

# FARIDA N. TATAR DAR

**Address:** Khatai District, S.Vazirov 17 D

E-mail: [farida.tatardar@khazar.org](mailto:farida.tatardar@khazar.org)



## WORK EXPERIENCE

---

**Khazar University, School of Science and Engineering**

**Department: Physics and Electronics**

*Lecturer of Physics (Mechanics and Thermodynamics) and Communication systems, Telecommunication networks, Wireless communication, Optical communication, Physics for medicine and biology, General Physics, Physics (Mechanics, Molecular physics, Quantum physics, nuclear physics), Azerbaijan, 2014 (February) - present.*

**Khazar University, School of Science and Engineering**

**Head of Physics and Electronics Department – 2021 (present)**

**Azerbaijan National Academy of Sciences, Institute of Physics, “Physics of polymer nano- and active composites” laboratory. Leading Researcher, Azerbaijan, 2008 (September) – 2022**

## EDUCATION

---

- 2002-2006   **BSc in Physics**, Baku State University, Azerbaijan, Baku
- 2006-2008   **MSc in Physics**, Baku State University, Azerbaijan, Baku
- 2009-2013   **Ph.D. in Physics**, Institute of Physics, Azerbaijan, Baku  
2017 **Associate professor**, Institute of Physics, Azerbaijan, Baku

## CONFERENCES

---

1. International conference Electroceramics XII” /Trondheim, Norway, 2010;
2. International conference 7th Asian Meeting on Ferroelectrocity and 7th Asian Meeting on ElectroCeramincs” /Korea, 2010;
3. Congress and Exhibition on Advanced Materials and Processes “Materials Science and Engineering” / Darmstadt, Germany, 24-26 August 2010/;

4. The 10<sup>th</sup> Russia/CIS/Baltic/Japan Symposium on Ferroelectricity, RCBJSF – 10” /Yokohamo, Japan 2012/;
5. 11<sup>th</sup> International Symposium on Ferroic Domains and Micro – to Nanoscopic Structures”, /Ekaterinburg, Russia, 2011;
6. 1<sup>st</sup> International scientific conference of young Scientists and specialists. The role of Multidisciplinary approach in solution of actual problems and applied sciences/ Baku, 2014/;
7. The 5<sup>th</sup> International Conference on Control and Optimization with Industrial Applications, 27-29 August 2015, Baku, Azerbaijan.
8. International conference, conference named after academician Latif Imanov, Shusha, September 2022
9. International Conference, Nakhchivan named after Emil Shakhtakhtinsky, October 2022
10. The 3rd Republican scientific conference dedicated to the 100th anniversary of the birth of National Leader Heyder Aliyev on the topic "Actual issues of personnel training in the field of energy", Hadrut, 17 November 2023

