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Education Information

Doctorate, Gazi University, Fen Bilimleri Enstitüsü, İnşaat Mühendisliği (Dr), Turkey 1998 - 2002

Postgraduate, Gazi University, Fen Bilimleri Enstitüsü, İnşaat Mühendisliği (YI) (Tezli), Turkey 1996 - 1998

Undergraduate, Gazi University, Mühendislik Fakültesi, İnşaat Mühendisliği Bölümü, Turkey 1992 - 1996

Foreign Languages

English, B2 Upper Intermediate

Research Areas

Civil Engineering

Academic Titles / Tasks

Professor, Gazi University, Mühendislik Fakültesi, İnşaat Mühendisliği, 2014 - Continues

Associate Professor, Gazi University, Mühendislik Fakültesi, İnşaat Mühendisliği, 2008 - 2014

Assistant Professor, Gazi University, Mühendislik Fakültesi, İnşaat Mühendisliği, 2004 - 2008

Lecturer, Gazi University, Mühendislik Fakültesi, İnşaat Mühendisliği, 2002 - 2004

Research Assistant, Gazi University, Mühendislik Fakültesi, İnşaat Mühendisliği, 1997 - 2002

Academic and Administrative Experience

Gazi University, Mühendislik Fakültesi, İnşaat Mühendisliği Bölümü, 2012 - 2016

Gazi University, Fen Bilimleri Enstitüsü, Kazaların Çevresel Ve Teknik Araştırması Anabilim Dalı (Disiplinlerarası), 2005 - 2010

