

Prof. AYŞE DALOĞLU

Personal Information

Office Phone: [+90 462 377 2662](tel:+904623772662)

Email: aysed@ktu.edu.tr

Web: <https://avesis.ktu.edu.tr//aysed>

Address: KTU İnş. Müh. Böl. 61080 TRABZON

International Researcher IDs

ORCID: 0000-0001-8864-9020

Yoksis Researcher ID: 151397

Education Information

Doctorate, Texas Tech University, Graduate Faculty, Civil Engineering, United States Of America 1988 - 1992

Postgraduate, Karadeniz Technical University, Fen Bilimleri, İnşaat Mühendisliği, Turkey 1983 - 1985

Undergraduate, Karadeniz Technical University, İnşaat Mimarlık Fakültesi, İnşaat Mühendisliği, Turkey 1979 - 1983

Foreign Languages

English, C1 Advanced

Dissertations

Doctorate, A Consistent Vlasov Model for the Analysis of Plates on Elastic Foundations using Finite Element Method, Texas Tech University, Graduate School, Civil Engineering, 1992

Postgraduate, Düzlem ve Uzay Kafes Sistemlerin Lineer Olmayan Analizi, Karadeniz Technical University, Fen Bilimleri, İnşaat Mühendisliği, 1985

Research Areas

Civil Engineering, Structure, Structural Engineering, Steel Structures, Engineering and Technology

Academic Titles / Tasks

Professor, Karadeniz Technical University, Mühendislik Fakültesi, İnşaat Mühendisliği, 2005 - Continues

Associate Professor, Karadeniz Technical University, Mühendislik Fakültesi, İnşaat Mühendisliği, 1999 - 2005

Assistant Professor, Karadeniz Technical University, Mühendislik Fakültesi, İnşaat Mühendisliği, 1993 - 2000

Research Assistant, Karadeniz Technical University, Mühendislik Fakültesi, İnşaat Mühendisliği, 1985 - 1993

Academic and Administrative Experience

Head of Department, Karadeniz Technical University, Mühendislik Fakültesi, İnşaat Mühendisliği, 2017 - 2023

Karadeniz Technical University, Mühendislik Fakültesi, İnşaat Mühendisliği, 2008 - 2018

Karadeniz Technical University, Mühendislik Fakültesi, İnşaat Mühendisliği, 2008 - 2010

Karadeniz Technical University, Mühendislik Fakültesi, İnşaat Mühendisliği, 2001 - 2004

Advising Theses

DALOĞLU A., Thesis, Postgraduate, U.Karabulut(Student), 2018

DALOĞLU A., Thesis, Postgraduate, D.Durukan(Student), 2013

DALOĞLU A., Thesis, Postgraduate, M.Vural(Student), 2012

DALOĞLU A., Thesis, Postgraduate, A.İhsan(Student), 2012

DALOĞLU A., Thesis, Postgraduate, C.Terzi(Student), 2011

DALOĞLU A., Thesis, Postgraduate, F.Yilmaz(Student), 2010

Published journal articles indexed by SCI, SSCI, and AHCI

I. Optimum design of steel frames against progressive collapse by guided simulated annealing algorithm

Tayfur B., Daloğlu A.

STEEL AND COMPOSITE STRUCTURES, vol.50, no.5, pp.583-594, 2024 (SCI-Expanded)

II. Optimal design of a wind turbine supporting system accounting for soil-structure interaction

KARAKAŞ A. İ., DALOĞLU A.

Structural Engineering and Mechanics, vol.88, no.3, pp.273-285, 2023 (SCI-Expanded)

III. An Investigation on the Behavior of 3D Steel Frames Under Progressive Collapse Effect Using Nonlinear Dynamic Analysis

Tayfur B., DALOĞLU A.

INTERNATIONAL JOURNAL OF STEEL STRUCTURES, vol.23, no.3, pp.767-779, 2023 (SCI-Expanded)

IV. Soil-Structure Interaction Effect on the Resistance of a Steel Frame against Progressive Collapse Using Linear Static and Nonlinear Dynamic Procedures

Özgan K., Kılıçer S., Daloğlu A.

