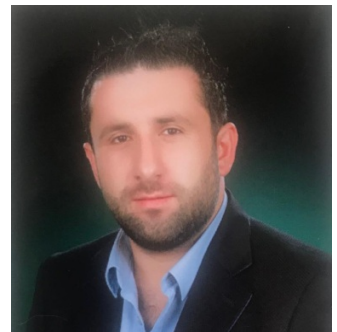


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Education Information

Doctorate, Ataturk University, Fen Bilimler, İnşaat Mühendisliği, Turkey 2014 - 2017

Postgraduate, Ataturk University, Fen Bilimleri Enstitü, İnşaat Mühendisliği -Yapı, Turkey
2012 - 2014

Undergraduate Double Major, Ataturk University, Mühendislik Fakültesi, Makine
Mühendisliği, Turkey 2006 - 2010

Undergraduate, Ataturk University, Mühendislik Fakültesi, İnşaat Mühendisliği, Turkey 2005 -
2009

Foreign Languages

English, B1 Intermediate

Certificates, Courses and Trainings

Vocational Training, Enerji Kimlik Belgesi Uzmanı Eğitici Eğitimi, Çevre Şehircilik Bakanlığı, 2021

Vocational Training, Uzaktan Öğreticilik Sertifikası, Ataturk Üniversitesi, 2021

Dissertations

Doctorate, ÜÇGEN TASARIMLI BERKİTMELİ KORNİYERLER VE T KESİTLİ BİRLEŞİMLERDE MOMENT DÖNME
DAVRANIŞININ DENEYSEL VE SAYISAL OLARAK İNCELENMESİ , Ataturk Üniversitesi, İnşaat Mühendisliği, Yapı, 2017
Postgraduate, Korniyerli be berkitmeli birleşimlerin moment-dönme davranışının araştırılması, Ataturk Üniversitesi, Fen
Bilimleri Enstitüsü, İnşaat Mühendisliği, 2014

Research Areas

Civil Engineering, Structure, Steel Structures, Engineering and Technology

Academic Titles / Tasks

Associate Professor, Ataturk University, Mühendislik Fakültesi, İnşaat Mühendisliği, 2021 - Continues

Assistant Professor, Ataturk University, Mühendislik Fakültesi, İnşaat Mühendisliği, 2018 - 2021

Research Assistant, Ataturk University, Mühendislik Fakültesi, İnşaat Mühendisliği, 2013 - 2018

Academic and Administrative Experience

Deputy Head of Department, Ataturk University, Mühendislik Fakültesi, İnşaat Mühendisliği, 2024 - Continues

Deputy Head of Department, Ataturk University, Mühendislik Fakültesi, İnşaat Mühendisliği, 2023 - 2023

Program Accreditation-Self-Assessment Committee Member, Ataturk University, Mühendislik Fakültesi, İnşaat Mühendisliği, 2023 - 2023

Unit Accreditation Board Member, Ataturk University, Mühendislik Fakültesi, İnşaat Mühendisliği, 2023 - 2023

Curriculum Preparation Committee Member, Ataturk University, Mühendislik Fakültesi, İnşaat Mühendisliği, 2023 - 2023

Deputy Head of Department, Ataturk University, Mühendislik Fakültesi, İnşaat Mühendisliği, 2021 - 2022

Fakülte Yönetim Kurulu Üyesi, Ataturk University, Mühendislik Fakültesi, İnşaat Mühendisliği, 2020 - 2021

Mühendislik Fakültesi Eğitim koordinatörü, Ataturk University, Mühendislik Fakültesi, 2018 - 2019

