



## DOÇ. HACER ŞENGÜL KANDEMİR

### Kişisel Bilgiler

Eposta: hacersengul@harran.edu.tr

Birimi : Matematik Eğitimi

Dahili : 1244

### Makaleler (YOKSIS)

**1 A variation on  $N \theta$  ward continuity**

ÇAKALLI HÜSEYİN, ET MİKAİL, ŞENGÜL HACER

Georgian Mathematical Journal, <http://www.degruyter.com/view/j/gmj.ahead-of-print/gmj-2018-0037/gmj-2018-0037.xml>

**2 A Variation on Strongly Ideal Lacunary Ward Continuity**

ŞENGÜL HACER, ÇAKALLI HÜSEYİN, ET MİKAİL

Boletim Sociedade Paranaense de Matemática, <http://periodicos.uem.br/ojs/index.php/BSocParanMat/search/search>

**3 Deferred statistical convergence of order  $\alpha$  in metric spaces**

ET MİKAİL, ÇINAR MUHAMMED, ŞENGÜL KANDEMİR HACER

AIMS Mathematics,

**4 f-Lacunary Statistical Convergence and Strong f-Lacunary Summability of Order alpha**

ŞENGÜL HACER, ET MİKAİL

Filomat,

**5 f-LACUNARY STATISTICAL CONVERGENCE AND STRONG f-LACUNARY SUMMABILITY OF ORDER  $\alpha$  OF DOUBLESEQUENCES**

ŞENGÜL KANDEMİR HACER, ET MİKAİL, ALTIN YAVUZ

Facta Universitatis, Series: Mathematics and Informatics,

**6 I-LACUNARY STATISTICAL CONVERGENCE OF ORDER BETA OF DIFFERENCE SEQUENCES OF FRACTIONAL ORDER**

ARAL NAZLIM DENİZ, ŞENGÜL KANDEMİR HACER

FACTA UNIVERSITATIS (NIS) Ser. Math.

Inform., <http://casopisi.junis.ni.ac.rs/index.php/FUMathInf/article/view/6074>

**7 Lacunary d-Statistical Boundedness of Order  $\alpha$  in Metric Spaces**

ŞENGÜL KANDEMİR HACER, ET MİKAİL, ÇAKALLI HÜSEYİN

- 7 Azerbaijan Journal of Mathematics,<https://www.azjm.org/volumes/1201/pdf/1201-7.pdf>
- 8 **Lacunary Statistical Convergence Of Order (Alpha, Beta) In Topological Groups**  
ŞENGÜL HACER,ET MİKAİL  
Creative Mathematics and Informatics (CMI),<https://www.creative-mathematics.cunbm.utcluj.ro/article/lacunary-statistical-convergence-of-order-CEB1-CEB2-in-topological-groups/>
- 9 **Neutrosophic Statistical Analysis of Temperatures of Cities in the Southeastern Anatolia Region of Turkey**  
ŞENGÜL KANDEMİR HACER, ARAL NAZLIM DENİZ, KARAKAŞ MURAT, ET MİKAİL  
Neutrosophic Systems with Applications,<http://dx.doi.org/10.61356/j.nswa.2024.119>
- 10 **On (Delta m, l) - lacunary statistical convergence of order alpha**  
ET MİKAİL,ŞENGÜL HACER  
Journal of Mathematical Analysis,<http://ilirias.com/jma>
- 11 **On (f, l)-Lacunary Statistical Convergence of Order Alpha of Sequences of Sets**  
ŞENGÜL HACER,ET MİKAİL,ÇAKALLI HÜSEYİN  
Boletim Sociedade Paranaense de Matemática,<http://periodicos.uem.br/ojs/index.php/BSocParanMat/search/search>
- 12 **On (f, rho)-Statistical convergence and strong (f, rho)-summability of order alpha**  
ŞENGÜL KANDEMİR HACER, ET MİKAİL, ÇAKALLI HÜSEYİN  
e-Journal of Analysis and Applied Mathematics,10.2478/ejaam-2022-0002
- 13 **On (lambda, l)-Statistical Convergence of Order alpha of Sequences of Function**  
ŞENGÜL HACER,ET MİKAİL  
Proceedings of the National Academy of Sciences, India Section A: Physical Sciences,<http://link.springer.com/10.1007/s40010-017-0414-1>
- 14 **ON (lambda,A)-STATISTICAL CONVERGENCE OF ORDER ALPHA**  
ŞENGÜL HACER,KOYUN ÖZLEM  
Communications Faculty Of Science University of Ankara Series A1Mathematics and Statistics,<http://dergipark.org.tr/doi/10.31801/cfsuasmas.512628>
- 15 **On (lambda,f)-statistical boundedness of order alpha**  
TEMİZSU FATİH, ET MİKAİL, ÇINAR MUHAMMED, ŞENGÜL KANDEMİR HACER  
Communications in Statistics - Theory and Methods,<http://dx.doi.org/10.1080/03610926.2020.1866207>
- 16 **On  $\mu$ -deferred statistical convergence and strongly deferred summable functions**  
ET MİKAİL, Baliarsingh Pinakadhar, ŞENGÜL KANDEMİR HACER, KÜÇÜKASLAN MEHMET  
Revista de la Real Academia de Ciencias Exactas, Físicas y Naturales. Serie A. Matemáticas,<http://dx.doi.org/10.1007/s13398-020-00983-4>
- 17 **On asymptotically lacunary statistical equivalent of order  $\alpha$  of difference double sequences**  
ET MİKAİL, ŞENGÜL KANDEMİR HACER, ÇINAR MUHAMMED  
Mathematical Methods in the Applied Sciences,<http://dx.doi.org/10.1002/mma.7361>

