

TƏRCÜMEYİ-HAL



ŞƏXSİ MƏLUMATLAR

Adı	Səbinə
Soyadı	Sadıqova
Atasının adı	Rahib
Cinsi	Qadın
Doğulduğu tarix	14 iyun 1984-cü il
Doğulduğu yer	Azərbaycan Respublikası, Neftçala rayonu, Neftçala şəhəri
Milliyəti	Azərbaycanlı
Vətəndaşlığı	Azərbaycan vətəndaşı
Yaşadığı yer	Bakı, Azərbaycan
İşlədiyi qurum	AR ETN Riyaziyyat və Mexanika İnstitutu, B.Vahabzadə küç. 9, AZ 1141, Bakı, Azərbaycan
Tutduğu vəzifə	AR ETN Riyaziyyat və Mexanika İnstitutunun "Siqnalların emalının riyazi problemləri" laboratoriyasının müdiri
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Ailə vəziyyəti	Subay

ELMİ MARAQ DAİRƏLƏRİ

- Approksimasiya nəzəriyyəsi
- Bazis nəzəriyyəsi
- Freym nəzəriyyəsi

TƏHSİL

2001-2005	Bakı Dövlət Universiteti “Mexanika-riyaziyyat” fakültəsi, tələbə , Bakı, Azərbaycan (Fərqlənmə diplomu)
2005-2007	Bakı Dövlət Universiteti, “Mexanika-riyaziyyat” fakültəsi, magistr , Bakı, Azərbaycan (Fərqlənmə diplomu)
2007-2009	AMEA Riyaziyyat və Mexanika İnstitutu, “Qeyri-harmonik analiz” şöbəsi, aspirant , Bakı, Azərbaycan
2017	AMEA Riyaziyyat və Mexanika İnstitutu, “Qeyri-harmonik analiz” şöbəsi, elmlər doktorluğu hazırlığı üzrə dissertant , Bakı, Azərbaycan
ELMİ DƏRƏCƏ, ELMİ AD	
2013 (Riyaziyyat üzrə fəlsəfə doktoru)	AMEA Riyaziyyat və Mexanika İnstitutu, (1202.01–Analiz və funksional analiz). Dissertasiyanın adı: Lebeq fəzalarında bazislərin bəzi sualları
2015	Analiz və funksional analiz ixtisası üzrə dosent
DİLLƏR	
1. Azərbaycan 2. Türk 3. İngilis 4. Rus	Doğma yaxşı yaxşı yaxşı
ƏMƏK FƏALİYYƏTİ	
2011-2012	Kiçik elmi işçi, elmi işçi, AMEA Riyaziyyat və Mexanika İnstitutu, “Qeyri-harmonik analiz” şöbəsi
2012-2015	Böyük elmi işçi, AMEA Riyaziyyat və Mexanika İnstitutu, “Qeyri-harmonik analiz” şöbəsi
2015-2018	Aparıcı elmi işçi, AMEA Riyaziyyat və Mexanika İnstitutunun “Qeyri-harmonik analiz” şöbəsi
2018-ci ildən indiyədək	Laboratoriya müdiri, AMEA Riyaziyyat və Mexanika İnstitutunun “Sıqnulların emalının riyazi problemləri” laboratoriyası
İCTİMAİ FƏALİYYƏT	

- AR ETN Riyaziyyat və Mexanika İnstitutunun Elmi Şurasının üzvü;
- AR ETN Riyaziyyat və Mexanika İnstitutunun Həmkarlar təşkilatının büro üzvü;
- “Azerbaijan Journal of Mathematics” jurnalının “editorial assistant”ı;
- “Journal of Contemporary Applied Mathematics” jurnalının “editorial assistant”ı;
- “Caspian Journal of Applied Mathematics, Ecology and Economics” jurnalının “executive” redaktoru;
- Azərbaycan Riyaziyyat Cəmiyyətinin xəzinədarı;
- AR ETN Riyaziyyat və Mexanika İnstitutunun Qadınlar Şurasının katibi.

