Prof. Dr. ÖZKAN ÖCALAN

Kişisel Bilgiler

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Eğitim Bilgileri

Doktora, Ankara Üniversitesi, Fen Bilimleri, Türkiye 1998 - 2003 Yüksek Lisans, Afyon Kocatepe Üniversitesi, Fen Bilimleri Enstitüsü, Matematik, Türkiye 1996 - 1998 Lisans, Ankara Üniversitesi, Dijital Fabrika Teknolojileri Programı, Matematik, Türkiye 1990 - 1995

Araştırma Alanları

Matematik, Diferansiyel denklemler, Fark Denklemleri ve Fonksiyonel Denklemler, Temel Bilimler

Akademik Unvanlar / Görevler

Prof. Dr., Akdeniz Üniversitesi, Fen Fakültesi, Matematik, 2015 - Devam Ediyor
Doç. Dr., Afyon Kocatepe Üniversitesi, Fen Edebiyat Fakültesi, Matematik, 2009 - 2015
Yrd. Doç. Dr., Afyon Kocatepe Üniversitesi, Fen Edebiyat Fakültesi, Matematik, 2003 - 2009
Araştırma Görevlisi, Ankara Üniversitesi, Dijital Fabrika Teknolojileri Programı, Matematik, 1998 - 2003
Araştırma Görevlisi, Afyon Kocatepe Üniversitesi, Fen Edebiyat Fakültesi, Matematik, 1995 - 1998

SCI, SSCI ve AHCI İndekslerine Giren Dergilerde Yayınlanan Makaleler

I. A NEW OSCILLATION RESULT FOR NONLINEAR DIFFERENTIAL EQUATIONS WITH NONMONOTONE DELAY

Kilic N., ÖCALAN Ö.

Miskolc Mathematical Notes, cilt.24, sa.2, ss.841-851, 2023 (SCI-Expanded)

II. Upper and lower limit oscillation conditions for first-order difference equations ÖCALAN Ö.

Proceedings of the Edinburgh Mathematical Society, cilt.65, sa.3, ss.618-631, 2022 (SCI-Expanded)

III. Oscillation criteria for first-order dynamic equations with nonmonotone delays Kilic N., ÖCALAN Ö.

HACETTEPE JOURNAL OF MATHEMATICS AND STATISTICS, cilt.50, sa.2, ss.318-325, 2021 (SCI-Expanded)

IV. An improved oscillation criteria for first order dynamic equations ÖCALAN Ö.

TURKISH JOURNAL OF MATHEMATICS, cilt.45, sa.1, ss.487-495, 2021 (SCI-Expanded)

V. Solutions to Conjectures on a Nonlinear Recursive Equation ÖCALAN Ö., Duman O.

CZECHOSLOVAK MATHEMATICAL JOURNAL, cilt.70, sa.3, ss.867-880, 2020 (SCI-Expanded)

VI. Oscillation of first-order dynamic equations with nonmonotone delay

ÖCALAN Ö.

MATHEMATICAL METHODS IN THE APPLIED SCIENCES, cilt.43, sa.7, ss.3954-3964, 2020 (SCI-Expanded)

VII. Oscillatory Behavior of Advanced Difference Equations with General Arguments

ÖCALAN S., ÖCALAN Ö., Yildiz M. K.

FILOMAT, cilt.34, sa.12, ss.4161-4169, 2020 (SCI-Expanded)

VIII. Oscillation analysis for nonlinear difference equation with non-monotone arguments

Ocalan O., ÖZKAN U. M., YILDIZ M. K.

ADVANCES IN DIFFERENCE EQUATIONS, cilt. 2018, 2018 (SCI-Expanded)

IX. An improved oscillation criterion for first order difference equations

ÖCALAN Ö.

