The Methods Used in Monitoring of Large Dams in Turkey

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Abstract

Turkey is a very rich country in terms of water resources. However, in order to use these resources efficiently, water must be stored safely. In this context, the best form of storage is the construction of dams. In our country, large dams, which are among the world's important dams, are being built. Although there are many advantages of large dams, the loss of life and property will be so great in case of a possible deformation or destruction. The fact that dams are under the influence of various forces, as well as being located in the earthquake zone of our country, necessitates continuous monitoring of our dams. Dams are generally monitored using geodetic methods and geotechnical devices. However, mostly details of these two methods are evaluated separately in dam monitoring. Evaluating the results of both methods together is very important for the comprehensive monitoring of the dam and the correct interpretation of possible deformations. In this study, large dams in our country and monitoring studies carried out by using geodetic and geotechnical methods in these dams are given in detail.

Key words: Dam, Deformation Monitoring, Geodetic, Geotechnical

1. Introduction

In our country, increasingly large and more important dams are being built in order to meet the increasing water and energy needs and to reduce the dependence on foreign energy. The dam construction adventure that started with Çubuk Dam, which was completed in 1936, reached the top level with important dams such as Sarıyar and Gökçekaya in the 1950s, and the dam experience has increased the confidence of engineers and workers in the dam construction with the Keban Dam completed in 1975. Afterwards, important dams such as Karakaya, Oymapınar, Altınkaya and Hasan Uğurlu were built. Atatürk Dam, which was completed in 1992, was the peak of dam engineering. In 2000s, an increase in the number of concrete arch dams is observed. Çine, Ermenek, İlisu, Deriner dams, whose construction was completed after 2000, and Yusufeli Dam, whose construction is still ongoing, are the pride of our country.

There are mostly examples of embankment and concrete dam types in our country. These dams are at the forefront of the world considering the criteria such as filling volume, height, reservoir capacity, crest length. It is important that dams are constantly monitored to function safely. For this reason, it is crucial to present the current status of dams and their behavior under changeable conditions within an information system. It is particularly important to monitor the large dams and their surroundings with geodetic and geotechnical methods. Geodetic methods include
classical measurement methods, satellite techniques, laser scanning, radar interferometry, etc. Geotechnical methods are divided into two as physical and geometric measurements. Physical measurements include pore water pressure measurements, stress, strain measurements, etc., geometrical measurements are slope measurements, displacement measurements, determination of horizontal / vertical movements, crack-joint measurements, etc. [1].

In this study, important dams built in our country and their details are given. In addition, the dams where monitoring studies are conducted and the methods they are monitored are explained.

2. Important Dams Built In Our Country

Çubuk Dam: It is the first dam of our country, which was built between 1930-1936 for water supply and flood protection. It was built in the concrete gravity type [2].

Sarıyar Dam: It is our first big hydroelectric power plant project built between 1950-1956 [2].

Elmalı Dam: The first and only buttress dam of our country, Elmalı Dam was built between 1952-1955 for the purpose of water supply [3].

Gökçekaya Dam: Turkey's first concrete arch dam and it was built between the years 1967-1972 for hydroelectric power generation [2].

Keban Dam: The first large dam experience of our country was built between 1965 and 1974 in composite type (concrete gravity and rock fill). Its height is 210 m from thalweg and the lake area in the normal water level is 675 km². It has the largest artificial lake after Atatürk Dam [2].

Karakaya Dam: It is the second biggest dam of our country with its installed capacity of 1800 MW (Megawatt). It was built in the concrete arch type between 1976-1987 [2].

Oymapınar Dam: It was built in the double arched concrete arch type between 1977-1984. It is 185 m high from the foundation. It has the largest karst spring in the world, boiling from one eye, with an average flow rate of 50 m³/h [4].

Atatürk Dam: It is the largest dam of our country with its installed capacity of 2400 MW and body volume of 84,5 milyon m³. It was built clay core rock fill type between 1983-1992. The lake area is 817 km² and its height from the foundation is 169 m [2].

Kürtün Dam: It is the first concrete faced rockfill dam of our country and it was built between 1986-2002 for energy production [5].

