

## TƏRCÜMEYİ HAL

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### QISA BİOQRAFİK MƏLUMAT

1964-ci il aprel ayının 29-da Biləsuvar rayonunda anadan olub.  
1982-ci ildə Beləsuvar şəhəri N.Gəncəvi adına 1 sayılı orta məktəbi bitirib.

### TƏHSİLİ VƏ ELMİ DƏRƏCƏ VƏ ELMİ ADLARI

1982 - 1989: tələbə, Fizika fakultəsi, Bakı Dövlət Universiteti  
1989: Fərqlənmə diplomu. (Ali təhsil), Bakı Dövlət Universiteti  
1992 - 1995: Fizika fakultəsi, Nəzəri Fizika kafedrası, Bakı Dövlət Universiteti, aspirant  
1996: Fizika-riyaziyyat elmləri namizədi, İnklüziv və Eksklüziv Hadron  
Fotoyaranmalarının Bəzi Müasir Nəzəriyyələrdə Öyrənilməsi "Nəzəri və riyazi fizika", Bakı Dövlət Universiteti

### ƏMƏK FƏALİYYƏTİ

10.1990- dən 11.2005-dək: Büyuk elmi işçi, Yüksək Enerjilər fizikası Laboratoriyası,  
Bakı Dövlət Universiteti  
11.2005 – dən hal-hazırkı qədər: Büyuk elmi işçi, Fizika Problemləri Institutu, Bakı  
Dövlət Universiteti  
26.09.2007-dən hal-hazırkı qədər: dosent, Fizika fakultəsi, Nəzəri Fizika kafedrası  
Bakı Dövlət Universiteti

### TƏDQIQAT SAHƏSİ

Perturbativ kvant xromodinamikası, Holografik kvant xromodinamikası,  
Supersimmetriyanın fenomenologiyası

### BEYNƏLXALQ SEMİNAR, SİMPOZİUM VƏ KONFRANSLARDA İŞTİRAKİ

2008, October, Ankara, Turkey, The fifth Eurasian Conference on Nuclear Science and its Application.  
2007, April, Tehran, Iran; IPM String School and Workshop  
2005, July, Nathiagali, Pakistan; 30<sup>th</sup> International Nathiagali Summer College on Physics  
2003, June–July, ICTP, Trieste, Italy; Summer School on Particle Physics  
2003, September–October, Anzali, Iran; IPM String School and Workshop  
2002, April, Shiraz, Iran; IPM String School and Workshop  
2002, July, Nathiagali, Pakistan; 27<sup>th</sup> International Nathiagali Summer College on Physics  
2000, July, Burban, Pakistan; 25<sup>th</sup> International Nathiagali Summer College on Physics  
1998, July, ICTP, Trieste, Italy; Summer School in HEP and Cosmology  
1997, July, Islamabad, Pakistan; 22<sup>nd</sup> International Nathiagali Summer College on Physics

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1995, September, Serpukhov, Russia; VI Workshop on High Energy Spin Physics

1993, September, Serpukhov, Russia; V Workshop on High Energy Spin Physics

1992, November, Tabriz, Iran; Regional Conference on Mathematics and Theoretical Physics

