DEPARTMENT OF NON-HARMONIC ANALYSIS Institute of Mathematics and Mechanics National Academy of Sciences of Azerbaijan

BRIEF REPORT ON SCIENTIFIC & ORGANIZATIONAL ACTIVITIES FOR THE SEMI-YEAR 2021

12 research works have been done on the topics of "Problems of the theory of approximations and frames in Banach function spaces" and "Spectral properties of differential operators in symmetric spaces and applications to the Noetherness of elliptic equations" by the employees of the Department of Non-Harmonic Analysis (DNHA) in 2021.

There are 19 employees in DNHA, including 3 Doctors of Sciences (2 of them parttimers), 8 PhD's (2 of them part-timers), 2 researchers, 2 senior laboratory assistants and 4 laboratory assistants.

29 research works have been published by the employees of DNHA in 2020, including 9 scientific articles (4 of them published abroad; TR-3; SCOPUS-4). Short summaries of 20 research works (14 of them published abroad) by the employees of DNHA have been included in proceedings of various scientific conferences. Besides, 7 articles have been accepted and more than 10 articles have been submitted for publication in various scientific journals.

Articles	Printed abroad	Printed in Azerbaijan	Short summaries
9	4	5	20

ARTICLES PUBLISHED IN THE JOURNALS INDEXED IN WEB OF SCIENCE AND SCOPUS

- 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 (WOS; SCOPUS)
- 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 (WOS; SCOPUS)
- **3.** BilalovB. T., Ismailov M. I., and KasumovZ. A. "On Solvability of One Class of Third Order Differential Equations". *Ukrains 'kyi Matematychnyi Zhurnal*, Vol. 73, no. 3, Mar. 2021, pp. 314 -28 9 (**WOS; SCOPUS**)
- 4. M.I.Ismailov, S.I.Jafarova, Uncountable K-Bessel and K-Hilbert systems in nonseparable Banach spaces, Bulletin of Mathematical Analysis and Applications ISSN: 1821-1291, Volume 13 Issue 1(2021), Pages 57-70. (WOS, Zentralblatt)
- КасумовТ.Б., Магеррамова Г.В., Касимов Т.Ф. О полноте и минимальности собственных функций одной спектральной задачи в пространствах L_p ⊕ C и L_p

Journal of Contemporary Applied Mathematics, V. 10, № 2, 2020, December, pp. 84-100. (Zentralblatt)

IN OTHER JOURNALS

- 5. B.T.Bilalov, A.A.Huseynli, Z.A.Kasumov, Basis properties of the system of exponentials in weighted Morrey spaces. AMEA Məruzələr, 2019, vol. LXXV, №1, s. 9-11
- Билалов Б.Т., Садыгова С.Р., Сейидова Ф.Ш. О разрешимости однородной задачи Римана в классах Морри-Харди. АМЕА Мәгиzәlәr, 2020, vol. LXXVI, №1-2, s. 14-14
- 7. T.B.Gasymov, G.V.Maqerramova, S.Kh.Amiraslanova, On basicity of eigenfunctions of a spectral problem in $L_p \oplus C$ and L_p spaces. Caspian Journal of Applied Mathematics, Ecology and Economics, V. 8, No 2, 2020, pp.

Nigar Ahmedzade, **Zaur Kasumov**. On the solvability of the Dirichlet problem for the Laplace equation with the boundary value in grand-Lebesgue space. Nakhchivan State University. Scientific works. The series of Physical, mathematical and technical sciences.2020 №5 (106), pp 62-69.

INTERNATIONAL COOPERATION

- Aligarh Muslim University
- Yildiz Technical University
- Bashkir State Pedagogical University
- Sterlitamak branch of Bashkir State University

PLENARY REPORT

Prof. Bilal Bilalov,	"Solvability problems of	International Conference on
Corresponding Member of	elliptic equations in non-	Mathematical Advances and
the NAS of Azerbaijan	standard function spaces"	Applications (4-th
		ICOMAA2021), 2021, Istanbul,
		Turkey (online)
Prof. Bilal Bilalov,	" On Fredholmness of the	Mathematical Analysis,
Corresponding Member of	Dirichlet problem for a	Differential Equation &
the NAS of Azerbaijan	second order elliptic	Applications MADEA 9, 2021,
	equation in Banach function	Bishkek, Kyrgyzstan (online)
	spaces"	