- 18 **ON f-LACUNARY STATISTICAL CONVERGENCE OF ORDER BETA OF DOUBLE SEQUENCES FOR DIFFERENCE SEQUENCES OF FRACTIONAL ORDER**  
ARAL NAZLIM DENİZ, ŞENGÜL KANDEMİR HACER  
FACTA UNIVERSITATIS (NIS) Ser. Math. Inform.,<http://casopisi.junis.ni.ac.rs/index.php/FUMathInf/article/view/8385/pdf>
- 19 **On f-Lacunary Statistical Convergence and Strong f-Lacunary Summability of Order (alpha,beta)**  
ŞENGÜL HACER, IŞIK MAHMUT, ET MİKAİL  
Journal of Mathematical Analysis,
- 20 **On harmonic summability of order  $\alpha$**   
ŞENGÜL KANDEMİR HACER, ET MİKAİL  
Asian-European Journal of Mathematics,<http://dx.doi.org/10.1142/s1793557123502017>
- 21 **On I-Deferred Statistical Convergence of Order alpha**  
ŞENGÜL HACER, ET MİKAİL, IŞIK MAHMUT  
Filomat,
- 22 **On I-Lacunary Statistical Convergence of Order Alpha of Sequences of Sets**  
ŞENGÜL HACER, ET MİKAİL  
Filomat,<http://www.pmf.ni.ac.rs/pmf/publikacije/filomat/2017/31-8/31-8-19-3667.pdf>
- 23 **On I-Deferred Statistical Convergence in Topological Groups**  
ŞENGÜL KANDEMİR HACER  
Maltepe Journal of Mathematics,
- 24 **On lacunary statistical boundedness of order alpha**  
ET MİKAİL, Mohiuddine Syed Abdul, ŞENGÜL HACER  
Facta Universitatis, Series Mathematics and Informatics,[http://casopisi.junis.ni.ac.rs/index.php/FUMathInf/article/view/1657/pdf\\_105](http://casopisi.junis.ni.ac.rs/index.php/FUMathInf/article/view/1657/pdf_105)
- 25 **On lacunary statistical convergence of order alpha**  
ŞENGÜL HACER, ET MİKAİL  
Acta Mathematica Scientia,<http://linkinghub.elsevier.com/retrieve/pii/S0252960214600217>
- 26 **On Pointwise Lacunary Statistical Convergence of Order Alpha of Sequences of Function**  
ET MİKAİL, ŞENGÜL HACER  
Proceedings of the National Academy of Sciences, India Section A: Physical Sciences,<http://link.springer.com/10.1007/s40010-015-0199-z>
- 27 **on rho - statistical convergence of double sequences of order alpha in topological groups**  
ARAL NAZLIM DENİZ, ŞENGÜL KANDEMİR HACER, ET MİKAİL  
The Journal of Analysis,<http://dx.doi.org/10.1007/s41478-023-00640-0>
- 28 **ON RHO-STATISTICAL CONVERGENCE IN TOPOLOGICAL GROUPS**  
ŞENGÜL KANDEMİR HACER  
Maltepe Journal of Mathematics,<http://dx.doi.org/10.47087/mjm.1092559>