BULLETIN MATHEMATIQUE DE LA SOCIETE DES SCIENCES MATHEMATIQUES DE ROUMANIE, cilt.59, sa.1, ss.65-73, 2016 (SCI-Expanded)

X. New oscillation tests and some refinements for first-order delay dynamic equations

KARPUZ B., ÖCALAN Ö.

TURKISH JOURNAL OF MATHEMATICS, cilt.40, sa.4, ss.850-863, 2016 (SCI-Expanded)

XI. Oscillation of differential equations with non-monotone retarded arguments

CHATZARAKIS G. E., ÖCALAN Ö.

LMS JOURNAL OF COMPUTATION AND MATHEMATICS, cilt.19, sa.1, ss.98-104, 2016 (SCI-Expanded)

XII. An Oscillation Criterion for First Order Difference Equations

Ocalan O., Ozturk S. S.

RESULTS IN MATHEMATICS, cilt.68, sa.1-2, ss.105-116, 2015 (SCI-Expanded)

XIII. Oscillations of difference equations with non-monotone retarded arguments

CHATZARAKIS G. E., Ocalan O.

APPLIED MATHEMATICS AND COMPUTATION, cilt.258, ss.60-66, 2015 (SCI-Expanded)

 $XIV. \quad \textbf{Oscillations of differential equations with several non-monotone advanced arguments} \\$

CHATZARAKIS G. E., Ocalan O.

DYNAMICAL SYSTEMS-AN INTERNATIONAL JOURNAL, cilt.30, sa.3, ss.310-323, 2015 (SCI-Expanded)

XV. Dynamics of the difference equation x(n+1) = p(n) + xn-kx(n) with a period-two coefficient Ocalan O.

APPLIED MATHEMATICS AND COMPUTATION, cilt.228, ss.31-37, 2014 (SCI-Expanded)

XVI. Global Asymptotic Stability of a Nonautonomous Difference Equation

Gumus M., Ocalan O.

JOURNAL OF APPLIED MATHEMATICS, cilt.2014, 2014 (SCI-Expanded)

XVII. Some Notes on the Difference Equation xn+1 = alpha + (xn-1/x(n)(k))

Gumus M., Ocalan O.

DISCRETE DYNAMICS IN NATURE AND SOCIETY, cilt.2012, 2012 (SCI-Expanded)

XVIII. On the Dynamics of the Recursive Sequence xn+1 = alpha + xn-k(p)/x(n)(q)

Gumus M., Ocalan O., Felah N. B.

DISCRETE DYNAMICS IN NATURE AND SOCIETY, cilt.2012, 2012 (SCI-Expanded)

XIX. COMPARISON CRITERIA FOR THE OSCILLATION OF MIXED-TYPE IMPULSIVE DIFFERENCE EQUATIONS WITH CONTINUOUS ARGUMENTS

KARPUZ B., Ocalan O., Ozturk S.

HACETTEPE JOURNAL OF MATHEMATICS AND STATISTICS, cilt.40, sa.2, ss.265-272, 2011 (SCI-Expanded)

XX. Oscillation of first-order impulsive difference equations with continuous arguments

KARPUZ B., Ocalan O., Ozturk S.

JOURNAL OF COMPUTATIONAL ANALYSIS AND APPLICATIONS, cilt.12, sa.2, ss.539-543, 2010 (SCI-Expanded)

XXI. COMPARISON THEOREMS ON THE OSCILLATION OF A CLASS OF NEUTRAL DIFFERENCE EQUATIONS WITH CONTINUOUS VARIABLES

KARPUZ B., Ocalan O.

BULLETIN OF THE KOREAN MATHEMATICAL SOCIETY, cilt.47, sa.2, ss.401-409, 2010 (SCI-Expanded)

XXII. COMPARISON THEOREMS ON THE OSCILLATION AND ASYMPTOTIC BEHAVIOUR OF HIGHER-ORDER NEUTRAL DIFFERENTIAL EQUATIONS

KARPUZ B., Ocalan O., Ozturk S.