QRANT VƏ MÜSABİQƏLƏR

- “*Analitik funksiyalar üçün Riman sərhəd məsələsinin abstrakt analoqu və onun tətbiqi*” Azərbaycan Respublikasının Prezidenti yanında Elmin İnkişafı Fondu, **İcraçı** (2011);
- “*Neft quyularının istismarı zamanı lay təzyiqinin bərpası*” ARDNŞ Elm Fondu, **İcraçı** (2012);
- “*Çəkili Smirnov siniflərində Faber çoxhədlilərindən ibarət bazislər*” Azərbaycan Respublikasının Prezidenti yanında Elmin İnkişafı Fondu, **Layihə rəhbəri** (2013);
- “*Riman sərhəd məsələsinin abstrakt analoqu və onun aproksimasiya məsələlərinə tətbiqi*” AMEA Rəyasət Heyəti 28 May – Respublika Günü münasibətilə AMEA-nın gənc alimləri üçün qrant müsabiqəsinin qalibi, I kateqoriya üzrə (2014);
- “*Freyms nəzəriyyəsi-veyvlet analizinin seysmologiyada və digər sahələrdə siqnalların emalına tətbiqi*” Azərbaycan Milli Elmlər Akademiyası Elmi-tədqiqat proqramlarının müsabiqəsi, **İcraçı** (2015);
- “*Neyron şəbəkələrlə yaxınlaşma və freymlərin bəzi sualları*”, Azərbaycan Milli Elmlər Akademiyası Elmi-tədqiqat proqramlarının müsabiqəsi, **İcraçı** (2017);
- “*Operatorlar nəzəriyyəsində funksiyalar nəzəriyyəsi metodları*” Azərbaycan Respublikasının Prezidenti yanında Elmin İnkişafı Fondu, **İcraçı** (2018);
- AMEA-nın “Gənc qadınlar elmdə” müsabiqəsinin qalibi, II yer (2019).
- “*Frame properties of the system of eigenfunctions of a second order discontinuous differential operator*” AMEA və Türkiyə Elm və Texnoloji Araşdırma Şurasının (TUBİTAK) əməkdaşlığı üzrə müştərək proqram çərçivəsində layihə, **İcraçı** (2019)
- “Verilmiş spektral təsvirin NDVİ analizi” layihəsi AMEA RMI və “Azərkosmos” Açıq Səhmdar Cəmiyyəti arasında bağlanan müqavilə əsasında, **İcraçı** (2019)

ELMİ EZAMİYYƏT

"Frames, applications and abstract examples in Hardy classes", IWR School "Mathematical Methods for Quantum Chemistry", Heidelberg, Almaniya, 2017

KİTABLAR

1. Xaspoladova V., **Sadıqova S.**, Musayev P., Məmmədov E. “Məntiq”, Bakı, Hədəf Nəşrləri, 2010
2. Наджафов Т.И. Мамедов Я.Я. **Садыгова С.Р.** О некоторых обобщениях Шаудероваго базиса. Elm və Təhsil, 2016, 198 с.

KİTAB FƏSLİ

Bilalov B.T., Sadigova S.R., Kasumov Z.A. Some Solvability Problems of Differential Equations in Non-standard sobolev Spaces. IntechOpen. Differential Equations, DOI: 10.5772/intechopen.104918

METODİK GÖSTƏRİŞ

1. Bilalov B.T., Zabidov Z.C., Nağıyev H.Ə., **Sadıqova S.R.** Siqnallar. Təsnifatı. Veyvlet analiz. 2018, 133 səh.
2. Bilalov B.T., Zabidov Z.C., Nağıyev H.Ə., **Sadıqova S.R.**, Qasimov Z.A., Quliyev A.M. Peyk verilənlərinə görə torpaq şoranlığının identifikasiyasının riyazi metodları. 2018, 85 səh.

ÇAP OLUNMUŞ MƏQALƏLƏR**2023**

1. **S.R. Sadigova**, On μ -strong Cesaro summability at infinity and its application to the Fourier–Stieltjes transforms. *Arab. J. Math.* 12, 233–245 (2023). <https://doi.org/10.1007/s40065-022-00393-x>
2. B.T. Bilalov, Y. Zeren, **S.R. Sadigova** & S. Cetin, On solvability in the small and Schauder-type estimates for higher order elliptic equations in grand Sobolev spaces (nonseparable case), *Applicable Analysis*, 2023, 102:11, 3064-3077 DOI: [10.1080/00036811.2022.2052859](https://doi.org/10.1080/00036811.2022.2052859)
3. B.T. Bilalov, **S.R. Sadigova**, V.G. Alili. The Method of Boundary Value Problems in the Study of the Basis Properties of Perturbed System of Exponents in Banach Function Spaces. *Comput. Methods Funct. Theory* (2023). <https://doi.org/10.1007/s40315-023-00488-2>