AÖVİSİNG İNESES

- ANIL Ö., Investigation Of Behavior Of Two-Way Reinforced Concrete Slabs Having Different Opening Location And Size Strengthened With Textile Reinforced Mortar (Trm) Against Punching Load, Doctorate, Ö.MERCİMEK(Student), 2021
- ANIL Ö., Experimental Investigation Of Adhesive Surface Anchored Wooden-Wooden Connections, Postgraduate, A.ÖZDEN(Student), 2021
- ANIL Ö., Experimental Investigation Of The Stress Deformation Distribution Between The Angled Anchored Cfrp Strips And The Concrete Surface, Doctorate, R.GHOROUBI(Student), 2020
- ANIL Ö., Experimental Investigation Of Lateral Torsional Buckling Of Cantilever Steel Ipe Beams And Analytical Calculation Using With Energy Approach, Postgraduate, A.Lokman(Student), 2019
- ANIL Ö., IPE çelik konsol kırışlerin yanal burulmalı burkulmasının deneysel olarak incelenmesi ve enerji yöntemleri ile analitik hesabı, Postgraduate, A.LOKMAN(Student), 2019
- ANIL Ö., Experimental Investigation Of Behavior Of Beam Laminated Beams On The Effect Of Shocking Loads, Postgraduate, H.UYAR(Student), 2019
- ANIL Ö., Lateral Torsional Buckling Of Cantilever Ipe And Upe Steel Beams With Nonlinear Finite Element Analysis, Postgraduate, E.Okay(Student), 2019
- ANIL Ö., Yüksek katlı inşaatlarda kullanılan kompozit ahşap kalıp kırışlerinin darbe davranışının deneysel olarak incelenmesi, Postgraduate, T.ÜNAL(Student), 2019
- ANIL Ö., The Impact Behaviour Of Timber Beams Used In High-Rise Building Construction Is Experimentally Determined, Postgraduate, T.Ünal(Student), 2019
- ANIL Ö., UPE ve IPE çelik konsol kırışlerin yanal burulmalı burkulmasının nonlinear sonlu elemanlar yöntemi ile analizi, Postgraduate, E.OKAY(Student), 2019
- ANIL Ö., Experimental Investigation Of Lateral Torsional Buckling Of Cantilever Steel Upe Beams, Postgraduate, H.ERDEM(Student), 2019
- ANIL Ö., CFRP fan tipi ankrajlı şeritlerin çarpışma yükü etkisindeki davranışının deneysel olarak incelenmesi, Postgraduate, A.KARAALP(Student), 2019
- ANIL Ö., Experimental Investigation Of The Behavior Of Cfrp Fan Type Ancraus Strips In The Effect Of Crime Load, Postgraduate, A.Karaalp(Student), 2019
- ANIL Ö., Nonlinear Fe Analysis Of Bond-Slip Behavior Of Concrete Strengthened With Anchored Cfrp Strip, Doctorate, S.Tariq(Student), 2018
- ANIL Ö., Nonlinear FE analysis of bond-slip behavior of concrete strengthened with anchored CRFP strip, Doctorate, S.TARIQ(Student), 2018
- ANIL Ö., Experimental Investigation Of Behaviour Of Double-Layer Precast Rc Shear Walls With Openings Under Hydric Load, Postgraduate, Y.EMRE(Student), 2018
- ANIL Ö., Determining The Dynamic Behavior Of Masonry Structures By Using Operational Modal Analysis, Postgraduate, S.GÜNEŞ(Student), 2018
- ANIL Ö., Investigation Of Impact Behavior Of Reinforced Concrete Column Using With Non-Linear Finite Element Method, Postgraduate, W.BARMAKİ(Student), 2018
- ANIL Ö., Dolgu duvarların hasır donatı eklenecek özel siva ile güçlendirilmesi, Postgraduate, F.KAYA(Student), 2018
- ANIL Ö., Investigation Of Behavior Of Rc Column Strengthening With Cfrp Strips, Postgraduate, Ö.MERCİMEK(Student), 2017
- ANIL Ö., Investigation Of One Way Slabs With Openings Strengthened With Fiber Polymer Strips, Doctorate, N.KAYA(Student), 2017
- ANIL Ö., Experimental Investigation On Impact Behavior Of Cementitious Composite Concrete Beam, Postgraduate, M.ARİF(Student), 2016
- ANIL Ö., CFRP şeritlerle güçlendirilmiş boşluklu çift doğrultulu betonarme dösemelerin zımbalama davranışının deneysel olarak incelenmesi ve davranışın sonlu elemanlar yöntemiyle modellenmesi, Doctorate, C.DURUCAN(Student), 2015
- ANIL Ö., Experimental and finite element analyses punching shear Behavior of two way reinforced concrete slabs having Openings and retrofitted with cfrp sheets, Doctorate, C.Durucan(Student), 2015
- ANIL Ö., Nonlinear Finite Element Analysis Of Anchored Cfrp Strip Bonded To Concrete, Postgraduate, Ö.BAŞEĞMEZ(Student), 2015
- ANIL Ö., Experimental Investigation Of Reinforced Concrete Columns' Impact Behavior, Postgraduate, M.NİLAY(Student), 2015