Courses

Advanced Steel Structures I, Postgraduate, 2022 - 2023

Survey, Undergraduate, 2022 - 2023

YAPI MÜHENDİSLİĞİNDE MODEL DENEYLER VE MODELLEME TEKNİKLERİ, Postgraduate, 2023 - 2024

İşletmede Mesleki Eğitim, Undergraduate, 2022 - 2023

Çelik Yapılar, Undergraduate, 2023 - 2024

Topografiya, Undergraduate, 2021 - 2022

Çelik Yapılar, Undergraduate, 2022 - 2023

YAPI MÜHENDİSLİĞİNDE MODEL DENEYLER VE MODELLEME TEKNİKLERİ, Postgraduate, 2021 - 2022

Jury Memberships

Doctorate, Doctorate, Ataturk Üniversitesi, January, 2024

Post Graduate, Post Graduate, Erzurum Teknik Üniversitesi, December, 2023

Post Graduate, Post Graduate, Ataturk Üniversitesi, January, 2023

Published journal articles indexed by SCI, SSCI, and AHCI

- I. Fire resistance of concrete-filled steel tube beam-column under elevated temperatures and cyclic loading
Bayrak B., Maali M., KILIÇ M., Maali M., AYDIN A. C.
STRUCTURAL CONCRETE, 2024 (SCI-Expanded)
- II. The damage assessment of masonry structures and engineering seismology studies (19-22 November 2021 Koprukoy earthquakes (Mw 5.1 and Mw 4.7) in Erzurum, Turkey)
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- III. Fire Performance of Steel Profiles Covered with Self Compacting Concrete
Aydin A. C., Bayrak B., Alcan H. G., Kılıç M., Maali M.
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- IV. The behavior of cold-formed steel geopolimeric composites

