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**ФИЗИКА-МАТЕМАТИКА
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ҰЛАҒАТТЫ ҰСТАЗ ТУРАЛЫ**Шерәлі Біләл**

Қазақстан республикасы Білім және ғылым министрлігі Математика және математикалық моделдеу институты, Алматы, Қазақстан.

Математика ғылымының қоғамдағы алатын орны туралы айту артық болар, себебі одан әрбір сауатты адам хабардар болса керек. Яғни, қоғамда математика араласпайтын сала кемде-кем. Сондықтан да, сол ғылымды жасап жүрген, оның өрістеуіне өз үлестерін қосып жүрген математик ғалымдар туралы сөз қозғасақ әбден орынды болмақ. Қазақстан ғылымы бүгінде қанатын кең жайып, дамудың даңғыл жолына түскен іспетті. Шекара ашылып, төрткүл дүниемен адами, ғылыми, басқа да қатынастар жолға қойылған. Сол ашықтықтық, яғни еркін қатынас мүмкіндігін математиктер қауымы дұрыс пайдалануда. Жыл сайын әлемде өтіп тұратын ірілі-кішілі ғылыми конференцияларға қатысып, баяндама жасап, өзін танытып, өзгеден тәлім алып, жаппай ортақ ғылымның дамуына сүбелі үлестерін қосып келеді. Сондай ғылыми басқосуларда ғалымдардың өзара танысып-білісуі негізінде отандық ғылым дамуына жағдай жасалады. Немесе, шетелдік үлкен ғалымдарды елге тартуға, сол арқылы жастарымызды ғылымға үйретуге мүмкіндік туады. Сондай мүмкіндіктерді біз кеңінен пайдаланып та жүрміз. Мысалы, Математика және математикалық моделдеу институтында ондай тәжірибенің енгізілгеніне аз уақыт болған жоқ.

Үлкен математик-ғалым Аллаберен Ашуралиевті сол шетелдік үлкен ғалымдардың қатарына қосамыз. Ол қазақтың математика ғылымын дамытуға өзіндік үлесін қосып келеді. Оған оның ұйымдастыруымен өткізілген халықаралық ғылыми конференцияларды (Шымкент, Анталия) жатқызсақ, өзінің ғылыми жетекшілігіне алынған қазақ жастарын айтуға болады. Осындай шынайы ғалым, абзал азаматтың мерейтойын (60жасын) қастерлей отырып, оның адами болмысын, ғылыми еңбектерін қазақы ғылыми басылымда жария етсек біздің одан ұтылмайтындығымыз ақиқат. Олай болса, сол асыл азаматты мерейтойымен құттықтай отырып, алда денсаулықтың арқасында үлкен жетістіктерге жете беруіне тілектестік білдіреміз. Оның өзі туралы жазба, еңбектерінің тізімі ағылшын тілінде берілді. Оған оқырман қауым түсіністікпен қарайды деп сенеміз.

Brief professional biography of Prof. Allaberen Ashyralyev:

Dr Ashyralyev was born in Konekesir/Turkmenistan in 1955. Dr Ashyralyev is a Turkmen scientist of Mathematics. He graduated from the Turkmen State University in 1977. He earned his PhD from the Voronezh State University in 1983, and his Doctorate of Sciences from the same University and the Institute of Mathematics of the Ukraine Academy of Sciences in 1992.

Dr Ashyralyev was a visiting scholar at the Voronezh State University, Russia, in 1979, 1985, 1991 and University of California, Santa Barbara, USA, in 1987-1988.

Dr Ashyralyev continued his career at the Turkmen State University from 1977 to 1999 as an instructor, assistant professor (1985), associate professor (1989), and professor (1995), respectively.

Since 1999, Prof. Ashyralyev has been a staff member of the Department of Mathematics, Fatih University and professor at the International Turkmen-Turk University.

Since 2015, Prof. Ashyralyev has been a staff member of the Department of Department of Elementary Mathematics Education, Fatih University.

Dr Ashyralyev is the author of more than 330 scientific papers in international journals and conference proceedings including 171 international ISI journal publications and 12 books including two monographs published by Birkhauser-Verlag, on Operator Theory: Advances and Applications. He has successfully supervised 18 PhD students and 25 MS and 30 BS students. His h-index is 19 (according to ISI Web of Knowledge). In 2009, he was selected as the most successful national scientist of Turkmenistan in last 30 years (second rank) by MyNetResearch Empowering Collaboration Search (which is based on the papers published in journals in Web of Science).

His ranking of mathematics scientists in Universities in Turkey is 2 (according to ISI Web of Knowledge in 2014).

In 2015, his ranking of scientists in Turkish Institutions according to their Google Scholar Citations public profiles is 402.

In 2015, Dr Ashyralyev awarded with “Science Leader” independent award winner nomination “World Science Researcher from the the Central Asian Region”.

