

# Prof. TUĞBA YURDAKADİM

## Personal Information

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## International Researcher IDs

ORCID: 0000-0003-2522-6092

Publons / Web Of Science ResearcherID: AAA-3945-2020

ScopusID: 54898009400

Yoksis Researcher ID: 105679

## Education Information

Doctorate, Ankara University, Fen Bilimleri Enstitüsü, Matematik (Dr), Turkey 2010 - 2015

Postgraduate, Ankara University, Fen Bilimleri Enstitüsü, Matematik (YI) (Tezli), Turkey 2008 - 2010

Undergraduate, Ankara University, Fen Fakültesi, Matematik Bölümü, Turkey 2004 - 2008

## Foreign Languages

English, B2 Upper Intermediate

## Certificates, Courses and Trainings

Occupational Health and Safety, Temel İş Sağlığı ve Güvenliği Eğitimi , Bilecik Şeyh Edebali Üniversitesi, 2023

## Dissertations

Doctorate, Genelleştirilmiş limitler ve istatistiksel yakınsaklık, Ankara University, Fen Bilimleri Enstitüsü, Matematik (Dr), 2015

Postgraduate, İstatistiksel yakınsak alt diziler, Ankara University, Fen Bilimleri Enstitüsü, 2010

## Research Areas

Sequences, Series, Summability, Functional Analysis, Approximations and Expansions

## Academic Titles / Tasks

Professor, Bilecik Seyh Edebali University, Fen Fakültesi, Matematik, 2024 - Continues

Associate Professor, Bilecik Seyh Edebali University, Fen Fakültesi, Matematik, 2020 - 2024

Research Assistant, Hitit University, 2015 - 2020

Research Assistant, Ankara University, Fen Bilimleri Enstitüsü, 2010 - 2015

Research Assistant, Hitit University, 2009 - 2010

## Academic and Administrative Experience

Deputy Head of Department, Bilecik Seyh Edebali University, 2023 - 2026

Head of Department, Bilecik Seyh Edebali University, 2022 - 2025

Deputy Head of Department, Bilecik Seyh Edebali University, 2022 - 2023

Head of Department, Bilecik Seyh Edebali University, Fen Fakültesi, Matematik, 2020 - 2022

## Courses

### Doctorate

Iraksak Seriler, Doctorate, 2023 - 2024

Deltasal Çekirdekli İntegral Operatörler, Doctorate, 2023 - 2024

Fonksiyon Teori, Doctorate, 2022 - 2023

Banach Uzaylarında Operatör Teori, Doctorate, 2022 - 2023

### Postgraduate

Lineer Pozitif Operatörlerin Yaklaşım Özellikleri II, Postgraduate, 2022 - 2023

Lineer Pozitif Operatörlerin Yaklaşım Özellikleri I, Postgraduate, 2021 - 2022, 2020 - 2021

