Prof. ENDER CİĞEROĞLU

Personal Information

Office Phone: +90 0312 210 2579

Email: ender@metu.edu.tr

Web: https://avesis.metu.edu.tr/ender

International Researcher IDs

ScholarID: A_basDUAAAAJ ORCID: 0000-0002-3120-1409

Publons / Web Of Science ResearcherID: G-5014-2012

ScopusID: 12760002600 Yoksis Researcher ID: 164971

Education Information

Doctorate, Ohio State University, Makina Mühendisliği, United States Of America 2002 - 2007

Postgraduate, Ohio State University, Makina Mühendisliği, United States Of America 2002 - 2006

Postgraduate, Middle East Technical University, Graduate School of Natural and Applied Sciences, Makine Mühendisliği (Yl) (Tezli), Turkey 1999 - 2002

Undergraduate, Middle East Technical University, Odtu Kuzey Kıbrıs Kampusu (Kktc-Güzelyurt), Makine Mühendisliği Bölümü, Turkey 1995 - 1999

Research Areas

Mechanical Engineering, Machine Theory and Dynamics, Machine Dynamics, Vehicle Systems Dynamics, Modeling and Simulation of Dynamic Systems, Mechanical Vibrations, Mechanical, Solid Mechanics, Engineering and Technology

Academic Titles / Tasks

Professor, Middle East Technical University, Faculty of Engineering, Department of Mechanical Engineering, 2019 - Continues

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

Assistant Professor, Middle East Technical University, Faculty of Engineering, Department of Mechanical Engineering, 2009 - 2014

Lecturer PhD, Middle East Technical University, Faculty of Engineering, Department of Mechanical Engineering, 2008 - 2009

Academic and Administrative Experience

Director of the Center, Middle East Technical University, Faculty Of Engineering, Department Of Mechanical Engineering, 2024 - Continues

Department Academic Incentive Evaluation Commission Member, Middle East Technical University, Faculty Of Engineering, Department Of Mechanical Engineering, 2019 - Continues

Deputy Unit President Attached to the Rectorate, Middle East Technical University, Faculty Of Engineering, Department Of Mechanical Engineering, 2009 - 2023

Advising Theses

Ciğeroğlu E., Nonlinear modeling and identification of cracks in beams by using Euler-Bernoulli beam theory and experiments, Doctorate, A.ÇAĞRI(Student), 2023

Baran Ö. U., Ciğeroğlu E., Linearized harmonic methods for unsteady airfoil simulations, Postgraduate, M.ŞENKARDEŞLER(Student), 2023

Ciğeroğlu E., Determination of flutter speed of nonlinear wings, Postgraduate, G.KÖSTERİT(Student), 2023

Ciğeroğlu E., Development of a novel Galerkin transformed differential quadrature method and its application to size dependent nonlinear vibration analysis of fluid conveying carbon nanotubes, Postgraduate, D.NURİ(Student), 2023

Ciğeroğlu E., Fault detection of a planetary gear system based on non-linear dynamic modeling and vibration signals via non-stationary time series models, Doctorate, B.HOSSEINIAGHDAM(Student), 2023

Ciğeroğlu E., Direct resonance response prediction of nonlinear structures: A case study on bladed disk assemblies, Postgraduate, T.AHİ(Student), 2023

Ciğeroğlu E., Nonlinear free vibration analyses of size-dependent functionally graded annular microplates possessing variable length scale parameter, Doctorate, S.MIZRAK(Student), 2023

CİĞEROĞLU E., Nonlinear vibration analysis of functionally graded beams, Postgraduate, D.DEDEKÖY(Student), 2022 CİĞEROĞLU E., Estimation of wear in dry friction dampers and its effect on vibration reduction, Postgraduate, A.ÇARDAK(Student), 2022

CIĞEROĞLU E., VIBRATION REDUCTION BY THE USE OF BEAM-TYPE METASTRUCTURES WITH NONLINEAR ATTACHMENTS, Postgraduate, B.MERT(Student), 2022

CİĞEROĞLU E., Nonlinear vibrations and reduced order modeling of bolted joints, Postgraduate, H.BEYAN(Student), 2022

CİĞEROĞLU E., Reduced-order modeling of bladed disk systems with shrouds by component mode synthesis, Postgraduate, E.NAGHIZADEH(Student), 2022

CİĞEROĞLU E., A new jacobian matrix calculation method to decrease computational time in periodic force response analysis of nonlinear structures, Postgraduate, H.Sef(Student), 2019

Ciğeroğlu E., Vibration reduction of structures by using nonlinear tuned vibration absorbers, Postgraduate, M.EMİN(Student), 2019

Ciğeroğlu E., Nonlinear vibration analysis of rotors supported byball bearings, Postgraduate, D.BAHAN(Student), 2019 Ciğeroğlu E., A NEW JACOBIAN MATRIX CALCULATION METHOD TO DECREASE COMPUTATIONAL TIME IN PERIODIC FORCED RESPONSE ANALYSIS OF NONLINEAR STRUCTURES, Postgraduate, H.SEFA(Student), 2019

Ciğeroğlu E., Özgüven H. N., Development of a hybrid global optimization algorithm and its application to helicopter rotor structural optimization, Postgraduate, M.EMRE(Student), 2019

Ciğeroğlu E., Nonlinear reduced order modeling of bolted joints, Postgraduate, G.KARAPISTIK(Student), 2019