- ANIL Ö., Experimental And Analytical Investigation Of Stress Transfer Mechanisms Between Cfrp With Concrete Surfaces, Doctorate, Ç.MERTOĞLU(Student), 2015
- ANIL Ö., Experimental study of shear stress distribution between the bonded surface of CFRP strap with aerated concrete and masonry, Postgraduate, S.DIN(Student), 2014
- ANIL Ö., GÜLTOP T., Experimental and analytic investigation of the behaviour of reinforced concrete beams under impact loading, Doctorate, M.CEM(Student), 2014
- ANIL Ö., Experimental investigation of impact behavior of shear deficient reinforced concrete beams strengthened with CFRP, Postgraduate, T.YILMAZ(Student), 2013
- ANIL Ö., Effect of location on to punching behaviour of two way RC slab, Postgraduate, T.KINA(Student), 2013
- ANIL Ö., Effect of varying opening size on the punching shear behavior of two-way rc slabs, Postgraduate, V.SALMANI(Student), 2013
- ANIL Ö., AKBAŞ S. O., Investigation of stress distribution and settlement profiles of different shaped foundations with experimental and finite elements analysis method, Postgraduate, S.BABAGIRAY(Student), 2012
- ANIL Ö., Strengthening of one way rc slab with opening using cfrp strips, Postgraduate, O.ARSLAN(Student), 2012
- ANIL Ö., The impact behavior of steel and composite pipes and effects of protective structures, Postgraduate, O.GEZER(Student), 2012
- ANIL Ö., Out of plane behavior of aerated concrete walls strengthened with cfrp strips, Postgraduate, M.Tatayoğlu(Student), 2011
- ANIL Ö., CFRP şeritler ile güçlendirilen gaz beton dolgu duvarların düzlem dışı davranışları, Postgraduate, M.TATAYOĞLU(Student), 2011
- ANIL Ö., Onlinear finite analysis of loading transferred from reinforced precast concrete columns to smooth interfaced socket bases, Postgraduate, B.UYAROĞLU(Student), 2011
- ANIL Ö., CFRP ŞERİTLERLE GÜÇLENDİRİLEN TUĞLA DOLGU DUVARLARIN DÜZLEM DIŞI DAVRANIŞI, Postgraduate, M.DEMİRHAN(Student), 2010
- ANIL Ö., CFRP şeritlerle güçlendirilen tuğla dolgu duvarların düzlem dışı davranışları, Postgraduate, M.DEMİRHAN(Student), 2010
- ANIL Ö., CFRP İLE KESMİYEYE KARŞI GÜÇLENDİRİLMİŞ BETONARME KIRIŞLERİN SONLU ELEMANLAR YÖNTEMİYLE DOĞRUSAL OLМАYAN ANALİZİ, Postgraduate, N.BULUT(Student), 2009
- Anıl Ö., EXPERIMENTAL INVESTIGATION OF IMPACT BEHAVIOR OF REINFORCED CONCRETE BEAM STRENGTHENED WITH CFRP, Doctorate, E.KANTAR(Student), 2009
- ANIL Ö., CFRP ile kesmeye karşı güçlendirilmiş betonarme kırışların sonlu elemanlar yöntemiyle doğrusal olmayan analizi, Postgraduate, N.BULUT(Student), 2009
- ANIL Ö., CFRP ile güçlendirilmiş beton kırışların çarpma davranışının deneyel olarak incelenmesi, Doctorate, E.KANTAR(Student), 2009
- ANIL Ö., NON LINEER FINITE ELEMENT ANALYSIS OF CONCRETE BEAMS STRENGHTHENED WITH CARBON FIBER REINFORCED PLASTICS, Postgraduate, A.BARAN(Student), 2008
- ANIL Ö., DETERMINATION THE EFFECT OF CONCRETE STRENGTH VARIATION ON THE IMPACT BEHAVIOUR BY USING EXPERIMENTAL AND FINITE ELEMENT METHOD, Postgraduate, M.SELVİ(Student), 2008
- ANIL Ö., EXPERIMENTAL INVESTIGATION OF SHEAR STRESS DISTRIBUTION BETWEEN CONCRETE AND CFRP STRAPS, Postgraduate, Y.Fırat(Student), 2007
- ANIL Ö., Beton ile CFRP şeritler arasındaki kayma gerilmsei dağılımının deneyel olarak incelenmesi, Postgraduate, Y.FIRAT(Student), 2007
- ANIL Ö., STRENGTHENING OF RC T-BEAMS WITH LOW CONCRETE STRENGTH USING CFRP, Postgraduate, İ.MURAT(Student), 2007
- ANIL Ö., Monotonik yükleme etkisi altında dikdörtgen kesitli betonarme kırışları sonlu elemanlar yöntemi ile nonlinear analizi, Postgraduate, M.YAVUZER(Student), 2005
- ANIL Ö., Betonarme kırışlarında açılı CFRP şeritlerin kesmeye katkısı, Postgraduate, M.KELEŞ(Student), 2005