İleri Analiz, Postgraduate, 2021 - 2022, 2020 - 2021

Dizi Uzayları ve Toplanabilme 1, Postgraduate, 2020 - 2021

### Undergraduate

Kariyer Planlama, Undergraduate, 2023 - 2024

Kompleks Fonksiyonlar Teorisi I, Undergraduate, 2024 - 2025

Iraksak Seriler Teorisi, Undergraduate, 2023 - 2024

Kompleks Fonksiyonlar Teorisi 1, Undergraduate, 2021 - 2022, 2020 - 2021

Kompleks Fonksiyonlar Teorisi 2, Undergraduate, 2021 - 2022, 2020 - 2021

Fonksiyonel Analiz, Undergraduate, 2021 - 2022

Araştırma Projesi, Undergraduate, 2021 - 2022, 2020 - 2021

Reel Analiz, Undergraduate, 2021 - 2022

Fonksiyonel Analizin Uygulamaları, Undergraduate, 2020 - 2021

Matematik 1 (Sağlık Yönetimi N.Ö.), Undergraduate, 2019 - 2020

Matematik 2 (Sağlık Yönetimi II. Ö.), Undergraduate, 2019 - 2020

Matematik 2 (Sağlık Yönetimi N.Ö.), Undergraduate, 2019 - 2020

Matematik 1 (Sağlık Yönetimi II. Ö.), Undergraduate, 2019 - 2020

Diferansiyel Denklemler(Makina Müh. II.Ö.), Undergraduate, 2018 - 2019

Diferansiyel Denklemler(Makina Müh. N.Ö.), Undergraduate, 2018 - 2019

Lineer Cebir (Makina Mühendisliği II. Ö.), Undergraduate, 2018 - 2019

Lineer Cebir (Elektrik-Elektronik Mühendisliği ), Undergraduate, 2018 - 2019

Lineer Cebir(Makina Mühendisliği N.Ö.), Undergraduate, 2018 - 2019

Diferansiyel Denklemler(Elek-Elektronik Müh.), Undergraduate, 2018 - 2019

Ordinary Differential Equations, Undergraduate, 2017 - 2018

Introduction to Functional Analysis, Undergraduate, 2017 - 2018

Matematik 2, Undergraduate, 2017 - 2018

Applied Mathematics, Undergraduate, 2017 - 2018

Genel Matematik, Undergraduate, 2017 - 2018

## Supervised Theses

- Yurdakadim T., Fractional Trigonometric Korovkin Theory via Statistical Convergence with Respect to Power Series Method, Postgraduate, N.SULTAN(Student), 2023
- Yurdakadim T., Approximation for  $q$ -Chlodowsky operators via statistical convergence with respect to power series method, Postgraduate, H.TAŞER(Student), 2022
- Yurdakadim T., Approximation for max-product operators via statistical convergence with respect to power series method, Postgraduate, A.ARİF(Student), 2022

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

- I. **A New Approach to the Approximation by Positive Linear Operators in Weighted Spaces**  
Atlihan Ö., Yurdakadim T., Taş E.  
Ukrainian Mathematical Journal, vol.74, no.11, pp.1649-1657, 2023 (SCI-Expanded)
- II. **Some new insights into ideal convergence and subsequences**  
Wieren L. M., Taş E., YURDAKADİM T.  
Hacettepe Journal of Mathematics and Statistics, vol.51, no.5, pp.1379-1384, 2022 (SCI-Expanded)
- III. **A NOTE ON UNIFORM STATISTICAL LIMIT POINTS**  
Wieren L. M., YURDAKADİM T.  
Mathematical Reports, vol.24-74, no.4, pp.777-785, 2022 (SCI-Expanded)
- IV. **Generalized limits and sequence of matrices**  
Özgüç I., Taş E., YURDAKADİM T.  
Positivity, vol.24, no.3, pp.553-563, 2020 (SCI-Expanded)
- V. **The Arzelà-Ascoli theorem by means of ideal convergence**  
Taş E., YURDAKADİM T.  
Georgian Mathematical Journal, vol.25, no.3, pp.475-479, 2018 (SCI-Expanded)
- VI. **Korovkin type approximation theorems in weighted spaces via power series method**  
Taş E., Yurdakadim T., Atlihan O.  
Operators and Matrices, vol.12, no.2, pp.529-535, 2018 (SCI-Expanded)
- VII. **Abstract Korovkin theory in modular spaces in the sense of power series method**  
YURDAKADİM T.  
Hacettepe Journal of Mathematics and Statistics, vol.47, no.6, pp.1467-1477, 2018 (SCI-Expanded)
- VIII. **Approximation by positive linear operators in modular spaces by power series method**  
Tas E., YURDAKADİM T.  
Positivity, vol.21, no.4, pp.1293-1306, 2017 (SCI-Expanded)
- IX. **Some inequalities between functionals related to Generalized limits**  
YURDAKADİM T., Orhan C.  
Mathematical Reports, vol.19, no.2, pp.145-155, 2017 (SCI-Expanded)
- X. **Some results on uniform statistical cluster points**  
Yurdakadim T., Miller-Van-Wieren L.  
Turkish Journal of Mathematics, vol.41, no.5, pp.1133-1139, 2017 (SCI-Expanded)
- XI. **Inclusion results on statistical cluster points**  
Miller H., Wieren L. M., Taş E., YURDAKADİM T.  
Analysis Mathematica, vol.42, no.2, pp.165-172, 2016 (SCI-Expanded)
- XII. **Generalized Limits and Statistical Convergence**  
YURDAKADİM T., Khan M., Miller H., Orhan C.  
Mediterranean Journal of Mathematics, vol.13, no.3, pp.1135-1149, 2016 (SCI-Expanded)
- XIII. **Some results concerning the summability of spliced sequences**  
YURDAKADİM T., ÜNVER M.  
Turkish Journal of Mathematics, vol.40, no.5, pp.1134-1143, 2016 (SCI-Expanded)
- XIV. **Double sequences and Orlicz functions**  
YURDAKADİM T., Tas E.