Muratlı Dam: It is the first asphalt faced rockfill dam of our country and it was built between 1999-2005 to produce energy and flood protection [6].

Ermenek Dam: It is the second highest dam in Turkey with a height of 218 m from thalweg level.
It is a double-curvature concrete arch dam, completed in 2009 [2].

Çine Adnan Menderes Dam: It was built between 1995-2010 in the form of a roller compacted concrete dam type. The dam stands out with its irrigation and flood protection feature [2].

Deriner Dam: The dam, which was built between 1998 and 2012 in the form of a double-curvature concrete arch dam, is the highest dam in our country with a height of 249 m from the foundation [2].

Yukarı Kaleköy Dam: The dam, which received the best project award at the 8th International Symposium on RCC dams, was completed in 2018 [7].

Yusufeli Dam: The dam, the construction of which started in 2012, will become the highest dam of our country with a height of 275 m from the foundation. [2].

Reyhanlı Dam: It has the longest crest length (9271 m) in our country, was built in clay core sand-gravel filling type [8].

According to the International Commission on Large Dams (ICOLD) data, updated in September 2019, our 973 dams evaluated in the large dams category. In the concrete gravity dam category, Keban Dam is 12th with a height of 207 m and Boyabat Dam is 16th with a height of 195 m. In the concrete arch dam category, Yusufeli Dam is 7th with 270 m and Deriner Dam is 10th with 249 m height. In addition, Yusufeli Dam is 13th with 270 m in the list of heights of all dam types. According to the ranking made by irrigation areas, Atatürk Dam is in the 12th rank [9].

In Table 1, the most important dams of our country in terms of body volume, installed power and height are given [8].
Table 1. The ranking of our dams by volume, installed power and height [8]

| Dam Name   | Year  | Dam Type | Dam Volume ($\times10^3$ m³) | Dam Name   | Year  | Dam Type | Installed Capacity (MW) | Dam Name   | Year  | Dam Type | Height (m) |
|------------|-------|----------|-----------------------------|------------|-------|----------|-------------------------|------------|-------|----------|------------|
| Atatürk   | 1992  | CCR      | 84.500                      | Atatürk    | 1992  | CCR      | 2.400                   | Yusufeli    |       | DCCA     | 275,0      |
| Ilısu      | 2018  | CFR      | 24.100                      | Karakaya   | 1987  | AD       | 1.800                   | Deriner     | 2014  | DCCA     | 249,0      |
| Kığı      | 2016  | CCR      | 22.500                      | Keban      | 1975  | CCR      | 1.330                   | Ermenek     | 2009  | DCCA     | 218,0      |
| Reyhanli   | 1984  | CCH      | 18.475                      | Ilısu      | 2018  | CFR      | 1.200                   | Keban       | 1997  | CCR      | 207,0      |
| Çatalan    | 1996  | CFR      | 17.000                      | Altınkaya  | 2000  | CCR      | 703                     | Berke       | 2002  | DCCA     | 201,0      |
| Alkumru    | 2011  | CCR      | 16.275                      | Birecik-Nizip | 2000 | CCR      | 672                     | Altınkaya   | 1988  | CCR      | 195,0      |
| Altınkaya  | 1988  | CCR      | 15.920                      | Deriner    | 2014  | DCCA     | 670                     | Boyabat     | 2012  | CG       | 195,0      |
| Keban      | 1975  | CCR      | 15.585                      | Yukarı Kaleköy | 2017 | RCC     | 627                     | Oymapınar   | 1984  | DCCA     | 185,0      |
| Kralkızı   | 1997  | CCR      | 15.170                      | Beyhan 1   | 2015  | RCC     | 582                     | Artvin      | 2015  | CG       | 180,0      |
| Özlüce     | 1998  | CCR      | 14.600                      | Yusufeli   |       | DCCA     | 558                     | Silvan      |       | CFR      | 175,5      |

Note: CG-Concrete Gravity, AD-Arch Dam, DCCA-Double Curvature Concrete Arch, CCH-Clay Core Homogeneous Fill, CCR-Clay Core Rockfill, CFR-Concrete Faced Rockfill, RCC-Roller Compacted Concrete.