JOURNAL OF PERFORMANCE OF CONSTRUCTED FACILITIES, vol.37, no.1, 2023 (SCI-Expanded)

V. Hybrid tabu search algorithm for weight optimization of planar steel frames

Tayfur B., Yilmaz H., DALOĞLU A.

ENGINEERING OPTIMIZATION, vol.53, no.8, pp.1369-1383, 2021 (SCI-Expanded)

VI. Investigation of time-history response of a historical masonry minaret under seismic loads

Yurdakul M., Yilmaz F., Artar M., Can O., Oner E., Daloglu A.

STRUCTURES, vol.30, pp.265-276, 2021 (SCI-Expanded)

VII. A research on optimum designs of steel frames including soil effects or semi rigid supports using Jaya algorithm

ARTAR M., Daloglu A.

STRUCTURAL ENGINEERING AND MECHANICS, vol.73, no.2, pp.153-165, 2020 (SCI-Expanded)

VIII. Optimum design of steel space truss towers under seismic effect using Jaya algorithm

Artar M., DALOĞLU A.

STRUCTURAL ENGINEERING AND MECHANICS, vol.71, no.1, pp.1-12, 2019 (SCI-Expanded)

IX. Optimum weight design of steel space frames with semi-rigid connections using harmony search and genetic algorithms

Artar M., DALOĞLU A.

NEURAL COMPUTING & APPLICATIONS, vol.29, no.11, pp.1089-1100, 2018 (SCI-Expanded)

X. Soil-structure interaction effects on seismic behavior of a hyperbolic cooling tower using three-parameter Vlasov foundation model

- Karakas A. İ., Özgan K., Daloğlu A.
EARTHQUAKES AND STRUCTURES, vol.14, no.1, pp.85-94, 2018 (SCI-Expanded)
- XI. Optimum Design of Braced Steel Space Frames including Soil-Structure Interaction via Teaching-Learning-Based Optimization and Harmony Search Algorithms
Daloğlu A., Artar M., Özgan K., Karakaş A. İ.
ADVANCES IN CIVIL ENGINEERING, vol.2018, 2018 (SCI-Expanded)
- XII. Optimum design of steel bridges including corrosion effect using TLBO
Artar M., Catar R., DALOĞLU A.
STRUCTURAL ENGINEERING AND MECHANICS, vol.63, no.5, pp.607-615, 2017 (SCI-Expanded)
- XIII. Optimum design of steel space frames including soil-structure interaction
Daloğlu A., Artar M., Özgan K., Karakaş A. İ.
STRUCTURAL AND MULTIDISCIPLINARY OPTIMIZATION, vol.54, no.1, pp.117-131, 2016 (SCI-Expanded)
- XIV. A consistent FEM-Vlasov model for hyperbolic cooling towers on layered soil under unsymmetrical wind load
KARAKAŞ A. İ., ÖZGAN K., DALOĞLU A.
WIND AND STRUCTURES, vol.22, no.6, pp.617-633, 2016 (SCI-Expanded)
- XV. A parametric study for free vibration analysis of hyperbolic cooling towers on elastic foundation using consistent FEM-Vlasov model
KARAKAŞ A. İ., ÖZGAN K., DALOĞLU A.
ARCHIVE OF APPLIED MECHANICS, vol.86, no.5, pp.869-882, 2016 (SCI-Expanded)
- XVI. Genetic Algorithms for Optimization of 3D Truss Structures
TOĞAN V., Daloglu A.
METAHEURISTICS AND OPTIMIZATION IN CIVIL ENGINEERING, vol.7, pp.115-134, 2016 (SCI-Expanded)
- XVII. Optimum design of composite steel frames with semi-rigid connections and column bases via genetic algorithm
ARTAR M., Daloglu A. T.
STEEL AND COMPOSITE STRUCTURES, vol.19, no.4, pp.1035-1053, 2015 (SCI-Expanded)
- XVIII. Application of graded harmonic FE in the analysis of 2D-FGM axisymmetric structures
KARAKAŞ A. İ., DALOĞLU A.
STRUCTURAL ENGINEERING AND MECHANICS, vol.55, no.3, pp.473-494, 2015 (SCI-Expanded)
- XIX. Optimum design of steel space frames with composite beams using genetic algorithm
ARTAR M., Daloglu A.
STEEL AND COMPOSITE STRUCTURES, vol.19, no.2, pp.503-519, 2015 (SCI-Expanded)
- XX. Optimum design of steel frames with semi-rigid connections and composite beams
Artar M., DALOĞLU A.
STRUCTURAL ENGINEERING AND MECHANICS, vol.55, no.2, pp.299-313, 2015 (SCI-Expanded)
- XXI. The Optimization of Multi-Storey Composite Steel Frames with Genetic Algorithm Including Dynamic Constraints
ARTAR M., DALOĞLU A.
TEKNİK DERGİ, vol.26, no.2, pp.7077-7098, 2015 (SCI-Expanded)
- XXII. Çok Katlı Kompozit Çelik Çerçeveelerin Genetik Algoritma ile Dinamik Sınırlayıcı Optimizasyonu
ARTAR M., DALOĞLU A.
TEKNİK DERGİ, vol.26, no.2, pp.7977-7098, 2015 (SCI-Expanded)
- XXIII. Evaluation of Ground Snow Loads in Turkish Codes Via Statistical Analysis of Turkey Snow Data
Durmaz M., DALOĞLU A.
TEKNİK DERGİ, vol.25, no.4, pp.6889-6908, 2014 (SCI-Expanded)
- XXIV. Dynamic analysis of thick plates on elastic foundations using Winkler foundation model
ÖZGAN K., DALOĞLU A.
SCIENTIA IRANICA, vol.21, no.1, pp.11-18, 2014 (SCI-Expanded)
- XXV. A parametric study for thick plates resting on elastic foundation with variable soil depth
ÖZGAN K., DALOĞLU A., KARAKAŞ A. İ.