1991, September, Serpukhov, Russia; IV Workshop on High Energy Spin Physics

#### LIST OF SELECTED PUBLICATIONS

1. M.Demirci and **A.I.Ahmadov**, Search Neutralino Pair Production at CERN LHC,  
**Phys. Rev. D. 89, 075015 (2014)**.
  2. **A.I.Ahmadov**, C. Aydin and O. Uzun, Inclusive gluon production in pion-proton collisions  
and the principle maximum conformality renormalization scale,  
**Phys. Rev. D. 89, 014018 (2014)**.
  3. **A.I.Ahmadov**, C. Aydin and O. Uzun, Analytical solutions of the Klein-Fock-Gordon  
equation with the Manning-Rosen potential plus a Ring-Shaped like potential,  
**Int. J. Modern. Phys. A29, 1450002 (2014)**.
  4. **A.I.Ahmadov** and M. Demirci, Single neutralino production at the LHC,  
**Phys. Rev. D 88, 015017 (2013)**.
  5. **A.I. Ahmadov**, C. Aydin and O. Uzun, Higher Twist Effects in the Direct Photon  
Production and the Role of Infrared Renormalons,  
**Phys. Rev. D 87, 014006 (2013)**.
  6. **A.I.Ahmadov** and M. Demirci, Electroweak Corrections to the Neutralino Pair Production  
at CERN LHC,  
**Int. J. Modern Physics A28, 1350077 (2013)**.
  7. **A.I.Ahmadov**, C.Aydin and F.Keskin, Pion wave functions from holographic QCD and the  
role of infrared renormalons in photon-photon collisions,  
**Phys. Rev. D 85, 034009 (2012)**.
  8. **A.I. Ahmadov**, C. Aydin and F. Keskin, Pion wave functions from holographic QCD and  
the role of infrared renormalons in photon-photon collisions,  
**Annals of Physics 327, 1472 (2012)**.
  9. **A.I. Ahmadov**, Sh. M. Nagiyev and E. A. Dadashov, Mezon production in proton-proton  
collisions in the naive non-abelianization approximation and the role of infrared  
renormalons,  
**Int. J. Mod. Phys. E21, No.2, 1250014 (2012)**.
  10. **A.I.Ahmadov** and R. M. Burjaliyev, The meson production in proton-proton collisions in  
next-to-leading order and infrared renormalons,  
**Int. J. Mod. Phys. E20, No.5, pp. 1243 -1270 (2011)**.
  11. **A.I.Ahmadov**, Coskun Aydin, E. A. Dadashov and Sh. M. Nagiyev, Single meson  
production in photon-photon collisions and infrared renormalons,  
**Phys. Rev. D 81, 054016 (2010)**.
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12. **A.I.Ahmadov**, Coskun Aydin, Sh. M. Nagiyev, Yilmaz A. Hakan and E. A. Dadashov,  
Infrared renormalons and single meson production in proton-proton collisions,  
**Phys. Rev. D80, 016003 (2009)**.
13. V. H. Badalov, H. I .Ahmadov, **A. I. Ahmadov**, Analytical solutions of the Shredinger  
equation with the Woods-Saxon potential for arbitrary  $l$  state,  
**Int. J. Mod. Phys. E18, No.3, pp.631-641 (2009)**.
14. **A. I. Ahmadov**, I. Boztosun, A. Soylu and E. A. Dadashov, Higher twist effects in  
photon-photon collisions,  
**Int. J. Mod. Phys. E, Vol.17, No.6, pp.1041-1059 (2008)**.
15. F. S. Sadykhov, Coskun Aydin and **A. I. Ahmadov**, High twist contributions, quantum  
chromodynamics, and inclusive meson photoproduction at large  $p_T$ ,  
**News Baku State University ISSN 1609-0586, №4, pp.181-190 (2007)**.
16. **A.I. Ahmadov**, I. Boztosun, R. Kh. Muradov, A. Soylu and E. A. Dadashov, Higher twist  
effects in proton-proton Collisions,  
**Int. J. Mod. Phys. E 15, No.6, pp.1209-1232 ( 2006)**.
17. **A.I. Ahmadov**, I. Boztosun, R. Kh. Muradov, A. Soylu and E. A. Dadashov, Investigation  
of the neutralino pair production at LHC,  
**Int. J. Mod. Phys. E 15, No.6, pp.1183-1208 ( 2006)**.
18. **A.I. Ahmadov**. Radiative production at the lightest neutralino in electron-positron  
Annihilation,  
**Physics of Atomic Nuclei, Vol.69, No.1, pp.54-61, (2006)**.
19. R. Kh. Muradov and **A. I. Ahmadov**, Contribution of superstring  $Z'$  boson on the  
polarization effects in proton-proton collisions,  
**Central Eur. J. Phys., 3(3) , pp.433-455 ( 2005)**.
20. **A.I. Ahmadov** and R. Kh. Muradov, Role of generalized Sullivan processes in semi-  
inclusive  $\Sigma$  production,  
**Russian Physics Journal, Vol.48, No.7, pp.60-69 (2005)**.
21. **A.I. Ahmadov**, Radiative Production at the Lightest Neutralino in Electron-Positron  
Annihilation,  
**Russian Physics Journal, Vol.48, No.6, pp. 48-57 (2005)**.
22. **A.I. Ahmadov**. Radiative production at the lightest neutralino,  
**Physics of Particles and Nuclei Letters, Vol.2, No.2, pp.85-91 (2005)**.
23. R. Kh. Muradov, **A. I. Ahmadov**, Kh. M. Adilova. Nonperturbative corrections for deep  
inelastic scattering cross-section ratio  $R = \sigma_L / \sigma_T$ ,  
**Baku State University News, ISSN 1609-0586, №2, pp.15-24 (2002)**.
24. R. Kh. Muradov, **A. I. Akhmedov**, R. M. Burjaliev Polarization effects in proton-proton  
collisions, **Physics of Atomic Nuclei, Vol. 65, №7, pp.1352-1358 (2002)**, Translated
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**from Yadernaya Fizika, Vol.65, №7, pp.1385-1391 (2002).**