3. Dam Monitoring In Our Country

Dams are exposed to various loads and effects during the construction, first filling period and operational life. These loads are dead load, normal water load, flood load, uplift pressure, seepage load, silt and sediment load, ice load, earthquake load, lower atmospheric pressure, wave pressure, rapid drawdown of the reservoir, steady flow condition, etc. Particularly for the concrete dams thermal load is also important [1, 10, 11 and 12].

By the construction of large dams in our country, more attention has been given to monitoring studies in recent years. Monitoring studies in our dams are performed using geodetic or geotechnical methods. The details of the monitoring works carried out in our important dams are given below.

Monitoring of Altınkaya dam (Figure 1) was carried out by geodetic methods. The evaluation process was based on comparing the obtained geodetic results with the values obtained by the finite element method [13 and 14].
Deformation monitoring studies in Oymapinar Dam were carried out using geodetic methods [16 and 17] (Figure 2).

Horizontal and vertical movements in Dicle Dam (Figure 3) were monitored using geodetic methods. Deformation analysis was carried out using the S transformation method [18].

The monitoring studies in Atatürk dam (Figure 4) include geodetic methods. Among these methods, GPS and classical measurement methods were used [20, 21 and 22].
In Pamukçay Dam (Figure 5), leakage and settlement analyzes were carried out using finite element method and the results obtained were compared with pore water pressure and deformation measurement values from geotechnical methods [23 and 24].

Geodetic methods were used to determine horizontal and vertical movements in Obruk Dam (Figure 6). GNSS and classical methods were used to determine the horizontal movements and precise leveling technique were to determine the vertical movements [26 and 27].

The monitoring studies carried out in the second highest dam in Turkey, Deriner, include geodetic methods (Figure 7). In the studies, besides the classical measurements, GNSS technique was used [29, 30 and 31].
Ermenek dam is the third highest dam in Turkey (Figure 8). Both geodetic and geotechnical methods have been used to determine possible deformations in this dam. Periodic measurements were carried out by establishing a microgeodetic network to determine horizontal deformations. Precise leveling technique was used to determine vertical movements. Data of geotechnical measuring instruments (pendulum, extensometer, inclinometer, clinometer, load cell, joint meter, piezometer) were also examined. In this dam, geodetic and geotechnical data were evaluated together and possible movements in the dam were analyzed comprehensively [1, 32 and 33].

4. Results

The loads affecting the dams never disappear. For this reason, dams must be monitored before construction, during construction, first filling and the whole operational life. Many dams have been built in our country and very few of them are regularly monitored. When we look at dam monitoring studies in our country, we see that mostly geodetic methods are used. Geodetic and geotechnical methods have advantages and disadvantages against each other in monitoring the movements in our dams. While surface deformations can be determined by geodetic methods, sub-surface deformations can also be determined by geotechnical methods. In addition, important parameters such as concrete temperature, load changes, slope changes, joint opening-closing values, stress values, settlement, displacement, seismic acceleration, flow rate, and pore water pressure values can be determined by geotechnical methods. However, while only relative deformations can be determined by geotechnical methods, both absolute and relative deformations are determined by geodetic methods.
In order to monitor the dam comprehensively, it is necessary to take advantage of both methods. For this purpose, it is important to use the two methods to test and complement each other. It is seen that a comprehensive deformation monitoring study was carried out in Ermenek dam by using the data of two methods. In our large dams to be built in the future, it is important to use both methods instead of a single method in order to interpret the obtained results more accurately.

5. Conclusions

Correct interpretation is as important as obtaining correct results in dam monitoring studies. Our dams must be continuously monitored in order to prevent possible dam accidents and to prevent loss of life and property. Besides the deformation determination, dam monitoring has early warning feature. In this study, the methods used are explained for dam monitoring in Turkey. Monitoring studies mostly include geodetic or geotechnical methods. It is important to use the geodetic and geotechnical methods together to ensure the safety of the Yusufeli, Silvan and Söylemez dams built with great expenditures and the dams to be built in the future. In addition, dam monitoring works should be supported with legislation such as law and regulation in terms of continuity.

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