Visualization and analysing the state of hydrotechnical construction via geospatial methods (on the example of Kharshi pumping stations cascade)

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Abstract. In the given article the state of Kharshi pumping station, which is considered as one of the huge pumping stations cascade in Central Asia is described through analysing and visualising the geographic information systems (GIS) and remote sensing (RS) methods. As data there were used Shuttle Radar Topographic Mission - SRTM and high-resolution optical images of the area, provided by ESRI. For data processing and visualization, there was used the software of ArcGIS 10.5 by ESRI company and the results were obtained. At the same time the geographical location of pumping stations and water elevating points and the state of water flowing canals were analysed remotely along with the results from the cross-sectional area of cascade were obtained. In assessing, the accuracy of results it was compared with the data based on field search work and the obtained results from the distance showed 86% accuracy.

1. Introduction

At present time it can be noticed the widespread use of Geographic Information Systems (GIS) and Remote Sensing (RS) technologies in water management. The main advantages of such technologies are high accuracy, low cost and key tool in quick decision making. Remote sensing and GIS play a vital role in the conservation and management of water resources\cite{1}. GIS is used for spatial mapping of objects that integrates space science, survey and mapping. GIS can be used to manage the data as well as for integrating and analysing spatial data obtained from different sources (field surveys, remote sensing) with diverse structures, resolution and projections \cite{2}. Remote sensing can be highlighted as the science and art of acquiring information (spectral, spatial or temporal) about physical objects or areas without transferring into physical contact with them. Remote sensing uses electromagnetic spectrum to image the land, ocean and atmosphere by using electromagnetic radiation (EMR) at different wavelengths (visible, red, near-infrared, thermal infrared, microwave)\cite{3}. For achieving optimum planning and operation of water resources, related projects and latest techniques of remote sensing, they must be combined with traditional methods of measurement and management of...
ground water that will last into sustainable groundwater management [1]. In water management the number of scientific studies have been carried out with GIS and RS technologies, such as irrigation and melioration systems and analysis of irrigation regimes [4]. In addition, many scientists have developed environmentally suitable methods of operating hydraulic structures by using information technologies for monitoring hydro geological and hydraulic structures and the optimization and modeling ways have been suggested by them as well [5, 6]. However, there have been done very few works by implementing GIS and RS technologies in the study and analysis of the state of hydraulic structures, especially in cascades of pumping stations. The importance of pumping stations in the manufacture of agricultural products and water supply for other industrial sections is very huge in Uzbekistan. There is a large number of pumping stations in the Republic of Uzbekistan, which are being used in agriculture, industry, construction, energy, water supply and sewerage systems and other sectors [7]. More than 55% of irrigated fields in the country are irrigated with 50 billion m3 of water elevated by more than 1693 various pumping stations and huge cascades of pumping stations [8]. It is advisable to monitoring constantly and analyze the state of pumping stations. In this case, it is difficult to go to the place and carry out the field research all the time. It requires huge amount of labor and money. Studying the state of hydraulic structures and pumping stations, especially long distance and uncomfortable to visit areas is not an easy task. One of such hydraulic structures is a cascade of pumping stations, located in Kharshi Main Canal [8]. In this case, it is advisable to use the methods of RS and GIS technologies for visualizing and studying the object.

The object of the research is the cascade of Kharshi pumping stations, which is the largest pumping stations cascade in Central Asia, which is located 78.4 km from the head of the Kharshi main canal in the territory of the Republic of Turkmenistan. It is important to note that, Kharshi main canal supply with water about 30% of the agricultural lands of Uzbekistan. Kharshi main canal consists of a large complex of hydraulic structures with a length of 176.6 km. Kharshi canal is discharged from Amudarya River by using seven pumping stations, which establish huge cascade, and leading to an elevating head of 132.2 m, normal flow is 175 m3/s, maximum of accelerated water flow is 195 m3/s [7].

![Figure 1. The scheme of the Kharshi pumping stations cascade.](image)

The seven pumping stations in canal serve to discharge water into the Tallimarjan Reservoir (in Uzbekistan) during winter period. Pumping stations cascade activate with a total electro energy capacity of 450 MW, there have been built 36 pumping aggregates. More than 200,000 hectares of fields are irrigated in Nishan, Kharshi, Guzar, Khasan and other districts of Kashkadarya region
(Uzbekistan). The water is elevated to a head of 132 m in 6 stages by powerful pumps. The scheme of cascade is illustrated in Figure 1 [7].

2. Method and Materials
Initially, the database was developed by analyzing and visualizing the cascade of pumping stations. Based on active remote sensing method as the data of Shuttle Radar Topography Mission shows 1 arc-second for global coverage (~ 30 meters), which is used for high resolution digital altitude data and high resolution space imagery provided by ESRI. The Shuttle Radar Topography Mission (SRTM) was flown aboard the space Shuttle Endeavour on February 11-22, 2000 [15]. The National Aeronautics and Space Administration (NASA) and the National Geospatial-Intelligence Agency (NGA) participated in the international project to acquire radar data, which were used to create the first near-global set of land elevations [14].

![Figure 2. Overview of Kharshi Pumping Cascade](image)

SRTM DEM data was resampled to 10 meters resolution of Sentinel 2 images using by ArcGIS 10.5 program. Image resampling method used to get accurate results which minimize of SRTM pixel size.
The high resolution of World Image, which is supplied by ESRI, utilized for presenting locations of Kharshi machine canal (KMC) and pumping stations with remarking directly using ArcGIS 10.5 (Figure 2).