- 29 On rho-Statistical Convergence of Difference Sequences of Fractional Order**  
ARAL NAZLIM DENİZ, ET MİKAİL, ŞENGÜL KANDEMİR HACER  
Journal Tri. Math. Soc.,<https://drive.google.com/file/d/11PoY9QAejluzUzqVnLABc2XwWMox25B7/view>
- 30 On rho-statistical convergence of order alpha of sequences of function**  
ARAL NAZLIM DENİZ, ŞENGÜL KANDEMİR HACER, ET MİKAİL  
e-Journal of Analysis and Applied Mathematics,10.2478/ejaam-2022-0005
- 31 On  $S_{\alpha}^{\beta}(\theta)$ -convergence and strong  $N_{\alpha}^{\beta}(\theta, p)$ -summability**  
ŞENGÜL HACER  
Journal of Nonlinear Sciences and Applications,<http://www.isr-publications.com/jnsa/articles-5696-on-s-alpha-beta-left-theta-right-convergence-and-strong-n-alpha-beta-left-theta-right-summability>
- 32 On  $S_{\alpha}^{\beta}(\theta, A, F)$ -Convergence and Strong  $N_{\alpha}^{\beta}(\theta, A, F)$ -Convergence**  
ŞENGÜL KANDEMİR HACER, ET MİKAİL, ÇAKALLI HÜSEYİN  
Boletim da Sociedade Paranaense de Matemática,<https://periodicos.uem.br/ojs/index.php/BSocParanMat>
- 33 On strong  $N_{\alpha}^{\beta}(A, F)$ -convergence**  
ŞENGÜL HACER,ARICA ZELAL  
Communications Faculty Of Science University of Ankara Series A1Mathematics and Statistics,<http://dergipark.gov.tr/doi/10.31801/cfsuasmas.546616>
- 34 ON WIJSMAN I-LACUNARY STATISTICAL EQUIVALENCE OF ORDER  $(\eta, \mu)$**   
ŞENGÜL HACER  
Journal of Inequalities and Special Functions,
- 35 On  $\Delta_m$ -Asymptotically Deferred Statistical Equivalent Sequences of Order alpha**  
ET MİKAİL,ÇINAR MUHAMMED,ŞENGÜL HACER  
Filomat,
- 36 On  $p$ -statistical convergence of order  $\alpha$  of sequences of sets**  
ARAL NAZLIM DENİZ, ŞENGÜL KANDEMİR HACER, ET MİKAİL  
Miskolc Mathematical Notes,<http://dx.doi.org/10.18514/mmn.2023.3503>
- 37 Some Cesaro type summability spaces of order alpha and lacunary statistical convergence of order alpha**  
ET MİKAİL,ŞENGÜL HACER  
Filomat,<http://www.doiserbia.nb.rs/Article.aspx?ID=0354-51801408593E>
- 38 Some Cesàro-type summability spaces defined by a modulus function of order  $(\alpha, \beta)$**   
ŞENGÜL HACER  
Communications Faculty Of Science University of Ankara Series A1Mathematics and Statistics,<http://dergiler.ankara.edu.tr/dergiler/29/2154/22415.pdf>
- 39 Some Geometric Properties of Generalized Difference Cesaro Sequence Spaces**  
ŞENGÜL HACER,ET MİKAİL  
Thai Journal of Mathematics,<http://thaijmath.in.cmu.ac.th/index.php/thaijmath/article/view/2448/868>

- 40 Strongly  $\lambda$ -convergence of order  $\alpha$  in Neutrosophic Normed Spaces**  
 ŞENGÜL KANDEMİR HACER, ET MİKAİL, ARAL NAZLIM DENİZ  
 Dera Natung Government College, Itanagar, <http://dx.doi.org/10.56405/dngcrj.2022.07.01.01>
- 41 STRONGLY LACUNARY CONVERGENCE OF ORDER  $\alpha$  IN NEUTROSOPHIC NORMED SPACES**  
 ŞENGÜL KANDEMİR HACER, ET MİKAİL, ÇAKALLI HÜSEYİN  
 Transactions of A. Razmadze Mathematical Institute, <https://rmi.tsu.ge/transactions/TRMI-volumes/177-1/177-1.htm>
- 42 Strongly lacunary convergence of order  $\beta$  of difference sequences of fractional order in neutrosophic normed spaces**  
 ARAL NAZLIM DENİZ, ŞENGÜL KANDEMİR HACER, ET MİKAİL  
 Filomat, <https://doi.org/10.2298/FIL2319443A>
- 43 WEIGHTED STATISTICAL CONVERGENCE OF ORDER  $\alpha$  OF DIFFERENCE SEQUENCES**  
 ŞENGÜL KANDEMİR HACER, ET MİKAİL, ÇAKALLI HÜSEYİN  
 FACTA UNIVERSITATIS (NIS) Ser. Math. Inform., <http://casopisi.junis.ni.ac.rs/index.php/FUMathInf/article/view/8367>