- ARCHIVE OF APPLIED MECHANICS, vol.83, no.4, pp.549-558, 2013 (SCI-Expanded)
- XXVI. Free vibration analysis of thick plates on elastic foundations using modified Vlasov model with higher order finite elements
Özgan K., Daloğlu A.
INDIAN JOURNAL OF ENGINEERING AND MATERIALS SCIENCES, vol.19, no.4, pp.279-291, 2012 (SCI-Expanded)
- XXVII. Shear Locking Free Finite Elements for Thick Plates on Elastic Foundations
ÖZGAN K., DALOĞLU A.
TEKNIK DERGI, vol.22, no.2, pp.5341-5358, 2011 (SCI-Expanded)
- XXVIII. Optimization of trusses under uncertainties with harmony search
TOĞAN V., DALOĞLU A., Karadeniz H.
STRUCTURAL ENGINEERING AND MECHANICS, vol.37, no.5, pp.543-560, 2011 (SCI-Expanded)
- XXIX. An integrated framework including distinct algorithms for optimization of offshore towers under uncertainties
TOĞAN V., Karadeniz H., DALOĞLU A.
RELIABILITY ENGINEERING & SYSTEM SAFETY, vol.95, no.8, pp.847-858, 2010 (SCI-Expanded)
- XXX. Reliability-Based Design Optimization of Structural Systems with Continuous and Discrete Design Variables
TOĞAN V., DALOĞLU A., Karadeniz H.
TEKNIK DERGI, vol.21, no.3, pp.5135-5159, 2010 (SCI-Expanded)
- XXXI. Reliability-based optimisation of offshore jacket-type structures with an integrated-algorithms system
Karadeniz H., TOĞAN V., DALOĞLU A., Vrouwenvelder T.
SHIPS AND OFFSHORE STRUCTURES, vol.5, no.1, pp.67-74, 2010 (SCI-Expanded)
- XXXII. Bridge truss optimization under moving load using continuous and discrete design variables in optimization methods
TOĞAN V., DALOĞLU A.
INDIAN JOURNAL OF ENGINEERING AND MATERIALS SCIENCES, vol.16, no.4, pp.245-258, 2009 (SCI-Expanded)
- XXXIII. Application of the Modified Vlasov Model to the free vibration analysis of thick plates resting on elastic foundations
Özgan K., Daloglu A. T.
SHOCK AND VIBRATION, vol.16, no.5, pp.439-454, 2009 (SCI-Expanded)
- XXXIV. Effect of transverse shear strains on plates resting on elastic foundation using modified Vlasov model
Ozgan K., Daloğlu A.
THIN-WALLED STRUCTURES, vol.46, no.11, pp.1236-1250, 2008 (SCI-Expanded)
- XXXV. An improved genetic algorithm with initial population strategy and self-adaptive member grouping
TOĞAN V., DALOĞLU A.
COMPUTERS & STRUCTURES, vol.86, pp.1204-1218, 2008 (SCI-Expanded)
- XXXVI. Alternative plate finite elements for the analysis of thick plates on elastic foundations
Ozgan K., Daloglu A. T.
STRUCTURAL ENGINEERING AND MECHANICS, vol.26, no.1, pp.69-86, 2007 (SCI-Expanded)
- XXXVII. Frequency analysis of ground snow data and production of the snow load map using geographic information system for the Eastern Black Sea region of Turkey
Durmaz M., Daloglu A.
JOURNAL OF STRUCTURAL ENGINEERING, vol.132, no.7, pp.1166-1177, 2006 (SCI-Expanded)
- XXXVIII. Optimization of 3d trusses with adaptive approach in genetic algorithms
Togan V., Daloglu A.
ENGINEERING STRUCTURES, vol.28, no.7, pp.1019-1027, 2006 (SCI-Expanded)
- XXXIX. Kar Verilerinin İstatistiksel Analizi ve Doğu Karadeniz Bölgesinin Zemin Kar Yükü Haritasının Olusturulmasi
DURMAZ M., DALOĞLU A.