2022

4. **S.R. Sadigova**, A.E.Guliyeva, Bases of the perturbed system of exponents in weighted Lebesgue space with a general weight. *Kragujevac Journal of Mathematics* Volume 46(3) (2022), Pages 477–486 [10.46793/KgJMat2203.477S](https://doi.org/10.46793/KgJMat2203.477S)

5. B.T. Bilalov, **S.R. Sadigova**, On local solvability of higher order elliptic equations in rearrangement invariant spaces. *Siberian Mathematical Journal*, 2022, Vol. 63, No. 3, pp. 425–437
<https://doi.org/10.1134/S0037446622030041>
6. Bilalov B.T., Ahmadov T.M., Y. Zeren, **Sadigova S.R.** Solution in the Small and Interior Schauder-type Estimate for the m -th Order Elliptic Operator in Morrey-Sobolev Spaces, *Azerbaijan J. Math*, 2022, v.12, N2, pp. 192-221
7. B.T. Bilalov, Y. Zeren, **S.R. Sadigova**, S. Çetin. Solvability in the small of m -th order elliptic equations in weighted grand Sobolev spaces. *Turk J Math.* (2022) 46(6): 2078 – 2095 <https://doi.org/10.55730/1300-0098.3255>
8. Bilalov B.T., Sadigova S.R., Seyma Çetin. The Concept of a Trace and the Boundedness of the Trace Operator in Banach-Sobolev Function Spaces. *Numerical Functional Analysis and Optimization* 2022, vol. 43, issue 9, pp. 1069-1094
<https://doi.org/10.1080/01630563.2022.2085744>

2021

9. **Sadigova S.R.** μ -statistical convergence and the space of functions μ -stat continuous on the segment. “*Carpathian Mathematical Publications*”, Vol. 13 No. 2 (2021), 433-451
<https://doi.org/10.15330/cmp.13.2.433-451>
10. B.T. Bilalov, **S.R. Sadigova**, On solvability in the small of higher order elliptic equations in grand-Sobolev spaces, *Complex Variables and Elliptic Equations*, 2021, vol. 66, issue 12, pp. 2117-2130: DOI: [10.1080/17476933.2020.1807965](https://doi.org/10.1080/17476933.2020.1807965)
11. B.T. Bilalov, **S.R. Sadigova**, V.G. Alili, On solvability of Riemann problems in Banach Hardy classes. *Filomat* 35:10 (2021), 3331–3352 <https://doi.org/10.2298/FIL2110331B>
12. B.T. Bilalov, **S.R. Sadigova**, Interior Schauder-type Estimates for higher-order elliptic operators in grand-Sobolev spaces. *Sahand Communications in Mathematical Analysis (SCMA)* Vol. 18 No. 2 (2021), 129-148 <https://doi.org/10.22130/scma.2021.521544.893>
13. Bilalov, B., **Sadigova, S.** On the Fredholmness of the Dirichlet problem for a second-order elliptic equation in grand-Sobolev spaces. *Ricerche mat* (2021).
<https://doi.org/10.1007/s11587-021-00599-9>
14. B.T. Bilalov, **S.R. Sadigova**, A.E. Guliyeva, On Riemann problem in weighted Smirnov classes with general weight. *Acta et Commentationes Universitatis Tartuensis de Mathematica*, Volume 25, Number 1, June 2021, pp. 33-56
<https://doi.org/10.12697/ACUTM.2021.25.03>
15. Sadigova S.R. On Riemann Problem In Weighted Smirnov Classes With Power Weight. *Rocky Mountain Journal of Mathematics*, Volume 51 (2021), No. 3, 1007–1026. DOI: 10.1216/rmj.2021.51.1007

2020

16. **Sadigova S.R.** On the particular solution of the nonhomogeneous Riemann problem in the weighted Smirnov classes with the general weight. *Proceedings of the Institute of Mathematics and Mechanics, National Academy of Sciences of Azerbaijan* Volume 46, Number 2, 2020, Pages 272–283 <https://doi.org/10.29228/proc.32>
17. Bilalov B.T., Sadigova S.R., Seyidova F.Sh. On the solvability of the homogeneous

Riemann problem in the Morrey-Hardy classes. *The reports of National Academy of Sciences of Azerb.*, 2020, vol. LXXVI, no. 1-2, pp. 14-17