- KILIÇ M., Alcan H. G., ÇELEBİ O., Bayrak B., ÖZ A., Kaplan G., AYDIN A. C.
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- V. Post-fire behaviour of screwed CFS frames protected by intumescent coatings
Maali M. S., Senger D., Maali M., Cirpici B. K., Orhan S. N., KILIÇ M.
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- VI. The Effects of Corrosion and Fire Damage on the Steel-Bolted T-Section Connections Used in the Steel Construction
Maali M., Kılıç M., Sağıroğlu Maali M., Aydin A. C.
ACS OMEGA, vol.8, no.45, pp.42197-42211, 2023 (SCI-Expanded)
- VII. Experimental and numerical investigation of semi-rigid behavior top and seat T-Section connections with different triangular designed stiffener thicknesses
Kılıç M., Maali M. S., Maali M., Aydin A. C.
ENGINEERING STRUCTURES, vol.289, 2023 (SCI-Expanded)
- VIII. Earthquake response of historical church within the perspective of structural dynamics: Oltu Russian Church
Çelebi O., Özer Ç., Bayrak B., Kılıç M., Aydin A. C.
JOURNAL OF BUILDING ENGINEERING, vol.74, pp.1-40, 2023 (SCI-Expanded)
- IX. Torsional behavior of hybrid fiber reinforced shear walls an experimental point of view
Bayrak B., Kılıç M., Maali M., Çelebi O., Aydin A. C.
STRUCTURAL CONCRETE, vol.24, no.3, pp.4660-4679, 2023 (SCI-Expanded)
- X. The Confinement Effect on the Buckling Performance of Cylindrical Tanks
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International Journal of Steel Structures, vol.23, no.2, pp.613-624, 2023 (SCI-Expanded)
- XI. Buckling behaviour of dented short cylindrical shells retrofitted with CFRP
Dizaji A. A., KILIÇ M., Maali M., AYDIN A. C.
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- XII. Buckling Behavior of Sulfate-Corroded Thin-Walled Cylindrical Steel Shells Reinforced with CFRP
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IRANIAN JOURNAL OF SCIENCE AND TECHNOLOGY-TRANSACTIONS OF CIVIL ENGINEERING, vol.45, no.4, pp.2267-2282, 2021 (SCI-Expanded)
- XIII. Experimental Behavior of Cold-Formed Stainless Steel Screwed Beam-Column Connections at Post-Fire Condition
Cirpici B. K., Orhan S. N., Kılıç M., Maali M., Sağıroğlu M.
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- XIV. Buckling Behavior of Nose Cone Type Steel Tanks Including Horizontal Imperfection
KILIÇ M.
INTERNATIONAL JOURNAL OF STEEL STRUCTURES, vol.21, no.4, pp.1408-1419, 2021 (SCI-Expanded)
- XV. Buckling behavior of double-layered composite cylindrical shells
Maali M., BAYRAK B., KILIÇ M., Sagiroglu M., AYDIN A. C.
INTERNATIONAL JOURNAL OF PRESSURE VESSELS AND PIPING, vol.191, 2021 (SCI-Expanded)
- XVI. The shear and flexural behavior of cold-formed steel composite I and U beams
Aydin A. C., Bayrak B., Maali M., Mete E., Cebi K., Kılıç M.
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- XVII. Post-firebehavior ofCFRPretrofitthin-walledsteel tanks
Maali M., KILIÇ M.
FIRE AND MATERIALS, vol.44, no.7, pp.1013-1028, 2020 (SCI-Expanded)
- XVIII. The mechanical behavior of thermally enhanced polypropylene concrete
AYDIN A. C., Alcan H. G., BAYRAK B., KILIÇ M., Maali M.
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- XX. **Experimental analysis of the effect of dent variation on the buckling capacity of thin-walled cylindrical shells**
Korucuk F. M. A., Maali M., KILIÇ M., AYDIN A. C.
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- XXI. **Buckling and post-buckling behavior of various dented cylindrical shells using CFRP strips subjected to uniform external pressure: Comparison of theoretical and experimental data**
Maali M., KILIÇ M., Yaman Z., Ağcakoca E., AYDIN A. C.
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- XXII. **The effect of longitudinal imperfections on thin-walled conical shells**
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JOURNAL OF BUILDING ENGINEERING, vol.20, pp.424-441, 2018 (SCI-Expanded)
- XXIII. **A Novel Approach for Bolted T-Stub Connections**
Sagiroglu M., Maali M., Kılıç M., Aydin A. C.
INTERNATIONAL JOURNAL OF STEEL STRUCTURES, vol.18, no.3, pp.891-909, 2018 (SCI-Expanded)
- XXIV. **Experimental model for predicting the semi-rigid connections' behaviour with angles and stiffeners**
Maali M., Kılıç M., Sagiroglu M., Aydin A. C.
ADVANCES IN STRUCTURAL ENGINEERING, vol.20, no.6, pp.884-895, 2017 (SCI-Expanded)
- XXV. **Experimental Model of the Behaviour of Bolted Angles Connections with Stiffeners**
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INTERNATIONAL JOURNAL OF STEEL STRUCTURES, vol.16, no.3, pp.719-733, 2016 (SCI-Expanded)
- XXVI. **Experimental investigation of sinus beams with end-plate connections**
Cüneyt Aydin A. C., Maali M., KILIÇ M., Saçıroğlu M.
THIN-WALLED STRUCTURES, vol.97, pp.35-43, 2015 (SCI-Expanded)
- XXVII. **Experimental assessment of the semi-rigid connections behavior with angles and stiffeners**
Aydin A. C., Kılıç M., Maali M., Saçıroğlu M.
JOURNAL OF CONSTRUCTIONAL STEEL RESEARCH, vol.114, pp.338-348, 2015 (SCI-Expanded)

