

## Prof. BİLAL ALTAY

### Personal Information

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### International Researcher IDs

ORCID: 0000-0002-2400-7122

Publons / Web Of Science ResearcherID: ABG-9578-2020

ScopusID: 8233265400

Yoksis Researcher ID: 8954

### Education Information

Doctorate, Inonu University, Fen Bilimleri Enstitüsü, Matematik (Dr), Turkey 1997 - 2002

Postgraduate, Inonu University, Fen Bilimleri Enstitüsü, Matematik (Dr), Turkey 1995 - 1997

Undergraduate, Inonu University, Eğitim Fakültesi, Matematik Ve Fen Bilimleri Eğitimi Bölümü, Turkey 1991 - 1995

### Foreign Languages

English, C1 Advanced

### Dissertations

Doctorate, Bazı yeni çift dizi uzayları, Inonu University, Fen Bilimleri Enstitüsü, Matematik (Dr), 2002

Postgraduate, Ters çevrilebilir matrisler üzerine, Inonu University, Fen Bilimleri Enstitüsü, Matematik (Dr), 1997

### Research Areas

Mathematics, Functional Analysis, Natural Sciences

### Academic Titles / Tasks

Professor, Inonu University, Eğitim Fakültesi, Matematik Ve Fen Bilimleri Eğitimi Bölümü, 2011 - Continues

Associate Professor, Inonu University, Eğitim Fakültesi, İlköğretim Bölümü, 2009 - 2011

Research Assistant PhD, Inonu University, Eğitim Fakültesi, İlköğretim Bölümü, 2002 - 2009

Research Assistant, Inonu University, Eğitim Fakültesi, İlköğretim Bölümü, 1995 - 2002

### Academic and Administrative Experience

Inonu University, Eğitim Fakültesi, 2016 - 2017

Inonu University, Eğitim Fakültesi, Matematik Ve Fen Bilimleri Eğitimi Bölümü, 2016 - 2017

Inonu University, Eğitim Fakültesi, İlköğretim Bölümü, 2015 - 2016

Inonu University, Eğitim Fakültesi, İlköğretim Bölümü, 2009 - 2011

## Courses

CEBİRE GİRİŞ, Undergraduate, 2017 - 2018

Cebire Giriş, Undergraduate, 2015-2016

Cebire Giriş, Undergraduate, 2014-2015

Cebire Giriş, Undergraduate, 2013-2014

Dizi Uzayları, Undergraduate Double Major, 2013-2014

Öğretmenlik Uygulaması, Undergraduate, 2013-2014

Topluma Hizmet Uygulamaları, Undergraduate, 2013-2014

Analiz III, Undergraduate, 2013-2014

Soyut Matematik, Undergraduate, 2013-2014

Diferensiyel Denklemler, Undergraduate, 2013-2014

Cebire Giriş, Undergraduate, 2013-2014

Cebire Giriş , Undergraduate, 2012-2013

Cebire Giriş, Undergraduate, 2012-2013

Soyut Matematik, Undergraduate, 2012-2013

Çift İndisli Dizi Uzayları I, Undergraduate Minor, 2012-2013

Bazı Matris Sınıflarının Karakterizasyonu, Undergraduate Double Major, 2012-2013

Dizi Uzayları, Undergraduate Double Major, 2012-2013

Bilgisayar Destekli Matematik Öğretimi, Undergraduate Double Major, 2012-2013

Lineer Cebir I, Undergraduate, 2012-2013

Cebire Giriş, Undergraduate, 2011-2012

Cebire Giriş, Undergraduate, 2010-2011

## Advising Theses

ALTAY B., Banach uzaylarında bazı dizi uzaylarının kopyaları üzerine, Doctorate, R.KAMA(Student), 2017

ALTAY B., İnvaryant dizi uzayları, Postgraduate, M.TEMİZER(Student), 2016

ALTAY B., Matris etki alanlarının altuzayları üzerine, Postgraduate, A.ULU(Student), 2013

ALTAY B., Bazı dizi uzaylarının bölümsel özellikleri ve dualleri üzerine, Postgraduate, Y.ATALAN(Student), 2012

ALTAY B., Çift dizilerde I- yakınsaklık üzerine, Doctorate, E.DÜNDAR(Student), 2010

ALTAY B., Çift indisli diziler için çekirdek teoremleri, Doctorate, Y.SEVER(Student), 2010

ALTAY B., FK uzayları üzerine, Postgraduate, M.KARAKUŞ(Student), 2009

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

- I. **The Effects of Mobile Technology on Learning Performance and Motivation in Mathematics Education**  
POÇAN S., ALTAY B., YAŞAROĞLU C.  
EDUCATION AND INFORMATION TECHNOLOGIES, vol.28, no.1, pp.683-712, 2023 (SSCI)
- II. **On f-strongly Cesaro and f-statistical derivable functions**  
ALTAY B., Garcia-Pacheco F. J., KAMA R.  
AIMS MATHEMATICS, vol.7, no.6, pp.11276-11291, 2022 (SCI-Expanded)
- III. **Multiplier Sequence Spaces Defined by Statistical Summability and Orlicz-Pettis Theorem**  
KAMA R., ALTAY B.