2019

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2018

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<https://doi.org/10.1007/s10476-018-0309-7> (IF=0.476)
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21. Guliyeva F.A., **Sadigova S.R.** On some properties of convolution in Morrey type spaces. *Azerbaijan Journal of Mathematics* V. 8, No 1, 2018, January, pp. 140-150 [Web of Science \(Emerging Sources Citation Index\)](#)
22. **Sadigova S.R.**, Mammadova N.G., Mammadova Z.V. Bases from generalized Faber polynomials in weighted Smirnov spaces. *Trans. Natl. Acad. Sci. Azerb. Ser. Phys.-Tech. Math. Sci.* 38 (2018), no. 4, Mathematics, 124-133

2017

23. Guliyeva F.A., **Sadigova S.R.** Bases of the perturbed system of exponents in generalized weighted Lebesgue space with a general weight. *Afr. Mat.* (2017). doi:10.1007/s13370-017-0488-6; September 2017, Volume 28, Issue 5–6, pp 781–791 (SJR-0.24)
24. Bilalov B.T., **Sadigova S.R.** Frame properties of the part of a system of exponents with degenerate coefficient in Hardy classes. *Georgian Mathematical Journal*, Volume 24, Issue 3, Pages 325–338, ISSN (Online) 1572-9176, ISSN (Print) 1072-947X, DOI: <https://doi.org/10.1515/gmj-2016-0051>. (IF= 0.482)

2016

25. **Sadigova S.R.**, Ismailov N.A. On the Completeness of Double System of Exponents in the Weighted Lebesgue Space. *Caspian Journal of Applied Mathematics, Ecology and Economics*. V. 4, No 1, 2016, pp. 17-29

26. **Sadigova S.R.**, Garayev T.Z. μ -absolute continuity and μ -derivative. μ -Newton-Leibniz formula. Journal of Contemporary Applied Mathematics. V. 6, No 1, 2016, pp. 66-73

2015

27. Bilalov B.T., **Sadigova S.R.** On μ -statistical convergence. Proceedings of the American Mathematical Society, Vol.143, No. 9, September 2015, pp. 3869–3878, **IF=0.840**
28. **Sadigova S.R.** On approximation by shift operators in Morrey type spaces. Caspian Journal of Applied Mathematics, Ecology and Economics, V. 3, No 2, 2015, December, pp. 60-65
29. **Sadigova S.R.** , Nazarova T.Y. Statistical type Lebesgue and Riesz theorems. International Journal of Mathematical Analysis, Vol. 9, 2015, no. 34, 1669 – 1683 HIKARI Ltd, **SJR-0.34**
30. Najafov T.I., **Sadigova S.R.** On Some Lebesgue and Hardy Vector Classes. Math.Aeterna, Vol.5, 2015, no. 5, 971 - 992

2014

31. **Sadigova S.R.** The general solution of the homogeneous Riemann problem in the weighted Smirnov classes. Proceedings of the Institute of Mathematics and Mechanics, National Academy of Sciences of Azerbaijan, Volume 40, Number 2, 2014, pp. 115–124 [Web of Science \(Emerging Sources Citation Index\)](#)
32. **Sadigova S.R.**, Kasumov Z.A. On atomic decomposition for Hardy classes with respect to degenerate exponential systems. Proceedings of the Institute of Mathematics and Mechanics, National Academy of Sciences of Azerbaijan Volume 40, Number 1, 2014, pp. 55-67 [Web of Science \(Emerging Sources Citation Index\)](#)
33. **Sadigova S.R.**, Ismailov A.I. On Frames of Double and Unary Systems in Lebesgue Spaces. Pensee Journal, Vol 76, No. 4; Apr 2014, pp. 189-202

2013

34. Bilalov B.T., **Sadigova S.R.** On the space of coefficients in topological spaces, International J. of Math. Sci. & Engg. Appls. (IJMSEA) ISSN 0973-9424, Vol. 7 No. 1 (January, 2013), pp. 353-362
35. **Sadigova S.R.** On Frame Properties Of Degenerate System Of Exponents In Hardy Classes. Caspian Journal of Applied Mathematics, Ecology and Economics , Vol 1, No 1 (2013), pp. 97-103
36. **Sadigova S.R.** , Mamedova Z.V. Frames from Cosines with the Degenerate Coefficients.