Dr Ashyralyev is Chief of Editor of journal Contemporary Analysis and Applied Mathematics and Member of Editorial Board of 15 international journals. Dr Ashyralyev has been guest editor of 5 volumes of special issues of international ISI journals and editor of 3 volumes of AIP Proceedings Conferences.

Dr Ashyralyev awarded gold medal in 1972 by Education Ministry of Turkmenistan for excellence among high schools. He received Lenin’s grant for students from 1974 to 1977, Turkmen State University, Ashgabat, Turkmenistan (1st rank in the University). He received the first rank prize for Ph.D students, Voronezh State University, Voronezh, Russia. He awarded Best University Teacher Award by Ministry of Education, Turkmenistan (1996).

Dr Ashyralyev’s contribution to science and technology within Turkmenistan and Turkey has been tremendous, and could be gauged from his active participation in a number of national research and academic organizations. Furthermore, his contribution in science and technology at the international level is equally remarkable, and is evident from his current joint research with scientists in different countries including USA, Germany, Saudi Arabia, Russia, Poland, Spain, Brazil, Hungary, Uzbekistan, Azerbaijan, Algeria and Kazakhstan.

Prof. Ashyralyev was elected as a Fellow of the Islamic World Academy of Sciences (IAS) in 2012.

Prof. Dr. Allaberen Ashyralyev (2014-2015)

Nationality: Turkmen

Date of birth: August 1, 1955

Marital status: Married (two sons and four daughters)

Permanent Address: Mir 1, dom 1 A, kv. 9 -10, 744017 Ashgabat, Turkmenistan

Present Address: Barış mahellesi, Kibris caddesi, Bulutlar sitesi, A-1, Daire no:15, Beylukduzu, Istanbul, Turkey

Telephone: Office (212)8663300 (15 lines) Ext. 2086. Home 0099(312)460891 in Ashgabat and 02128536036 or

05352111404 in Istanbul

Fax: (212)8663402 **E-mail:** ashyralyev@yahoo.com or aashyr@yahoo.com

*List of Publications at Fatih University (The Publications appears in SCI, SCI Exp., SSCI and AHCI are shown with *)*

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2. A.N. Urmatova, Mathematical modeling of the dynamic characteristics of gas-droplet distribution in a multi-channel mix mass-transfer apparatus, Ahmet Yasavi International Kazakh-Turkish University, September 2014 (Jointly with Prof. Dr. Bahtiyar Ismailov).

3. Mahmut Modanlı, Well-posedness of telegraph differential and difference equations, Fatih University, May 2015.

4. Betül Hıdır, Initial Boundary Value Problems for Fractional Schrödinger Differential Equations, Gebze Institute of Technology, June 2015.

5. Mutlu Dedetürk. Well-posedness of inverse problem for the elliptic differential equation with the overdetermination, Fatih University, August 2015(Jointly with Prof. Dr. Charyyar Ashyralyev).

6. Fatih Sabahattin Tetikoğlu. Fractional spaces generated by positive differential and difference operators with periodic conditions and their applications, Fatih University, August 2015.

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1. Sueda Nur Tekalan, Numerical solution of problems for partial differential equations arising in lake pollution models, Fatih University, June 2014(Jointly with Assoc. Prof. Dr. Abdullah Said Erdoğan).

2. Sinem Nur Şimşek, Nonlocal boundary value problems for of third order partial differential equations, Fatih University, June 2014 .

3. Fatma Çiçek, Source identification problem for a telegraph equation, Fatih University, June 2015.

List of PhD Students

1. Neşe Nalbant. The structure of fractional spaces generated by positive operators and its applications, Fatih University, June 2016(Jointly with Prof. Dr. Yaşar Sozen).

2. Abdulğafur Taşkın. Numerical solutions of partial differential equations transport neutron, Fatih University, June 2016.

3. Belakroum Kheireddine. Well-posedness of a third order partial differential equation, Badj Mokhtar Annaba university, Annaba, June 2017(Jointly with Prof. Guezane-Lakoud Assia).

4. Hulya Uygün. Determination of the right hand side in a fractional parabolic inverse problem, Fatih University, June 2017(Jointly with Assoc. Prof. Dr. Abdullah Said Erdoğan).

5. Ali Ugur Sazaklioglu. Numerical solution of identification problems for parabolic equations arising in biomechanics, Fatih University, June 2017(Jointly with Assoc. Prof. Dr. Abdullah Said Erdoğan).

6. Mesut Urun. Determination of the control parameter for the Schrodinger equation, Fatih University, June 2017.

7. Sümeyra Üstünsoy. Well-posedness of inverse problem for the elliptic-parabolic differential equation with the overdetermination, Fatih University, June 2017.

List of Master Students

1. Burcu Celan. Zaman Gecikmeli Lineer Olmayan Parabolik Denklemlerin Sınırlı Çözümleri, Trakya University, June 2016(Jointly with Assoc. Prof. Dr. Deniz Agirseven).