Ciğeroğlu E., Yazıcıoğlu Y., Nonlinear modeling and vibration analysis of horizontal drum type washing machines, Postgraduate, C.BAYKAL(Student), 2019

Ciğeroğlu E., Investigation of mechanical vibrations of double-double cardan shaft and effects on suspension system in armored vehicles, Postgraduate, Ö.IŞIK(Student), 2019

CİĞEROĞLU E., ÖZGÜVEN H. N., A parametric study on planetary gear dynamics, Doctorate, V.YALIN(Student), 2018 CİĞEROĞLU E., Nonlinear dynamic analysis of a drivetrain composed of cylindrical gears, straight and spiral bevel gears, Doctorate, Ş.DENİZ(Student), 2018

CİĞEROĞLU E., Development of a new adaptive harmonic balance method and its comparison, Postgraduate, O.SERT(Student), 2018

CİĞEROĞLU E., Structural coupling of two nonlinear structures, Postgraduate, C.TEPE(Student), 2018

CİĞEROĞLU E., Nonlinear dynamics of a spiral bevel gear pair, Postgraduate, B.ÖNAL(Student), 2018

CİĞEROĞLU E., Nonlinear dynamics of spiral bevel gear pair, Postgraduate, B.Önal(Student), 2018

Ciğeroğlu E., Özgen G. O., Nonlinear vibration isolation of inertial measurement unit, Postgraduate, A.DÖNMEZ(Student),

CİĞEROĞLU E., ÖZGÜVEN H. N., A new modal superposition method for nonlinear vibration analysis of structures using hybrid mode shapes, Postgraduate, E.FERHATOĞLU(Student), 2018

CİĞEROĞLU E., DAĞ S., New modeling and analysis methods for micro-plates, Doctorate, R.AGHAZADEH(Student), 2017 CİĞEROĞLU E., ÖZGEN G. O., Finite element model updating of aerospace structures, Postgraduate, D.ÜNLÜ(Student), 2017

CİĞEROĞLU E., Reduced order modeling of mistuned bladed disk systems by using Craig-Bampton method, Postgraduate, C.YILDIRIM(Student), 2017

CİĞEROĞLU E., Vibration reduction of helicopter tail shaft by using dry friction dampers, Postgraduate,

O.ÖZAYDIN(Student), 2017

CİĞEROĞLU E., ÇALIŞKAN M., Modeling and experimental verification of dynamic characteristics antenna structure under mechanical shock using MDOF model, Postgraduate, Y.Emre(Student), 2015

CİĞEROĞLU E., Modeling and experimental verification of dynamic characteristics of the antenna structure under mechanical shock using mdof models, Postgraduate, Y.EMRE(Student), 2015

CİĞEROĞLU E., DEVELOPMENT OF A NEW ADAPTIVE HARMONIC BALANCE METHOD, Postgraduate, O.SERT(Student), 2015

CİĞEROĞLU E., STRUCTURAL COUPLING OF NONLINEAR STRUCTURES, Postgraduate, Ç.TEPE(Student), 2015

CİĞEROĞLU E., Chatter reduction in boring process by using piezoelectric shunt circuits, Postgraduate, U.YİĞİT(Student), 2014

Yazıcıoğlu Y., Ciğeroğlu E., Modeling of Aircraft Aeroelastic Effects on External Store Separation, Doctorate, M.TUĞRUL(Student), 2014

Yazıcıoğlu Y., Ciğeroğlu E., Dynamic modeling and control of a hybrid fin actuation system for an air-to-air missile, Postgraduate, T.ÇELİK(Student), 2014

CİĞEROĞLU E., Nonlinear vibrations of curved single and doublewalled carbon nanotubes /, Doctorate, S.HAMED(Student), 2014

CİĞEROĞLU E., ÖZGEN G. O., DESIGN OF A TEST SETUP FOR THE CHARACTERIZATION OF VIBRATION ISOLATORS, Postgraduate, C.UZ(Student), 2013

CİĞEROĞLU E., Analytical modeling and stability analysis of spindle-holder-tool assembly by using spinning and non-spinning Timoshenko Beam Theories, Postgraduate, H.Yılmaz(Student), 2013

CİĞEROĞLU E., ÖZGEN G. O., Finite element modelling and analysis of recoil springs in automatic weapons, Postgraduate, H.ZALOĞLU(Student), 2013

CİĞEROĞLU E., Analytical modeling and stability anaylsis of spindle-holder-tool assembly by using spinning and non-spinning Timoshenko beam theories, Postgraduate, H.YILMAZ(Student), 2013

CİĞEROĞLU E., DAĞ S., Static and free vibration analyses of small-scale functionally graded beams possessing a variable length scale parameter using different beam theories, Postgraduate, R.AGHAZADEH(Student), 2013

CİĞEROĞLU E., Application of structural modification method to nonlinear vibration analysis of bladed disks, Postgraduate, B.ŞAYİN(Student), 2013

CİĞEROĞLU E., Design, control and optimization of vehicle suspensions with inerters, Postgraduate, O.GERGER(Student), 2013

CİĞEROĞLU E., DEVELOPMENT OF A PASSIVE VIBRATION ISOLATION ANALYSIS AND OPTIMIZATION SOFTWARE FOR MECHANICAL SYSTEMS, Postgraduate, O.YAVUZ(Student), 2013

CİĞEROĞLU E., Vibration fatigue analysis of structures installed on air platforms, Postgraduate, Y.ELDOĞAN(Student), 2012