## Bildiriler (YOKSIS)

- 1  $(f; \square) \square$  statistical convergence of order  $\alpha$**   
 ŞENGÜL KANDEMİR HACER, ET MİKAİL, ÇAKALLI HÜSEYİN  
 ICMS 2021 , <https://aip.scitation.org/doi/pdf/10.1063/5.0115374>
- 2  $\Delta^\alpha$  deferred statistical convergence of fractional order**  
 ARAL NAZLIM DENİZ, ŞENGÜL KANDEMİR HACER, ET MİKAİL  
 4th International Conference of Mathematical Sciences (ICMS 2020) ,  
<https://www.maltepe.edu.tr/Content/Media/CkEditor/06072020082218946-icms-2020.pdf>
- 3  $\Delta^\alpha$ -Deferred Statistical Convergence of Fractional Order**  
 ARAL NAZLIM DENİZ, ŞENGÜL KANDEMİR HACER, ET MİKAİL  
 Fourth International Conference of Mathematical Sciences (ICMS 2020) Maltepe University, Istanbul, Turkey , <https://aip.scitation.org/doi/10.1063/5.0042240>
- 4  $\rho$ -Strongly Convergence in Neutrosophic Normed Spaces**  
 ARAL NAZLIM DENİZ, ŞENGÜL KANDEMİR HACER, ÇAKALLI HÜSEYİN  
 7 th INTERNATIONAL CONFERENCE OF MATHEMATICAL SCIENCES ICMS 2023 ,  
<https://drive.google.com/drive/folders/1JsgZ-L2bafpOsU94dwzYkcvGazxUzhr>
- 5 A variation on  $N_\theta$  ward continuity**  
 ÇAKALLI HÜSEYİN, ET MİKAİL, ŞENGÜL HACER  
 3rd International Conference on Recent Advances In Pure and Applied Mathematics (ICRAPAM 2016) ,
- 6 Deferred statistical convergence and strongly deferred summable functions**  
 ET MİKAİL, Baliarsingh Pinakadahr, ŞENGÜL KANDEMİR HACER