- I. **Experimental investigation of material properties of GFRP pipe for numerical simulation of novel nuclear power plant cooling water intake system**
 ANIL Ö., Okay Mutlu E., Demirhan M., ÖZTORUN KÖROĞLU E.
 Nuclear Engineering and Design, vol.428, 2024 (SCI-Expanded)
- II. **Experimental and numerical investigation of low-velocity impact behavior and failure mode of shear deficient RC beam strengthened with CFRP strips**
 ÇALIŞKAN Ö., ARAS M., Yilmaz T., ANIL Ö.
 STRUCTURAL CONCRETE, 2024 (SCI-Expanded)
- III. **Experimental and Numerical Investigation of Impact Behaviour of Anchored CFRP-to-Concrete Bonding Interface**
 Erbaş Y., Ghoroubi R., MERCİMEK Ö., ANIL Ö., Karaalp A.
 Theoretical and Applied Fracture Mechanics, vol.133, 2024 (SCI-Expanded)
- IV. **Investigation of notch position and fiber ratio on the fracture mode and energy of sfrc beam under the impact load**
 ARSLAN A., Alwindawi Y., ANIL Ö., Kalkan H.
 THEORETICAL AND APPLIED FRACTURE MECHANICS, vol.133, 2024 (SCI-Expanded)
- V. **Flexural behavior of finger joint connected glulam wooden beams strengthened with CFRP strips**
 MERCİMEK Ö., Ghoroubi R., AKKAYA S. T., TÜRER A., ANIL Ö., İşleyen Ü. K.
 Structures, vol.66, 2024 (SCI-Expanded)
- VI. **Investigation of RC structure damages after February 6, 2023, Kahramanmaraş earthquake in the Hatay region**
 DOĞAN T. P., KALKAN H., ALDEMİR Ö., AYHAN M., BÖCEK M., ANIL Ö.
 Bulletin of Earthquake Engineering, vol.22, no.10, pp.5201-5229, 2024 (SCI-Expanded)
- VII. **The effect of Kahramanmaraş earthquakes on historical Malatya Yeni Mosque**
 Kocaman İ., MERCİMEK Ö., Gürbüz M., Erbaş Y., ANIL Ö.
 Engineering Failure Analysis, vol.161, 2024 (SCI-Expanded)
- VIII. **Evaluation of punching strength of RC flat slabs with openings with different positions, size, and number: Experimental, analytical, and superposition approaches**
 MERCİMEK Ö., Erbaş Y., AKKAYA S. T., ANIL Ö., FENER M.
 Case Studies in Construction Materials, vol.20, 2024 (SCI-Expanded)
- IX. **Low-velocity impact behavior of two-way SFRC slabs strengthened with steel plate**
 Al-Hagri M. G., DÖNDÜREN M. S., Yilmaz T., ANIL Ö., EROL H., ŞENGEL H. S.
 ARCHIVES OF CIVIL AND MECHANICAL ENGINEERING, no.3, 2024 (SCI-Expanded)
- X. **Experimental investigation of the effectiveness of strengthening methods in reinforced concrete flat slabs with multiple openings under punching load**
 MERCİMEK Ö., AKKAYA S. T., TÜRER A., Erbaş Y., BIÇAKÇIOĞLU K., ANIL Ö.
 Structures, vol.63, 2024 (SCI-Expanded)
- XI. **Experimental and numerical investigation of hysteretic earthquake behavior of masonry infilled RC frames with opening strengthened by adding rebar-reinforced stucco**
 Tekeli H., Yüksel C., ANIL Ö., Mutlu E. O.
 Bulletin of Earthquake Engineering, vol.22, no.6, pp.3169-3207, 2024 (SCI-Expanded)
- XII. **Rocket blast resistance of the fully demountable high performance FRC tongue and groove blocks**
 Bozkurt H. B., Genç O. K., ANIL Ö., ŞAHMARAN M., Bayer İ. R.
 Structural Concrete, vol.25, no.2, pp.826-849, 2024 (SCI-Expanded)
- XIII. **Investigation of damaged formwork timber beam retrofitting with anchored CFRP strip under different loading**
 TÜRER A., ANIL Ö., Cevik A., Tugrul Erdem R.
 Steel and Composite Structures, vol.50, no.6, pp.689-703, 2024 (SCI-Expanded)
- XIV. **Retrofitting of squat RC column by using TRM strip under axial load**
 MERCİMEK Ö., ÇELİK A., Ghoroubi R., ANIL Ö.
 Structures, vol.60, 2024 (SCI-Expanded)