- NUMERICAL FUNCTIONAL ANALYSIS AND OPTIMIZATION, vol.42, no.12, pp.1410-1422, 2021 (SCI-Expanded)
- IV. **On Cesaro summability of vector valued multiplier spaces and operator valued series**  
ALTAY B., KAMA R.  
POSITIVITY, vol.22, no.2, pp.575-586, 2018 (SCI-Expanded)
- V. **Weakly unconditionally Cauchy series and Fibonacci sequence spaces**  
KAMA R., ALTAY B.  
JOURNAL OF INEQUALITIES AND APPLICATIONS, 2017 (SCI-Expanded)
- VI. **I-2-Uniform Convergence of Double Sequences of Functions**  
DÜNDAR E., ALTAY B.  
FILOMAT, vol.30, no.5, pp.1273-1281, 2016 (SCI-Expanded)
- VII. **I-2-CONVERGENCE AND I-2-CAUCHY DOUBLE SEQUENCES**  
DÜNDAR E., ALTAY B.  
ACTA MATHEMATICA SCIENTIA, vol.34, no.2, pp.343-353, 2014 (SCI-Expanded)
- VIII. **On Some Double Cesaro Sequence Spaces**  
SEVER Y., Altay B.  
FILOMAT, vol.28, no.7, pp.1417-1424, 2014 (SCI-Expanded)
- IX. **SOME INEQUALITIES RELATED TO THE PRINGSHEIM, STATISTICAL AND  $\sigma$ -CORES OF DOUBLE SEQUENCES**  
Cakan C., ALTAY B., Coskun H.  
HACETTEPE JOURNAL OF MATHEMATICS AND STATISTICS, vol.42, no.2, pp.115-123, 2013 (SCI-Expanded)
- X. **Multipliers for bounded  $l(2)$ -convergence of double sequences**  
Dundar E., ALTAY B.  
MATHEMATICAL AND COMPUTER MODELLING, vol.55, pp.1193-1198, 2012 (SCI-Expanded)
- XI. **DOUBLE LACUNARY DENSITY AND LACUNARY STATISTICAL CONVERGENCE OF DOUBLE SEQUENCES**  
Cakan C., ALTAY B., Coskun H.  
STUDIA SCIENTIARUM MATHEMATICARUM HUNGARICA, vol.47, no.1, pp.35-45, 2010 (SCI-Expanded)
- XII. **Matrix transformations on some sequence spaces related to strong Cesaro summability and boundedness**  
ALTAY B., Basar F., Malkowsky E.  
APPLIED MATHEMATICS AND COMPUTATION, vol.211, no.2, pp.255-264, 2009 (SCI-Expanded)
- XIII.  **$\sigma$ -REGULAR MATRICES AND A  $\sigma$ -CORE THEOREM FOR DOUBLE SEQUENCES**  
Cakan C., ALTAY B., Coskun H.  
HACETTEPE JOURNAL OF MATHEMATICS AND STATISTICS, vol.38, no.1, pp.51-58, 2009 (SCI-Expanded)
- XIV. **Matrix transformations on the matrix domains of triangles in the spaces of strongly C-1-summable and bounded sequences**  
Basar F., Malkowsky E., ALTAY B.  
PUBLICATIONES MATHEMATICAE-DEBRECEN, vol.73, pp.193-213, 2008 (SCI-Expanded)
- XV. **Certain topological properties and duals of the domain of a triangle matrix in a sequence space**  
Altay B., Basar F.  
JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS, vol.336, no.1, pp.632-645, 2007 (SCI-Expanded)

## Articles Published in Other Journals

- I. **7. Sınıf Öğrencilerine Yönelik Bir Orantısal Akıl Yürütme Beceri Testi (OAYBT) Geliştirilmesi**  
KIRMIZIGÜL H. G., İLHAN A., ALTAY B.  
İnönü Üniversitesi Eğitim Fakültesi Dergisi, vol.24, no.2, pp.1222-1242, 2023 (Peer-Reviewed Journal)
- II. **Spatial ability test for university students: Development, validity and reliability studies**  
AÇIKGÜL K., ŞAD S. N., ALTAY B.  
International Journal of Assessment Tools in Education, vol.10, no.1, pp.76-97, 2023 (ESCI)
- III. **Examination of prospective primary mathematics teachers' attitudes and self - efficiency beliefs in**

**terms of various variables**

NACAR S., MACİT E., ALTAY B.