- Teknik Dergi, vol.2, no.5, pp.3619-3642, 2005 (SCI-Expanded)
- XL.** **The effective depth of soil stratum for plates resting on elastic foundation**
 Daloglu A., Ozgan K.
 STRUCTURAL ENGINEERING AND MECHANICS, vol.18, no.2, pp.263-276, 2004 (SCI-Expanded)
- XLI.** **Optimum spacing design of grillage systems using a genetic algorithm**
 Saka M., Daloglu A., Malhas F.
 ADVANCES IN ENGINEERING SOFTWARE, vol.31, no.11, pp.863-873, 2000 (SCI-Expanded)
- XLII.** **Values of k for slab on Winkler foundation**
 Daloglu A., Vallabhan C.
 JOURNAL OF GEOTECHNICAL AND GEOENVIRONMENTAL ENGINEERING, vol.126, no.5, pp.463-471, 2000 (SCI-Expanded)
- XLIII.** **Optimum design of parabolic and circular arches with varying cross section**
 Uzman U., Daloglu A., Saka M.
 STRUCTURAL ENGINEERING AND MECHANICS, vol.8, no.5, pp.465-476, 1999 (SCI-Expanded)
- XLIV.** **Dynamic analysis of foundation plates using a consistent Vlasov model**
 Daloglu A., Dogangun A., Ayvaz Y.
 JOURNAL OF SOUND AND VIBRATION, vol.224, no.5, pp.941-951, 1999 (SCI-Expanded)
- XLV.** **Consistent FEM-Vlasov model for plates on layered soil**
 Vallabhan C., Daloglu A.
 JOURNAL OF STRUCTURAL ENGINEERING-ASCE, vol.125, no.1, pp.108-113, 1999 (SCI-Expanded)
- XLVI.** **Application of a modified Vlasov model to earthquake analysis of plates resting on elastic foundations**
 Ayvaz Y., Daloglu A., Dogangun A.
 JOURNAL OF SOUND AND VIBRATION, vol.212, no.3, pp.499-509, 1998 (SCI-Expanded)
- XLVII.** **Earthquake analysis of beams resting on elastic foundations by using a modified Vlasov model**
 Ayvaz Y., Daloglu A.
 JOURNAL OF SOUND AND VIBRATION, vol.200, no.3, pp.315-325, 1997 (SCI-Expanded)

