



FERİT GÜRBÜZ-CV

Date of birth:02.04.1984

Part I: Basic Information

Subject areas you are interested in	Harmonic Analysis, Morrey type spaces, Lebesgue type spaces, Besov-Triebel-Lizorkin type spaces, Herz type spaces, p-adic Lorentz spaces, Dirichlet type space, Tent type space, Wiener Amalgam type spaces, variable exponent, singular integrals, pseudo differential operators, maximal function, Riesz Potential, oscillation and variation operators, intrinsic square function, rough kernel, Marcinkiewicz integrals, p-adic fractional Hausdorff operator, Carleson embedding etc.
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Part II: Information about Applicant

Family Name	Gürbüz	Given Name(s)	Ferit
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Position or Title	Associate Professor Doctor (Assoc. Prof. Dr.)		

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Working Experience	<p>Assistant Professor Doctor, Hakkari University, Hakkari, Turkey, 2017- 2019.</p> <p>Associate Professor Doctor, Hakkari University, Hakkari, Turkey, 2019-2023.</p> <p>Associate Professor Doctor, Kırklareli University, Kırklareli, Turkey, 2023-pres.(April, 10)</p>		
Education	<p>Ankara University, Ankara, Turkey (Ph.D. in Mathematics)- 2011-2015</p> <p>Ankara University, Ankara, Turkey (M.Sc. in Mathematics)- 2009-2011</p> <p>Ankara University, Ankara, Turkey (B.S. in Mathematics)- 2004-2008</p>		
Membership of Editorial Board	<ul style="list-style-type: none"> • Journal of Advances in Mathematics; ISSN: 2347-1921- https://www.rajpub.com/index.php/jam • Journal of Mathematics and Statistical Analysis • Research and Reports on Mathematics • Journal of Applied Sciences • SCIREA Journal of Mathematics • International Journal for Research in Applied Sciences and Biotechnology; ISSN:2349-8889 • Journal of Mathematics and Statistics research (JMSR) • Journal of Mathematics and System Science; ISSN: 2159-5291 (print) 2159-5305 (online)- http://www.davidpublisher.com/Home/Journal/JMSS • International Research Journal of Applied Sciences; ISSN: 2663-5577 (print) 2663-5585 (online) • Probe - Mathematics and Mathematical Sciences • International Journal of Engineering and Management Research (IJEMR); 		

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- International Journal of Advanced Research Trends in Science (IJARTS)

	<p>https://ijarts.aura-international.org/#editorial</p> <ul style="list-style-type: none"> • JTAM (Jurnal Teori dan Aplikasi Matematika), Print ISSN:2597-7512, Online ISSN:2614-1175, http://journal.ummat.ac.id/index.php/jtam/about/editorialTeam • Journal of Advances in Mathematics and Computer Science, (ISSN: 2456-9968) http://dx.doi.org/10.9734/jamcs • Applied Science and Biotechnology Journal for Advanced Research, ISSN: 2583-553X, (Editorial Board link). • International Journal of Mathematics and Mathematics Education (IJMME), https://journals.eduped.org • Asian Journal of Mathematical Sciences (AJMS) • Gürbüz, F. (ed.) (2023). Academic Researches in Mathematics and Science. Publisher: Özgür Publications. DOI: https://doi.org/10.58830/ozgur.pub132 Published: June 22, 2023. ISBN:978-975-447-642-2. • Brazilian Journal of Science- ISSN 2764-3417 www.brazilianjournalofscience.com.br • Journal of Mathematics Letters- https://www.scipublications.com/journal/index.php/jml/editors • Pure and Applied Mathematics Journal, (ISSN Online: 2326-9812, ISSN Print: 2326-9790) http://www.pamjournal.org/editorial-board • Coding Uncoding, https://sankalppublishing.com/editorial-board-of-coding-uncoding/ • Maejo International Journal Of Science And Technology-sci-expanded ISSN: 1905-7873 (Print) ;e- ISSN: 2697-4746 (Online) http://www.mijst.mju.ac.th • B P International Book, Please visit this link as requested: https://www.bookpi.org/current-researches-on-mathematical-analysis-and-its-applications/
Reviewer	<ul style="list-style-type: none"> • Journal of the Australian Mathematical Society/1 • Filomat/1 • Journal of Mathematics Research/1 • Turkish Journal of Mathematics/2 • Open Mathematics/6 • Journal of Inequalities and Applications/4 • Mathematics and Humanities Engineering/3 • TWMS Journal of Applied and Engineering Mathematics/1 • Integral Transforms and Special Functions/1 • Mathematics and Statistics/2 • International Research Journal of Applied Sciences/1 • Journal of Mathematics/8 • International Journal of Systems Science/1 • Electronic Research Archive/1 • Romanian Journal of Mathematics and Computer Science/4