Articles Published in Other Journals

- I. **Çarpık Eksenli Standart Çelik Profillerin Eğilme Kapasitelerinin İncelenmesi**
KILIÇ M., AYDIN A. C., MAALI M., MAALI M.
İğdır Üniversitesi Fen Bilimleri Enstitüsü Dergisi, vol.14, no.1, pp.284-293, 2024 (Peer-Reviewed Journal)
- II. **A numerical perspective for CFRP-wrapped thin-walled steel cylinders**
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- III. **Dent-to-Stiffener Evaluation Concept for Thin-Walled Steel Cylinders**
Akarsu O., Bayrak B., Kılıç M., Maali M., Aydin A. C.
ARCHITECTURE CIVIL ENGINEERING ENVIRONMENT, no.3, pp.43-54, 2023 (ESCI)
- IV. **Experimental study on the rotation capacity of bolted and welded beam-column connection using cold-formed steel sections**
Maali M., Maali M., Kılıç M., Aydin A. C.
Challenge Journal of Structural Mechanics, vol.8, no.4, pp.133-140, 2022 (Peer-Reviewed Journal)
- V. **The Behaviour of Hybrid Fiber RC Shear Walls Subjected to Monolithic Pure Torsion: An Analytical Study**
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Civil Engineering Beyonds Limit, vol.1, no.4, pp.1-7, 2022 (Peer-Reviewed Journal)
- VI. **Experimental and numerical investigation of T section connections**

- Kılıç M., Aydin A. C., Maali M., Maali M.
Challenge Journal of Structural Mechanics, vol.7, no.4, pp.188-200, 2021 (Peer-Reviewed Journal)
- VII. THE TORSIONAL AND SHEAR BEHAVIOR OF STEEL FIBER REINFORCED RC MEMBERS
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ARCHITECTURE CIVIL ENGINEERING ENVIRONMENT, vol.14, no.2, pp.47-65, 2021 (ESCI)
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STEEL CONSTRUCTION-DESIGN AND RESEARCH, vol.14, no.1, pp.22-34, 2021 (ESCI)
- IX. Moment-rotation behavior of semi-rigid web cleat connections
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Challenge Journal of Structural Mechanics, vol.6, no.3, 2020 (Peer-Reviewed Journal)
- X. Shear Wall Design within the Light of Prominent Standards
AYDIN A. C., BAYRAK B., Maali M., KILIÇ M., ALCAN H. G.
Civil Engineering Beyond Limits, vol.1, no.4, pp.13-20, 2020 (Peer-Reviewed Journal)
- XI. Behavior of Polypropylene Filled Cold Formed Steel Profiles – Part B: Torsion
Kılıç M., Maali M., Bayrak B., Çebi K., Mete E., Aydin A. C.
Civil Engineering Beyond Limits, vol.1, no.2, pp.7-11, 2020 (Peer-Reviewed Journal)
- XII. Behavior of Polypropylene Filled Cold Formed Steel Profiles – Part A: Bending Shear
Maali M., Kılıç M., Bayrak B., Mete E., Çebi K., Aydin A. C.
Civil Engineering Beyond Limits, vol.1, no.2, pp.1-6, 2020 (Peer-Reviewed Journal)
- XIII. THE PRELIMINARY UNIAXIAL COMPRESSION BEHAVIOR OF CORRUGATED COLD FORMED STEEL MEMBERS
Kılıç M., Maali M., Aydin A. C.
ARCHITECTURE CIVIL ENGINEERING ENVIRONMENT, vol.12, no.2, pp.105-116, 2019 (ESCI)
- XIV. Experimental behaviour of bolted connections with stiffeners
Maali M., Kılıç M., Aydin A. C.
STEEL CONSTRUCTION-DESIGN AND RESEARCH, vol.12, no.2, pp.105-113, 2019 (ESCI)
- XV. Soğuk Şekil Verilmiş Bükümlü Çeliklerin Tek Eksenli Basınç Davranışı
Kılıç M.
Gümüşhane Üniversitesi Fen Bilimleri Enstitüsü Dergisi, vol.9, pp.247-253, 2019 (Peer-Reviewed Journal)
- XVI. Experimental Behavior of Bolted T-Stub Connections with IPE Standard Profile
Maali M., Sağıroğlu M., Kılıç M., Aydin A. C.
Journal of Civil Environmental Engineering, vol.8, pp.1-8, 2018 (Scopus)
- XVII. Investigation of moment resistance characteristic of bolted semi-rigid connections: An experimental study
Maali M., Sağıroğlu M., Kılıç M., Aydin A. C.
International journal of engineering research in mechanical and civil engineering, vol.2, pp.85-88, 2017 (Scopus)
- XVIII. Alt ve Üst Korniyeleri Yarı Rijit Birleşimlerde KAynak Boyu Etkisi
Aydin A. C., Kılıç M., Maali M., Sağıroğlu M.
İğdır Üniversitesi Fen Bilimleri Enstitüsü Dergisi, vol.5, pp.41-55, 2015 (Peer-Reviewed Journal)