Articles Published in Other Journals

- I. **An optimal design approach for steel space frames with T-stub semi-rigid connections considering soil-structure interaction**
 PRAKASH J., DALOĞLU A. T., ÖZGAN K.
 Journal of Structural Engineering & Applied Mechanics (Online), vol.7, no.2, pp.104-122, 2024 (Peer-Reviewed Journal)
- II. **Evaluation of progressive collapse potential of a RC school building considering soil-structure interaction**
 Özgan K., Kılıçer S., Daloğlu A.
 Asian Journal of Civil Engineering, vol.24, no.5, pp.1199-1213, 2023 (Scopus)
- III. **Teaching-learning-based optimization of unbraced steel frames with semi-rigid connections and column bases**
 J. P., DALOĞLU A. T.
 Journal of Structural Engineering & Applied Mechanics (Online), vol.6, no.1, pp.27-44, 2023 (Peer-Reviewed Journal)
- IV. **A parametric frequency analysis for functionally graded cylinders using graded harmonic FEM**
 Karakaş A. İ., Daloğlu A.
 Journal of Structural Engineering & Applied Mechanics, vol.2, no.4, pp.190-206, 2019 (Peer-Reviewed Journal)
- V. **Damage Detection on Steel Plane Trusses via Harmony Search Algorithm**
 ARTAR M., ÇATAR R., DALOĞLU A.
 INTERNATIONAL JOURNAL of ENGINEERING TECHNOLOGIES-IJET, vol.4, no.1, pp.13-20, 2018 (Peer-Reviewed)

- Journal)
- VI. **Optimum Design of Braced Steel Space Frames Using Teaching Learning Based Optimization**
Daloğlu A., Artar M., Özgan K., Karakaş A. İ.
International Journal of Engineering Technologies IJET, vol.4, no.1, pp.21-26, 2018 (Peer-Reviewed Journal)
- VII. **Effects of soil structure interaction on behavior of reinforced concrete structures**
Kılıçer S., ÖZGAN K., DALOĞLU A.
Journal of Structural Engineering Applied Mechanics, vol.1, no.1, pp.28-33, 2018 (Peer-Reviewed Journal)
- VIII. **Effects of soil structure interaction on behavior of reinforced concrete structures**
KILIÇER S., ÖZGAN K., DALOĞLU A.
JOURNAL OF STRUCTURAL ENGINEERING & APPLIED MECHANICS, vol.1, pp.28-33, 2018 (Peer-Reviewed Journal)
- IX. **Comparison of Two Metaheuristic Algorithms on Sizing and Topology Optimization of Trusses and Mathematical Functions**
Mortazavi A., TOĞAN V., DALOĞLU A., NUHOĞLU A.
GAZI UNIVERSITY JOURNAL OF SCIENCE, vol.31, no.2, pp.416-435, 2018 (ESCI)
- X. **Optimum Design of Industrial Structures via Harmony Search Algorithm Including Corrosion Effect**
ARTAR M., ÇATAR R., DALOĞLU A.
Technological Applied Sciences, vol.12, pp.105-113, 2017 (Peer-Reviewed Journal)
- XI. **Nonlinear Buckling Analysis of Cold-Formed Channel Sections**
Durmaz M., DALOĞLU A.
European Journal of Engineering and Natural Sciences, vol.2, no.1, pp.95-101, 2017 (Peer-Reviewed Journal)
- XII. **Nonlinear finite element analysis of cold-formed steel plain angle columns**
Durmaz M., DALOĞLU A.
CHALLENGE JOURNAL OF STRUCTURAL MECHANICS, vol.2, no.4, pp.220-225, 2016 (Peer-Reviewed Journal)
- XIII. **Yapı Zemin Etkileşiminin Betonarme Yapıların Tasarımına Etkisi**
ÖZGAN K., KILIÇER S., DALOĞLU A., KARAKAŞ A. İ.
DOKUZ EYLÜL ÜNİVERSİTESİ MÜHENDİSLİK FAKÜLTESİ FEN VE MÜHENDİSLİK DERGİSİ, vol.18, no.53, pp.139-152, 2016 (Peer-Reviewed Journal)
- XIV. **Earthquake analysis of hyperbolic cooling towers**
Özgan K., Karakaş A. İ., Daloğlu A.
PAMUKKALE UNIVERSITY JOURNAL OF ENGINEERING SCIENCES-PAMUKKALE UNIVERSITESI MUHENDISLIK BİLİMLERİ DERGİSİ, vol.22, no.6, pp.433-441, 2016 (ESCI)
- XV. **A Comparative Study on the Behavior of Cooling Towers Under Wind Loads Using Harmonic Solid Ring Finite Elements**
KARAKAŞ A. İ., DALOĞLU A.
Kırıkkale Üniversitesi Uluslararası Mühendislik Araştırma ve Geliştirme Dergisi, vol.7, no.2, pp.1-16, 2015 (Peer-Reviewed Journal)
- XVI. **Free vibration analysis of thick plates resting on Winkler elastic foundation**
Özgan K., Daloğlu A.
CHALLENGE JOURNAL OF STRUCTURAL MECHANICS, vol.1, no.2, pp.37-42, 2015 (Peer-Reviewed Journal)
- XVII. **Free and Forced Vibration Analyses of Hyperbolic Cooling Tower Shell Using Harmonic Solid Ring Finite Elements**
KARAKAŞ A. İ., DALOĞLU A.
Journal of Engineering and Fundamentals, vol.2, no.1, pp.38-53, 2015 (Peer-Reviewed Journal)
- XVIII. **Shear and volumetric locking effect on the performance of Harmonic Solid Ring Finite Elements**
KARAKAŞ A. İ., DALOĞLU A.
International Journal of Engineering & Applied Sciences, vol.7, no.1, pp.68-85, 2015 (Peer-Reviewed Journal)
- XIX. **DAMAGE DETECTION IN SIMULATED SPACE FRAMES USING GENETIC ALGORITHMS**
ARTAR M., Daloğlu A.
SIGMA JOURNAL OF ENGINEERING AND NATURAL SCIENCES-SIGMA MUHENDISLIK VE FEN BİLİMLERİ DERGİSİ, vol.33, no.2, pp.166-187, 2015 (ESCI)
- XX. **Dynamic response of thick plates on two parameter elastic foundation under time variable loading**

