## Prof. ÖZKAN ÖCAL

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#### **Education Information**

Doctorate, Ankara University, Fen Bilimleri, Turkey 1998 - 2003 Postgraduate, Afyon Kocatepe University, Institute of Science, Matematik, Turkey 1996 - 1998 Undergraduate, Ankara University, Dijital Fabrika Teknolojileri Programı, Matematik, Turkey 1990 - 1995

#### **Research Areas**

Mathematics, Differential Equations, Functional Equations, Natural Sciences

#### Academic Titles / Tasks

Professor, Akdeniz University, Faculty of Science, Matematik, 2015 - Continues Associate Professor, Afyon Kocatepe University, Fen Edebiyat Fakültesi, Matematik, 2009 - 2015 Assistant Professor, Afyon Kocatepe University, Fen Edebiyat Fakültesi, Matematik, 2003 - 2009 Research Assistant, Ankara University, Dijital Fabrika Teknolojileri Programı, Matematik, 1998 - 2003 Research Assistant, Afyon Kocatepe University, Fen Edebiyat Fakültesi, Matematik, 1995 - 1998

#### Published journal articles indexed by SCI, SSCI, and AHCI

- I. An improved oscillation theorem for nonlinear delay differential equations Kılıç N., ÖCALAN Ö., Yıldız M. K. Applied Mathematics and Computation, vol.478, 2024 (SCI-Expanded)
- II. A NEW OSCILLATION RESULT FOR NONLINEAR DIFFERENTIAL EQUATIONS WITH NONMONOTONE
  - **DELAY** Kilic N., ÖCALAN Ö.

Miskolc Mathematical Notes, vol.24, no.2, pp.841-851, 2023 (SCI-Expanded)

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

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IV. Oscillation criteria for first-order dynamic equations with nonmonotone delays
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 HACETTEPE JOURNAL OF MATHEMATICS AND STATISTICS, vol.50, no.2, pp.318-325, 2021 (SCI-Expanded)

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

TURKISH JOURNAL OF MATHEMATICS, vol.45, no.1, pp.487-495, 2021 (SCI-Expanded) VI. Solutions to Conjectures on a Nonlinear Recursive Equation ÖCALAN Ö., Duman O. CZECHOSLOVAK MATHEMATICAL JOURNAL, vol.70, no.3, pp.867-880, 2020 (SCI-Expanded) VII. Oscillation of first-order dynamic equations with nonmonotone delay ÖCALAN Ö. MATHEMATICAL METHODS IN THE APPLIED SCIENCES, vol.43, no.7, pp.3954-3964, 2020 (SCI-Expanded) VIII. Oscillatory Behavior of Advanced Difference Equations with General Arguments ÖCALAN S., ÖCALAN Ö., Yildiz M. K. FILOMAT, vol.34, no.12, pp.4161-4169, 2020 (SCI-Expanded) IX. Oscillation analysis for nonlinear difference equation with non-monotone arguments Ocalan O., ÖZKAN U. M., YILDIZ M. K. ADVANCES IN DIFFERENCE EQUATIONS, vol.2018, 2018 (SCI-Expanded) X. An improved oscillation criterion for first order difference equations ÖCALAN Ö. BULLETIN MATHEMATIQUE DE LA SOCIETE DES SCIENCES MATHEMATIQUES DE ROUMANIE, vol.59, no.1, pp.65-73, 2016 (SCI-Expanded) XI. Oscillation of differential equations with non-monotone retarded arguments CHATZARAKIS G. E., ÖCALAN Ö. LMS JOURNAL OF COMPUTATION AND MATHEMATICS, vol.19, no.1, pp.98-104, 2016 (SCI-Expanded) XII. New oscillation tests and some refinements for first-order delay dynamic equations KARPUZ B., ÖCALAN Ö. TURKISH JOURNAL OF MATHEMATICS, vol.40, no.4, pp.850-863, 2016 (SCI-Expanded) XIII. An Oscillation Criterion for First Order Difference Equations Ocalan O., Ozturk S. S. RESULTS IN MATHEMATICS, vol.68, no.1-2, pp.105-116, 2015 (SCI-Expanded) Oscillations of difference equations with non-monotone retarded arguments XIV. CHATZARAKIS G. E., Ocalan O. APPLIED MATHEMATICS AND COMPUTATION, vol.258, pp.60-66, 2015 (SCI-Expanded) XV. Oscillations of differential equations with several non-monotone advanced arguments CHATZARAKIS G. E., Ocalan O. DYNAMICAL SYSTEMS-AN INTERNATIONAL JOURNAL, vol.30, no.3, pp.310-323, 2015 (SCI-Expanded) XVI. Dynamics of the difference equation x(n+1) = p(n) + xn-kx(n) with a period-two coefficient Ocalan O. APPLIED MATHEMATICS AND COMPUTATION, vol.228, pp.31-37, 2014 (SCI-Expanded) XVII. Global Asymptotic Stability of a Nonautonomous Difference Equation Gumus M., Ocalan O. JOURNAL OF APPLIED MATHEMATICS, vol.2014, 2014 (SCI-Expanded) XVIII. Some Notes on the Difference Equation xn+1 = alpha + (xn-1/x(n)(k))Gumus M., Ocalan O. DISCRETE DYNAMICS IN NATURE AND SOCIETY, vol.2012, 2012 (SCI-Expanded) XIX. 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, vol.2012, 2012 (SCI-Expanded) XX. 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, vol.40, no.2, pp.265-272, 2011 (SCI-Expanded) XXI. Oscillation of first-order impulsive difference equations with continuous arguments KARPUZ B., Ocalan O., Ozturk S. JOURNAL OF COMPUTATIONAL ANALYSIS AND APPLICATIONS, vol.12, no.2, pp.539-543, 2010 (SCI-Expanded)