## PUBLICATIONS

1. M. K. Kerimov, I.S. Sultanahmedova, I. A. Faradzhzade, F.N. Tatardar, H.S.Aliyev, F. F. Yahyaev. Varistor Effect in Polymer–Semiconductor Composites// Semiconductors, 2010, Vol. 44, No.7, p. 904–911 (Impact Factor: 0.739-SCI).
2. G. A. Mamedov, A. E. Panich, I.Sultanakhmedova , F.N. Tatardar, A.A.Mekhtili, F. F. Yakhyayev. Piezoelectric Composites with a High Stability of the Piezo-electric Modulus under the Action of Mechanical and Temperature Fields// Physics of the Solid State, 2010, Vol. 52, No.6, pp.1138–1145.
3. Kurbanov M.A., Aliyev G.G., Tatardar F.N., Sultanahmedova I.S., Mehdili. A.A. New Technologies of the Nanoparticle Immobilization in the Polymer Solutions for Preparation of the Polymer Nanocomposites// Azerbaijan journal of PhysicsVolume XVI, 2010 number 2, Series; En, June, p. 38 – 41.
4. F. F. Yakhyayev, I.S.Sultanakhmedova, F.N. Tatardar, G. Kh. Kulieva. A Device for the Complex Study of the Modes of Crystallization and Processing of Polymeric Composites under Electric Discharge Plasma and Temperature Effects // Surface Engineering and Applied Electrochemistry, 2010, Vol. 46, No. 2, pp. 160–164.
5. Мамедов Г.А., Курбанов М.А., Рамазанова И.С., Мехтили А.А., Алиев Х.С., Алиев Г.Г., Татардар Ф.Н., Оруджев И.Н., Кулиева Г.Х. Новая технология иммобилизации наночастиц в полимерной матрице гибридных пьезоэлектрических композитов // “Nanotexnologiyalar və onların texnikada tətbiqi” I Beynəlxalq Konfrans materialları, Bakı – 2010, s. 14 – 19.
6. Мамедов Г.А., Курбанов М.А., Татардар Ф.Н., Гочуева А.Ф., Мехтили А.А., Мусаева С.Н., Алиев Х.С., Рамазанова И.С., Оруджев И.Н., Юсифова У.В.. Технологические особенности создания нового класса пьезоэлектрических материалов на основе гибридаnano- и микропьезоэлектрических композитов // “Nanotexnologiyalar və onların texnikada tətbiqi” I Beynəlxalq Konfrans materialları, Bakı – 2010, s. 19 – 23.
7. Мамедов Г.А., Курбанов М.А., Кулиева Г.Х., Мехтили А.А., Рамазанова И.С., Гочуева А.Ф., Яхъяев Ф.Ф., Оруджев И.Н., Юсифова У.В. Диагностирование nanostrukturirovaniya polimernoj fazy gibridnyx kompozitov primeneniem metoda termoaktivacionnoj spektroskopii // “Nanotexnologiyalar və onların texnikada tətbiqi” I Beynəlxalq Konfrans materialları, Bakı – 2010, s. 34 – 39.
8. Ф.Н. Татардар. Пьезоэлектрические материалы на основе гибрида матричных nano – и микропьезоэлектрических композитов // Научной конференции аспирантов