Refereed Congress / Symposium Publications in Proceedings

- I. Experimental investigation of the mechanical and physical properties of geopolymers concrete containing zeolite
efe m., ÖZ A., BAYRAK B., KAPLAN G., KILIÇ M., ALCAN H. G., ÇELEBİ O., AYDIN A. C.
Proceedings of 3rd International Civil Engineering and Architecture Congress (ICEARC'23), Trabzon, Turkey, 12 October 2023, vol.1, pp.739-750
- II. The Pure Torsional Behavior of Hybrid Fiber RC Shear Walls
BAYRAK B., KILIÇ M., MAALI M., ÇELEBİ O., AYDIN A. C.

- 10th International Symposium on Innovative Technologies in Engineering and Science 21-23 October 2022
(ISITES2022 Bursa - Turkey), Bursa, Turkey, 02 November 2022, vol.5, pp.89-98
- III. INVESTIGATION OF THE EFFECTS OF AMBIENT VIBRATIONS FILTERED AT DIFFERENT FREQUENCY RANGE ON THE DYNAMIC BEHAVIOR OF THE BUILDING**
Çelebi O., Bayrak B., Kılıç M., Aydin A. C.
6th International Conference on Computational Mathematics and Engineering Sciences / 20-22 May. 2022, Ordu – Turkey, Ordu, Turkey, 20 May - 22 June 2022, vol.1, no.1, pp.43-53
- IV. ENERGY BASED EVALUATION OF REINFORCED CONCRETE STRUCTURE AFFORDABLE BY FAR FIELD EARTHQUAKE**
Çelebi O., Bayrak B., Kılıç M., Aydin A. C.
6th International Conference on Computational Mathematics and Engineering Sciences / 20-22 May. 2022, Ordu – Turkey, Ordu, Turkey, 20 May - 22 June 2022, vol.1, no.1, pp.21-43
- V. Investigation of load deformation curves of T-joints in steel structures**
KILIÇ M.
International Conference on Life, and Engineering Sciences, İstanbul, Turkey, 11 - 13 December 2020, pp.9-13
- VI. İnce Cidarlı Çelik Silindirik Tanklar Üzerinde Nitrik AsitKorozyonunun Burkulma Davranışına Etkisinin Deneyselİncelenmesi**
MAALI M., KILIÇ M.
8. uluslararası çelik yapılar sempozyumu, Konya, Turkey, 24 - 26 October 2019, pp.458-463
- VII. Buckling and Post-Buckling Behavior of cylindrical shells with CFRP**
AYDIN A. C., KILIÇ M.
International Civil Engineering Architecture Conference(ICEARC 2019), Trabzon, Turkey, 17 - 20 April 2019, pp.101-107
- VIII. FAILURE MODES OF SCREWED CONNECTIONS IN COLDFORMED STEEL STRUCTURES**
Maali M., SAĞIROĞLU M., KILIÇ M., AYDIN A. C.
42st IAHS World Congress on Housing, 11 - 12 April 2018
- IX. Experimental study on post-fire mechanical properties of S235 steel**
Maali M., SAĞIROĞLU M., KILIÇ M., AYDIN A. C.
ICCCE 2018 : 20th International Conference on Civil and Construction Engineering, VENEDİK, Italy, 12 - 13 April 2018, vol.12, pp.1757
- X. Investigation of moment resistance characteristic of bolted semi-rigid connections: An experimental study**
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International Conference onCivil and Structural Engineering, 30 - 31 December 2017
- XI. An experimental study of the capacity of top and seat T connections with stiffeners**
AYDIN A. C., Maali M., SAĞIROĞLU M., KILIÇ M.
Construction and Steel Structures 2017, Atlanta, United States Of America, 16 - 18 October 2017, vol.7, pp.61
- XII. Behavior of Bolted Connections with T-shaped Element and Seat Angle**
SAĞIROĞLU M., KILIÇ M., Maali M., AYDIN A. C.
GCEC2017 Global Civil Engineering Conference, 26 - 28 June 2017, pp.221
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ICCCE 2016: 18th International Conference on Construction and Civil Engineering, 29-30 September 2016,London, United Kingdom, 29 - 30 September 2016, pp.2071-2075
- XIV. Experimental Model of the Behaviour of Bolted Angles Connections with Stiffeners**
AYDIN A. C., MAALI M., KILIÇ M., SAĞIROĞLU M.
word academy of science, engineering and technology conference proceedings, London, Canada, 29 - 30 September 2016, vol.18, pp.2071-2075
- XV. Behavior of the Moment Rotation Curves of Bolted T Stub Connections**
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- XVI. **Experimental investigation of moment rotation curves of end plate connection using sinusoidal beam**
SAĞIROĞLU M., AYDIN A. C., MAALI M., KILIÇ M.
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- XVII. **An Experimental Study on the Moment Rotation of Bolted Beam Column Connection 10 11 October 2015 Zurich Switzerland**
AYDIN A. C., KILIÇ M., MAHYAR M., SAĞIROĞLU M.
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Other Publications