GLASGOW MATHEMATICAL JOURNAL, cilt.52, ss.107-114, 2010 (SCI-Expanded)

XXIII. Further oscillation criteria for partial difference equations with variable coefficients KARPUZ B., Ocalan O.

COMPUTERS & MATHEMATICS WITH APPLICATIONS, cilt.59, sa.1, ss.55-63, 2010 (SCI-Expanded)

XXIV. Necessary and sufficient conditions on asymptotic behaviour of solutions of forced neutral delay dynamic equations

KARPUZ B., Ocalan O.

NONLINEAR ANALYSIS-THEORY METHODS & APPLICATIONS, cilt,71, sa,7-8, ss,3063-3071, 2009 (SCI-Expanded)

XXV. OSCILLATION AND NONOSCILLATION OF FIRST-ORDER DYNAMIC EQUATIONS WITH POSITIVE AND NEGATIVE COEFFICIENTS

KARPUZ B., Ocalan O.

DYNAMIC SYSTEMS AND APPLICATIONS, cilt.18, sa.3-4, ss.363-374, 2009 (SCI-Expanded)

XXVI. Oscillation criteria for a class of second-order neutral delay differential equations KARPUZ B., Manojlovic J. V., Oecalan O., Shoukaku Y.

APPLIED MATHEMATICS AND COMPUTATION, cilt.210, sa.2, ss.303-312, 2009 (SCI-Expanded)

XXVII. Oscillation of a class of difference equations of second order

KARPUZ B., Oecalan O., Yildiz M. K.

MATHEMATICAL AND COMPUTER MODELLING, cilt.49, sa.5-6, ss.912-917, 2009 (SCI-Expanded)

XXVIII. NECESSARY AND SUFFICIENT CONDITIONS FOR THE OSCILLATORY AND ASYMPTOTIC BEHAVIOUR OF SOLUTIONS TO NEUTRAL DELAY DYNAMIC EQUATIONS

KARPUZ B., Ocalan O., RATH R.

ELECTRONIC JOURNAL OF DIFFERENTIAL EQUATIONS, cilt.2009, ss.1-15, 2009 (SCI-Expanded)

XXIX. Oscillation analysis of neutral difference equations with delays

Oecalan O., Duman O.

CHAOS SOLITONS & FRACTALS, cilt.39, sa.1, ss.261-270, 2009 (SCI-Expanded)

XXX. Oscillation of higher-order nonlinear delay differential equations with oscillatory coefficients KARPUZ B., Ocalan O., Yildiz M. K.

TURKISH JOURNAL OF MATHEMATICS, cilt.33, sa.3, ss.259-263, 2009 (SCI-Expanded)

XXXI. Oscillation of nonlinear neutral delay differential equations of second-order with positive and negative coefficients

Yildiz M. K., KARPUZ B., Ocalan O.

TURKISH JOURNAL OF MATHEMATICS, cilt33, sa.4, ss.341-350, 2009 (SCI-Expanded)

XXXII. Existence of positive solutions for a neutral differential equation with positive and negative coefficients

Ocalan O.

APPLIED MATHEMATICS LETTERS, cilt.22, sa.1, ss.84-90, 2009 (SCI-Expanded)

 $XXXIII. \quad \textbf{Iterated Oscillation Criteria for Delay Dynamic Equations of First Order} \\$

BOHNER M., KARPUZ B., Oecalan O.

ADVANCES IN DIFFERENCE EQUATIONS, cilt.2008, 2008 (SCI-Expanded)

XXXIV. ON THE OSCILLATION OF NONLINEAR NEUTRAL DIFFERENTIAL EQUATION WITH POSITIVE AND NEGATIVE COEFFICIENTS

Ocalan O., Yildiz M. K., KARPUZ B.

