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Qısa bioqrafik məlumat

- 1975-1985-ci illərdə Cəbrayıl rayonu Süleymanlı kənd orta məktəbində oxumuşdur.
- 1986-1988-ci illərdə hərbi xidmətdə olmuşdur.

Təhsili, elmi dərəcə və elmi adları

- Riyaziyyat elmləri doktoru, 2010
- Fizika-riyaziyyat elmləri namizədi, 1996
- Bakı Dövlət Universiteti, Mexanika-riyaziyyat fakültəsi, 1985-1992

Əmək fəaliyyəti

- Azərbaycan Universiteti, Elmi işlər üzrə prorektor, 2017-ci ildən
- Tətbiqi Riyaziyyat Elmi Tədqiqat İnstitutu, “Tərs məsələlər və qeyri-xətti tənliklər” şöbəsinin müdiri, 1997-2017
- Nant Universiteti, Fransa, Dəvətli professor, 2009
- Nant Universiteti, Fransa, Dəvətli professor, 2006
- Tətbiqi Riyaziyyat Elmi Tədqiqat İnstitutu, böyük elmi işçi, 1995-1997
- Tətbiqi Riyaziyyat Elmi Tədqiqat İnstitutu, kiçik elmi işçi, 1992-1995

Tədqiqat sahəsi

- Spektral nəzəriyyə, tərs məsələlər, dəyişən oblastlı məxsusi ədəd məsələləri, “shape” optimallaşdırma

Təltiflər

- Təhsil Nazirliyinin “Azərbaycan Respublikası qabaqcıl təhsil işçisi” döş nişanı
- Təhsil Nazirliyinin Fəxri Fərmanı
- Rabitə və İnformasiya Texnologiyaları Nazirliyinin Fəxri Fərmanı
- Təhsil Nazirliyinin Fəxri Fərmanı
- Fırat Universiteti (Türkiyə) rektorunun Fəxri Fərmanı
- BDU rektorunun Fəxri Fərmanı

Elmi-təşkilati fəaliyyəti

- 2022 Asia-Pacific Conference on Applied Mathematics and Statistics (AMS 2022), February 20-22, 2022, Soul, South Korea <http://www.apcams.org/comm>
- International Conference on Mathematics and Mathematics Education, September 16-18, 2021, Ankara, Turkey <http://theicmme.org/>
- 2nd International Conference on Applied Mathematics, Modelling and Intelligent Computing (CAMMIC 2022) <http://www.cammic.org/>
- Co-organizer of the 1st International Conference on Contemporary Problems of Physics and Mathematics with Applications, 2020
- Scientific secretary of the series of International Conferences COIA-2005, 2008, 2011, 2013, 2015
- Organizer of the International Conference “Inverse problems and shape optimization”, University of Nantes, France, 2008
- Organizer of the International Conference “Inverse problems and shape optimization”, University of Nantes, France, 2007
- Fellow of the Azerbaijan Mathematical Society
- Co-organizer of II, III, IV, V and VI Congresses of the Turkic World Mathematical Society

Pedaqoji praktika

- Bakı Dövlət Universiteti və “American University in Baku”da Azərbaycan, rus və ingilis bölmələrində dərslər aparmışdır.

Redaktorluq fəaliyyəti

- Guest Editor - Special Issue “New Developments of Computational and Analytic Methods in Science and Engineering”, Proceedings of IMM, (ISSN 2409-4986).
- <https://proc.imm.az/volumes/48-s/>
- Guest Editor - Special Issue "Entropy and Its Applications across Disciplines III", Entropy (ISSN 1099-4300). https://www.mdpi.com/journal/entropy/special_issues/Entropy_Appl

- Guest Editor - Special Issue "Entropy and Its Applications across Disciplines II", [Entropy](https://www.mdpi.com/journal/entropy/special_issues/Entropy_Appl) (ISSN 1099-4300). https://www.mdpi.com/journal/entropy/special_issues/Entropy_Appl
- Associate Editor - [2021 Asia-Pacific Conference on Applied Mathematics and Statistics \(AMS 2021\)](#)
- Editor in-Chief - *Advanced Mathematical Models and Applications*
- Editorial Board member - Applied Science University Journal
- Editorial Board Member - *Applied Mathematics and Information Sciences*
- Editorial Board Member - *Journal of Modern Technology and Engineering*
- Editorial Board Member - *Frontiers in Applied Mathematics and Statistics*
- Editorial Board Member - *Frontiers in Physics*
- Editorial Board Member - *Current State of Scientific Research and Technology in Industry*

Qrantlar

- European Regional Development Fund Project ID No. KC-PI-2020/36
- Open Society Institute –SOROS Foundation, Grant No.500481HE61
- Open Society Institute –ZUG Foundation, Grant No.17013
- EGIDE-ECONET (France) Grant No.16362VB
- TWAS Grant No.09-006 RG/MATHS/AS_I
- PICS Project (CNRS and ANAS), No.4962 – Coordinator
- Winner of the *Scientist of the Year* competition at the Baku State University in 2015
- Winner of “50+50” Internal Grant Competition of Baku State University
- Winner of the NATO Science for Peace and Security Programme Grant competition
- Azerbaijan Science Development Foundation, Grant No. EIF-2011-1(3-82)/25/1-M-29
- Azerbaijan Science Development Foundation, Grant No. EIF-Mob-1-2013-1(7)-16/02/1
- Yusif Gasimov was the co-founder and guest speaker at West Asia Mathematical School-2019 (WAMS-2019), supported by the French International Center for Theoretical and Applied Mathematics (CIMPA) and Nant University (France). <https://www.math.sciences.univ-nantes.fr/WAMS-CIMPA-IZMIR19/>

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Tezislər

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