ONLINE REPORT

Prof. Bilal Bilalov,	On Fredholmness of the	Yildiz Technical
Corresponding Member of	Dirichlet problem for a	University, Faculty of Art and
the NAS of Azerbaijan	second order elliptic	Sciences (17.02.2021)
	equation in Banach function	
	spaces	

Telman Kasumov	Differential operators in	Yildiz Technical
	Lebesgue space	University, Faculty of Art and
		Sciences (07.05.2021)
		Yildiz Technical
		University, Faculty of Art and
		Sciences (18.06.2021)
Migdad Ismaylov		Yildiz Technical
		University, Faculty of Art and
		Sciences (19.03.2021)
		(26.03.2021)
		(02.04.2021)

REVIEWERSHIP

FOR PEER REVIEWED INTERNATIONAL REFERRED JOURNALS

- American Mathematical Society;
- Applied Mathematics Letters (Elsevier);
- Proceedings of the Estonian Academy of Sciences ;
- Journal of Applied Mathematics and Computing (Springer);
- Zentralblatt MATH;
- British Journal of Mathematics & Computer Science;
- Sahand Communications in Mathematical Analysis;
- Wavelet and Linear Algebra;
- International Journal of Mathematical Analysis;
- Applied Mathematical Sciences;
- Asian Journal of Mathematics and Computer Research;
- Advances in Analysis;
- Turkish Journal of Matheamtics;
- Kuwait Journal of Science;
- Filomat;
- Journal of Classical Analysis;
- Sarajevo Journal of Mathematics;
- Kragujevac Journal of Mathematics;
- Communications Faculty of Sciences University of Ankara Series A1 Mathematics and Statistics;
- Mathematics and Statistics;
- Iranian Journal of Science and Technology, Transactions A: Science

Journals prepared for publication by DNHA in 2021:

- AZERBAIJAN JOURNAL OF MATHEMATICS, VOL. 11, No 1, 2021, JANUARY
- AZERBAIJAN JOURNAL OF MATHEMATICS, VOL. 11, No 2, 2021, JULY

SUCCESSFULLY DEFENDED MASTER THESES

Author	Title	Scientific Advisor
Javad Asadzadeh	On basicity of the perturbed trigonometric systems in Orlich spaces	Prof. Bilal Bilalov, Corresponding Member of the NAS of Azerbaijan

PROGRAMMES and GRANTS		
Project	Title	Supervisor
1st Azeri-Russian International Grant Competition organized by the Science Development Foundation under the President of the Republic of Azerbaijan	"Methods of the theory of functions in the theory of operators"	Prof. Bilal Bilalov, Corresponding Member of the NAS of Azerbaijan
A project within the framework of the joint cooperation programme between NAS of Azerbaijan and The Scientific and Technological Research Council of Turkey (TÜBİTAK)	"Frame properties of the system of eigenfunctions of a second order discontinuous differential operator"	Prof. Bilal Bilalov, Corresponding Member of the NAS of Azerbaijan
1st Azeri-Russian International Grant Competition organized by the Science Development Foundation under the President of the Republic of Azerbaijan	"Methods of the theory of functions in the theory of operators"	Telman Kasumov
A project within the framework of the joint cooperation programme between NAS of Azerbaijan and The Scientific and Technological Research Council of Turkey (TÜBİTAK)	"Frame properties of the system of eigenfunctions of a second order discontinuous differential operator"	Telman Kasumov
Competition "Science and Education" of the Science Development Fund under the President of the Republic of Azerbaijan	Spectral problems for stress equations of anisotropic coatings and their applications	Togrul Muradov

A project within the framework of the joint cooperation programme between NAS of Azerbaijan and The Scientific and Technological Research Council of Turkey (TÜBİTAK)	"Frame properties of the system of eigenfunctions of a second order discontinuous differential operator"	Migdad Ismaylov
A project of Science Development Foundation Under the President of the Republic of Azerbaijan	Methods of spectral theory and non-harmonic Fourier analysis in some problems of classical and quantum mechanics	Migdad Ismaylov
A project within the framework of the joint cooperation programme between NAS of Azerbaijan and The Scientific and Technological Research Council of Turkey (TÜBİTAK)	"Frame properties of the system of eigenfunctions of a second order discontinuous differential operator"	Ali Huseynli
A project of Science Development Foundation Under the President of the Republic of Azerbaijan	Methods of spectral theory and non-harmonic Fourier analysis in some problems of classical and quantum mechanics	Ali Huseynli
A project within the framework of the joint cooperation programme between NAS of Azerbaijan and The Scientific and Technological Research Council of Turkey (TÜBİTAK)	"Frame properties of the system of eigenfunctions of a second order discontinuous differential operator"	Aydin Shukurov
A project within the framework of the joint cooperation programme between NAS of Azerbaijan and The Scientific and Technological Research Council of Turkey (TÜBİTAK)	"Frame properties of the system of eigenfunctions of a second order discontinuous differential operator"	Aida Guliyeva