DYNAMIC SYSTEMS AND APPLICATIONS, cilt.17, sa.3-4, ss.667-675, 2008 (SCI-Expanded)

XXXV. Oscillation of forced neutral differential equations with positive and negative coefficients Ocalan O.

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XXXVI. Oscillation of neutral differential equation with positive and negative coefficients

Ocalan O.

JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS, cilt.331, sa.1, ss.644-654, 2007 (SCI-Expanded)

XXXVII. Oscillation results for higher order nonlinear neutral delay difference equations

YILDIZ M. K., Ocalan O.

APPLIED MATHEMATICS LETTERS, cilt.20, sa.3, ss.243-247, 2007 (SCI-Expanded)

XXXVIII. Oscillation of difference equations with variable coefficients

ÖCALAN Ö.

Portugaliae Mathematica, cilt.63, sa.4, ss.407-414, 2006 (SCI-Expanded)

XXXIX. Oscillations of higher-order of systems of difference equations

Ocalan O., AKIN O.

INDIAN JOURNAL OF PURE & APPLIED MATHEMATICS, cilt.36, sa.7, ss.349-360, 2005 (SCI-Expanded)

XL. Oscillations of the system of linear nonautonomous difference equations

Ocalan O., AKIN O.

JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS, cilt.283, sa.1, ss.213-218, 2003 (SCI-Expanded)

Diğer Dergilerde Yayınlanan Makaleler

I. Sufficient oscillation conditions for dynamic equations with nonmonotone delays

ÖCALAN Ö., KILIÇ N.

Journal of Applied Mathematics and Informatics, cilt.40, ss.843-856, 2022 (Scopus)

II. An improvement for oscillation of first order difference equations

ÖCALAN Ö.

Palestine Journal of Mathematics, cilt.11, sa.3, ss.455-461, 2022 (Scopus)

III. OSCILLATION RESULTS FOR SYSTEM OF DIFFERENTIAL EQUATIONS WITH SEVERAL DELAY TERMS ÖCALAN Ö.

Electronic Journal of Mathematical Analysis and Applications, cilt.9, sa.2, ss.99-105, 2021 (Hakemli Dergi)

IV. Oscillation Tests For Nonlinear Differential Equations With Several Nonmonotone Advanced Arguments

Kilic N., ÖCALAN Ö., ÖZKAN U. M.

APPLIED MATHEMATICS E-NOTES, cilt.21, ss.253-262, 2021 (ESCI)

V. Oscillatory behavior for nonlinear delay differential equation with several non-monotone arguments ÖCALAN Ö., Kilic N., Ozkan U. M., Ozturk S.

COMPUTATIONAL METHODS FOR DIFFERENTIAL EQUATIONS, cilt.8, sa.1, ss.14-27, 2020 (ESCI)

VI. Oscillation Criteria for Difference Equations with Several Arguments

Kılıç N., ÖCALAN Ö.

INTERNATIONAL JOURNAL OF DIFFERENCE EQUATIONS, cilt.15, sa.1, ss.109-119, 2020 (Scopus)

VII. Oscillation analysis for higher order difference equation with non-monotone arguments ÖCALAN Ö., ÖZKAN U. M.

Journal Of Computational Analysis And Applications, cilt.27, ss.781-789, 2019 (Scopus)

VIII. On solutions of the recursive equations $x_{n1}=x_{n-1}(p)/x_n(p)$ (p0) via Fibonacci-type sequences

ÖCALAN Ö., DUMAN O.

Electron. J. Math. Anal. Appl., cilt.7, sa.1, ss.102-115, 2019 (Hakemli Dergi)

IX. OSCILLATORY BEHAVIOROF NONLINEAR ADVANCED DIFFERENTIAL EQUATIONS WITH A NON-MONOTONE ARGUMENT

Ocalan O., Kilic N., Ozkan U. M.

ÖCALAN Ö., ÖZTÜRK S.

