

Assoc. Prof. Afaq Hacıyeva

Личная информация

Электронная почта: afag_hajiyeva@unec.edu.az

Web: https://avesis.unec.edu.az/afag_hajiyeva

Идентификаторы международных исследователей

ScholarID: IpbF9HEAAAAJ

ORCID: 0000-0002-9813-7835

Publons / Web Of Science ResearcherID: CFH-8961-2022

ScopusID: 57463333500

Образовательная информация

Associate Degree, Azerbaijan State University of Economics (UNEC), İqtisadiyyat Və İdarəetmə Fakültəsi, İctimai İdarəetmə Və Sosial İnnovasiyalar Kafedrası, Azerbaijan 2022 - 2024

Doctorate, Bakü Devlet Üniversitesi, Coğrafiya, Fiziki coğrafiya, Azerbaijan 2004 - 2008

Undergraduate, Bakü Devlet Üniversitesi, Coğrafiya, Coğrafiya, Azerbaijan 1997 - 2001

Области исследований

Social Sciences and Humanities

Статьи, опубликованные в журналах, входящих в индексы SCI, SSCI и AHCI

I. INVESTIGATION OF URBAN HEAT ISLAND BASED ON REMOTE SENSING AND GIS

Amanova S. S., Hajiyeva A., Jafarova F.

Comptes Rendus de L'Academie Bulgare des Sciences, vol.77, no.8, pp.1154-1161, 2024 (SCI-Expanded)

II. STRUCTURAL-GENETIC CHARACTERISTICS OF LANDSCAPES OF THE SOUTHEASTERN SLOPE OF THE GREAT CAUCASUS AND STUDY OF THEIR MODERN STATE

Hajiyeva A., Jafarova F., Hajiyeva G. N.

Comptes Rendus de L'Academie Bulgare des Sciences, vol.77, no.1, pp.62-72, 2024 (SCI-Expanded)

III. ANALYSIS OF THE REGULARITY OF DISTRIBUTION OF NATURAL LANDSCAPES IN THE GREATER CAUCASUS DEPENDING ON PHYSICAL-GEOGRAPHICAL CHARACTERISTICS USING GIS TECHNOLOGY

Hajiyeva A., Jafarova F.

Comptes Rendus de L'Academie Bulgare des Sciences, vol.77, no.2, pp.221-229, 2024 (SCI-Expanded)

Статьи, опубликованные в других журналах

I. THE GROUPING OF MILL LANDSCAPES BY DESERTIFICATION FACTORS AND RISKS

Mikayilov A., CƏFƏROVA F., Hacıyeva A.

News of the National Academy of Sciences of the Republic of Kazakhstan, Series of Geology and Technical Sciences, vol.2025, no.1, pp.128-139, 2025 (Scopus)

II. Preparation of future development scenarios of urban landscapes in accordance with natural and socio-economic conditions (on the example of the cities of the Kura-Araz lowland)

- Amanova S., Hajiyeva A., Jafarova F.
VISNYK OF V N KARAZIN KHARKIV NATIONAL UNIVERSITY-SERIES GEOLOGY GEOGRAPHY ECOLOGY, no.60,
pp.305-322, 2024 (ESCI)
- III. **Air pollution and grouping of cities according to their environmental status**
Amanova S., Haciyeva A., Jafarova F.
JOURNAL OF GEOLOGY GEOGRAPHY AND GEOECOLOGY, vol.33, no.3, pp.419-429, 2024 (ESCI)
- IV. **MODERN SITUATION AND PROSPECTS OF THE USE OF BIOTECHNOLOGIES IN THE DEVELOPMENT OF AZERBAIJAN'S AGRICULTURE**
Jafarova F. M., Hajiyeva A.
REVISTA UNIVERSIDAD Y SOCIEDAD, vol.8, no.16(4), pp.303-310, 2024 (ESCI)
- V. **Landscape-ecological carcass model of urban landscape and methods of optimize urban landscapes (on the patterns of Ganja and Mingachevir cities)e**
Hajiyeva A., Hajiyeva G., Dadashova K. K.
VISNYK OF V N KARAZIN KHARKIV NATIONAL UNIVERSITY-SERIES GEOLOGY GEOGRAPHY ECOLOGY, no.59,
pp.277-283, 2023 (ESCI)
- VI. **IMPACT OF URBAN LANDSCAPE POLLUTION ON HUMAN HEALTH**
Hajiyeva G., Hajiyeva A., Dadashova K.
News of the National Academy of Sciences of the Republic of Kazakhstan, Series of Geology and Technical Sciences,
vol.1, no.451, pp.39-45, 2022 (Scopus)

Метрики

Публикация: 16
Цитирование (WoS): 10
Цитата (Scopus): 11
Н-Индекс (WoS): 2
Н-Индекс (Scopus): 2