- Özgan K., Daloğlu A.
INTERNATIONAL JOURNAL OF ENGINEERING & APPLIED SCIENCES, no.6, pp.40-51, 2014 (Peer-Reviewed Journal)
- XXI. **ÇELİK SİSTEMLERİN GENETİK ALGORİTMA İLE DİNAMİK SINIRLAYICILI OPTİMİZASYONU**
Artar M., DALOĞLU A.
NİĞDE ÜNİVERSİTESİ MÜHENDİSLİK BİLİMLERİ DERGİSİ, vol.3, no.1, pp.9-24, 2014 (Peer-Reviewed Journal)
- XXII. **Endüstriyel zemin betonlarının tasarımları ve örnek bir proje**
ÖZGAN K., DALOĞLU A.
FİRAT ÜNİVERSİTESİ MÜHENDİSLİK BİLİMLERİ DERGİSİ, vol.23, no.1, pp.11-20, 2011 (Peer-Reviewed Journal)
- XXIII. **FAILURE INVESTIGATION OF A ROOF TRUSS IN THE EASTERN BLACK SEA REGION DUE TO THE SNOW LOAD**
TOĞAN V., DURMAZ M., DALOĞLU A.
International Journal of Engineering and Applied Sciences (IJEAS), vol.1, no.3, pp.30-42, 2009 (Peer-Reviewed Journal)
- XXIV. **Optimum design of a truss system under the constraint of failure**
TOĞAN V., DALOĞLU A.
ARI THE BULLETIN OF THE ISTANBUL TECHNICAL UNIVERSITY, vol.54, no.5, pp.8-19, 2007 (Peer-Reviewed Journal)
- XXV. **Design and reliability based design optimization of a 2D arch bridge**
TOĞAN V., DALOĞLU A.
Journal of Engineering and Natural Sciences, vol.1, pp.17-26, 2007 (Peer-Reviewed Journal)
- XXVI. **DESIGN AND RELIABILITY BASED OPTIMIZATION OF A 2D ARCH BRIDGE**
TOĞAN V., DALOĞLU A.
SIGMA JOURNAL OF ENGINEERING AND NATURAL SCIENCES-SIGMA MUHENDISLIK VE FEN BİLİMLERİ DERGİSİ, vol.25, no.1, pp.17-26, 2007 (ESCI)
- XXVII. **Genetik algoritma ile üç boyutlu kafes sistemlerin şekil ve boyut optimizasyonu**
TOĞAN V., DALOĞLU A.
İMO Teknik Dergi, no.17, pp.3089-3824, 2006 (Peer-Reviewed Journal)
- XXVIII. **Reliability and reliability based design optimization**
TOĞAN V., DALOĞLU A.
TÜRKİSH JOURNAL OF ENGINEERING AND ENVIRONMENTAL SCIENCES, vol.30, pp.237-249, 2006 (Peer-Reviewed Journal)
- XXIX. **Statistical analysis of Ground Snow Data and Construction of the Ground Snow Load Map of the Eastern Blacksea Region**
DURMAZ M., DALOĞLU A.
Teknik Dergi, vol.16, no.3, pp.3619-3642, 2005 (Scopus)
- XXX. **Elastik Zemine Oturan Plaklar İçin Parametreler**
DALOĞLU A.
TEKNİK DERGI, vol.15, no.3, pp.3283-3293, 2004 (Scopus)
- XXXI. **Kafes Sistemlerin Uygulamaya Yönelik Optimum tasarımını**
DALOĞLU A., Aydin Z.
PAMUKKALE ÜNİVERSİTESİ MÜHENDİSLİK BİLİMLERİ DERGİSİ, vol.5, no.1, pp.865-871, 1999 (ESCI)
- XXXII. **Genetik Algoritma ile Düzlem Çelik Çerçeveelerin Optimum Tasarımı**
DALOĞLU A., Armutçu M.
TEKNİK DERGI, vol.4, no.8, pp.1601-1615, 1998 (Scopus)
- XXXIII. **Değişken Kesitli Parabolik Kemerlerin Optimum Tasarımı**
DALOĞLU A., Uzman Ü., Çakıroğlu M.
TEKNİK DERGI, vol.8, no.3, pp.1429-1443, 1997 (Scopus)