- национальной академии наук Азербайджана, Вак<sup>1</sup> – «ЕlM» - 2010, с. 69 – 71.
9. Керимов М.К., Курбанов М.А., Мехтили А.А., Алиев Г.Г., Султанахмедова И.С., Татардар Ф.Н. и др. Пьезоэлектрические материалы на основе гибрида матричных нано- и микропьезоэлектрических композитов // ЖТФ., 2011, т. 81, вып. 8, с.127 – 134.
  10. Kurbanov. M.A., Tatardar. F.N., Mextili A.A., Sultanaxmedova I.S., Aliev G.G., Yusifova U.V. New technology of the immobilization of nanoparticles in polymers and the development of the piezoelectrics based on hybrid matrix of nano- and micropiezoceramics composites// Surface Engineering and Applied Electrochemistry, 2011, Vol. 47, No. 1, pp. 76-83.
  11. Kurbanov M.A., Bayramov A.A., Safarov N.A., Tatardar F.N., Mextili A.A., Sultanaxmedova I.S. Hybrid piezoelectric composites with high electromechanical characteristics. US Patent No.8, 030,829 B1, 2011.
  12. M.A. Kurbanov, A.A. Bayramov, N.A. Safarov, F.N. Tatardar, I.S. Sultanakhmedova. Hybrid piezoelectric composites with high elektromechanical characterics // Scientific Israel – Technological Advantages, 2012, vol.14, no 1, p. 1 -7
  13. Керимов М.К., Курбанов М.А., Байрамов А.А., Мехтили А.А., Татардар Ф.Н., Кулиева Г.Х., Оруджев И.Н., Рамазанова И.С. Электроакустические Преобразователи на основеnano- и микрогибридных пьезоэлектрических композитов // АМЕА –nın məruzələri, 2011, cild LXVII, № 2, s. 39 – 50.
  14. Керимов М.К., Курбанов М.А., Байрамов А.А., Мехтили А.А., Татардар Ф.Н., Кулиева Г.Х., Оруджев И.Н., Рамазанова И.С. Новая технология иммобилизации наночастиц в гибридном пьезоэлектрическом композите и диагностирование наноструктурирования полимерной фазы // АМЕА –nın məruzələri, 2011, cild LXVII, № 1, s. 63 – 73.
  15. Prof. Mirza Kurbanov, DrSc. Azad Bayramov, DrPh. Nuru Safarov, Irada Sultanahmedova, Farida Tatardar/ Formation of the piezoelectric and electret effect in composites of polymer-piezoceramic crystallized in a plasma of electric discharge. “International conference Electroceramics XII” Trondheim, Norway, 2010, s. 445
  16. Ch.O. Gajar, M.A. Kurbanov, A.A. Bayramov, I.S. Sultanahmedova, F.N. Tatardar, O.A. Aliev, F.F. Yaxyayev, Z.A. Dadashev/ Hybrid piezoelectric materials based on the polymer matrix nano- and microcomposites. 11<sup>th</sup> International Symposium on Ferroic Domains And micro –to Nanoscopic Structures. Ekaterinburg, Russia, 2012, pp. 183
  17. М. К. Керимов, А. А. Байрамов, Ф. Н. Татардар, Г. Х. Гулиева, О. А. Алиев. Влияние технологии модификации композитов полимер–пьезокерамика на них пироэлектрические свойства // Электронная Обработка Материалов №5 (49), 2013, с. 6 – 14
  18. A.A.Baymanov, F.N. Tatardar, F.F. Yahyayev, A.F. Nuraliyev A.A. Dadasgov, B. Kh. Khudayarov . Ultradisperse state of polymer phase as stabilizer in nanosized BaTiO<sub>3</sub> and polar and nonpolar polymer composites// Azerbaijan Journal of Physics, Fizika, v.XX, n 1, Section: En, April, 2014, p.55-59
  19. F.N. Tatardar. Immobilization of nanoparticles in polymer phase by plasma method. 1<sup>st</sup> international scientific conference of young scientists and specialists.The role of Multidisciplinary approach in solution of actual problems and applied sciences. Baku, 2014, pp. 251-253.
  20. М.А.Гурбанов, Ф.Н. Татардар, З.А. Дадашев, И.С.Рамазанова, А.А.Байрамов, Э.Г.Гашимов. Электретный композит полимер-сегнетопьезокерамика как источник энергии. Azərbaycan Milli Elmlər Akademiyasının Xəbərləri Fizika-texnika və riyaziyyat elmləri seriyası, fizika və astronomiya XXXVI, 2015, №5, с.100-105
  21. Levent Parali, Mirza A. Kurbanov, Azad A. Bayramov, Farida N. Tatardar. Effects of electric Discharge plasma treatment on the thermal conductivity of polymer – metal nitride/carbide

composites// Journal of ELECTRONIC MATERIALS DOI: 10.1007/s11664-015-4010-3  
2015 The Minerals, Metals & Materials Society. (Impact Factor: 1.798-SCI)