CİĞEROĞLU E., Vibration isolation of inertial measurement unit, Postgraduate, D.ÇINAREL(Student), 2012

CİĞEROĞLU E., ÖZGÜVEN H. N., Possibilistic interpretation of mistuning in bladed disks by fuzzy algebra, Postgraduate, H.ÇAĞLAR(Student), 2012

CİĞEROĞLU E., Frequency domain optimization of dry friction dampers used for earthquake vibration damping of buildings, Postgraduate, Z.EREN(Student), 2012

CİĞEROĞLU E., Sliding mode control algorithm development for anti-lock brake system, Postgraduate, A.OKYAY(Student), 2011

CİĞEROĞLU E., ÖZGEN G. O., Optimization of vibration characteristics of a radar antenna structure, Postgraduate,

İ.BARAN (Student), 2011

CİĞEROĞLU E., Design of an engine mount with dry friction damping, Postgraduate, C.BORAL(Student), 2010

CİĞEROĞLU E., Desing of an engine mount with dry friction damping, Postgraduate, C.Boral (Student), 2010

CİĞEROĞLU E., RIDE COMFORT IMPROVEMENT BY APPLICATION OF TUNED MASS DAMPERS AND LEVER TYPE

VIBRATION ISOLATORS, Postgraduate, G.AYDAN(Student), 2010

CİĞEROĞLU E., ÖZGÜVEN H. N., On the non-linear vibration and mistuning identification of bladed disks, Postgraduate, M.ERSİN(Student), 2010

Published journal articles indexed by SCI, SSCI, and AHCI

I. Coupled thermo-elastic dynamics of rotating pre-twisted blades exposed to thermal shock including nonlinear rotational effects

Lotfan S., CİĞEROĞLU E.

JOURNAL OF SOUND AND VIBRATION, vol.594, 2025 (SCI-Expanded)

II. A weak-form spectral Chebyshev technique for nonlinear vibrations of rotating functionally graded beams

Lotfan S., Dedekoy D., Bediz B., CİĞEROĞLU E.

MECHANICS OF ADVANCED MATERIALS AND STRUCTURES, vol.31, no.16, pp.3651-3665, 2024 (SCI-Expanded)

III. A receptance based method for the calculation of nonlinear normal modes of large ordered structures with distributed localized nonlinearities

Samandari H., CİĞEROĞLU E.

INTERNATIONAL JOURNAL OF NON-LINEAR MECHANICS, vol.147, 2022 (SCI-Expanded)

IV. Nonlinear resonances of axially functionally graded beams rotating with varying speed including Coriolis effects

Lotfan S., Anamagh M. R., Bediz B., Ciğeroğlu E.

NONLINEAR DYNAMICS, vol.107, no.1, pp.533-558, 2022 (SCI-Expanded)

V. Ideal tooth profile modifications for improving nonlinear dynamic response of planetary gear trains Ozturk V. Y., CİĞEROĞLU E., ÖZGÜVEN H. N.

JOURNAL OF SOUND AND VIBRATION, vol.500, 2021 (SCI-Expanded)

VI. An improved quasi-zero stiffness vibration isolation system utilizing dry friction damping Donmez A., CİĞEROĞLU E., ÖZGEN G. O.

NONLINEAR DYNAMICS, vol.101, no.1, pp.107-121, 2020 (SCI-Expanded)

VII. Nonlinear dynamic analysis of a drivetrain composed of spur, helical and spiral bevel gears Yavuz S. D., Saribay Z. B., CİĞEROĞLU E.

NONLINEAR DYNAMICS, vol.100, no.4, pp.3145-3170, 2020 (SCI-Expanded)

 $\label{eq:VIII.} \textbf{Enhancement of the reliability of MEMS shock sensors by adopting a dual-mass model}$

MEASUREMENT, vol.153, 2020 (SCI-Expanded)

Fathalilou M., Soltani K., Rezazadeh G., CİĞEROĞLU E.

IX. A novel modal superposition method with response dependent nonlinear modes for periodic vibration analysis of large MDOF nonlinear systems

Ferhatoglu E., CİĞEROĞLU E., ÖZGÜVEN H. N.

Mechanical Systems and Signal Processing, vol.135, 2020 (SCI-Expanded)

X. A novel two-step pseudo-response based adaptive harmonic balance method for dynamic analysis of nonlinear structures

Sert O., Ciğeroğlu E.

MECHANICAL SYSTEMS AND SIGNAL PROCESSING, vol.130, pp.610-631, 2019 (SCI-Expanded)

XI. Modeling of aircraft effects on external store ejection

Kozak M. T., Yıldız E. N., Yazıcıoğlu Y., Ciğeroğlu E.

PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART G-JOURNAL OF AEROSPACE ENGINEERING, vol.233, no.10, pp.3612-3626, 2019 (SCI-Expanded)

XII. Setup for testing the vibration-based loosening of pre-loaded bolted joints

Cavdar F. Y., Bilal H., Güllü R., Güler B., Cigeroglu E., Cavdar K., Solmaz E.

Material pruefung/Materials Testing, vol.61, no.10, pp.981-985, 2019 (SCI-Expanded)

XIII. Thermal effect on bending, buckling and free vibration of functionally graded rectangular microplates possessing a variable length scale parameter

Aghazadeh R., Dağ S., Ciğeroğlu E.