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Book	<p>1. Fen Bilimleri ve Matematik Temel Alanı Örnek Araştırmaları Kitabı Chapter: AĞIRLIKLI WIENER AMALGAM TIPLİ UZAYLAR ÜZERİNDE RIESZ POTANSİYELİNİN VE KOMÜTATÖRÜNÜN SINIRLILIĞI, GÜRBÜZ FERİT, Place of publication:Nobel, Editor:Doç Dr. Ali Yakar- Doç. Dr. Hüseyin Topaklı, Volume:1, # of pages:458, ISBN:978-605-7928-28-3, Pages:323 -350 2018 Scientific Book Chapter</p> <p>2. Mühendislik, Matematik ve Doğa Bilimlerinde Yenilikçi Yaklaşımlar Chapter: Değişken üstlü Lebesgue uzaylarında kaba çekirdekli kesirli maksimal ve integral operatörlerinin genelleştirilmiş komütatörleri için bazı tahminler, GÜRBÜZ FERİT, Place of publication:Ekin Yayınevi, Editor:Turgut Özseven, Ebubekir Yaşar, Muharrem Düğenci, Sena Özen Yıldırım,Şirin Çetin, Volume:1, # of pages:164, ISBN:978-605-327-917-4, Pages:1 -11 2019 Scientific Book Chapter</p> <p>3. Mühendislik, Matematik ve Doğa Bilimlerinde Yenilikçi Yaklaşımlar Chapter: Genelleştirilmiş Ağırlıklı Morrey Uzaylarında Kesirli İntegral Operatörleri Tarafından Üretilen Kaba Çekirdekli Altlineer Operatörlerin Davranışları Üzerine, GÜRBÜZ FERİT, Place of publication:Ekin Yayınevi, Editor:Turgut Özseven, Ebubekir Yaşar, Muharrem Düğenci, Sena Özen Yıldırım,Şirin Çetin, Volume:1, # of pages:164, ISBN:978-605-327-917-4,</p>

Pages:12 -27

2019 Scientific Book Chapter

**4.GELECEĞİN DÜNYASINDA BİLİMSEL VE MESLEKİ ÇALIŞMALAR
2019 MATEMATİK VE FEN BİLİMLERİ**

Chapter: Ağırlıklı Campanato Uzayları ve Bu Uzaylar Üzerinde Bazı Eşitsizlikler, GÜRBÜZ FERİT, Place of publication:Ekin Yayın Evi, Editor:Prof. Dr. Cem Cüneyt ERSANLI, Doç. Dr. Ayhan ERCİYES, Dr. Canan BAŞLAK, Volume:1, # of pages:222, ISBN:978-605-327-987-7, Pages:66 -80

2019 Scientific Book Chapter

5- Academic Studies on Natural and Health Sciences-Vol-1

Chapter:Genelleştirilmiş Ağırlıklı Morrey Uzaylarında Kaba Çekirdekli Potansiyel Tipli Altlineer Komütatör Operatörlerin Sınırlılıkları, GÜRBÜZ FERİT, Place of publication:Gece Kitaplığı, Editor:Doç. Dr. Mehmet Dalkılıç, Volume:1, # of pages:348, ISBN:978-625-7976-67-1, Pages:1 -16

2019 Scientific Book Chapter

6- International Academic Studies on Social and Education Sciences

Chapter:Inequality about Lusin-Area Integral on Generalized Vanishing Local Morrey Spaces, GÜRBÜZ FERİT, Place of publication:Gece Kitaplığı, Editor:Doç. Dr. Mehmet Dalkılıç, Volume:1, # of pages:592, ISBN:978-625-7912-20-4, Pages:123 -130

2020 Scientific Book Chapter

7-Topics in Contemporary Mathematical Analysis and Applications

Chapter: Characterizations of Rough Fractional Type Integral Operators on Variable Exponent Vanishing MorreyType Spaces, GÜRBÜZ FERİT,DİNG SHENGHU,HAN HUİLİ, LONG PİN HONG, Place of publication:CRC Press / TaylorFrancis Group, Editor:Hemen Dutta, Volume:1, # of pages:338, ISBN:9780367532666, Pages:95 -124 Published December 23, 2020.