- 6 Third International Conference of Mathematical Sciences (ICMS 2019) ,  
<http://aip.scitation.org/doi/abs/10.1063/1.5136145>
- 7 **Deferred Statistical Convergence in Metric Spaces**  
ET MİKAİL,ÇINAR MUHAMMED,ŞENGÜL KANDEMİR HACER  
8th International Eurasian Conference on Mathematical Sciences and Applications (IECMSA-2019) ,
- 8 **Deferred statistical convergence of order  $\alpha$  in amenable semigroups**  
ET MİKAİL, ŞENGÜL KANDEMİR HACER, ÇAKALLI HÜSEYİN  
ICMS 2021 ,
- 9 **Deferred statistical convergence of order  $\alpha$  in topological groups**  
ŞENGÜL KANDEMİR HACER,ET MİKAİL,ÇAKALLI HÜSEYİN  
Third International Conference of Mathematical Sciences (ICMS 2019) ,  
<http://aip.scitation.org/doi/abs/10.1063/1.5136152>
- 10 **Difference Sequence Space of Fractional Order Generated by Bell Numbers**  
ARAL NAZLIM DENİZ, KARAKAŞ MURAT, ŞENGÜL KANDEMİR HACER, ET MİKAİL  
2nd INTERNATIONAL E-CONFERENCE ON MATHEMATICAL AND STATISTICAL SCIENCES:  
A SELÇUK MEETING (ICOMSS'23) , <https://icomss23.selcuk.edu.tr/wp-content/uploads/2023/06/book-of-abstracts.pdf>
- 11 **Difference Sequence Spaces Of Fractional Order Generated By Tribonacci-Lucas Numbers**  
KARAKAŞ MURAT, ARAL NAZLIM DENİZ, ŞENGÜL KANDEMİR HACER, ET MİKAİL  
Seventh International Conference on Computational Mathematics and Engineering Sciences (CMES-2023) , [https://www.cmescongress.org/document/2023/Abstract\\_Book\\_2023\\_v2.pdf](https://www.cmescongress.org/document/2023/Abstract_Book_2023_v2.pdf)
- 12 **f-Lacunary Statistical Convergence and Strong f-Lacunary Summability Of Order Alpha**  
ET MİKAİL,ŞENGÜL HACER  
International Conference on Mathematics and Mathematics Education (ICMME-2017) ,
- 13 **f-lacunary statistical convergence of order (alpha, beta)**  
ŞENGÜL HACER,İŞİK MAHMUT,ET MİKAİL  
The VI Congress of the Turkic World Mathematical Society (TWMS 2017) ,  
<http://aip.scitation.org/doi/abs/10.1063/1.5000610>
- 14 **GENELLEŞTİRİLMİŞ FARK DİZİLERİNİN ALFA DERECEDEDEN LAKUNARY İSTATİSTİKSEL YAKINSAKLIĞI**  
ET MİKAİL,ŞENGÜL HACER  
14. Matematik Sempozyumu , [http://matder.org.tr/images/program\\_web.pdf](http://matder.org.tr/images/program_web.pdf)
- 15 **Harmonic Summability in Neutrosophic Normed Spaces**  
ARAL NAZLIM DENİZ, ŞENGÜL KANDEMİR HACER, ET MİKAİL  
7th INTERNATIONAL CONFERENCE OF MATHEMATICAL SCIENCES ICMS 2023 ,  
<https://www.maltepe.edu.tr/tr/7-uluslararası-matematik-bilimleri-konferansi-7th-international-conference-of-mathematical-sciences---icms-2023>
- 16 **Lacunary A–statistical convergence and lacunary strong A–convergence of order  $\alpha$  with respect to a modulus**  
ŞENGÜL HACER,ARICA ZELAL

- 16 2nd International Conference of Mathematical Sciences (ICMS 2018) ,  
<http://aip.scitation.org/doi/abs/10.1063/1.5095122>
- 17 **Lacunary A–statistical convergence and lacunary strong A–convergence sequences of order  $(\alpha, \beta)$  with respect to a modulus**  
 ŞENGÜL KANDEMİR HACER,ET MİKAİL,ÇAKALLI HÜSEYİN  
 Third International Conference of Mathematical Sciences (ICMS 2019) ,  
<http://aip.scitation.org/doi/abs/10.1063/1.5136151>
- 18 **Lacunary d-statistical convergence and lacunary d-statistical boundedness in metric spaces**  
 ŞENGÜL KANDEMİR HACER,ET MİKAİL,ÇAKALLI HÜSEYİN  
 Third International Conference of Mathematical Sciences (ICMS 2019) ,  
<http://aip.scitation.org/doi/abs/10.1063/1.5136153>
- 19 **LACUNARY STATISTICAL CONVERGENCE OF ORDER  $\left( \alpha, \beta \right)$  AND STRONG  $\text{N}_{\alpha}^{\beta} \left( \theta, p \right)$  - \$ SUMMABILITY**  
 ŞENGÜL HACER  
 2nd International Conference on Analysis and Its Applications(ICAA-2016) ,
- 20 **LACUNARY STATISTICAL CONVERGENCE OF ORDER  $\alpha$   $\beta$  IN TOPOLOGICAL GROUPS**  
 ŞENGÜL HACER,ET MİKAİL  
 2nd INTERNATIONAL CONFERENCE ON ANALYSIS AND ITS APPLICATIONS JULY ,
- 21 **Lacunary Statistical Convergence of Order  $(\alpha, \beta)$  in Topological Groups**  
 ŞENGÜL HACER,ET MİKAİL  
 2nd International Conference on Analysis and Its Applications(ICAA-2016) ,
- 22 **Lacunary Statistical Convergence of Order  $\alpha$  and Lacunary Strongly Summable Sequences of Order  $\alpha$  of Generalized Difference Sequences**  
 ET MİKAİL,ŞENGÜL HACER,ÇINAR MUHAMMED  
 Third International Conference on Computational Mathematics and Engineering Sciences(CMES-2018) ,
- 23 **Neutrosophic Statistical Analysis of Humidity of Şanlıurfa City of Turkey**  
 ŞENGÜL KANDEMİR HACER, ARAL NAZLIM DENİZ, ET MİKAİL  
 7 th INTERNATIONAL CONFERENCE OF MATHEMATICAL SCIENCES ICMS 2023 ,  
<https://drive.google.com/drive/folders/1JsgZ-L2bafpOsU94dwzYkcvGazxUzhr>
- 24 **Neutrosophic Statistical Analysis of Temperatures of Cities in the Southeastern Anatolia Region of Turkey**  
 ŞENGÜL KANDEMİR HACER, ARAL NAZLIM DENİZ, KARAKAŞ MURAT, ET MİKAİL  
 6th International Hybrid Conference on Mathematical Advances and Applications(ICOMAA-23) ,  
<https://2023.icomaas.com/wp-content/uploads/2023/05/ICOMAA-2023-ABSTRACT-BOOKLast-version.pdf>
- 25  **$N_{\alpha\beta}(\theta, I)$ - ward continuity**  
 ŞENGÜL HACER,ÇAKALLI HÜSEYİN,ET MİKAİL  
 2nd International Conference of Mathematical Sciences (ICMS 2018) ,  
<http://aip.scitation.org/doi/abs/10.1063/1.5095123>
- 26 **On  $\Delta_m$  Lacunary Statistical Convergence of Order  $\alpha$**   
 ŞENGÜL HACER,ET MİKAİL