MICROSYSTEM TECHNOLOGIES-MICRO-AND NANOSYSTEMS-INFORMATION STORAGE AND PROCESSING SYSTEMS, vol.24, pp.3549-3572, 2018 (SCI-Expanded)

XIV. A new modal superposition method for nonlinear vibration analysis of structures using hybrid mode shapes

Ferhatoglu E., Ciğeroğlu E., Özgüven H. N.

MECHANICAL SYSTEMS AND SIGNAL PROCESSING, vol.107, pp.317-342, 2018 (SCI-Expanded)

XV. Nonlinear time-varying dynamic analysis of a spiral bevel geared system

Yavuz S. D., Sarıbay Z. B., Ciğeroğlu E.

NONLINEAR DYNAMICS, vol.92, pp.1901-1919, 2018 (SCI-Expanded)

XVI. Modelling of graded rectangular micro-plates with variable length scale parameters

Aghazadeh R., Dağ S., Ciğeroğlu E.

STRUCTURAL ENGINEERING AND MECHANICS, vol.65, pp.573-585, 2018 (SCI-Expanded)

XVII. Localization and identification of structural nonlinearities using cascaded optimization and neural networks

Koyuncu A., Ciğeroğlu E., Özgüven H. N.

MECHANICAL SYSTEMS AND SIGNAL PROCESSING, vol.95, pp.219-238, 2017 (SCI-Expanded)

XVIII. Vibration-based tool wear estimation by using non-stationary Functional Series TARMA (FS-TARMA) models

Aghdam B. H., Ciğeroğlu E.

INTERNATIONAL JOURNAL OF ADVANCED MANUFACTURING TECHNOLOGY, vol.93, pp.1431-1442, 2017 (SCI-Expanded)

XIX. Chatter reduction in boring process by using piezoelectric shunt damping with experimental verification

Yıgıt U., Ciğeroğlu E., Budak E.

MECHANICAL SYSTEMS AND SIGNAL PROCESSING, vol.94, pp.312-321, 2017 (SCI-Expanded)

XX. Free vibration analysis of functionally graded rectangular nanoplates considering spatial variation of the nonlocal parameter

Ghassabı A. A., Dağ S., Ciğeroğlu E.

ARCHIVES OF MECHANICS, vol.69, pp.105-130, 2017 (SCI-Expanded)

XXI. Dynamics and stability of conical/cylindrical shells conveying subsonic compressible fluid flows with general boundary conditions

Rahmanıan M., Fırouz-Abadı R. D., Ciğeroğlu E.

INTERNATIONAL JOURNAL OF MECHANICAL SCIENCES, vol.120, pp.42-61, 2017 (SCI-Expanded)

XXII. Free vibrations of moderately thick truncated conical shells filled with quiescent fluid

Rahmanian M., Firouz-Abadi R. D., Ciğeroğlu E.

JOURNAL OF FLUIDS AND STRUCTURES, vol.63, pp.280-301, 2016 (SCI-Expanded)

XXIII. Nonlinear free vibrations of curved double walled carbon nanotubes using differential quadrature method

Ciğeroğlu E., Samandari H.

PHYSICA E-LOW-DIMENSIONAL SYSTEMS & NANOSTRUCTURES, vol.64, pp.95-105, 2014 (SCI-Expanded)

XXIV. Static and free vibration analyses of small-scale functionally graded beams possessing a variable length scale parameter using different beam theories

Aghazadeh R., Ciğeroğlu E., Dağ S.

EUROPEAN JOURNAL OF MECHANICS A-SOLIDS, vol.46, pp.1-11, 2014 (SCI-Expanded)

XXV. A new sliding-mode controller design methodology with derivative switching function for anti-lock

brake system

Okyay A., Ciğeroğlu E., Başlamışlı S. Ç.

PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART C-JOURNAL OF MECHANICAL

ENGINEERING SCIENCE, vol.227, pp.2487-2503, 2013 (SCI-Expanded)

XXVI. Mistuning Identification of Integrally Bladed Disks With Cascaded Optimization and Neural Networks
Yumer M. E., Ciğeroğlu E., Özgüven H. N.

JOURNAL OF TURBOMACHINERY-TRANSACTIONS OF THE ASME, vol.135, 2013 (SCI-Expanded)

XXVII. Nonlinear free vibration of double walled carbon nanotubes by using describing function method with multiple trial functions

Ciğeroğlu E., Samandari H.

PHYSICA E-LOW-DIMENSIONAL SYSTEMS & NANOSTRUCTURES, vol.46, pp.160-173, 2012 (SCI-Expanded)

XXVIII. Forced Response Prediction of Constrained and Unconstrained Structures Coupled Through Frictional Contacts

Ciğeroğlu E., An N., Menq C.

JOURNAL OF ENGINEERING FOR GAS TURBINES AND POWER-TRANSACTIONS OF THE ASME, vol.131, 2009 (SCI-Expanded)

XXIX. A microslip friction model with normal load variation induced by normal motion

Cigeroglu E., An N., Menq C.

NONLINEAR DYNAMICS, vol.50, pp.609-626, 2007 (SCI-Expanded)

XXX. Nonlinear vibration analysis of bladed disks with dry friction dampers

Cigeroglu E., Ozguven H. N.

JOURNAL OF SOUND AND VIBRATION, vol.295, pp.1028-1043, 2006 (SCI-Expanded)

XXXI. One-dimensional dynamic microslip friction model

Cigeroglu E., Lu W., Menq C.