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XXVIII.	Oscillation of a class of difference equations of second order
	KARPUZ B., Oecalan O., Yildiz M. K.
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   XXXIX. Oscillation of difference equations with variable coefficients ÖCALAN Ö.
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Kiliç N., ÖCALAN Ö., Yildiz M. K.

Archivum Mathematicum, vol.60, no.3, pp.145-152, 2024 (ESCI)

II. Sufficient oscillation conditions for dynamic equations with nonmonotone delays ÖCALAN Ö., KILIÇ N.

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

III. An improvement for oscillation of first order difference equations ÖCALAN Ö.

Palestine Journal of Mathematics, vol.11, no.3, pp.455-461, 2022 (Scopus)

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

Electronic Journal of Mathematical Analysis and Applications, vol.9, no.2, pp.99-105, 2021 (Peer-Reviewed Journal)

- V. Oscillation Tests For Nonlinear Differential Equations With Several Nonmonotone Advanced Arguments
   Kilic N., ÖCALAN Ö., ÖZKAN U. M.
   APPLIED MATHEMATICS E-NOTES, vol.21, pp.253-262, 2021 (ESCI)
- VI. 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, vol.8, no.1, pp.14-27, 2020 (ESCI)
- VII. Oscillation Criteria for Difference Equations with Several Arguments
  Kılıç N., ÖCALAN Ö.
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# VIII. Oscillation analysis for higher order difference equation with non-monotone arguments ÖCALAN Ö., ÖZKAN U. M.

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

IX. On solutions of the recursive equations x\_{n1}=x\_{n-1}{p}/x\_{n}{p} (p0) via Fibonacci-type sequences ÖCALAN Ö., DUMAN O.

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		ÔCALAN Ô., Ozkan U. M.
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	XVI.	Global analysis of a non autonomous difference equation with bounded coefficient ÖCALAN Ö., GÜMÜŞ M.
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		CHATZARAKIS G. E., OCALAN O., OZTURK S.
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	XVIII.	lterated oscillation criteria for delay partial difference equations KARPUZ B., ÖCALAN Ö.
		MATHEMATICA BOHEMICA, vol.139, no.3, pp.437-450, 2014 (Scopus)
	XIX.	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., vol.21, no.3-4, pp.307-316, 2014 (Peer-Reviewed Journal)
	XX.	Global dynamics of a non autonomous rational difference equation ÖCALAN Ö.
	XXI.	JOURNAL OF APPLIED MATHEMATICS & INFORMATICS, vol.32, no.5-6, pp.843-848, 2014 (Peer-Reviewed Journal) Oscillation of delay dynamic equations with oscillating coefficients
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	XXII.	Oscillation of Higher Order Systems of Differential Equations
		ÖĞÜNMEZ H., ÖCALAN Ö.
		International Journal of Mathematical Analysis, vol.7, no.15, pp.735-740, 2013 (Peer-Reviewed Journal)
	XXIII.	Oscillation Results for Odd Order Difference Equations
		ÖĞÜNMEZ H., ÖCALAN Ö.
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	XXIV.	New Oscillation Criteria for System of Difference Equations
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## Metrics

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