ACTA MATHEMATICA UNIVERSITATIS COMENIANAE, cilt.88, sa.2, ss.239-246, 2019 (ESCI)

X. OSCILLATION CRITERIA FOR DELAY DYNAMIC EQUATIONS ON TIME SCALES

Electronic Journal of Mathematical Analysis and Applications, cilt.6, sa.2, ss.51-59, 2018 (Hakemli Dergi)

XI. THE QUALITATIVE ANALYSIS OF A RATIONAL SYSTEM OF DIFFERENCE EQUATIONS GÜMÜŞ M., ÖCALAN Ö.

Journal of Fractional Calculus and Applications, cilt.9, sa.2, ss.113-126, 2018 (Hakemli Dergi)

XII. Oscillation of Nonlinear Delay Differential Equation with Non-Monotone Arguments ÖCALAN Ö., Kılıç N., ÖZTÜRK S., ÖZKAN U. M.

INTERNATIONAL JOURNAL OF ANALYSIS AND APPLICATIONS, cilt.14, sa.2, ss.147-154, 2017 (ESCI)

XIII. Dynamical Behavior of a Third-Order Difference Equation with Arbitrary Powers Gumus M., ABO-ZEID R., ÖCALAN Ö.

KYUNGPOOK MATHEMATICAL JOURNAL, cilt.57, sa.2, ss.251-263, 2017 (ESCI)

XIV. Global analysis of a non autonomous difference equation with bounded coefficient ÖCALAN Ö., GÜMÜŞ M.

Electron. J. Math. Anal. Appl., cilt.4, sa.1, ss.184-191, 2016 (Hakemli Dergi)

XV. Oscillations of dynamic equations on time scales with advanced arguments ÖCALAN Ö., Ozkan U. M.

INTERNATIONAL JOURNAL OF DYNAMICAL SYSTEMS AND DIFFERENTIAL EQUATIONS, cilt.6, sa.4, ss.275-284, 2016 (ESCI)

XVI. Oscillations for differential equations with several deviating arguments

CHATZARAKIS G. E., ÖCALAN Ö., ÖZTÜRK S.

Pacific Journal of Applied Mathematics, cilt.7, ss.119-131, 2015 (Hakemli Dergi)

XVII. Iterated oscillation criteria for delay partial difference equations KARPUZ B., ÖCALAN Ö.

MATHEMATICA BOHEMICA, cilt.139, sa.3, ss.437-450, 2014 (Scopus)

XVIII. Global behavior test for a nonlinear difference equation with a period-two coefficient ÖCALAN Ö., ÖĞÜNMEZ H., GÜMÜŞ M.

Dyn. Contin. Discrete Impuls. Syst. Ser. A Math. Anal., cilt.21, sa.3-4, ss.307-316, 2014 (Hakemli Dergi)

XIX. Global dynamics of a non autonomous rational difference equation ÖCALAN Ö.

JOURNAL OF APPLIED MATHEMATICS & INFORMATICS, cilt.32, sa.5-6, ss.843-848, 2014 (Hakemli Dergi)

XX. Oscillation of delay dynamic equations with oscillating coefficients KARPUZ B., ÖCALAN Ö.

Differential Equations & Applications, cilt.5, sa.3, ss.331-339, 2013 (ESCI)

XXI. Oscillation of Higher Order Systems of Differential Equations

ÖĞÜNMEZ H., ÖCALAN Ö. International Journal of Mathematical Analysis, cilt.7, sa.15, ss.735-740, 2013 (Hakemli Dergi)

XXII. Oscillation Results for Odd Order Difference Equations

ÖĞÜNMEZ H., ÖCALAN Ö.

Global Journal of Pure and Applied Mathematics, cilt.9, ss.205-214, 2013 (Hakemli Dergi)

XXIII. New Oscillation Criteria for System of Difference Equations

ÖĞÜNMEZ H., ÖCALAN Ö.