JOURNAL OF SOUND AND VIBRATION, vol.292, pp.881-898, 2006 (SCI-Expanded)

Books & Book Chapters

I. SAVTEK 2022 10. Savunma Teknolojileri Kongresi Bildiriler

Leblebicioğlu M. K. (Editor), Gökler M. İ. (Editor), Yıldırım R. O. (Editor), Ciğeroğlu E. (Editor), Özgen G. O. (Editor), Uluyurt A. G. (Editor)

Orta Doğu Teknik Üniversitesi, Ankara, 2022

II. SAVTEK 9, Savunma Teknolojileri Kongresi Bildiriler

Ciğeroğlu E. (Editor), Yıldırım R. O. (Editor), Özgen G. O. (Editor), Gökler M. İ. (Editor), Leblebicioğlu M. K. (Editor) Elma Yayınevi, Ankara, 2018

Refereed Congress / Symposium Publications in Proceedings

I. Parameter Optimization and Comparison of Different Small-Scale Elasticity Theories for Carbon Nanotubes

Kılıçarslan D., CİĞEROĞLU E.

42nd IMAC, A Conference and Exposition on Structural Dynamics, IMAC 2024, Florida, United States Of America, 29 January - 01 February 2024, pp.45-51

II. Effect of Structural Parameters on the Nonlinear Vibration of L-Shaped Beams

Ekici Y., CİĞEROĞLU E., YAZICIOĞLU Y.

41st IMAC, A Conference and Exposition on Structural Dynamics, 2023, Austin, United States Of America, 13 - 16 February 2023, pp.23-32

III. Nonlinear Vibration Analysis of a Two-Blade System with Shroud-to-Shroud Contact by Using Response-Dependent Nonlinear Normal Modes

Ahi T., CİĞEROĞLU E., ÖZGÜVEN H. N.

42nd IMAC, A Conference and Exposition on Structural Dynamics, IMAC 2024, Florida, United States Of America, 29 January - 01 February 2024, pp.107-113

IV. An Assessment on the Efficiency of Different Reduction Techniques Based on Substructuring for Bladed Disk Systems with Shrouds

Naghizadeh E., CİĞEROĞLU E.

40th Conference and Exposition on Structural Dynamics (IMAC), Florida, United States Of America, 7 - 10 February 2022, pp.49-57

V. Determination of Flutter Speed of 2D Nonlinear Wing by Using Describing Function Method and State-Space Formulation

KÖSTERİT G., CİĞEROĞLU E.

40th Conference and Exposition on Structural Dynamics (IMAC), Florida, United States Of America, 7 - 10 February 2022, pp.101-107

VI. APPLICATION OF MODAL SUPERPOSITION METHOD WITH RESPONSE DEPENDENT NONLINEAR MODES ON THE FORCED RESPONSE ANALYSIS OF BOLTED JOINT CONNECTIONS

Beyan H., CİĞEROĞLU E.

ASME International Mechanical Engineering Congress and Exposition (IMECE), Louisiana, United States Of America, 29 October - 02 November 2023

VII. EFFECT OF WEAR ON THE FORCED RESPONSE OF A SHROUDED BLADE

Cardak A., CİĞEROĞLU E.

ASME International Mechanical Engineering Congress and Exposition (IMECE), Louisiana, United States Of America, 29 October - 02 November 2023

VIII. Nonlinear Vibration Analysis of Uniform and Functionally Graded Beams with Spectral Chebyshev Technique and Harmonic Balance Method

Dedekoy D., Ciğeroğlu E., Bediz B.

40th Conference and Exposition on Structural Dynamics (IMAC), Florida, United States Of America, 7 - 10 February 2022, pp.119-129

IX. EFFECT OF NONLINEARITIES ON THE VIBRATION REDUCTION PERFORMANCE OF A SYSTEM WITH MULTIPLE NONLINEAR TUNED MASS DAMPERS

Ekici Y., CİĞEROĞLU E.

ASME International Mechanical Engineering Congress and Exposition (IMECE), Louisiana, United States Of America, 29 October - 02 November 2023

X. EFFECT OF NUMBER OF CONTACT POINTS ON THE FRETTING WEAR ESTIMATION OF A FRICTIONALLY DAMPED BLADE PLATFORM

Cardak A., CİĞEROĞLU E.

ASME International Mechanical Engineering Congress and Exposition (IMECE) 2022, Orlando, Florida, United States Of America, 30 October 2022

XI. DOĞRUSALLAŞTIRILMIŞ EULER DENKLEMLERİYLE 2B KANAT PROFİLLERİ İÇİN ÇIRPINTI HIZININ BELİRLENMESİ

Kösterit G., Ardıç A. T., Karshenass A., Ciğeroğlu E., Baran Ö. U.

SAVTEK 2022, 10. SAVUNMA TEKNOLOJİLERİ KONGRESİ, Ankara, Turkey, 13 - 15 September 2022, pp.741-751

XII. Nonlinear Vibration Analysis of Uniform and Functionally Graded Beams with Spectral Chebyshev Technique and Harmonic Balance Method

Dedeköy D., Ciğeroğlu E., Bediz B.

IMAC XL, A Conference and Exposition on Structural Dynamics, Florida, United States Of America, 7 - 10 February 2022, pp.1-11

XIII. Determination of Flutter Speed of 2D Nonlinear Wing by Using Describing Function Method and State-Space Formulation

Kösterit G., Ciğeroğlu E.

IMAC XL, A Conference and Exposition on Structural Dynamics, Florida, United States Of America, 7 - 10 February 2022, pp.1-8

XIV. An Assessment on the Efficiency of Different Reduction Techniques Based on Substructuring for Bladed Disk Systems with Shrouds

Naghizadeh E., Ciğeroğlu E.