- 26 International Conference on Applied Analysis and mathematical Modelling (ICAAMM), ,
- 27 **On (DeltaM, I)- Lacunary Statistical Convergence of Order Alpha**  
ET MİKAİL,ŞENGÜL HACER  
International Conference On Applied Analysis and Mathematical Modeling (ICAAMM 2015), ,  
<http://www.ntmsci.com/Conferences/ICAAMM2015>
- 28 **On (lamda, I) Statistical Convergence of Order Alpha of Sequences of Function**  
ŞENGÜL HACER,ET MİKAİL  
International Congress in Honour of Professor Ravi P. Agarwal ,  
[http://agarwal2014.uludag.edu.tr/dosyalar/abstract\\_booklet.pdf](http://agarwal2014.uludag.edu.tr/dosyalar/abstract_booklet.pdf)
- 29 **On rho-Statistical Convergence of Sequences of Function**  
ARAL NAZLIM DENİZ, ŞENGÜL KANDEMİR HACER, ET MİKAİL  
4th International E-Conference on Mathematical Advances and Applications(ICOMAA2021) ,  
[https://2021.icomaas.com/wp-content/uploads/2021/05/ABSTRACT\\_BOOK\\_ICOMAA\\_2021.pdf](https://2021.icomaas.com/wp-content/uploads/2021/05/ABSTRACT_BOOK_ICOMAA_2021.pdf)
- 30 **On lamda I Statistical Convergence of Order of Sequences of Function June 23 26 2014 Bursa TURKEY**  
ŞENGÜL HACER,ET MİKAİL  
International Congress in Honour of Professor Ravi P. Agarwal ,
- 31 **ON (lambda,f)-STATISTICAL BOUNDEDNESS OF ORDER alpha**  
ET MİKAİL,ÇINAR MUHAMMED,ŞENGÜL HACER,TEMİZSU FATİH  
4th International Conference on Computational Mathematics and Engineering Sciences (CMES-2019) ,
- 32 **On rho statistical convergence**  
ARAL NAZLIM DENİZ,ŞENGÜL KANDEMİR HACER,ET MİKAİL  
4th International Conference of Mathematical Sciences (ICMS 2020) ,  
<https://www.maltepe.edu.tr/Content/Media/CkEditor/06072020082218946-icms-2020.pdf>
- 33 **On rho Statistical Convergence of Order alpha of Sequences of Function**  
ARAL NAZLIM DENİZ, ŞENGÜL KANDEMİR HACER, ET MİKAİL  
5th International Conference of Mathematical Sciences (ICMS 2021) ,  
[https://drive.google.com/file/d/1B0\\_IPSUx1Lh9Iimojix1Eiia8jtG5BnC/view](https://drive.google.com/file/d/1B0_IPSUx1Lh9Iimojix1Eiia8jtG5BnC/view)
- 34 **On rho Statistical Convergence of Sequences of Sets**  
ARAL NAZLIM DENİZ, ŞENGÜL KANDEMİR HACER, ET MİKAİL  
3rd International E-Conference on Mathematical Advances and Applications (ICOMAA-2020) ,
- 35 **On rho- Statistical Convergence**  
ARAL NAZLIM DENİZ, ŞENGÜL KANDEMİR HACER, ET MİKAİL  
Fourth International Conference of Mathematical Sciences (ICMS 2020), Maltepe University, Istanbul, Turkey , <https://aip.scitation.org/doi/pdf/10.1063/5.0042243>
- 36 **On rho-Statistical Convergence of Double Sequences of Order alpha in Topological Groups**  
ARAL NAZLIM DENİZ, ŞENGÜL KANDEMİR HACER, ET MİKAİL  
6th International Conference on Computational Mathematics and Engineering Sciences(CMES 2022) ,  
[https://www.cmescongress.org/document/2022/Abstract\\_Book\\_2022.pdf](https://www.cmescongress.org/document/2022/Abstract_Book_2022.pdf)
- 37 **On Asymptotically Deferred Statistical Equivalent Sequences of Order Alpha**