25. A. I. Akhmedov, R. Kh. Muradov, Single-transverse spin asymmetry in direct photon production, **I Eurasia Conference on Nuclear Science and its Application. 23 - 27 October 2000, Izmir Turkey, pp.450-451.**
  26. R. Kh. Muradov, A. I. Akhmedov, R. M. Burjaliev. Polarization effects at the proton-proton collisions, **I Eurasia Conference on Nuclear Science and its Application. 23-27 October 2000, Izmir Turkey, pp.202-203.**
  27. R. Kh. Muradov, A. I. Akhmedov, R. M. Burjaliev, Spin effects at the proton-proton collisions,  
**Russian Physics Journal, Vol.43, №8, pp.95-103 (2000).**
  28. R. Kh. Muradov, A. I. Akhmedov, R. M. Burjaliev, The contribution of the sea quark and gluon in the spin of proton,  
**Russian Physics Journal, Vol.43, №8, pp.88-94 (2000).**
  29. R. Kh. Muradov, A. I. Akhmedov, R. M. Burjaliev, The process of inclusive electroproduction pseudoscalar meson on the proton: extracting contribution strange quark in the spin of proton.  
**Russian Physics Journal, Vol.43, №1, pp.21-25 (2000).**
  30. R. Kh. Muradov, A. I. Ahmadov, R. M. Burjaliev, Violation of the scaling in the deep inelastic electron-proton scattering,  
**News of Baku University, №3, pp.75-81 (2000).**
  31. F. S. Sadykhov, A. I. Akhmedov, Correction for polarization effects in proton- proton scattering in a perturbation quantum-chromodynamics framework,  
**Russian Physics Journal , Vol.39, №7, pp.690-696 (1996).**
  32. F. S. Sadykhov, A. I. Akhmedov, QCD investigation of polarization effects in the inclusive photoproduction of SUSY Partcls, **Physics of Atomic Nuclei Vol.38, №10, pp.1788-1790 (1995). Translated from Yadernaya Fizika, Vol.58, №10, pp.1890-1893 (1995).**
  33. F. S. Sadykhov, A. I. Akhmedov, Production of supersymmetric quarks in photon-gluon collisions,  
**Russian Physics Journal, Vol.38, №8, pp. 808-810 (1995).**
  34. F. S. Sadykhov, A. I. Akhmedov, Photoformation Supersymmetric particles in deep inelastic scattering of photons by protons,  
**Russian Physics Journal, Vol. 38, №7, pp.713-716 (1995).**
  35. F. S. Sadykhov, A. I. Akhmedov, Quantum chromodynamic investigation of polarization effects in inclusive photoproduction of supersymmetric particles,  
**Russian Physics Journal, Vol. 38, №6, pp.646-649 (1995).**
  36. F. S. Sadykhov, A. I. Akhmedov, Contribution of high-order twists to the inclusive
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photocreation process of mesons with large  $p_T$ ,

**Russian Physics Journal, Vol. 38, №5 , pp.513-518 (1995).**

37. **A. I. Akhmedov**, Inclusive photoproduction of the large –  $p_T$  mesons and contributions  
High twist, **Regional Conference on Mathematics and Theoretical Physics. Tabriz,**  
**Iran. 22-25 November 1992.**

**DÖVLƏT VƏ BEYNƏLXALQ PROQRAM VƏ QRANTLAR**

- 2002- DAAD Qranti, Almanyanın Vuppertal Universiteti  
2003-2006- Reintegrasiya Qranti, NATO-nun baş ofisi, Brussel, Belçika  
01.02.2006-30.07.2006, TUBİTAK Qranti, Erciyez Universiteti, Turkiyə  
2006- DAAD Qranti, Almanyanın Bonn Universiteti  
2008- Pakistan İslam Respublikasının Dövlət Qranti, Lahor Universiteti  
2009- DAAD Qranti, Almanyanın Axen Universiteti  
2009- İyul-Avqust , Nəzəri Fizika Şöbəsi , CERN, Cenevrə, Visitor  
2010-05July-05 September, ICTP, Triest, İtaliya, Visitor  
2010-Sentyabr-Oktyabr, Nəzəri Fizika Şöbəsi , CERN, Cenevrə, Visitor  
01.02.2006-30.07.2006, TUBİTAK Qranti, Erciyez Universiteti, Turkiyə  
01.07.2011-30.10.2011, TUBİTAK Qranti, Trabzon Texniki Universiteti, Turkiyə  
01.07.2012-30.12.2012, TUBİTAK Qranti, Trabzon Texniki Universiteti, Turkiyə  
2013-Sentyabr-Oktyabr, Nəzəri Fizika Şöbəsi , CERN, Cenevrə, Visitor  
2013 Sentyabr-2014 Oktyabr, CERN, Nəzəri Fizika Şöbəsi, assosiativ üzv