- Periodica Mathematica Hungarica, vol.67, no.1, pp.47-54, 2013 (SCI-Expanded)
- XV. **Approximation of functions by the sequence of integral operators**  
YURDAKADİM T., Taş E., Sakaoğlu I.  
Applied Mathematics and Computation, vol.219, no.8, pp.3863-3871, 2012 (SCI-Expanded)
- XVI. **The buck-pollard property for p-Cesàro matrices**  
Orhan C., Tas E., YURDAKADİM T.  
Numerical Functional Analysis and Optimization, vol.33, no.2, pp.190-196, 2012 (SCI-Expanded)
- XVII. **Characterization of uniform statistical convergence for double sequences**  
Tas E., YURDAKADİM T.  
Miskolc Mathematical Notes, vol.13, no.2, pp.543-553, 2012 (SCI-Expanded)

## Articles Published in Other Journals

- I. **APPROXIMATION PROPERTIES OF CONVOLUTION OPERATORS VIA STATISTICAL CONVERGENCE BASED ON A POWER SERIES**  
Dinar R., YURDAKADİM T.  
COMMUNICATIONS FACULTY OF SCIENCES UNIVERSITY OF ANKARA-SERIES A1 MATHEMATICS AND STATISTICS, 2025 (ESCI)
- II. **Approximation Results by Statistical Convergence Based on a Power Series in Modular Spaces**  
TAŞ E., YURDAKADİM T.  
LOBACHEVSKII JOURNAL OF MATHEMATICS, vol.44, no.11, pp.4913-4919, 2023 (ESCI)
- III. **On Relaxing the Identity Operator in Korovkin Theorem via Statistical Convergence**  
Yurdakadim T., Taş E.  
Turkish Journal of Mathematics and Computer Science, vol.15, no.1, pp.180-183, 2023 (Peer-Reviewed Journal)
- IV. **Approximation results on nonlinear operators by Pp—statistical convergence**  
Arif A., YURDAKADİM T.  
Advanced Studies: Euro-Tbilisi Mathematical Journal, vol.15, no.3, pp.1-10, 2022 (Scopus)
- V. **EFFECTS OF FUZZY SETTING IN KOROVKIN THEORY VIA Pp-STATISTICAL CONVERGENCE**  
YURDAKADİM T., TAŞ E.  
Romanian Journal of Mathematics and Computer Science, 2022 (Peer-Reviewed Journal)
- VI. **APPROXIMATION FOR Q-CHLODOWSKY OPERATORS VIA STATISTICAL CONVERGENCE WITH RESPECT TO POWER SERIES METHOD**  
TAŞER H., YURDAKADİM T.  
Mathematical Sciences and Applications E-Notes, vol.10, no.2, pp.72-81, 2022 (Peer-Reviewed Journal)
- VII. **Category Theoretical View of I-cluster and I-limit Points of Subsequences**  
Miller Van Wieren L., TAŞ E., YURDAKADİM T.  
ACTA ET COMMENTATIONES UNIVERSITATIS TARTUENSIS DE MATHEMATICA, 2020 (ESCI)
- VIII. **Category theoretical view of i-cluster and i-limit points of subsequences**  
Wieren L. M., Taş E., Yurdakadim T.  
Acta et Commentationes Universitatis Tartuensis de Mathematica, vol.24, no.1, pp.103-108, 2020 (ESCI)
- IX. **VARIATIONAL APPROXIMATION FOR MODIFIEDMEYER-KÖNIG AND ZELLER OPERATORS**  
TAŞ E., YURDAKADİM T.  
SARAJEVO JOURNAL OF MATHEMATICS, vol.15, no.1, pp.113-127, 2019 (Peer-Reviewed Journal)
- X. **KOROVKIN THEORY FOR EXTRAORDINARY TESTFUNCTIONS BY A-STATISTICAL CONVERGENCE**  
TAŞ E., YURDAKADİM T.  
Palestine Journal of Mathematics, vol.8, no.1, pp.86-90, 2019 (Peer-Reviewed Journal)
- XI. **Core Theorems in The Generalized Statistical Sense**  
TAŞ E., YURDAKADİM T.  
Turkish Journal of Mathematics and Computer Science, vol.8, pp.16-21, 2018 (Peer-Reviewed Journal)
- XII. **Some results for max-product operators via power series method**

YURDAKADİM T., TAŞ E.

