

Prof. Mahammad Nuriyev

Contact information

Khazar University,
Vice-rector for Academic Affairs

Khazar University, Mehseti 41
Baku AZ1096, Azerbaijan
Phone: +994 12 4217927 (#248)

Mobile: 050 320 45 75

E-mail: mnouriev@khazar.org

Education:

1992 Azerbaijan State Oil Academy, Doctor of sciences, Computer - aided control systems
1975 Azerbaijan Oil and Chemistry Institute, candidate of sciences (PhD), Computer -
aided control systems

1964-1969 Azerbaijan Oil and Chemistry Institute, Control systems, honour diploma, engineer

Employment

1998-present Khazar University, vice-rector for Academic Affairs

1998-2010 Khazar University , Dean, School of Economics and Management

1993-1998 Azerbaijan State Oil Academy, Professor

1977-1992 Azerbaijan State Oil Academy, Associate professor

1969-1977 Azerbaijan Oil and Chemistry Institute, assistant, junior researcher, senior researcher

Languages: Azerbaijani, English, Russian

Recent publications:

(More than 100 articles and books)

1. MAHAMMAD N. NURIYEV, JEYHUN MAMMADOV, JOSHGUN MAMMADOV. RENEWABLE ENERGY SOURCES DEVELOPMENT RISK ANALYSIS AND EVALUATION: THE CASE OF AZERBAIJAN, p. 322 Proceedings Book ICSRS 2019 International Conference on Recent Social Studies and Research 25-26 October, 2019, Rome ISBN 9781647135799
2. Mahammad N. Nuriyev, Jeyhun Mammadov, Joshgun Mammadov Renewable Energy Sources Development Risk Analysis and Evaluation: the Case of Azerbaijan // European Journal of Economics and Business Studies September - December 2019, Volume 5, Issue 3, p. 11-20, ISSN 2411-9571 (Print) ISSN 2411-4073 (online)

3. Mahammad Nuriyev. A Fuzzy Analitic Hierarchy Process (FAHP): Application for a Renewable Selection in Azerbaijan, TEST, Engineering&Management, Volume 82, Page Number: 13627 – 13636, Publication Issue: January-February, 2020
4. Mahammad Nuriyev. Fuzzy Information and Z-number-based Approaches to Energy Resource Selection, International Journal of Energy Economics and Policy, 2020, 10(4), 392-398, ISSN: 2146-4553, [http: www.econjournals.com](http://www.econjournals.com)
5. Mahammad Nuriyev. An Integrated Approach for Renewable Energy Resource and Plant Location Selection, International Journal of Energy Economics and Policy, 2021, 11(3), 64-72.
6. Mahammad Nuriyev, Jeyhun Mammadov, Aziz Nuriyev, Joshgun Mammadov. Renewables selection for economic regions with diverse conditions. 10. EUROPEAN CONFERENCE ON RENEWABLE ENERGY SYSTEMS ECRES 2022, 07-09 May 2022, Istanbul / TURKEY, www.ecres.net, PROCEEDINGS, Edited by Prof. Dr. Erol Kurt, ISBN: 978-605-70842-0-0, p. 412-417
7. Nuriyev, M.; Mammadov, J.; Nuriyev, A.; Mammadov, J. Selection of Renewables for Economic Regions with Diverse Conditions: The Case of Azerbaijan. Sustainability 2022, 14, 12548. <https://doi.org/10.3390/su141912548>
8. 10. Mahammad Nuriyev, Aziz Nuriyev, Jeyhun Mammadov. Renewable Energy Transition Task Solution for the Oil Countries Using Scenario-Driven Fuzzy Multiple-Criteria Decision Making Models: The Case of Azerbaijan. Energies 2023, 16, 8068. <https://doi.org/10.3390/en16248068>
9. Nuriyev, M.; Nuriyev, A.; Mammadov, J. Application of the Z-Information-Based Scenarios for Energy Transition Policy Development. Energies **2025**, 18, 1437. <https://doi.org/10.3390/EN18061437>
10. Mahammad Nuriyev (2025). Multi-criteria decision analysis, 338-341 pp., Editor Angeliki Menegaki, Elgar Encyclopedia of Energy Economics, Elgar Encyclopedias in Economics and Finance series, Edward Elgar Publishing Ltd, 15 Lansdown Road, Cheltenham, Glos GL50 2JA UK, ISBN: 978 1 03531 036 4 Extent: 516 pp
11. Mahammad N. Nuriyev and Mahammad A. NuriyevA (2025). Fuzzy Scenario-Based Multi-Criteria Approach for Solving the Multi-Period Energy Transition Task, Lecture Notes in Networks and Systems 1528, Intelligent and Fuzzy Systems, 2025, p. 466-476, Springer
12. Mahammad Nuriyev, Aziz Nuriyev (2026). Nexus Between Energy, Economic Growth and Emissions in an Oil-Producing Country and the Potential of Energy Decoupling: Insights from Azerbaijan, *Energies* **2026**, 19(7), 1633; <https://doi.org/10.3390/en19071633>