- 37 ET MİKAİL,ŞENGÜL HACER,ÇINAR MUHAMMED  
International Conference on Mathematics and Mathematics Education (ICMME-2017) ,
- 38 **On Asymptotically Delta m-Deferred Statistical Equivalent Sequences of order Alpha**  
ET MİKAİL,ÇINAR MUHAMMED,ŞENGÜL HACER  
The VI Congress of the Turkic World Mathematical Society (TWMS 2017) ,
- 39 **On Asymptotically Lacunary Statistical Equivalent of Difference Double Sequences**  
ET MİKAİL, ŞENGÜL KANDEMİR HACER, ÇINAR MUHAMMED  
9th International Eurasian Conference on Mathematical Sciences and Applications (IECMSA-2020) ,
- 40 **On Deferred Harmonic Summability of Order**  
ARAL NAZLIM DENİZ, ŞENGÜL KANDEMİR HACER, ET MİKAİL  
ICOMSS'22 ,
- 41 **On Deferred Statistical Convergence Of Order (Alpha, Beta)**  
ŞENGÜL HACER,ET MİKAİL  
4th International Conference on Computational Mathematics and Engineering Sciences (CMES-2019) ,
- 42 **On f Lacunary Statistical Convergence of Order \beta of Double Sequences for Difference Sequences of Fractional Order**  
ARAL NAZLIM DENİZ, ŞENGÜL KANDEMİR HACER  
8th INTERNATIONAL CONFERENCE on RECENT ADVANCES in PURE AND APPLIED MATHEMATICS (ICRAPAM 2021) , [https://2021.icrapam.org/files/webdoc/abstract\\_book.pdf](https://2021.icrapam.org/files/webdoc/abstract_book.pdf)
- 43 **On Harmonic Summability of Difference Sequences of Fractional Order**  
ARAL NAZLIM DENİZ, ŞENGÜL KANDEMİR HACER, ET MİKAİL  
6th International Hybrid Conference on Mathematical Advances and Applications(ICOMAA-23) , <https://2023.icomaas.com/wp-content/uploads/2023/05/ICOMAA-2023-ABSTRACT-BOOKLast-version.pdf>
- 44 **On Harmonic Summability of Order  $\alpha$**   
ŞENGÜL KANDEMİR HACER, ET MİKAİL  
ICMS 2022 ,
- 45 **On I-deferred statistical convergence**  
ŞENGÜL HACER,ET MİKAİL,IŞIK MAHMUT  
2nd International Conference of Mathematical Sciences (ICMS 2018) , <http://aip.scitation.org/doi/abs/10.1063/1.5095126>
- 46 **On lamda Statistical Convergence Of Order (alpha, beta )**  
ŞENGÜL HACER,ET MİKAİL  
International Conference on Mathematics and Mathematics Education (ICMME-2016) ,
- 47 **On pointwise deferred statistical convergence of sequences of fuzzy mappings**  
ŞENGÜL HACER,ET MİKAİL  
2nd International Conference of Mathematical Sciences (ICMS 2018) , <http://aip.scitation.org/doi/abs/10.1063/1.5095124>
- 48 **On Pointwise Lacunary Statistical Convergence of Order Alpha of Sequences of Function**