- I. **Experimental Investigation of Moment-Rotation Curve of End-Plate Connection with Sinus Beam, "Steel Structure-2015 Conference, 16-18 November 2015, Dubai**
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Other, pp.141-146, 2015
- II. **An Experimental Study on the Moment-Rotation of Bolted Beam-Column Connection, "Third International Conference on Advances in Civil, Structural and Environmental Engineering - ACSEE 2015, 10-11 October 2015, Zurich, Switzerland**
AYDIN A. C., KILIÇ M., sağıroğlu m., maali m.
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Supported Projects

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AYDIN A. C., ÇELEBİ O., KAPLAN G., ÖZ A., KILIÇ M., BAYRAK B., ALCAN H. G., Project Supported by Higher Education Institutions, Farklı Plan Düzensizliklerine Sahip Çelik Yapılara Deprem Testlerinin Uygulanması, 2023 - Continues

KAPLAN G., AYDIN A. C., KILIÇ M., ÖZ A., ÇELEBİ O., BODUR B., İŞİK M. A. M., Project Supported by Higher Education Institutions, Ekstrüzyon yöntemiyle üretilen bazalt lifli yarı-hafif harçların mekanik durabilite ve mikroyapı özellikleri, 2023 - Continues

KILIÇ M., AYDIN A. C., KAPLAN G., ÖZ A., ÇELEBİ O., ALCAN H. G., BAYRAK B., Project Supported by Higher Education Institutions, Eğilme Momenti Altındaki Hasarlı Betonarme Kırışının Farklı Türde Geopolimer Beton Plakalarla Güçlendirilmesi, 2023 - Continues

KILIÇ M., KORUCUK F. M., Project Supported by Higher Education Institutions, İnce Cidarlı Çelik Silindirik Tankların Burkulma Kapasitesine Farklı Derinliklerdeki Başlangıç Kusurlarının Korozyonun Ortam Sıcaklığının Yangın Hasarının ve Güçlendirmenin Etkisi, 2023 - Continues

AYDIN A. C., ÇELEBİ O., KILIÇ M., KAPLAN G., Project Supported by Higher Education Institutions, Deprem Mühendisliği Uygulamalarını Geliştirmek İçin Laboratuvar Altyapısının Oluşturulması, 2022 - Continues

KILIÇ M., AYDIN A. C., Project Supported by Higher Education Institutions, Çarpık Eksenli Standart Çelik Profillerin Eğilme Kapasitelerinin İncelenmesi, 2022 - 2023

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