Here is a book series:

<https://www.routledge.com/Mathematics-and-its-Applications/book-series/MES>

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2021 Scientific Book Chapter

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Chapter:GENELLEŞTİRİLMİŞ AĞIRLIKLI MORREY UZAYLARINDA DEĞİŞKEN ÇEKİRDEKLİ KESİRLİ MARCINKIEWICZ İNTEGRALİNİN KOMÜTATÖRÜNÜN SINIRLILIĞI, GÜRBÜZ FERİT, Place of publication:EĞİTİM YAYINEVİ, Editor:GÜRBÜZ FERİT, Volume:1, # of pages:51, ISBN:978-625-7316-47-7, Pages:7 -18

2021 Scientific Book Chapter

10-MATEMATİK VE FEN ALANINDA ULUSLARARASI

	<p>ARAŞTIRMALAR II</p> <p>Chapter: VANISHING GENELLEŞTİRİLMİŞ AĞIRLIKLI MORREY UZAYLARINDA DEĞİŞKEN ÇEKİRDEKLİ KESİRLİ MARCINKIEWICZ İNTEGRALİNİN KOMÜTATÖRÜNÜN SINIRLILIĞI, GÜRBÜZ FERİT, Place of publication:EĞİTİM YAYINEVİ, Editor:AKDURA NEVİN, Volume:1, # of pages:138, ISBN:978-625-7316-72-9, Pages:27-41</p> <p>2021 Scientific Book Chapter</p> <p>11- Değişken üslü homojen Herz uzayları üzerinde içsel kare fonksiyonları ve komütatörleri için bazı tahminler, FERİT GÜRBÜZ, Place of publication:EĞİTİM YAYINEVİ, Editor: Ferit Gürbüz, pages:40, ISBN: 978-625-8108-88-0.</p> <p>12- Genel Matematik-1 (Calculus-1), FERİT GÜRBÜZ, Place of publication: EĞİTİM YAYINEVİ, Editor: Ferit Gürbüz, pages:760, ISBN: 978-625-8223-12-5.</p> <p>13- Research Highlights in Mathematics and Computer Science Vol. 5</p> <p>Chapter: Weighted estimates for rough Hardy-Littlewood maximal operator on weighted λ-central Morrey spaces, GÜRBÜZ FERİT, Place of publication: B P INTERNATIONAL, Editor:Chaouchi, Belkacem, Volume:1, # of pages:68, ISBN:978-81-19039-42-5, Pages:33 -39, DOI: 10.9734/bpi/rhmcs/v5/17829D</p> <p>2023 Scientific Book Chapter</p> <p>**</p> <p>Gürbüz, F. . (2023). Weighted Estimates for Rough Hardy-Littlewood Maximal Operator on Weighted λ-central Morrey Spaces. <i>Research Highlights in Mathematics and Computer Science Vol. 5</i>, 33–39. https://doi.org/10.9734/bpi/rhmcs/v5/17829D</p> <p>14- Gürbüz, F. (2023). <i>Analiz-1 Cilt- 1. Özgür Yayınları.</i> DOI: https://doi.org/10.58830/ozgur.pub212</p> <p>15- Gürbüz, F. (2023). <i>Analiz-1 Cilt- 2. Özgür Yayınları.</i> DOI: https://doi.org/10.58830/ozgur.pub213</p> <p>16- Gürbüz, F. (2023). <i>Weighted Inequalities for a Class of Multilinear Integral Operators via Sharp Maximal Functions.</i> Özgür Publications. DOI: https://doi.org/10.58830/ozgur.pub323</p>
Project	<p>1. Değişken Üslü Genelleştirilmiş ve Vanishing Genelleştirilmiş Morrey Uzaylarında Değişken Üslü Kaba Çekirdekli Riesz Tipi Potansiyel ve Kaba Çekirdekli Kesirli Maksimal Operatörler için Bazı Tahminler FERİT GÜRBÜZ HAKKARİ ÜNİVERSİTESİ Scientific Research Project Supported by Higher Education Institutions Completed , 15.12.2017 -06.05.2019 , 1835 TRY.</p> <p>2. Genelleştirilmiş Lokal Morrey Uzaylarında $\mu_{(\Omega,\lambda)}$--Littlewood-Paley Fonksiyonunun Sınırlılığı FERİT GÜRBÜZ HAKKARİ ÜNİVERSİTESİ Scientific Research Project Supported by Higher Education Institutions Completed , 08.01.2020 -19.11.2020 , 1000 TRY</p>