22. Havar A. Mamedov, Levent Paralı , Mirza A. Kurbanov, Farida.N. Tatardar, Azad A.Bayramov, İsrafil Şabikoğlu. Piezoresistive and Posistor Effects in Polymer-Semiconductor and Polymer-Ferropiezoceramic Composite// Физика и техника полупроводников(Semiconductors), 2016, том 50, вып. 5, с.633-638 (Impact Factor: 0.739-SCI)
23. F. N. Tatardar., M.A. Kurbanov., Z.A. Dadashev. Relationship between composite Piezoelectric properties and crystal chemical parameters of piezofiller and polymer matrix/ The 5th international scientific conference on Control and Optimization with Industrial Applications, Baku, Azerbaijan, 27-29 August, 2016. Pp.432
24. F.N. Tatardar. Development of new plasma method for Nano- dispersion of the polar and non-polar polymers/ Academic Science Week – 2015, Inrenational Multidisciplinary Forum. 02-04 Novomber, 2015, Baku, Azerbaijan, pp 189 -190
25. Prof.Dr. Kurbanov Mirza (aztu), Dr.-ing. Tatardar Farida. Alternativ enerjinin generasiyası və elektrik şəbəkələrinə qoşulması. Magistr təhsili üçün- Elektroenergetika ixtisası üzrə. Tempus Projekt: 516678 Tempus-1-2011-1-De-Tempusjpcr) Anpassung Des Lehrbetriebs An Den Bologna Prozess Im Ingenieurstudium Für Aserbaidschan. Baku 2015, s.103
26. N. A. Safarov, F.N. Tatardar, S. S. Amirov. The Hybride Composites Based New Materials For The Electromechanical And Acoustico-Electrical Converters/ Journal of Non-Oxide Glasses Vol. 9, No 1, 2017, p. 19 – 23. [https://chalcogen.ro/19\\_SafarovNA.pdf](https://chalcogen.ro/19_SafarovNA.pdf)
27. E. Nakhmedov, O. Alekperov, F. Tatardar, Yu. M. Shukrinov, I. Rahmonov, and K. Sengupta. Effect of magnetic field and Rashba spin-orbit interaction on the Josephson tunneling between superconducting nanowires/ PHYSICAL REVIEW B 96, 014519 (2017). P. 1-15 <https://journals.aps.org/prb/abstract/10.1103/PhysRevB.96.014519>
28. F.N. Tatardar, M. A. Kurbanov , N. A. Safarov , Sh. Sh. Amirov , O. A. Aliyev. Plasma methods for nanostructuring the polymer matrix of piezoelectric nanocomposites/ ajp fizika 2018 vol. Xxiv №1, section: en. P. 18-23 [http://www.physics.gov.az/physart/168\\_2018\\_01\\_18\\_en.pdf](http://www.physics.gov.az/physart/168_2018_01_18_en.pdf)
29. M. A. Kurbanov, F. N. Tatardara, N. A. Safarov, I. S. Ramazanova, Z. A. Dadashev, I. A. Faradzhzade, K. K. Azizova, and A. F. Gochueva. New Technology of High-Sensitivity Ferro/Piezoelectric Materials Based on Micro- and Nanostructured Hybrid Polymers. Technical Physics, 2019, Vol. 64, No. 5, pp. 693–697 <https://ui.adsabs.harvard.edu/abs/2019JTePh..64..693K/abstract>
30. E. Nakhmedov, E. Nadimi, S. Vedaei, O. Alekperov, F. Tatardar, A. I. Najafov, I. I. Abbasov, and A. M. Saletsky. Vacancy mediated magnetization and healing of a graphene monolayer, PHYSICAL REVIEW B 99, 125125 (2019) <https://journals.aps.org/prb/abstract/10.1103/PhysRevB.99.125125>
31. E. Nakhmedov, B.D. Suleymanlic, O.Z. Alekperova, F. Tatardar, H. Mammadov, A. Konovko, A.M. Saletskye, Yu.M. Shukrinov, K. Senguptah, B. Tanatari. Josephson current between two p-wave superconducting nanowires in the presence of Rashba spin-orbit interaction and Zeeman magnetic fields. Physica C: Superconductivity and its applications 579 (2020) 1353753 <https://www.sciencedirect.com/science/article/abs/pii/S0921453420302495>
32. M.Ə.Qurbanov, F.N. Tatardar, İ.S. Ramazanova, A.F.Nurəliyev, Z.A.Dadaşov. Polimer – nanoölçülü və polimer– mikroölçülü kompozitlərin hibridinin yaradılması üçün pyezoelektrik fazlı altlığın alınması texnologiyası. AJP FİZİKA 2021 volume XXVII №3, section: Az [http://physics.gov.az/physart/299\\_2021\\_03\\_03\\_az.pdf](http://physics.gov.az/physart/299_2021_03_03_az.pdf)