ACTA MATHEMATICA UNIVERSITATIS COMENIANAE, vol.87, no.2, pp.191-198, 2018 (Scopus)

XIII. **Summation process of convolution operators for multivariables**

YURDAKADİM T., TAŞ E., GİRGIN ATLIHAN Ö.

Sarajevo Journal of Mathematics, vol.13, no.2, pp.207-216, 2017 (Peer-Reviewed Journal)

XIV. **Subsequential results on uniform statistical convergence**

YURDAKADİM T., MILLER VAN WIEREN L.

Sarajevo J. Math., vol.12, no.25(2), pp.1-9, 2016 (Peer-Reviewed Journal)

XV. **Some Korovkin type results via power series method in modular spaces**

Yurdakadim T.

COMMUNICATIONS FACULTY OF SCIENCES UNIVERSITY OF ANKARA-SERIES A1 MATHEMATICS AND STATISTICS, vol.65, pp.65-76, 2016 (Peer-Reviewed Journal)

XVI. **On quasi statistical convergence**

İlknur S. Ö., YURDAKADİM T.

COMMUNICATIONS FACULTY OF SCIENCES UNIVERSITY OF ANKARA-SERIES A1 MATHEMATICS AND STATISTICS, vol.61, no.1, pp.11-17, 2012 (Peer-Reviewed Journal)

## Books

I. **Riemann-Stieltjes İntegralleri**

İSMAİLOV Z., YURDAKADİM T., UÇAR F.

Nobel Akademik Yayıncılık, 2025

II. **Fractional Korovkin-type Results by P-statistical Convergence**

YURDAKADİM T.

in: Mathematical Analysis and its Applications, GÜRBÜZ FERİT, Editor, Taylor and Francis Group, Boca Raton, pp.27-52, 2024

III. **Fractional Trigonometric Korovkin Theory via Statistical Convergence with Respect to Power Series Method**

Ural N. S., YURDAKADİM T.

in: Matematik ve Fen Alanlarında Akademik Araştırmalar, Gürbüz Ferit, Editor, Özgür Yayınları, pp.13-30, 2023

IV. **Approximation to Derivatives of Functions by Linear Operators Acting on Weighted Spaces by Power Series Method**

TAŞ E., YURDAKADİM T.

in: Computational Analysis, , Editor, Springer, pp.363-372, 2016

## Papers Published in Refereed Scientific Meetings

I. **GEÇMİŞTEN GÜNÜMÜZE MATEMATİK**

YURDAKADİM T.

Kırşehir Ahi Evran Üniversitesi Matematik Bölüm Seminerleri, Turkey, 24 December 2024

II. **Approximation Properties of Convolution Operators via Statistical Convergence Based on A Power Series**

YURDAKADİM T., Dinar R.

Approximation Theory and Special Functions ATSF 2024 Conference - 8th Series September 4-7, 2024, Ankara, Turkey, 4 - 07 September 2024

III. **Approximation Properties of Generalized q-Favard-Szasz-Mirakjan Operators of Max-Product Kind**

Taşer H., Yurdakadim T.

Approximation Theory and Special Functions ATSF 2024 Conference- 8th Series, Ankara, Turkey, 4 - 07 September 2024, pp.94-95