	<p>3. Genelleştirilmiş Vanishing Lokal Morrey Uzaylarında Lusin-Area İntegralinin Sınırlılığı FERİT GÜRBÜZ HAKKARİ ÜNİVERSİTESİ Scientific Research Project Supported by Higher Education Institutions Completed , 08.01.2020 -19.11.2020 , 1500 TRY</p> <p>4. Genelleştirilmiş Lokal Morrey Uzaylarında Littlewood-Paley Fonksiyonunun Multilinear Komütatörünün Sınırlılığı FERİT GÜRBÜZ Private Organisations Completed , 15.07.2020 -26.04.2021 , 2000 TRY</p>
Publications	<ol style="list-style-type: none"> 1- Balakishiyev, A.S., Guliyev, V.S., Gurbuz, F. and Serbetci, A., 2015. Sublinear operators with rough kernel generated by Calderon-Zygmund operators and their commutators on generalized local Morrey spaces, J. Inequal. Appl. -(sci-expanded), 2015:61. doi:10.1186/s13660-015-0582-y. 2- Gurbuz, F., Weighted Morrey and Weighted fractional Sobolev-Morrey Spaces estimates for a large class of pseudo-differential operators with smooth symbols, J. Pseudo-Differ. Oper. Appl. -(sci-expanded), (2016) 7 (4): 595-607. doi:10.1007/s11868-016-0158-8. 3- Gurbuz, F., Parabolic sublinear operators with rough kernel generated by parabolic Calderón-Zygmund operators and parabolic local Campanato space estimates for their commutators on the parabolic generalized local Morreyspaces, Open Math. -(sci-expanded), 2016; 14:300-323. Doi: https://doi.org/10.1515/math-2016-0028. 4- Gurbuz, F., Parabolic Generalized Local Morrey Space Estimates of Rough Parabolic Sublinear Operators and Commutators Adv.Math.(China)- 46 (5) 2017, doi:10.11845/sxjz.2015215b. (MathSciNet). 5- Gurbuz, F., Sublinear operators with rough kernel generated by Calderón-Zygmund operators and their commutators on generalized Morrey spaces- Math. Notes-(sci-expanded)- 101 (3) (2017): 429-442. DOI: 10.1134/S0001434617030014. 6- Gurbuz, F., Sublinear operators with a rough kernel generated by fractional integrals and local Campanato space estimates for commutators with rough kernel on generalized local Morrey spaces- Int. J. Appl. Math. & Stat. (IJAMAS) (Thomson-Reuters and the ISI-Emerging SCI, SCOPUS), 56 (3) (2017), 52-62. (ESCI). 7- Gurbuz, F., Some estimates for generalized commutators of rough fractional maximal and integral operators on generalized weighted Morrey spaces- Canad. Math. Bull., 60 (1) (2017), 131-145. Doi: http://dx.doi.org/10.4153/CMB-2016-067-8(sci-expanded) 8- Gurbuz, F., Sublinear operators with rough kernel generated by fractional

integrals and their commutators on generalized Morrey spaces-**Journal of Scientific and Engineering Research, 4 (2) (2017), 144-163.** (Google Scholar).