- 48 ET MİKAİL,ŞENGÜL HACER  
2nd International Eurasian Conference on Mathematical Sciences and Applications (IECMSA-2013) ,  
<http://2013.iecmsa.org/dosyalar/abstractbook2013.pdf>
- 49 **On rho- Statistical Convergence of Sequences of Sets**  
ARAL NAZLIM DENİZ,ŞENGÜL KANDEMİR HACER,ET MİKAİL  
3rd International E-Conference on Mathematical Advances and Applications (ICOMAA-2020) ,
- 50 **On Statistical Convergence of Order (Alpha, Beta)**  
ŞENGÜL HACER  
3rd International Conference on Recent Advances In Pure and Applied Mathematics (ICRAPAM 2016) ,
- 51 **On strong  $Np\beta(\rho)$ -convergence and  $S\beta(\rho)$  -convergence**  
ŞENGÜL KANDEMİR HACER,ÇAKALLI HÜSEYİN,ET MİKAİL  
Fourth International Conference of Mathematical Sciences (ICMS 2020) ,  
<http://dx.doi.org/10.1063/5.0042244>
- 52 **On Wijsman (f, I)–lacunary statistical convergence of order  $\alpha$**   
ŞENGÜL HACER,ET MİKAİL,ÇAKALLI HÜSEYİN  
2nd International Conference of Mathematical Sciences (ICMS 2018) ,  
<http://aip.scitation.org/doi/abs/10.1063/1.5095125>
- 53 **On Wijsman I- Lacunary Statistical Convergence of Order Alpha of Sequences**  
ŞENGÜL HACER,ET MİKAİL  
International Conference on Pure and Applied Mathematics (ICPAM 2015), ,  
<http://icpam.yyu.edu.tr/Abstract%20Book.pdf>
- 54 **On  $\mathbb{I}$ -Statistical Convergence of Sequences of Function**  
ARAL NAZLIM DENİZ, ŞENGÜL KANDEMİR HACER, ET MİKAİL  
4th International E-Conference on Mathematical Advances and Applications, ,
- 55 **On  $p$ - statistical convergence**  
ARAL NAZLIM DENİZ,ŞENGÜL KANDEMİR HACER,ET MİKAİL  
Fourth International Conference of Mathematical Sciences (ICMS 2020) ,  
<http://dx.doi.org/10.1063/5.0042243>
- 56 **Rho statistical convergence of order beta**  
ÇAKALLI HÜSEYİN,ŞENGÜL KANDEMİR HACER,KARAGÖZ Seray  
Third International Conference of Mathematical Sciences (ICMS 2019) ,  
<http://aip.scitation.org/doi/abs/10.1063/1.5136141>
- 57 **Strongly Lacunary Convergence of Order  $\beta$  of Difference Sequences of Fractional Order**  
ARAL NAZLIM DENİZ, ŞENGÜL KANDEMİR HACER, ET MİKAİL  
6 th INTERNATIONAL CONFERENCE OF MATHEMATICAL SCIENCES, ICMS 2022 ,  
<https://drive.google.com/drive/folders/1nx6C3lutVXzZbsEWt7LuZyxl76wxc4dR>
- 58 **Strongly Lacunary Convergence of Order  $\alpha$  in Neutrosophic Normed Spaces**  
ŞENGÜL KANDEMİR HACER, ET MİKAİL, ÇAKALLI HÜSEYİN  
ICMS 2022 ,

- 59 Strongly Lacunary Convergence of Order  $\beta$  of Difference Sequences of Fractional Order**  
ARAL NAZLIM DENİZ, ŞENGÜL KANDEMİR HACER, ET MİKAİL  
ICMS 2022 ,
- 60 Wijsman deferred statistical convergence and Wijsman strong deferred Cesàro convergence of order  $a$  of sequences of sets**  
YILMAZER MEHMET ÇAĞRI,ET MİKAİL,ŞENGÜL KANDEMİR HACER  
Fourth International Conference of Mathematical Sciences (ICMS 2020) ,  
<http://dx.doi.org/10.1063/5.0042242>
- 61  $\Delta^m$ -weighted statistical convergence**  
ET MİKAİL,ŞENGÜL KANDEMİR HACER,ÇAKALLI HÜSEYİN  
Fourth International Conference of Mathematical Sciences (ICMS 2020) ,  
<http://dx.doi.org/10.1063/5.0042612>
- 62  $\Delta^\alpha$ -deferred statistical convergence of fractional order**  
ARAL NAZLIM DENİZ,ŞENGÜL KANDEMİR HACER,ET MİKAİL  
Fourth International Conference of Mathematical Sciences (ICMS 2020) ,  
<http://dx.doi.org/10.1063/5.0042240>