Far East Journal of Mathematical Sciences, cilt.72, sa.1, ss.109-116, 2013 (Hakemli Dergi)

XXIV. Oscillation of difference equations with several positive and negative coefficients ÖĞÜNMEZ H., ÖCALAN Ö.

Fasciculi Mathematici, cilt.51, ss.115-122, 2013 (Hakemli Dergi)

XXV. Oscillation of neutral differential equations with distributed deviating arguments CANDAN T., KARPUZ B., ÖCALAN Ö.

Journal of Mathematical Sciences, cilt.187, sa.4, ss.444-457, 2012 (Scopus)

XXVI. Oscillation criteria for a class of first order forced differential equations under impulse effects KARPUZ B., ÖCALAN Ö.

Advances in Dynamical Systems and Applications, cilt.7, ss.205-218, 2012 (Scopus)

XXVII. Asymptotic behavior of a higher order recursive sequence ÖCALAN Ö.

Int. J. Difference Equ., cilt.7, sa.2, ss.175-180, 2012 (Scopus)

XXVIII. Oscillation and nonoscillation in neutral delay dynamic equations with positive and negative coefficients

KARPUZ B., ÖCALAN Ö.

Communications in Applied Analysis, cilt.16, ss.113-129, 2012 (Hakemli Dergi)

XXIX. Oscillation results of higher order nonlinear neutral delay differential equations YILDIZ M. K., ÖCALAN Ö.

SELÇUK JOURNAL OF APPLİED MATHEMATİCS, cilt.11, ss.55-62, 2010 (Hakemli Dergi)

XXX. A generalization of Opial s inequality and applications to second order dynamic equations KARPUZ B., KAYMAKÇALAN B., ÖCALAN Ö.

Differential Equations and Dynamical Systems, cilt.18, ss.11-18, 2010 (Scopus)

XXXI. Linearized oscillation of nonlinear difference equations with advanced arguments ÖCALAN Ö.

Archivum Mathematicum, cilt.45, sa.3, ss.203-212, 2009 (Scopus)

XXXII. Oscillation for higher order sublinear delay difference equation YILDIZ M. K., ÖCALAN Ö.

Applied Mathematics E-Notes, cilt.9, ss.63-71, 2009 (Scopus)

XXXIII. Oscillation criteria for some classes of linear delay differential equations of first order KARPUZ B., ÖCALAN Ö.

Bull. Inst. Math. Acad. Sin. (N.S.), cilt.3, ss.293-314, 2008 (Hakemli Dergi)

XXXIV. Discrete approach on oscillation of difference equations with continuous variable KARPUZ B., ÖCALAN Ö.

Advances in Dynamical Systems and Applications, cilt.3, ss.283-290, 2008 (Scopus)

XXXV. Oscillation of higher order of system of difference equations with continuous arguments ÖCALAN Ö., ÖZKAN U. M.

Selçuk J. Appl. Math., cilt.9, sa.1, ss.23-29, 2008 (Hakemli Dergi)

XXXVI. Oscillation of nonlinear difference equations with several coefficients ÖCALAN Ö.

Commun. Math. Anal., cilt.4, sa.1, ss.35-44, 2008 (Hakemli Dergi)

XXXVII. Oscillation properties for advanced difference equations

ÖCALAN Ö., AKIN Ö.

Novi Sad Journal of Mathematics, cilt.37, sa.1, ss.39-47, 2007 (Scopus)

XXXVIII. Oscillation criteria for systems of difference equations with variable coefficients ÖCALAN Ö.

Appl. Math. E-Notes, cilt.6, sa.2006, ss.119-125, 2006 (Scopus)

XXXIX. Oscillations of difference equations with several terms

ÖCALAN Ö.

KYUNGPOOK MATHEMATICAL JOURNAL, cilt.46, sa.4, ss.573-580, 2006 (ESCI)

Metrikler

Yavın: 79

Atıf (WoS): 201 Atıf (Scopus): 255 H-İndeks (WoS): 8 H-İndeks (Scopus): 9