IMAC XL, A Conference and Exposition on Structural Dynamics, Florida, United States Of America, 7 - 10 February 2022, pp.1-8

XV. Determination of Nonlinear Joint Forces and Nonlinear Identification of Jointed Connections Using FRFs

Soleimani H., Ciğeroğlu E., Özgüven H. N.

IMAC XL, A Conference and Exposition on Structural Dynamics, 2022, Florida, United States Of America, 7 - 10 February 2022, pp.1-5

XVI. Nonlinear Vibrations of Rotor-Bearing Systems Supported by Squeeze Film Dampers Due to Unbalance Excitation

Sevencan F., Ciğeroğlu E., Baran Ö. U.

American Society of Mechanical Engineers IMECE 2021, Florida, United States Of America, 01 November 2021

XVII. DEVELOPMENT OF LINEARIZED EULER SOLVERS ON FREQUENCY DOMAIN FOR OSCILLATING AIRFOILS

ARDIÇ A. T., SAYGIN A., BARAN Ö. U., CİĞEROĞLU E.

Ankara International Aerospace Conference, Ankara, Turkey, 08 September 2021

XVIII. Nonlinear Free Vibrations of Functionally Graded Microplates Based on the Modified Couple Stress Theory

Demirkaya S., CİĞEROĞLU E.

NODYCON 2021 Second International Nonlinear Dynamics Conference, Roma, Italy, 16 - 19 February 2021

XIX. Development and Verification of Finite Element Model of a Product-Fixture Assembly used for Shaker Testing

Türker C., CİĞEROĞLU E., ÖZGEN G. O.

IMAC-XXXIX Conference and Exposition on Structural Dynamics, United States Of America, 8 - 11 February 2021

XX. On the solution of nonlinear algebraic equations following periodic forced response analysis of nonlinear structures using different nonlinear solvers

Kizilay H. S., Ciğeroğlu E.

38th IMAC, A Conference and Exposition on Structural Dynamics, 2020, Texas, United States Of America, 10 - 13 February 2020, pp.121-127

XXI. Vibration reduction of a structure by using nonlinear tuned vibration absorbers

Dogan M. E., Ciğeroğlu E.

38th IMAC, A Conference and Exposition on Structural Dynamics, 2020, Texas, United States Of America, 10 - 13 February 2020, pp.231-235

XXII. 3D linear identification of mechanical joint using FRF decoupling and inverse structural modification methods

Soleimani H., Ciğeroğlu E., Özgüven H. N.

33rd Conference on Mechanical Vibration and Sound, VIB 2021, Held as Part of the ASME 2021 International Design Engineering Technical Conferences and Computers and Information in Engineering Conference, IDETC-CIE 2021, Virtual, Online, 17 - 19 August 2021, vol.10

XXIII. Integration of parameter sensitivity to structural optimization of helicopter rotors for minimum vibration

BİLEN M. E., CİĞEROĞLU E., ÖZGÜVEN H. N.

VIBRATIONS INROTATING MACHINERY- VIRM 12, 14 - 15 October 2020

XXIV. On the Solution of Nonlinear Algebraic Equations Following Periodic Forced Response Analysis of Nonlinear Structures Using Different Nonlinear Solvers

KIZILAY H. S., CİĞEROĞLU E.

IMAC XXXVIII: Conference Exposition on Structural Dynamics, 10 - 13 February 2020

XXV. Numerical Computation of Nonlinear Normal Modes (NNMs) by using Response Dependent Nonlinear Mode (RDNM) Concept

Karaağaçlı T., Ciğeroğlu E., Özgüven H. N.

International Modal Analysis Conference and Exposition on Structural Dynamics IMAC XXXVIII, Texas, United States Of America, 10 - 13 February 2020, pp.1-4

XXVI. Nonlinear Dynamic Analysis of an Asymmetric Ball Bearing Rotor System

BAHAN D., CIĞEROĞLU E.

ASME International Mechanical Engineering Congress Exposition IMECE 2019, Salt Lake City, United States Of America, 11 - 14 November 2019

XXVII. Evaluation of Surrogate-Based Modeling Methods for the Optimization of Helicopter Rotor Structures for Minimum Vibration

BİLEN M, E., CİĞEROĞLU E., ÖZGÜVEN H, N,

8th Asian/Australian Rotorcraft Forum, Ankara, Turkey, 31 October - 02 November 2019

XXVIII. Design of an Experimental Setup for Periodic Forced Response Analysis of Shrouded Blades with Frictional Contacts

ÖNEY E., CİĞEROĞLU E.

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XXIX. Nonlinear Forced Response Analysis of Bladed Disks With Wedge Dampers

KIZILAY H. S., CİĞEROĞLU E.

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XXX. Periodic Vibration Analysis of Nonlinear Structures by Using Response Dependent Nonlinear Modes Ferhatoğlu E., CİĞEROĞLU E., ÖZGÜVEN H. N.

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XXXI. Identifying the joint dynamics of a bolted beam system by using FRF decoupling and the SEMM expansion technique

Klaassen S. W. B., Ciğeroğlu E., Özgüven H. N.

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XXXII. Frequency domain non-linear modelling and analysis of liquid filled column dampers KIZILAY H. S., CİĞEROĞLU E.