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- 10- Gurbuz, F., Weighted anisotropic Morrey Spaces estimates for anisotropic maximal operators, Journal of Advances in Applied Mathematics, Vol. 2, No. 3, 2017, 143-150
<https://dx.doi.org/10.22606/jaam.2017.23004>, (google scholar)
- 11- Balakishiyev, A.S., Gadjieva, E.A., Gürbüz, F. and Serbetci, A. (2018). Boundedness of some sublinear operators and their commutators on generalized local Morrey spaces. Complex Variables and Elliptic Equations, 63(11), 1620-1641. DOI: 10.1080/17476933.2017.1403423. **(sci-expanded)**
- 12- Gurbuz, F, “On the behaviors of sublinear operators with rough kernel generated by Calderón-Zygmund operators both on weighted Morrey and generalized weighted Morrey spaces”, Int. J. Appl. Math. & Stat. **(IJAMAS)** (Thomson-Reuters and the ISI-Emerging SCI, SCOPUS), 57 (2) 2018, 33-42. **(ESCI)**.
- 13- **Gurbuz, F.** and Guzel, G., “A characterization for the Adams type boundedness of sublinear operators with rough kernel generated by fractional integrals and their commutators on generalized Morrey spaces”, Int. J. Appl. Math. & Stat. **(IJAMAS)** (Thomson-Reuters and the ISI-Emerging SCI, SCOPUS), 57 (2) 2018, 72-82. **(ESCI)**.
- 14- Gurbuz, F., “Adams-Spanne type estimates for parabolic sublinear operators and their commutators with rough kernels on parabolic generalized Morrey spaces”, J. Nonlinear Sci. Appl. (JNSA), 11 (6) (2018), 798–811. (MathSciNet). <http://dx.doi.org/10.22436/jnsa.011.06.07>
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- 16- Gurbuz, F., A class of sublinear operators and their commutators by with rough kernels on vanishing generalized Morrey spaces, J. Sci. Eng. Res. (JSAER), 5 (5) 2018, 86-101.(google scholar)
- 17- Gurbuz, F., Local campanato estimates for multilinear commutator operators with rough kernel on generalized local morrey spaces, J. Coupled Syst. Multiscale Dyn., 6 (1)/2330-152X/2018/001/009, 2018, 71-79, doi:10.1166/jcsmd.2018.1143. **(ESCI)**.

- 18-** Gurbuz, F., Generalized local Morrey spaces and multilinear commutators generated by Marcinkiewicz integrals with rough kernel associated with Schrödinger operators and local Campanato functions, *Journal of Applied Analysis and Computation(JAAC)*, 8(5) 2018, 1369-1384, DOI:10.11948/2018.1369-(**sci-expanded**).
- 19-** Gurbuz, F., On the behaviors of a class of singular type rough higher order commutators on generalized weighted Morrey spaces, *TWMS J. App. Eng. Math.*, 8 (1a), 208-219, 2018. (**ESCI**).
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- 21-** Gurbuz, F., On the behavior of a class of fractional type rough higher order commutators on generalized weighted Morrey spaces, *J. Coupled Syst. Multiscale Dyn. (E-sci)*, 6 (3) 2018, 191-198(8). Doi: <https://doi.org/10.1166/jcsmd.2018.1159>.
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- 23-** Gurbuz, F., Multilinear BMO estimates for the commutators of multilinear fractional maximal and integral operators on the product generalized Morrey spaces, *International Journal of Analysis and Applications*, 17 (4) 2019, 596-619. (**ESCI**).
- 24-** Gurbuz, F., The boundedness of a class of fractional type rough higher order commutators on vanishing generalized weighted Morrey spaces, *TWMS J. App. Eng. Math.*, 10 (2020), pp. 97-104 (**ESCI**).
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AWARDS	1- IKSAD SCIENCE AWARD-2019 2- Hakkari University Science Academic Performance First Prize-2022
H-INDEX	WOS: 6- https://publons.com/researcher/V-8084-2019/ GOOGLE SCHOLAR: 8 https://scholar.google.com.tr/citations?hl=en&user=-UouT5QAAAAJ
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Invited Lectures	<ul style="list-style-type: none"> Invited speaker, The 23rd International Pure Mathematics Conference 2023 (23rd IPMC 2023), 27-28 August 2023, Online, Islamabad, Pakistan. http://pmc.org.pk/Programme.pdf Title: Variable exponent vanishing Morrey type spaces on unbounded domains Invited speaker, 1st International Alumni's Mathematics UET Conference, February 2022, Online, Islamabad, Pakistan. http://alumni-uet-math.wixsite.com/conference Title: THE BOUNDEDNESS OF INTRINSIC SQUARE FUNCTIONS ON HOMOGENEOUS HERZ SPACES WITH VARIABLE EXPONENTS
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