

## **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](mailto: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. Fuzzy Information and Z-number-based Approaches to Energy Resource Selection, International Journal of Energy Economics and Policy, 10(4), 2020, 392-398
6. 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.
7. Mahammad Nuriyev. Fuzzy approach to expert judgements weighting in energy resources selection tasks, STI 2021: Международная научно-практическая конференция «Новые горизонты устойчивого развития: наука, технологии, инновации», Секция: Устойчивые энергетические системы и зеленые инновации, Дата проведения: 19-23 апреля 2021 г. (to be published).
8. 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](http://www.ecres.net), PROCEEDINGS, Edited by Prof. Dr. Erol Kurt, ISBN: 978-605-70842-0-0, p. 412-417
9. 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>