American Journal of Applied Mathematics and Statistics, 2013, Vol. 1, No. 3, pp. 36-40

2012

37. Bilalov B.T., **Sadigova S.R.**, Mamedova Z.V. The space of coefficients in a linear topological space, Journal of Mathematics Research, Vol. 4, No. 6, December 2012, pp. 83-88 , doi:10.5539/jmr.v4n6p83
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2011

39. **Sadigova S.R.** On one method for establishing a basis from double systems of exponentials. Applied Mathematics Letters, Elsevier, v.24, Issue 12, December 2011, pp. 1969-1972. **IF=1.659**

2010

40. Bilalov B.T., **Sadigova S.R.** Perturbation of double bases of Banach spaces and some generalizations of the systems of exponents, cosines and sines. Math Analysis, Differential Equations and Application. Bulgaria, P. 58 - 72 , 2010
41. Bilalov B.T., **Sadigova S.R.** On perturbations of Banach spaces bases. Trans. of IMM of NAS of Azerbaijan., vol. XXX, №1, 2010, p. 53-60
42. **Sadigova S.R.**, Guseynov T.S. On unitary and binary systems in Banach spaces. Trans. of NAS of Az., 2010, vol.XXX, №7, pp. 57-64
43. Muradov T.R., **Sadigova S.R.** On a Banach generalization of Kato theorem on basicity of close systems. Proc. Of IMM of NASA, 2010,v. XXXIII (XLI), pp.137-140. [Web of Science \(Emerging Sources Citation Index\)](#)
44. Эминов М.С., Садыгова С.Р. Об одном обобщении систем из экспонент, косинусов и синусов.«Естественные и технические науки» , Россия, Москва, № 5, 2010, с.36-47
45. **Sadigova S.R.** On basicity of close systems. Proc. of IMM of NAS of Az., vol. XXXII(XL), 2010, pp. 189-192. [Web of Science \(Emerging Sources Citation Index\)](#)

ÇAP OLUNMUŞ TEZİSLƏR

2023

1. B.T. Bilalova, Y. Zeren, S.R. Sadigova, S. Cetin. On existence theorem on solvability in the small in Weighted Grand sobolev spaces. International Conference dedicated to the 100-th anniversary of the National Leader Heydar Aliyev “Modern Problems of

Mathematics and Mechanics”, Baku, 26-28 April 2023, pp. 145-146

2. S.R. Sadıqova, On μ -strong Cesaro summability at infinity. International Conference dedicated to the 100-th anniversary of the National Leader Heydar Aliyev “Modern Problems of Mathematics and Mechanics”, Baku, 26-28 April 2023, pp. 350-351
3. S.R. Sadıqova, N.P. Nasibova, N.A. Ismailov, On the basicity of double system of exponents in the Weighted Lebesgue space. International Conference dedicated to the 100-th anniversary of the National Leader Heydar Aliyev “Modern Problems of Mathematics and Mechanics”, Baku, 26-28 April 2023, pp. 352-353
4. B. Bilalov, S. Sadıqova, L. Softova, Y. Zeren Solvability in the small of higher order elliptic equations in weighted Sobolev-Banach spaces. 6th International HYBRID Conference on Mathematical Advances and Applications, May 10-13, 2023, İstanbul , TÜRKİYE, p. 27
5. B.T. Bilalov, Y. Zeren, S.R. Sadıqova, S. Cetin. Solvability in the small and Schauder-type estimates for higher order elliptic equations in Banach-Sobolev spaces. 6th International HYBRID Conference on Mathematical Advances and Applications, May 10-13, 2023, İstanbul, TÜRKİYE, p. 182
6. B.T. Bilalov, Y. Zeren, S.R. Sadıqova, Solution in the small and interior Schauder-type estimate for the m -th order elliptic operator in Morrey-Sobolev spaces. 6th International HYBRID Conference on Mathematical Advances and Applications, May 10-13, 2023, İstanbul, TÜRKİYE, p. 230

2022

7. Bilal Bilalov, Yusuf Zeren, Sabina Sadıqova, and Şeyma Çetin. On solvability in the small and Schauder-type estimates for higher order elliptic equations in grand Sobolev spaces. 5th International E-Conference on Mathematical Advances and Applications, May 11-14, 2022, İstanbul / TURKEY, p. 51
8. Bilal Bilalov, Yusuf Zeren, Sabina Sadıqova and Şeyma Çetin. Solution in the Small and Interior Schauder-type Estimate for the m -th Order Elliptic Operator in Morrey-Sobolev Spaces. 5th International E-Conference on Mathematical Advances and Applications, May 11-14, 2022, İstanbul / TURKEY, p. 52
9. Bilal Bilalov, Lyoubomira Softova, Yusuf Zeren, Sabina Sadıqova. Solvability in the small and interior Schauder type estimates for m – th order elliptic equations in weighted Banach function spaces. 5th International E-Conference on Mathematical Advances and Applications, May 11-14, 2022, İstanbul / TURKEY, p. 123