PEDAGOGICAL ACTIVITIES BY DNHA EMPLOYEES		
Prof. Bilal Bilalov,	Institute of Mathematics and Mechanics of the	
Corresponding Member of the NAS	NAS of Azerbaijan (master degree, 1st and 2nd	
of Azerbaijan	course)	
Associate Prof. Telman Kasumov	Baku State University	
Associate Prof. Migdad Ismaylov	Baku State University	
Associate Prof. Terlan Garayev	Khazar University	
PhD Ali Huseynli	Khazar University	

Membership in organizing committees of international conferences	
Prof. Bilal Bilalov,	4th International Conference on Mathematical Advances
Corresponding Member of	and Applications (4-th ICOMAA 2021), Istanbul,
the NAS of Azerbaijan	Turkey, 26-29 May, 2021
Prof. Bilal Bilalov,	
	Mathematical Analysis, Differential Equation &
	Applications MADEA 9, Bishkek, Kyrgyzstan, 21-25 June,2021
	ІХ МЕЖДУНАРОДНАЯ НАУЧНАЯ
	КОНФЕРЕНЦИЯ «СОВРЕМЕННЫЕ ПРОБЛЕМЫ
	МАТЕМАТИКИ И ФИЗИКИ» посвященная 70-
	летию члкорр. АН РБ К.Б. Сабитова, Sterlitamak,
	Russia, 12 – 15 september, 2021
Telman Kasumov	4th International Conference on Mathematical Advances
	and Applications (4-th ICOMAA 2021), Istanbul,
	1 urkey, 20-29 May, 2021
Aydin Shukurov	4th International Conference on Mathematical Advances
	and Applications (4-th ICOMAA 2021), Istanbul,
	Turkey, 26-29 May, 2021
Migdad Ismaylov	4th International Conference on Mathematical Advances
inigada Isinayiov	and Applications (4-th ICOMAA 2021). Istanbul.
	Turkey, 26-29 May, 2021
Ali Huseynli	4th International Conference on Mathematical Advances
	and Applications (4-th ICOMAA 2021), Istanbul,
	Turkey, 26-29 May, 2021

SOCIAL ACTIVITIES BY DNHA EMPLOYEES			
Prof. Bilal Bilalov,	• Member of the Editorial Board of Azerbaijan		
Corresponding Member of	National Encyclopedia;		
the NAS of Azerbaijan	• Member of the Terminology Committee of the Cabinet of Ministers of Azerbaijan;		
	• Member of the Presidium of the NAS of		
	Azerbaijan Committee for National		

	Development Programme for 2020-2030;
	 Member of Problem Council on Physical- mathematical and technical sciences;
	 Reviewer of the Science Development Foundation under the President of the Republic of Azerbaijan; President of the Actuarial Society of Azerbaijan The member of the Board of the Azerbaijan Mathematical Society;
	• Editor-in-Chief of Caspian Journal of Applied Mathematics, Ecology and Economics;
	• Editor-in-Chief of Azerbaijan Journal of Mathematics;
	• Member of the Coordination Council of Sciences under the President of ANAS;
	• Chairman of the Baku State University Graduation Commission;
	• Expert on evaluation of textbooks with the Ministry of Education of the Republic of Azerbaijan;
	• Member of The Scientific Council of The İnstitute of Mathematics and Mechanics of Azerbaijan National Academy of Science;
	• Deputy Chairman of the Academic Seminar of The Institute of Mathematics and Mechanics of Azerbaijan National Academy of Science.
Associate Prof. Terlan	Executive Editor of Caspian Journal of Applied
Garayev	Mathematics, Ecology and Economics
Aida Guliyeva	Executive Editor of Azerbaijan Journal of Mathematics, Caspian Journal of Applied Mathematics, Ecology and Economics and Journal of Contemporary Applied Mathematics
<u> </u>	Contemporary reprise matientation

Prof Bilal T. Bilalov

Head of the Department of Non-Harmonic Analysis Corresponding Member of the National Academy of Sciences of Azerbaijan