Journal for the Mathematics Education and Teaching Practices, vol.2, no.2, pp.81-91, 2021 (Peer-Reviewed Journal)

- IV. **Matematik Öğretiminde Mobil Teknoloji Kullanımına Yönelik Veli Görüşleri**  
POÇAN S., ALTAY B., YAŞAROĞLU C.  
İnönü Üniversitesi Eğitim Fakültesi Dergisi, vol.22, no.1, pp.500-532, 2021 (Peer-Reviewed Journal)
- V. **6. Sınıf Öğrencilerinin Kesir Kavram İmajlarının İncelenmesi (Kesrin Farklı Anlamları Temelinde)**  
MACİT E., ALTAY B.  
İnönü Üniversitesi Eğitim Bilimleri Enstitüsü Dergisi, vol.7, no.14, pp.104-118, 2020 (Peer-Reviewed Journal)
- VI. **Some sequence spaces and completeness of normed spaces**  
KAMA R., ALTAY B.  
Creative Mathematics and informations, vol.26, no.3, pp.281-287, 2017 (Peer-Reviewed Journal)
- VII. **Difference matrix and some multiplier sequence spaces**  
KAMA R., ALTAY B.  
Konuralp Journal of Mathematics, vol.5, no.2, pp.260-267, 2017 (Peer-Reviewed Journal)
- VIII. **On Riesz Sections in Sequence Spaces**  
TEMİZER M., ALTAY B., FURKAN H.  
Journal of Advances in Mathematics Computer Science, vol.24, no.3, pp.1-10, 2017 (Peer-Reviewed Journal)
- IX. **On Some Classes of Four Dimensional Regular Matrices**  
SEVER Y., ALTAY B.  
THAI JOURNAL OF MATHEMATICS, vol.14, no.1, pp.13-19, 2016 (ESCI)
- X. **I2 CONVERGENCE OF DOUBLE SEQUENCES OF FUNCTIONS**  
DÜNDAR E., ALTAY B.  
Electronic Journal of Mathematical Analysis and Applications, vol.3, no.1, pp.111-121, 2015 (Peer-Reviewed Journal)
- XI. **On the core of double sequences**  
SEVER Y., ALTAY B.  
Sarajevo Journal of Mathematics, vol.11, pp.273-282, 2015 (Peer-Reviewed Journal)
- XII. **On convergence of double sequences of closed sets**  
SEVER Y., TALO Ö., ALTAY B.  
Contemporary Analysis and Applied Mathematics, vol.3, no.1, pp.30-49, 2015 (Peer-Reviewed Journal)
- XIII. **Domain of Generalized Difference Matrix  $B_{rs}$  on Some Maddox  $s$  Spaces**  
AYDIN C., ALTAY B.  
THAI JOURNAL OF MATHEMATICS, vol.11, no.1, pp.87-102, 2012 (Scopus)
- XIV. **On Some Properties of I2 Convergence and I2 Cauchy of Double Sequences**  
DÜNDAR E., ALTAY B.  
General Math Notes, vol.7, no.1, pp.1-12, 2011 (Peer-Reviewed Journal)
- XV. **The fine spectrum and the matrix domain of the difference operator on the sequence space  $lp_0$**   
ALTAY B., BAŞAR F.  
Communications in Mathematical Analysis, vol.2, no.2, pp.1-11, 2007 (Scopus)
- XVI. **On some new Euler difference sequence spaces**  
ALTAY B., POLAT H.  
SOUTHEAST ASIAN BULLETIN OF MATHEMATICS, vol.30, no.2, pp.209-220, 2006 (ESCI)
- XVII. **Some paranormed Riesz sequence spaces of non absolute type**  
ALTAY B., BAŞAR F.  
SOUTHEAST ASIAN BULLETIN OF MATHEMATICS, vol.30, no.4, pp.591-608, 2006 (ESCI)
- XVIII. **On the spectrum and the fine spectrum of the Zweier matrix as an operator on some sequence spaces**  
KARAKUŞ M., ALTAY B.  
THAI JOURNAL OF MATHEMATICS, vol.3, no.2, pp.153-162, 2005 (ESCI)
- XIX. **On the paranormed Riesz sequence spaces of non absolute type**

ALTAY B., BAŞAR F.