- XV. **Investigation of low-velocity impact behavior of two-way RC slab strengthening with basalt TRM strips**
 EROL H., ŞENGEL H. S., Yilmaz T., ANIL Ö., Ünalan M. E.
Archives of Civil and Mechanical Engineering, vol.24, no.1, 2024 (SCI-Expanded)
- XVI. **Type and Layout Arrangement of Geosynthetics for Enhancing Energy Dissipation on Buried Pipes Under Impact Loads**
 Babagiray G., AKBAŞ S. O., Anil O.
INTERNATIONAL JOURNAL OF CIVIL ENGINEERING, vol.22, no.2, pp.317-331, 2024 (SCI-Expanded)
- XVII. **Experimental and numerical investigation of strengthening effect of shear studs in RC flat slabs with multiple openings**
 MERCİMEK Ö., Ghoroubi R., Erbaş Y., ANIL Ö., Özdemir A., TÜRER A., KOPRAMAN Y., Ozbakkaloglu T., AKKAYA S. T.
Mechanics Based Design of Structures and Machines, vol.52, no.11, pp.8744-8777, 2024 (SCI-Expanded)
- XVIII. **Design deficiencies, failure modes and recommendations for strengthening in reinforced concrete structures exposed to the February 6, 2023 Kahramanmaraş Earthquakes (Mw 7.7 and Mw 7.6)**
 Erbaş Y., MERCİMEK Ö., ANİL Ö., ÇELİK A., AKKAYA S. T., Kocaman İ., Gürbüz M.
Natural Hazards, 2024 (SCI-Expanded)
- XIX. **Investigation of impact behavior of shear deficient RC beams using nonlinear FEA**
 Yilmaz T., Erdem R. T., Kishi N., ANIL Ö.
MECHANICS BASED DESIGN OF STRUCTURES AND MACHINES, vol.52, no.2, pp.848-866, 2024 (SCI-Expanded)
- XX. **Fundamental period estimation of RC buildings by considering structural and non-structural damage distributions through neural network**
 Cinar O. F., ALDEMİR A., Zervent A., Yucel O. B., ERBERİK M. A., ANIL Ö., ŞAHMARAN M., KOÇKAR M. K., ASKAN GÜNDÖĞAN A.
Neural Computing and Applications, vol.36, no.3, pp.1329-1350, 2024 (SCI-Expanded)
- XXI. **Proposed novel bond-slip model for geocell reinforcement under pull-out loading condition**
 Işık A., Anıl Ö., Gürbüz A.
GEOTECHNIQUE, vol.73, no.11, pp.961-973, 2023 (SCI-Expanded)
- XXII. **Non-linear analysis of one-way concrete slabs with carbon-fibre-reinforced polymer strips**
 Kaya N., Anıl Ö.
Proceedings of the Institution of Civil Engineers: Structures and Buildings, vol.176, no.8, pp.569-583, 2023 (SCI-Expanded)
- XXIII. **Bond-slip model between anchored CFRP strip and concrete by using ANN**
 ANIL Ö., Çevik A.
Structural Concrete, vol.24, no.4, pp.4841-4868, 2023 (SCI-Expanded)
- XXIV. **Experimental behavior of masonry infilled RC frames with openings strengthened by using CFRP strip**
 Tekeli Kabaş H., Ebrahim Kusain F., ANIL Ö.
Composite Structures, vol.312, 2023 (SCI-Expanded)
- XXV. **Investigation of impact behavior of glulam beam strengthened with CFRP**
 Karagöz İşleyen Ü., Ghoroubi R., MERCİMEK Ö., ANIL Ö., Tuğrul Erdem R.
Structures, vol.51, pp.196-214, 2023 (SCI-Expanded)
- XXVI. **Experimental and numerical investigation of punching behavior of two-way RC slab with different opening locations and sizes strengthened with CFRP strip**
 TÜRER A., MERCİMEK Ö., ANIL Ö., Erbaş Y.
Structures, vol.49, pp.918-942, 2023 (SCI-Expanded)
- XXVII. **Impact behavior of low strength concrete slab strengthened with fan type anchored carbon fiber-reinforced polymer strips**
 Çalışkan Ö., Aras M., Yilmaz T., ANIL Ö., Erdem R. T.
Structural Concrete, vol.24, no.1, pp.1689-1711, 2023 (SCI-Expanded)
- XXVIII. **Prediction of capacity of reinforced concrete shear wall with multiple openings by using nonlinear finite element analysis**