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XXXIII. Vibration analysis of washing machines in the drum plane

BAYKAL C., CİĞEROĞLU E., YAZICIOĞLU Y.

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XXXIV. Vibration reduction by using two tuned mass dampers with dry friction damping DOĞAN M. E., CİĞEROĞLU E.

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XXXV. Nonlinear 3D Modeling and Vibration Analysis of Horizontal Drum Type Washing Machines BAYKAL C., CİĞEROĞLU E., YAZICIOĞLU Y.

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XXXVI. A Novel Computational Method to Calculate Nonlinear Normal Modes of Complex Structures SAMANDARI H., CIĞEROĞLU E.

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XXXVII. Reduced Order Modeling of Bolted Joints in Frequency Domain

KARAPISTIK G., CİĞEROĞLU E.

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XXXVIII. Comparison of Linear and Nonlinear Modal Reduction Approaches

Ferhatoğlu E., Dreher T., Ciğeroğlu E., Krack M., Özgüven H. N.

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XXXIX. Dynamic characterization of double-relief profile modifications in planetary gear systems

Öztürk V. Y., Ciğeroğlu E., Özgüven H. N.

INTERNATIONAL GEAR CONFERENCE 2018, Lyon, France, 27 - 29 August 2018, pp.1-14

XL. Approximate analytical solution of nonlinear natural frequencies of a functionally graded material microbeam by using multiple harmonic balance method

Uz C., CİĞEROĞLU E.

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XLI. THE EFFECT OF STIFFNESS AND LOADING DEVIATIONS IN A NONLINEAR ISOLATOR HAVING QUASI ZERO STIFFNESS AND GEOMETRICALLY NONLINEAR DAMPING

Donmez A., CİĞEROĞLU E., ÖZGEN G. O.

1st International Symposium on Ethnic Languages and Culture Under - Belt and Road Initiatives, Beijing, China, 18 - 21 Iuly 2016

XLII. Reduction of Helicopter Rotor Vibratory Loads Through Robust and Hybrid Optimization BİLEN M. E., CİĞEROĞLU E., ÖZGÜVEN H. N.

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XLIII. The Effect of Stiffness and Loading Deviations in a Nonlinear Isolator Having Quasi Zero Stiffness and Geometrically Nonlinear Damping

DÖNMEZ A., CİĞEROĞLU E., ÖZGEN G. O.

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XLIV. Non-linear Dynamic Analysis for the Lateral Vibration of Beams with Breathing Crack under Harmonic Excitation Using Finite Element Method

Özkan B., Ciğeroğlu E., Özgen G. O., Kadıoğlu F. S.

ICAF 2017 (35th Conference and 29th Symposium of the International Committee on Aeronautical Fatigue and Structural Integrity), Nagoya, Japan, 7 - 09 June 2017

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Ozaydin O., CİĞEROĞLU E.

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XLVII. Nonlinear Vibrations of a Functionally Graded Material Microbeam with Geometric Nonlinearity Uz C., CİĞEROĞLU E.

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XLVIII. Nonlinear Dynamic Analysis of a Spiral Bevel Geared System

Yavuz S. D., Saribay Z. B., CİĞEROĞLU E.

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Ferhatoglu E., CİĞEROĞLU E., ÖZGÜVEN H. N.

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L. Functional Series TARMA Models for Non-stationary Tool Vibration Signals Representation and Wear Estimation

Aghdam B. H., CİĞEROĞLU E.

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LI. Shock Response of an Antenna Structure Considering Geometric Nonlinearity

Ozcelik Y. E., CİĞEROĞLU E., ÇALIŞKAN M.

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Yavuz S. D., Saribay Z. B., CİĞEROĞLU E.

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LIII. A Modified Inverse Eigensensitivity Method for Large Finite Element Models

Unlu D., CİĞEROĞLU E., ÖZGEN G. O.

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LV. Adaptive Harmonic Balance Methods, A Comparison

Sert O., CIĞEROĞLU E.

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LVI. Functional Series TARMA Models for Non stationary Tool Vibration Signals Representation and Wear Etimation

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LVII. Optimization of Tooth Bending Fatigue Characteristics of Spur Gear Pairs using a Gear Dynamics based Approach

ÖZTÜRK Y., CİĞEROĞLU E., ÖZGÜVEN H. N.

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Ozturk Y., CİĞEROĞLU E., ÖZGÜVEN H. N.

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LIX. Dişlilerde Dinamik İletim Hatasını Azaltmaya Yönelik İdeal Profil Değişiklikleri

Öztürk Y., CİĞEROĞLU E., ÖZGÜVEN H. N.

Uluslararası katılımlı 17. Makina Teorisi Sempozyumu / TrC-IFToMM Symposium on Theory of Machines and Mechanisms, 14 - 17 June 2015

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LXI. Output Only Functional Series Time Dependent AutoRegressive Moving Average (FS-TARMA) Modelling of Tool Acceleration Signals for Wear Estimation

Aghdam B. H., CİĞEROĞLU E., Sadeghi M. H.

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Samandari H., CİĞEROĞLU E.

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LXIII. Structural Coupling of Two Nonlinear Structures

Tepe Ç., CİĞEROĞLU E.

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LXIV. Optimum Profile Modifications for the Minimization of Dynamic Transmission Error ÖZTÜRK V. Y., CİĞEROĞLU E., ÖZGÜVEN H. N.

International Gear Conference, 26 - 28 August 2014

LXV. Chatter Reduction in Turning by Using Piezoelectric Shunt Circuit

Yiğit U., CİĞEROĞLU E., BUDAK E.