Southeast Asian Bull. Math., vol.26, no.5, pp.701-715, 2003 (Peer-Reviewed Journal)

XX. **Matrix mappings on the space  $bs p$  and its and duals**

BAŞAR F., ALTAY B.

Aligarh Bull. Math, vol.21, no.1, pp.79-91, 2002 (Peer-Reviewed Journal)

XXI. **On Reversible Matrices**

ALTAY B., BAŞAR F.

An. Univ. Timișoara Ser. Mat-Inform, vol.38, no.1, pp.17-26, 2000 (Peer-Reviewed Journal)

## Refereed Congress / Symposium Publications in Proceedings

- I. **Uzamsal Yetenek Testinin Geliştirilmesi: Geçerlik ve Güvenirlik Çalışmaları**  
AÇIKGÜL K., ŞAD S. N., ALTAY B.  
VIIth International Eurasian Educational Research Congress, Turkey, 10 - 13 September 2020
- II. **İlköğretim matematik öğretmen adaylarının işbirlikli öğrenme yöntemine ilişkin görüşleri**  
MACİT E., NACAR S., ALTAY B.  
IV. Uluslararası Battalgazi Multidisipliner Kongresi, Turkey, 29 February - 01 March 2020
- III. **Ortaokul matematik öğretmenlerinin kesir kavram yanlışlarına ilişkin görüşleri.**  
MACİT E., NACAR S., ALTAY B.  
IV. Uluslararası Battalgazi Multidisipliner Kongresi, Turkey, 29 February - 01 March 2020
- IV. **Cebire Giriş Dersinden İşlem, Cebirsel Yapı ve Grup Kavram İmajları**  
NACAR S., Macit E., ALTAY B.  
1. Uluslararası 23 Nisan Multidisipliner Çalışmalar Kongresi, 23 - 25 April 2019
- V. **Science Teacher Candidates' Concept Images of Function**  
NACAR S., Macit E., ALTAY B.  
International Conference on Education in Mathematics, Science Technology (ICEMST), 28 April - 01 May 2018
- VI. **Using of Drama Method in History of Science Course**  
NACAR S., Macit E., ALTAY B.  
International Conference on Education in Mathematics, Science Technology (ICEMST), 28 April - 01 May 2018
- VII. **New Distinguished Subspaces of  $F_k$  Spaces**  
TEMİZER M., FURKAN H., ALTAY B.  
International Conference on Mathematics and Mathematics Education (ICMME), 11 - 13 May 2017
- VIII. **Science Teacher Candidates' Concept Images Of Function**  
Nacar S., MACİT E., Altay .  
International Conference on Education in Mathematics, Science Technology (ICEMST), Antalya, Turkey, 28 April - 01 May 2017, pp.35
- IX. **Elementary School Teaching Department Students' Concept Images Of Function**  
MACİT E., Nacar S., Altay .  
International Conference on Education in Mathematics, Science Technology (ICEMST), Antalya, Turkey, 28 April - 01 May 2017, pp.70
- X. **Unconditionally Cauchy Series and Zewier Matrix Method**  
KAMA R., ALTAY B.  
International Conference on Analysis and Its Applications (ICAA-2016), 12 - 15 July 2016
- XI. **On Weakly Sections in Sequence Spaces**  
TEMİZER M., FURKAN H., ALTAY B.  
international conference on recent advances in pure and applied mathematics, 19 - 23 May 2016
- XII. **Zweier Matrix Method and Weakly Unconditionally Cauchy series**  
KAMA R., ALTAY B.  
International Conference on Mathematics and Mathematics Education (ICMME-2016), 12 - 14 May 2016
- XIII. **Riesz semiconservative  $FK$  space**

TEMİZER M., FURKAN H., ALTAY B.

International conference on mathematics and mathematics education(icmme-2016), 12 - 14 May 2016

**XIV. On some sectional subspaces of FK spaces**

TEMİZER M., ALTAY B.

International Conference on Advancement in Mathematical Sciences, Antalya, Turkey, 5 - 07 November 2015

**XV. New Sectional Properties in FK Spaces and Duals**

TEMİZER M., FURKAN H., ALTAY B.

International Conference on Recent Advances in Pure and Applied Mathematics (ICRAPAM 2015), İstanbul, Turkey,  
3 - 06 June 2015

## Supported Projects

ALTAY B., TUBITAK Project, Lineer Topolojik uzaylar Frechet Uzayları Arasındaki operatörler ve uygulamaları görüntüleme ve animasyonlar, 2014 - Continues

## Metrics

Publication: 51

Citation (WoS): 219

Citation (Scopus): 128

H-Index (WoS): 9

H-Index (Scopus): 6