- IV. **MATEMATİĞİN KÖKENLERİNDEN GÜNÜMÜZE BİR YOLCULUK**  
YURDAKADİM T.  
Ankara Üniversitesi Matematik Topluluğu Etkinlikleri, Turkey, 08 May 2024
- V. **Fractional Trigonometric Korovkin-type Results by Statistical Convergence Based On A Power Series Method**  
Sultan Ural N., YURDAKADİM T.  
2nd International E-Conference on Mathematical and Statistical Science: A Selcuk Meeting, Konya, Turkey, 05 June 2023
- VI. **Korovkin type theorems for Lebesgue spaces with respect to a power series method**  
Özgüç İ., YURDAKADİM T., TAŞ E.  
11th International Eurasian Conference on Mathematical Sciences and Applications, İstanbul, Turkey, 29 August - 01 September 2022
- VII. **Approximation in modular spaces via statistical convergence with respect to power series method**  
TAŞ E., YURDAKADİM T.  
11th International Eurasian Conference on Mathematical Sciences and Applications, İstanbul, Turkey, 29 August 2022
- VIII. **Pi ile Matematik Tarihine Yolculuk**  
YURDAKADİM T.  
Kırşehir Ahi Evran Üniversitesi Matematik Bölüm Seminerleri, Bilecik, Turkey, 25 April 2022
- IX. **Pi'nin Serüveni**  
YURDAKADİM T.  
Ankara Üniversitesi Pi günü (Çevrimiçi Toplantı), Bilecik, Turkey, 14 March 2022
- X. **Modüler Uzaylarda Kuvvet Serisi Yardımıyla Pozitif Lineer Operatörlerin Yaklaşımı**  
TAŞ E., YURDAKADİM T.  
Yaklaşımlar Teorisi ve Uygulamaları Çalıştayı, Ankara, Turkey, 04 March 2022
- XI. **Q-Chlodowsky Operatörleri için Kuvvet Serisi Anlamında İstatistiksel Yaklaşım**  
TAŞER H., YURDAKADİM T.  
Yaklaşımlar Teorisi ve Uygulamaları Çalıştayı, Ankara, Turkey, 04 March 2022
- XII. **Ağırlıklı Uzaylarda Pozitif Lineer Operatörler ile Yaklaşım Yeni Bir Bakış**  
GİRGİN ATLIHAN Ö., YURDAKADİM T., TAŞ E.  
Yaklaşımlar Teorisi ve Uygulamaları Çalıştayı, Ankara, Turkey, 04 March 2022
- XIII. **Maksimum-Çarpım Operatörleri için Kuvvet Serisi Anlamında İstatistiksel Yakınsaklık Yardımıyla Yaklaşım**  
Arif A., YURDAKADİM T.  
Yaklaşımlar Teorisi ve Uygulamaları Çalıştayı, Ankara, Turkey, 04 March 2022
- XIV. **APPROXIMATION FOR MAX-PRODUCT OPERATORS VIA STATISTICAL CONVERGENCE WITH RESPECT TO POWER SERIES METHOD**  
Arif A., YURDAKADİM T.  
Ahi Evran International Conference on Scientific Research, 30 November 2021
- XV. **Approximation for Q-Chlodowsky Operators via Statistical Convergence with respect to Power Series Method**  
Taşer H., Yurdakadim T.  
10th International Eurasian Conference on Mathematical Sciences and Applications, İstanbul, Turkey, 25 August 2021
- XVI. **İraksak Diziler ve Seriler Üzerine**  
YURDAKADİM T.  
Kırşehir Ahi Evran Üniversitesi Matematik Bölüm Seminerleri, Turkey, 07 July 2021
- XVII. **İraksak Dizilere Limit Karşılık Getirebilir Miyiz?**  
YURDAKADİM T.  
Konya Selçuk Üniversitesi Matematik Bölüm Seminerleri, Turkey, 28 April 2021
- XVIII. **Düzgün İstatistiksel Yakınsaklık için Altdiziler Yardımıyla Elde Edilen Sonuçlar**