- Erbas Y., Anil Ö., Özdemir A., Kopraman Y.
STRUCTURAL CONCRETE, vol.24, no.1, pp.680-702, 2023 (SCI-Expanded)
- XXIX. Full-Scale Field Impact Load Experiments on Buried Pipes in Geosynthetic-Reinforced Soils**
BABAGIRAY G., Oguzhan Akbas S. O., ANIL Ö.
TRANSPORTATION GEOTECHNICS, vol.38, 2023 (SCI-Expanded)
- XXX. Investigation of bond-slip model of timber-to-timber bonded joint strengthened with different types of nets**
Sakin S., Anil Ö., Uzel M., Toğay A.
MECHANICS BASED DESIGN OF STRUCTURES AND MACHINES, vol.51, no.1, 2023 (SCI-Expanded)
- XXXI. Strength, ductility, and energy dissipation capacity of RC column strengthened with CFRP strip under axial load**
Mercimek Ö., Ghoroubi R., Anil Ö., Cakmak C., Özdemir A., Kopraman Y.
MECHANICS BASED DESIGN OF STRUCTURES AND MACHINES, vol.51, no.2, 2023 (SCI-Expanded)
- XXXII. Experimental investigation of impact behaviour of shear deficient RC beam to column connection**
Aras M., Yılmaz T., Çalışkan Ö., Anil Ö., Erdem R. T., Kaya T.
Structural Engineering and Mechanics, vol.84, no.5, pp.619-632, 2022 (SCI-Expanded)
- XXXIII. Comparison of strengthening methods to improve punching behavior of two-way RC flat slabs**
Mercimek Ö., Ghoroubi R., Erbaş Y., Anil Ö.
Structures, vol.46, pp.1495-1516, 2022 (SCI-Expanded)
- XXXIV. Low-velocity impact behavior of two-way RC slab strengthening with carbon TRM strips**
Selim Şengel H., Erol H., YILMAZ T., ANIL Ö., Can Gürdal H., Muhammed Uludoğan A.
Structures, vol.44, pp.1695-1714, 2022 (SCI-Expanded)
- XXXV. Experimental investigation of hysteretic behaviour of non-structural dry gypsum infill walls**
Çakmak C., Kopraman Y., Özdemir A., Anil Ö., Gökdemir A.
Proceedings of the Institution of Civil Engineers: Structures and Buildings, vol.175, no.10, pp.765-780, 2022 (SCI-Expanded)
- XXXVI. Experimental investigation of bond-slip behavior of between-anchored steel strips to concrete surface**
KOPRAMAN Y., Ozdemir A., ANIL Ö., Sakin S., Armakan F.
ARCHIVES OF CIVIL AND MECHANICAL ENGINEERING, vol.22, no.4, 2022 (SCI-Expanded)
- XXXVII. Experimental, analytical, and numerical investigation of punching behaviour of two-way rc slab with multiple openings**
AKKAYA S., MERCİMEK Ö., Ghoroubi R., ANIL Ö., Erbaş Y., Yılmaz T.
Structures, vol.43, pp.574-593, 2022 (SCI-Expanded)
- XXXVIII. Punching behaviour of two-way RC slabs having different multiple opening locations and sizes strengthened with TRM**
Mercimek Ö., Ghoroubi R., Özdemir A., Anil Ö., Baran M.
Structures, vol.42, pp.531-549, 2022 (SCI-Expanded)
- XXXIX. Investigation of the effects of impactor geometry on impact behavior of reinforced concrete slabs**
ŞENGEL H. S., EROL H., Yılmaz T., Anil Ö.
Engineering Structures, vol.263, 2022 (SCI-Expanded)
- XL. Behaviour of steel beams retrofitted with anchored carbon-fibre-reinforced polymer strips**
MERCİMEK Ö., Ghoroubi R., Baran M., ANIL Ö.
Proceedings of the Institution of Civil Engineers: Structures and Buildings, vol.175, pp.561-576, 2022 (SCI-Expanded)
- XLI. Novel bond-slip model between concrete and angular CFRP fan type anchored CFRP strip**
Ghoroubi R., Mercimek O., Sakin S., ANIL Ö.
EUROPEAN JOURNAL OF ENVIRONMENTAL AND CIVIL ENGINEERING, vol.26, no.11, pp.5404-5427, 2022 (SCI-Expanded)
- XLII. A machine-learning-based constitutive bond-slip model for anchored CFRP strips externally bonded on concrete members**