10. Bilal Bilalov, Sabina Sadıqova and Şeyma Çetin. The concept of a trace and the boundedness of the trace operator in Banach-Sobolev function spaces. 5th International E-Conference on Mathematical Advances and Applications, May 11-14, 2022, Istanbul / TURKEY, p. 164

2021

11. B.T. Bilalov, S.R. Sadıqova, On Solvability "in small" of Higher Order Elliptic Equations in Grand-Sobolev Spaces. 4th International Conference on Mathematical Advances and Applications (ICOMAA2021), MAY 26-29 2021, Yildiz Technical University, Turkey, p. 63
12. B.T. Bilalov, S.R. Sadıqova,, Yusuf Zeren and Feyza Elif Dal, Interior Schauder-type Estimates for Higher-order Elliptic Operators in Grand-Sobolev Spaces. 4th International Conference on Mathematical Advances and Applications (ICOMAA2021), MAY 26-29 2021, Yildiz Technical University, Turkey, p. 64
13. B.T. Bilalov, S.R. Sadıqova, On the Fredholmness of the Dirichlet Problem for a Second-order Elliptic Equation in Grand-Sobolev Spaces, 4th International Conference on Mathematical Advances and Applications (ICOMAA2021), MAY 26-29 2021, Yildiz Technical University, Turkey, p. 62
14. B.T. Bilalov, S.R. Sadıqova, Yusuf Zeren and Şeyma Çetin, On solvability "in small" of Higher Order Elliptic Equations in Symmetric Spaces, 4th International Conference on Mathematical Advances and Applications (ICOMAA2021), MAY 26-29 2021, Yildiz Technical University, Turkey, p. 183
15. Bilalov B.T., Sadyqova S.R. On the solvability in the small of higher order elliptic equations in rearrangement invariant spaces. IX INTERNATIONAL SCIENTIFIC CONFERENCE "MODERN PROBLEMS OF MATHEMATICS AND PHYSICS" dedicated to the 70th anniversary of Corr. AS RB K.B. Sabitova September 12 - 15, 2021, Sterlitamak, pp. 68-72

2019

16. **Sadıqova S.R.**, Guliyeva F.A. The general solution of non-homogeneous Riemann-Hilbert problem in the weighted Smirnov classes. International Workshop "Spectral Theory and Its Applications" dedicated to the 80th anniversary of the outstanding mathematician, academician Mirabbas Gasymov. Baku, Azerbaijan, 07-08 June, 2019, pp. 150-152
17. F.A. Guliyeva, **S.R. Sadıqova**, On approximation by shift operators in Morrey type spaces. Международная научная конференция «Современные проблемы математики и механики», посвященная 80-летию академика В. А. Садовниченко. Москва, Россия, 13-15 мая 2019г., с. 188-189

18. Huseynli A.A., **Sadigova S.R** Double bases from generalized Faber polynomials with complex-valued coefficients in weighted Lebesgue spaces with general weight. Operators, Functions, and Systems of Mathematical Physics Conference. Khazar University, 10-14 June, 2019, pp. 25-26
19. **Sadigova S.R.**, Guliyeva A.E. Riemann-Hilbert's homogeneous problem in weighted Smirnov classes. Operators, Functions, and Systems of Mathematical Physics Conference. Khazar University, 10-14 June, 2019, p. 50
20. **Садыгова С.Р.**, Гасанлы Р.Р., Караджам Дж. О теоремах типа Коровкина в одном нестандартном пространстве и их статистические варианты. Operators, Functions, and Systems of Mathematical Physics Conference. Khazar University, 10-14 June, 2019, p. 50
21. **Sadigova S.R.**, Guliyeva A.E. On the solvability of the nonhomogeneous Riemann problem in the weighted Smirnov classes. International Conference "Modern Problems of Mathematics and Mechanics" devoted to the 60th anniversary of the Institute of Mathematics and Mechanics, 23-25 October, 2019, Baku, Azerbaijan, pp. 442-443

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