Projects

1. Hiperbolik denklemler için lokal olmayan sınır değer problemlerinin incelenmesi, Üniversite Araştırma Proje Fonu, Apr 2012-Apr 2014, Araştırmacı Amount: 6000(Jointly with Ass. Prof. Dr. Necmettin Aggez).

2. Bilinmeyen basınç farkı için sıvı akışının hesaplamalı analizi, Üniversite Araştırma Proje Fonu, Apr 2012-Apr 2014, Araştırmacı Amount: 6000(Jointly with Assoc. Prof. Dr. Abdullah Said Erdoğan).

3. Gecikmeli terimler üzerine etki eden sınırsız operatörler içeren gecikmeli parabolik denklemler için tanımlama (identification) problemleri, Araştırmacı. Araştırma Proje Fonu, 22.10-2013-30.10-2015. Trakya University. Amount: 16000 (Jointly with Assoc. Prof. Dr. Deniz Agirseven).

4. № 5414/ГФ4 «Дифференциальные уравнения в частных производных с инволюцией. Корректность задач с инволюцией», Araştırmacı. 01.01-2015-01.01-2017, 45.000 tenge. Almaty, Kazakhstan (Jointly with Prof. Dr. A. Sarsanbi).

5. Gürültü İçeren Parabolik Ters Problemlerinin Sayısal Çözümü İçin Regülerizasyon Teknikleri. Üniversite Araştırma Proje Fonu, **01/09/2015 - 01/09/2016**, Araştırmacı Amount: 6000 (Jointly with Assoc. Prof. Dr. Abdullah Said Erdogan).

Affiliations

1. Member of Institute of Applied Mathematics Middle East Technical University. Member of Editorial Board of Global Journal of Mathematics and Mathematical Sciences.

2. Member of Editorial Board of International Journal of Pure and Applied Mathematical Sciences.

3. Member of Editorial Board of Journal of Contemporary Mathematics (JCM).

4. Member of Editorial Advisory Board of Journal of Recent Patents on Computer Science.

5. Member of American Mathematical Society.

6. Member of Turkish-American Scientists and Scholars Association.

7. Reviewer of Mathematical Reviews and Journals Nonlinear Analysis .Theory, Methods, and Applications ; Abstract and Applied Analysis; Turkish Journal of Mathematics, AMC

8. Member of Turkmenistan State Committee of Int. Muhammed AL HOREZMI Awards in the fields of Science and Tech.

9. Member of Editorial Board of Vestnik Odessa National University. Mathematics and Mechanics.

10. Member of Editorial Board of TWMS Journal of Applied and Engineering Mathematics.

11. Lead Guest Editor of Annual Special Issues "Well-Posed and Ill-Posed Boundary Value Problems for PDE" in Abstract and Applied Analysis.

12. Editor-in-Chief of Journal "Contemporary Analysis and Applied Mathematics".

13. Chair of First International Conference on Analysis and Applied Mathematics (ICAAM 2012) October 18-21, 2012, Gumushane, Turkey .

14. Chair of Second International Conference on Analysis and Applied Mathematics (ICAAM 2014) September 11-13, 2014, Shymkent, Kazakhstan.

15. Member of the International Council of Scientists of the Latvian Academy of Sciences, 2013.

16. Guest Editor of Special Issue "Recent Trends on Boundary Value Problems and Related Topics" in Boundary Value Problems, 2012.

17. Fellow of the Islamic World Academy of Sciences (IAS), 2012.

18. Member of the advisory board of ICPAM of Trakya University, Edirne, Turkey.

19. Lead Guest Editor of Special Issue "Thematic series on Recent Advances in Partial Differential Equations and Their Applications" in Boundary Value Problems, 2014.

20. Editorial Advisory Board Member "Journal of Applied Mathematics", 2014.

21. Lead Guest Editor of Special Issue "Recent Developments and Applications in Partial Differential Equations" in Journal of Applied Mathematics, 2014.

22. Member of the editorial advisory board of "Pure and Applied Mathematics Letters", 2014.

23. Member of the editorial advisory board of "Journal of Computer Science and Applied Mathematics" (J. Comp. Sci. Appl. Math.), 2014.

24. Member of the International Editorial Advisory Board of "Proceedings of the Institute of Mathematics and Mechanics, National Academy of Sciences of Azerbaijan" (PIMM), 2015.

25. Member of the Editorial Advisory Board of Journal "Fractional Differential Calculus", 2015.

26. Member of the Editorial Advisory Board of Journal "Enlightenment of Pure and Applied Mathematics", 2015.

27. Member of Editorial Board of TWMS Journal of Pure and Applied Mathematics, 2015.

28. Member of Editorial Board Member of Journal of Advances in Applied Mathematics, 2015

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