33. Bahruz Suleymanli , Enver Nakhmedov , Oktay Alekperov, Farida Tatardar , Bilal Tanatar. Motion of two-dimensional quantum particle under a linear potential in the presence of Rashba and Dresselhaus spin–orbit interactions/ Solid State Communications, [Volume 342](#), 1 February 2022, 114582. [1-s2.0-S0038109821003665-main.pdf](#)
34. B. Emdadi , A. Asimov , F. Tatardar. Graphene-Based Cathode Materials For Dye-Sensitized Solar Cells: A Review/ AJP FIZIKA 2022 volume XXVIII № 2, section En. <http://physics.gov.az/archen.html>
35. B. Emdadi, A. Asimov, F. Tatardar. QUANTUM DOTS DYE-SOLAR CELLS SENSITIZED: A REVIEW <http://www.physics.gov.az/archen.html>
36. F.N. Tatardar. New materials for the electromechanical and acoustoelectric transducers/ AJP FIZIKA 2022 section C: Conference L.M. Imanov [http://www.physics.gov.az/index\\_main2.html](http://www.physics.gov.az/index_main2.html)
37. F.N. Tatardar. Effects Of Electric Discharge Plasma Treatment on The Polymer Composites/ AJP FIZIKA 2022 section C: Conference M.H. Shahtakhtinski [http://www.physics.gov.az/index\\_main2.html](http://www.physics.gov.az/index_main2.html)
38. Bahruz Suleymanlia , Enver Nakhmedov , Farida Tatardar, and Bilal Tanatar. The diagrammatic method of Berezinskii for one-dimensional disordered wire with spin-orbit interaction/ Physica E: Low-dimensional Systems and Nanostructures. 2023 <https://ui.adsabs.harvard.edu/abs/2023PhyE..14615550S/abstract>
39. F.N Tatardar, M.A Kurbanov, I.S Ramazanova, G.K Guliyeva, A. Nuraliyev, Z.A Dadashov. New materials for the electromechanical and acoustoelectric transducers/ Ferroelectrics. Volume 606, Issue 1. Page 30-38, 2023 <https://www.tandfonline.com/doi/abs/10.1080/00150193.2023.2189840>

## LANGUAGES

---

- Azerbaijan (native)
- Russian (fluent)
- English (fluent)
- Turkish (good)

## SELECTED HONORS and AWARDS

---

- ***Honor Diploma, bachelor and master*** degrees- Baku State University, Azerbaijan
- ***PhD diploma-*** Azerbaijan National Academy of Science, Azerbaijan
- ***Associate Professor Academic title -*** Azerbaijan National Academy of Science, Azerbaijan
- ***Certificate,*** "Textbook Preparation and Evaluation", Khazar University, 2015
- ***Certificate,*** "Development of interactive teaching materials based on learning outcomes", Khazar University, 2017-2018
- ***Certificate,*** Appreciation Dunya İB School Science Fair, 2022
- ***Certificate,*** "Skills for the future" Mentorship, "Innovation Center" of the State Agency for Citizen Service and Social Innovation under the President of the Republic of Azerbaijan, 2023

## GRANT ACTIVITY

---

- Project No: EIF-BGM-2-BRFTF-1-2013-07/01/1-M-06. Title: Investigation of crazing effect in polyether fibbers and films. Approval data: 26.08.2013
- Project No: EIF-KETPL-2-2015-1(25)-56/01/1-M-01. Title: Low-dimensional spin-orbit effects and additive effects in semiconductors and Superconductors: Approval data: 28.10.2016.
- Science Fund Project Competition of the State Oil Company of the Republic of Azerbaijan - ET, September 2019 - September 2020, "Addition and correlation in graphene, fullerene and other topological nanostructures

## MEMBERSHIP

---

- Member of Independent Trade Union, ANAS, Azerbaijan, 2008 - present

## QUALIFICATIONS

---

- Office Programs, Windows 2000/XP, Microsoft Office 97/2000, 2003/2007, Internet Browsers, Adobe Reader
- Matlab, Origin 6.1, Origin 7.1, Origin 8.1

## RESEARCH INTEREST

---

- Nanocomposites, Hybrid composites, Immobilization nanoparticles, Piezoelectric effects in composites, Crazing effect, Electro-acoustic and acoustic-electric transducer, fiber nanocomposites.