARAN E., PEHLİVAN B. M., Project Supported by Higher Education Institutions, Hafif Çelik Yapı Sistemlerinde Kullanılan Döşeme-Duvar Bağlantılarının Deneysel Olarak İncelenmesi, 2018 - 2022

Baran E., Technopark, Enerji Nakil Hatlarında Kullanılan, 2019 - 2020

BARAN E., TUBITAK Project, Hafif Çelik Duvar Panellerinden Oluşan Bina Sistemlerinin Yatay Yük Altındaki Yapısal Davranışlarının İncelenmesi, 2015 - 2018

BARAN E., DİZDAR Ç., Project Supported by Higher Education Institutions, Hafif Çelik Binalarda Kullanılan Kafes Kirişli Döşeme Sisteminin İncelenmesi, 2016 - 2016

BARAN E., Project Supported by Higher Education Institutions, FEN BİLİMLERİ ENSTİTÜSÜ/LİSANSÜSTÜ TEZ PROJESİ, 2014 - 2016

BARAN E., Project Supported by Higher Education Institutions, FEN BİLİMLERİ ENSTİTÜSÜ/LİSANSÜSTÜ TEZ PROJESİ, 2014 - 2016

BARAN E., TUBITAK Project, U Profil Mekanik Kayma Bağlantısı Elemanları Kullanılan Çelik Beton Kısmi Kompozit

Kirişlerin Davranışının İncelenmesi, 2013 - 2013

BARAN E., TUBITAK Project, Önüretimli Beton Kolon Kiriş Bağlantıları İçin Yapısal Çelik Elemanların Kullanıldığı Alternatif Bağlantıların Geliştirilmesi, 2011 - 2012

Patent

Baran E., Topkaya C., Pehlivan B. M., Enerji Sönümleyici Bağlantı Aparatı, Patent, CHAPTER E Constructed Constructions (Construction), The Invention Registration Number: 2017 04580, Standard Registration, 2021

Activities in Scientific Journals

Practice Periodical on Structural Design and Construction (ASCE), Assistant Editor/Section Editor, 2020 - Continues Türk Yapısal Çelik Derneği Çelik Yapılar Dergisi, Publication Committee Member, 2017 - Continues

Memberships / Tasks in Scientific Organizations

Türkiye Bina Deprem Yönetmeliği Yönlendirme Komisyonu, Member, 2019 - Continues CIGRE Türkiye B2 Havai Hatlar Komitesi, Member, 2017 - Continues

Scientific Refereeing

Engineering Structures, SCI Journal, July 2022

TUBITAK Project, 1001 - Program for Supporting Scientific and Technological Research Projects, TÜBİTAK, Turkey, June 2022

TUBITAK Project, 1001 - Program for Supporting Scientific and Technological Research Projects, TÜBİTAK, Turkey, June 2022

PRACTICE PERIODICAL ON STRUCTURAL DESIGN AND CONSTRUCTION, Journal Indexed in ESCI, April 2022

 ${\tt JOURNAL\ OF\ THE\ FACULTY\ OF\ ENGINEERING\ AND\ ARCHITECTURE\ OF\ GAZI\ UNIVERSITY,\ SCI\ Journal,\ April\ 2022}$

Engineering Structures, SCI Journal, April 2022

Technopark, Middle East Technical University, Turkey, March 2022

TUBITAK Project, 1001 - Program for Supporting Scientific and Technological Research Projects, TÜBİTAK, Turkey, March 2022

Technopark, ODTÜ Teknokent, Turkey, September 2021

TUBITAK Project, 1001 - Program for Supporting Scientific and Technological Research Projects, TÜBİTAK, Turkey, July 2021

Project Supported by Higher Education Institutions, BAP Research Project, Ataturk University, Turkey, June 2021 ARABIAN JOURNAL FOR SCIENCE AND ENGINEERING, Other Indexed Journal, May 2021

TEKNIK DERGI/TECHNICAL JOURNAL OF TURKISH CHAMBER OF CIVIL ENGINEERS, Journal Indexed in SCI-E, April 2021

PRACTICE PERIODICAL ON STRUCTURAL DESIGN AND CONSTRUCTION, Journal Indexed in ESCI, February 2021 Technopark, ODTÜ Teknokent, Turkey, November 2020

Project Supported by Higher Education Institutions, BAP Research Project, Sakarya University Of Applied Sciences, Turkey, October 2020

ENGINEERING STRUCTURES, Journal Indexed in SCI-E, September 2020

Project Supported by Other Official Institutions, AFAD UDAP, Turkey, September 2020

Technopark, Middle East Technical University, Turkey, July 2020

ENGINEERING STRUCTURES, SCI Journal, March 2020

ENGINEERING STRUCTURES, SCI Journal, October 2019

ANADOLU UNIVERSITY JOURNAL OF SCIENCE AND TECHNOLOGY - A APPLIED SCIENCES AND ENGINEERING, National

Scientific Refreed Journal, August 2019

Technopark, Middle East Technical University, Turkey, August 2019

Technopark, Middle East Technical University, Turkey, July 2019

TUBITAK Project, 3501 - National Young Researcher Career Development Program, Middle East Technical University,

Turkey, April 2019

Journal Of The Faculty Of Engineering And Architecture Of Gazi University, SCI Journal, February 2019

ENGINEERING STRUCTURES, SCI Journal, January 2019

ENGINEERING STRUCTURES, SCI Journal, January 2018

IET GENERATION TRANSMISSION & DISTRIBUTION, Journal Indexed in SCI-E, January 2018

JOURNAL OF PERFORMANCE OF CONSTRUCTED FACILITIES, SCI Journal, January 2018

ENGINEERING STRUCTURES, SCI Journal, January 2017

ACI STRUCTURAL JOURNAL, SCI Journal, January 2017

ACI STRUCTURAL JOURNAL, SCI Journal, January 2017

THIN-WALLED STRUCTURES, SCI Journal, January 2017

ENGINEERING STRUCTURES, SCI Journal, January 2017

THIN-WALLED STRUCTURES, SCI Journal, January 2017

THIN-WALLED STRUCTURES, National Scientific Refreed Journal, January 2017

Metrics

Publication: 35

Citation (WoS): 344 Citation (Scopus): 413 H-Index (WoS): 9 H-Index (Scopus): 10

Non Academic Experience

Company, Walter P Moore and Associates, Las Vegas, Nevada, USA Walter P Moore and Associates