Books & Book Chapters

- I. **ÇELİK YAPILAR**
Daloğlu A., Pul S., Özgan K.
Karadeniz Teknik Üniversitesi Yayınları, Trabzon, 2021
- II. **Teaching Learning Based Optimum Design of Transmission Tower Structures**
Artar M., Daloğlu A.
in: Nature-Inspired Metaheuristic Algorithms for Engineering Optimization, Serdar Carbas, Abdurrahim Toktas, Deniz Ustun, Editor, Springer, Singapore, Singapore, pp.49-64, 2021
- III. **Genetic Algorithms for Optimization of 3D Truss Structures**
TOĞAN V., DALOĞLU A.
in: Metaheuristics and Optimization in Civil Engineering, Yang Xin-She, Bekdaş G., Nigdeli S. M., Editor, Springer International Publishing, Switzerland, pp.115-134, 2016

Refereed Congress / Symposium Publications in Proceedings

- I. **Progressive Collapse Analysis of Steel Structures on Elastic Foundation: Part-1. Linear Static Procedures**
Kılıçer S., Özgan K., Daloğlu A., İkizler S. B.
14th INTERNATIONAL CONGRESS ON ADVANCES IN CIVIL ENGINEERING, İstanbul, Turkey, 6 - 08 September 2021, pp.1221-1228
- II. **Progressive Collapse Analysis of Steel Structures on Elastic Foundation: Part-2. Nonlinear Dynamic Procedures**
Kılıçer S., Özgan K., Daloğlu A., İkizler S. B.
14th INTERNATIONAL CONGRESS ON ADVANCES IN CIVIL ENGINEERING, İstanbul, Turkey, 6 - 08 September 2021, pp.1259-1266
- III. **A Numerical Study on the Progressive Collapse Resistance of Reinforced Concrete Buildings**
Kılıçer S., Özgan K., Daloğlu A., İkizler S. B.
7. Uluslararası Bilimsel Araştırmalar Kongresi (UBAK), Ankara, Turkey, 13 - 14 March 2020, pp.147-163
- IV. **HİBRİT TABU ARAMA YÖNTEMİ İLE DÜZLEM ÇELİK ÇERÇEVE OPTİMİZASYONU**
TAYFUR B., YILMAZ H., DALOĞLU A.
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