- YURDAKADİM T.  
Yozgat Bozok Üniversitesi Matematik Bölüm Seminerleri, Turkey, 01 April 2019
- XIX. **Korovkin theory for extraordinary test functions via power series method**  
YURDAKADİM T., TAŞ E.  
ICRAPAM 2018, 23 - 27 July 2018
- XX. **Korovkin Type Approximation Theorems in Weighted Spaces via Power Series Method**  
YURDAKADİM T., TAŞ E., GİRGİN ATLIHAN Ö.  
NAAT 2018, 6 - 09 September 2018
- XXI. **Quantitative Estimates for q-Bernstein Operators in Mobile Intervals**  
TAŞ E., YURDAKADİM T.  
International Conference on Numerical Analysis and Approximation Theory, Cluj, Romania, 6 - 09 September 2018
- XXII. **Korovkin type Theorems in Modular spaces via Summability Methods**  
TAŞ E., YURDAKADİM T.  
International Conference on Recent Advances in Pure and Applied Mathematics, Trabzon, Turkey, 23 - 27 July 2018
- XXIII. **The Arzela-Ascoli Theorem by Means of Ideal Convergence**  
YURDAKADİM T., TAŞ E.  
BMS 2018, 12 - 14 July 2018
- XXIV. **Variational Approximation for Modified Meyer-König and Zeller Operators**  
YURDAKADİM T., TAŞ E.  
ICOMAA 2018, 11 - 13 May 2018
- XXV. **Some Results for Max-Product Operators via Power Series Methods**  
TAŞ E., YURDAKADİM T.  
International Conference on Mathematical Advances and Applications, İstanbul, Turkey, 11 - 13 May 2018
- XXVI. **Düzgün İstatistiksel Yakınsaklık için Alt Diziler Yardımıyla Sonuçlar**  
YURDAKADİM T., Miller Van Wieren L.  
Amg 2018(TOBB-etü), Turkey, 27 - 28 April 2018
- XXVII. **Generalized Limits in the view of B-Statistical Convergence**  
YURDAKADİM T.  
ISAAC Congress 2017, Sweden, 14 - 18 August 2017
- XXVIII. **Approximation by Positive Linear Operators in Modular Spaces**  
YURDAKADİM T., TAŞ E.  
International Conference on Applied Analysis and Mathematical Modelling, 3 - 07 July 2017
- XXIX. **Approximation Properties of q-Bernstein Operators in Mobile Intervals**  
TAŞ E., YURDAKADİM T.  
International Conference on Applied Analysis and Mathematical Modelling, 3 - 07 July 2017
- XXX. **Modifiye Edilmiş Meyer-König ve Zeller Operatörleri için Varyasyonda Yaklaşım İlişkin Sonuçlar**  
YURDAKADİM T., TAŞ E.  
AMG 2017, Turkey, 25 - 26 May 2017
- XXXI. **Mobil araklıklarda q-Bernstein operatörlerinin yaklaşım özellikleri**  
TAŞ E., YURDAKADİM T.  
AMG 2017, Turkey, 25 - 26 May 2017
- XXXII. **Core theorems in the Generalized Statistical Sense**  
TAŞ E., YURDAKADİM T.  
International Conference on Mathematics and Mathematics Education, 11 - 13 May 2017
- XXXIII. **Some results for Max-Product operators via Power Series Method**  
YURDAKADİM T., TAŞ E.  
International Conference on Mathematics and Mathematics Education, 11 - 13 May 2017
- XXXIV. **Düzgün İstatistiksel Yakınsaklık için Altdizilerle Karakterizasyon**  
YURDAKADİM T.  
Ankara Üniversitesi Matematik Bölümü, Bölüm Seminerleri, Turkey, 19 October 2016

- XXXV. **Subsequence characterization of uniform statistical convergence**  
YURDAKADİM T., Miller L.  
Summer symposium in real analysis exchange, 19 - 25 June 2016
- XXXVI. **Modüler uzaylarda kuvvet serisi metodu yardımıyla Korovkin tipli teoremler**  
YURDAKADİM T.  
Ankara Matematik Günleri, Turkey, 26 - 27 May 2016
- XXXVII. **Korovkin theory for extraordinary test functions by A statistical convergence**  
YURDAKADİM T.  
Icmme-2016, 12 - 14 May 2016
- XXXVIII. **Korovkin theory for unusual test functions via power series method**  
YURDAKADİM T.  
Joint annual meeting of Dmw-Gamm, 7 - 11 March 2016
- XXXIX. **Some inequalities between functionals related to generalized limits**  
YURDAKADİM T.  
Icrapam 2015, İstanbul, Turkey, 3 - 06 June 2015
- XL. **Approximation to derivatives of functions by linear operators acting on weighted spaces by power series method**  
TAŞ E., YURDAKADİM T.  
Amat 2015, 28 - 31 May 2015
- XLI. **Korovkin type approximation results in weighted spaces via power series method**  
TAŞ E., YURDAKADİM T., GİRGİN ATLIHAN Ö.  
Amat 2015, Ankara, Turkey, 28 - 31 May 2015
- XLII. **Generalized limits and statistical convergence**  
YURDAKADİM T., ORHAN C.  
Iecmsa 2014, 25 - 28 August 2014
- XLIII. **The Stancu-Chlodowsky Operators based on q-Calculus**  
TAŞ E., ORHAN C., YURDAKADİM T.  
ICNAAM 2013, 21 - 27 September 2013
- XLIV. **Statistical Approximation Properties of Convolution Operators for Multivariables**  
YURDAKADİM T., TAŞ E., GİRGİN ATLIHAN Ö.  
Icnaam 2013, 21 - 27 September 2013
- XLV. **Inclusion Results on Statistical Cluster Points**  
YURDAKADİM T.  
Iecmsa 2013, 26 - 29 August 2013
- XLVI. **Inclusion Theorems for Statistical Cluster Points**  
YURDAKADİM T.  
Madea 2012, 4 - 09 September 2012
- XLVII. **The Buck Pollard Property for p Cesaro Matrices**  
YURDAKADİM T.  
Ankara Üniversitesi Matematik Bölümü Bölüm seminerleri, Turkey, 08 December 2010