- Kurtoglu A. E., ANIL Ö., ÇEVİK A.
STRUCTURAL CONCRETE, vol.23, no.3, pp.1828-1844, 2022 (SCI-Expanded)
- XLIII. Investigation of strengthened low slenderness RC column by using textile reinforced mortar strip under axial load**
Mercimek Ö., Ghoroubi R., Özdemir A., Anil Ö., Erbas Y.
ENGINEERING STRUCTURES, vol.259, 2022 (SCI-Expanded)
- XLIV. Experimental and numerical investigation of timber formwork beam under different loading type**
Donmez T. U., TÜRER A., ANIL Ö., Erdem R. T.
MECHANICS BASED DESIGN OF STRUCTURES AND MACHINES, vol.50, no.3, pp.1090-1110, 2022 (SCI-Expanded)
- XLV. Mechanical Characteristics of Self-Healing, Deflection-Hardening, High-Performance Fiber-Reinforced Cementitious Composites Using Coarse Aggregates**
Öksüzer N., ANIL Ö., YILDIRIM G., ALDEMİR A., Şahmaran M.
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- XLVI. Experimental and numerical investigation of impact behavior of RC slab with different opening size and layout**
Yilmaz T., ANIL Ö., Erdem R. T.
STRUCTURES, vol.35, pp.818-832, 2022 (SCI-Expanded)
- XLVII. INVESTIGATION OF THE IMPACT BEHAVIOR WHEN USING SINGLE AND DOUBLE LAYERS OF GEOSYNTHETICS ON BURIED PIPE STRUCTURES**
Babagiray G., Akbaş S. O., Anil Ö.
ACTA GEOTECHNICA SLOVENICA, vol.2021, no.2, pp.83-104, 2021 (SCI-Expanded)
- XLVIII. Prediction of load capacity of one way reinforced concrete slabs with openings using nonlinear finite element analysis**
KAYA N., ANIL Ö.
Journal of Building Engineering, vol.44, 2021 (SCI-Expanded)
- XLIX. Hysteretic behavior of retrofitted RC shear wall with different damage levels by using steel strips**
Özdemir A., Koprman Y., Anil Ö.
JOURNAL OF BUILDING ENGINEERING, vol.44, 2021 (SCI-Expanded)
- L. Experimental investigation of bonding behavior of anchored timber-to-timber joint**
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ARCHIVES OF CIVIL AND MECHANICAL ENGINEERING, vol.22, no.1, 2021 (SCI-Expanded)
- LI. Determination of Dynamic Behavior of Masonry Structure Using with Operational Modal Analysis Technique**
Gunes S., ANIL Ö., Ghoroubi R., Mercimek O.
ARABIAN JOURNAL FOR SCIENCE AND ENGINEERING, vol.46, no.11, pp.10473-10487, 2021 (SCI-Expanded)
- LII. Investigation of mechanical properties of high-performance hybrid fiber concretes adding nanomaterials using with coarse aggregate**
Oksuzer N., ANIL Ö., ALDEMİR A., ŞAHMARAN M.
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- LIII. Hysteretic load behavior of pre-casted reinforced concrete shear wall systems with high thermal resistance capability**
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- LIV. Behavior of glulam timber beam strengthened with carbon fiber reinforced polymer strip for flexural loading**
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- LV. Experimental and numerical investigation of RC column strengthening with CFRP strips subjected to low-velocity impact load**
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 Kaya T., Aras M., YILMAZ T., ÇALIŞKAN DEĞİRMENÇİ Ö., ANİL Ö., Erdem R. T.
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