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LXVI. Vibration Fatigue Analysis of a Cantilever Beam Using Different Fatigue Theories

Eldoğan Y., CİĞEROĞLU E.

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LXVII. Design of a Test Setup for Measuring Dynamic Stiffness of Vibration Isolators

Uz C., Özgen G. O., Ciğeroğlu E.

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LXVIII. EFFECTS OF AIRCRAFT AEROELASTIC DEFORMATIONS ON EXTERNAL STORE SEPARATION DYNAMICS

Kozak M. T., Yildiz E. N., YAZICIOĞLU Y., CİĞEROĞLU E.

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LXIX. Localization and Identification of structural nonlinearities using neural networks

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LXXVIII. Wedge Damper Modeling and Forced Response Prediction of Frictionally Constrained Blades CİĞEROĞLU E., An N., Menq C.

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Supported Projects

CİĞEROĞLU E., Project Supported by Higher Education Institutions, Değişken Temas Yüzeyleri İçin Dinamik Kuru Sürtünme Modeli Geliştirilmesi, 2009 - Continues

Ciğeroğlu E., Project Supported by Other Private Institutions, Turboşaft Motor Geliştirme-Test Altyapısı ve Rotor Dinamigi Analizleri AR-GE Projesi_2. Kısım, 2021 - 2022

Ciğeroğlu E., Özgüven H. N., H2020 Project, EXPERTISE (models, EXperiments and high PERformance computing for Turbine mechanical Integrity and Structural dynamics in Europe), 2017 - 2022

Ciğeroğlu E., Project Supported by Other Private Institutions, Turboşaft Motor Geliştirme-Test Altyapısı ve Rotor Dinamiği Analizleri AR-GE Projesi, 2020 - 2021

Ciğeroğlu E., Project Supported by Other Private Institutions, HAREKETLİ GÜNEŞ PANELİ SİSTEMİ TASRIMI, 2020 - 2021 Ciğeroğlu E., Project Supported by Other Private Institutions, Havacılık Standartlarına Uygun Hava Çevrim Makinesi, 2019 - 2020

Ciğeroğlu E., Project Supported by Other Private Institutions, 300 TONMETRE KAPASİTELİ KURU HAVUZ İSKELE PORTAL VİNCİ TASARIMI AR-GE PROJESİ, 2019 - 2019

Tekinalp O., Kurtuluş D. F., Yaman Y., Şahin M., Sezer Uzol N., Ciğeroğlu E., Leblebicioğlu M. K., Ankaralı M. M., Project Supported by Other Private Institutions, Küçük Otonom İnsansız Hava Aracı Geliştirme Projesi (KO-İHA), 2019 - 2019 Ciğeroğlu E., Kobi, Ahşap Lamine Kompozit Gezi Teknelerinde Dizel Motor Titreşiminin Tekne Gövdesine Etkisinin Azaltılması Ar-Ge Projesi, 2018 - 2019

Ciğeroğlu E., Project Supported by Defense Industry, Zırhlı Askeri Araçlarda Kullanılan İkiz Kardan Millerinin Süspansiyon Sistemine Etkisi, 2015 - 2019

Ciğeroğlu E., Project Supported by Other Private Institutions, Traktör Kabin Titreşiminin Azaltılmasına Yönelik Yerli Ve Özgün Bir Titreşim İzolatörünün Geliştirilmesi, 2017 - 2018

Özgen G. O., Ciğeroğlu E., Technopark, Titreşim Sönumleme Elemanlarının Bulaşık Makinesi Üzerinde Titreşim Ve Akustik Davranışlarının Modellenmesi Ar-Ge Projesi, 2017 - 2018

Ciğeroğlu E., Özgen G. O., Project Supported by Defense Industry, HASSAS ÖLÇER BİRİMLERİNİN TİTREŞİM VE ŞOK İZOLASYONU PROJESİ, 2016 - 2018

Memberships / Tasks in Scientific Organizations

USETEG, Executive Board Member, 2018 - Continues, Turkey

Scientific Refereeing

INTERNATIONAL JOURNAL OF NON-LINEAR MECHANICS, Journal Indexed in SCI-E, December 2023
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PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART C-JOURNAL OF MECHANICAL ENGINEERING

SCIENCE, SCI Journal, March 2019

MECHANICAL SYSTEMS AND SIGNAL PROCESSING, SCI Journal, February 2019

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MECHANISM AND MACHINE THEORY, SCI Journal, December 2018

JOURNAL OF SOUND AND VIBRATION, SCI Journal, December 2018

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Tasks In Event Organizations

Ciğeroğlu E., Özgen G. O., Kahveci H. S., Özşahin O., Karakuş A., Ertekin Bolelli Ş., SAVTEK 2022 10. Savunma Teknolojileri Kongresi, Scientific Congress, Ankara, Turkey, Eylül 2022

Metrics

Publication: 118 Citation (WoS): 790 Citation (Scopus): 956 H-Index (WoS): 15 H-Index (Scopus): 17

Awards

Bilen M. E., Özgüven H. N., Ciğeroğlu E., TTGV Dr. Akın Çakmakçı Tez Ödülü, Türkiye Teknoloji Geliştirme Vakfı, December 2020

Ciğeroğlu E., ODTÜ Yılın Tezi Ödülü Doktora, Mustafa Parlar Vakfı, December 2018

Non Academic Experience

METU
The Ohio State University
METU