Analysis of the location of pump station cascade using resampled SRTM digital elevation model was performed and used for Arc Scene application of ArcGIS program in three-dimensional visualization. This application provides the opportunity to perform three-dimensional objects and spatial analysis. The three-dimensional model was developed to visualize the main 78.4 km of Kharshi machine channel, where pumping stations were located through the elevating system (Figure 3.)

3. Results and Discussions
The location map of Kharshi pumping station cascade, developed as a result of scientific research, shows that the cascade is located entirely in territory of the Republic of Turkmenistan and the distance between pumping stations is distributed unevenly. Changes in the direction of canal and location of pumping stations are determined by physical and geographical conditions of place and nature of the terrain. According to DEM SRTM, the lowest point of the cascade is about 245 meters and highest point is about 375 meters above sea level. It is obvious that the relief between the first and second pumping stations is relatively quite, and the relief between the third and seventh pumping stations undergoes drastic changes (Figure 3.).

![Figure 3. A three-dimensional model of an area using ArcScene and resampled SRTM DEM data](image-url)
Based on resampled SRTM DEM data, a cross-sectional area diagram of cascade was developed by using ArcMap application of ArcGIS 10.5 (Figure 4). It was achieved with the usage of the Stack Profile command in the 3D Analyst panel in ArcGIS 10.5. At the command readings of the pixels of DTM SRTM data, corresponding to these distances are automatically extracted every 125 meters of the program of canal route. By using this profile, it is applicable to analyze the cascade of pumping stations, as well as to observe the effect of pixel parameters on the profile. Comparing to field research data, obtained 86 % of accuracy results.

![Figure 4. Vertical profile of Kharshi Pumping Cascade using Arc Map and resampled SRTM DEM data](image)

4. Conclusion

One of the actual problems of present time is the creation of optimized models by using GIS and RS technologies for finding geographically convenient and suitable places for hydraulic structures and pumping stations. Based on the results of the study, the following conclusion can be suggested:
- using GIS and RS technologies, conditions will be created for the geographical analysis of large pumping stations and hydraulic structures, which is one of the most important issues of the 21st century;
- it will provide an opportunity to summarize a comprehensive assessment of the whole complex of anthropogenic and physical-geographical factors, affecting the formation of water consumption and determining the role of monitoring in water resources management;
- three-dimensional visualization (modelling) will create the possibility to solve the controversial problems in water resources management with the help of hydraulic structures and pumping stations.
- there can be proposed a number of new methods for mapping hydraulic and pumping stations by using GIS and RS technologies;
- serves as the main source in the development of mathematical hydraulic and hydraulic models that reflect the ability to improve the operating mode of hydraulic structures;
- in developing supportive systems for quick decision-making in water resources management based on the GIS and RS technologies;
- in providing recommendations for solving various scientific and practical problems in the assessment and the impact of environmental and other factors on hydraulic structures.
References

[1] Jehanzeb ChM, Bastiaanssen WGM 2017 Remote Sensing and GIS Applications in Water Resources Management, pp 351-373.

[2] Boltaev T, Rakhmonov K, Akbarov M 2016 Scientific Basics of Geographic Information Systems.

[3] Shokirov Sh, Musaev I, Akbarov M 2016 Remote sensing.

[4] Khasanov K, Bakiev M, Choriev J, Jahonov A 2019 Int. J. Recent Technol. Eng. 8(4) 5458–5461.

[5] Yodgorov ShI, Dzhurayev NM, Kurbanov BT, Magdiev HN 2016 Bulletin of the Kyrgyz State University of Construction, Transport and Architecture named after N. Isanov 3(15) 115-122.

[6] Mukhammadiev M, Nasrulin A, Mukolyants A, Ergasheva D 2020 J. Phys. Conf. Ser. 1425 2020.

[7] Kodirov D, Tursunov O 2020 IOP Conf. Ser.: Mater. Sci. Eng. 883 012085.

[8] Kodirov D, Tursunov O 2019 E3S Web of Conferences 97 05042.

[9] Lu LB, Tian Y, Lei XH, Wang H, Qin T, Zhang Z 2018 Water Sci. Technol. Water Supply 18 1635–1649.

[10] Kodirov D, Tursunov O, Parpieva S, Toshpulatov N, Kubyashev K, Davirov A, Klichov O 2019 E3S Web of Conferences 135 01036.

[11] Li H, Xu B, Mahmud MA, Chen D, Zhang J 2019 Energy Convers. Manag. 199 2019.

[12] Liu X, Tian Y, Lei X, Wang H, Liu Z, Wang J 2019 Appl. Soft Comput. J. 75 473–493.

[13] Dobrowolski JW, Kobylarczyk J, Tursunov O, Toh SQ 2015 Integration of Local Eco-Innovation with Global Problems of Protection of the Natural Environment and Bio-Based Green Economy, In Proceedings : AASRI International Conference on Circuits and Systems (CAS), Atlantis Press, 9 25-28.

[14] Song S, Sang G, Zhang L, Wang W 2018 IOP Conference Series: Earth and Environmental Science 170 3.

[15] SRTM 2015 The Shuttle Radar Topography Mission (SRTM) Collection User Guide, pp 1–17.