Contributions of remote sensing in the diachronic study of the spatial and temporal evolution of the Ahmed El Hansali dam water reservoir from 2002-03 to 2018-19.

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Abstract. The OumErRbiabasin is one of the watersheds with the largest number of hydraulic infrastructures in Morocco. These hydraulic structures supply water for drinking, industrial and agricultural uses. The Ahmed El Hansali dam is a 740 Mm³ reservoir located near Zaouyat Cheikh and have an active storage of 473 Mm³. The succession of dry years in the OumErRbiabasin has had a negative impact on the water resource and has caused a remarkable decrease in the reservoir of the Ahmed el Hansali dam. In this paper, the MNDWI (Modified Normalized Difference Water Index) from Landsat 5-TM, Landsat 7-ETM, and Landsat 8-OLI satellite images was used to estimate the spatial and temporal fluctuations of the volumes of water stored in the reservoir between hydrological years 2002-03 and 2018-19. Results show that the volumes estimated by remote sensing reasonably match the volumes estimated by the OumErRbia Hydraulic Basin Agency (OERHBA) using recorded water levels and reservoir storage curve for years 2002-03 and 2013-14; the determination coefficient R² exceeds 0.90. The mapping of the extent of the dam’s impoundment has shown a very significant decrease in the flooded area level during dry years.

1 Introduction

Water is a natural resource that is essential for human well-being and sustainable socio-economic development [1]. In Morocco, water management is even more vital because of the arid to semi-arid climate and limited water availability. Over the past three decades, Morocco has suffered five periods of severe drought [2], which have exacerbated several problems and underlines the seriousness of water scarcity in the country.

Storage is often advocated as a solution to droughts, as it allows us to build up reserves with the water available in rainy periods (winter) and mobilize them during the dry period [3]. To meet growing water needs, Morocco has built an extensive network of hydraulic infrastructure spread over the entire hydrographic network [4]. Morocco’s water resources policy has long been oriented towards the construction of dams [5]. The late Majesty

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Hassan-II initiated the development of large dams as early as 1967, the main objective being ensuring food security and guaranteeing drinking water supply to the population [6]. Morocco’s various development plans have always given priority to the agricultural sector, and large agricultural-hydraulic infrastructures have always been perceived by Moroccan officials as the pillar of economic development [7].

Rational management of water resources must ensure continuous availability in quantity and quality. In this respect, the Master Plan for Integrated Water Resources Management (MPIWRM) was proposed to plan water resources development based on a prospective and concerted vision that takes into account, on the one hand, the evolution of resources and, on the other hand, the real water needs [8]. With the largest irrigated perimeters in the Maghreb, some reaching 100,000 ha and more than 100 large dams, Morocco is the "country of large hydraulics" [9]. Oum Er Rbia watershed contains several dams, including the Ahmed El Hansali dam "AEH’d" (formerly Dchar El Oued dam). It is located near the Zaouyat Cheikh centre, and 50 km from Kasba Tadla, and was commissioned in 2002 [6].

Remote sensing shows a great performance in the monitoring of water resources although there are difficulties related to their identification. Day-to-day dam management requires the knowledge of the amount of stored water as well, and the volume of expected inflows in the reservoir to optimally allocate water to local and downstream users. For several decades, an increasing number of satellites are used for the observation of the spatial and temporal variability of several compartments of continental waters (open water, snow cover, soil moisture, etc.) [10]. This study is a contribution to the use of Landsat images in the temporal monitoring of continental water surfaces. It also evaluates the possibility of calculating the volumes related to these surfaces by coupling them to a multisource Digital Elevation Model.

2 Material and Methods

2.1 Study area

The upper watershed of the Oum Er Rbia river (3380 km²) is part of the central plateau and the Middle Atlas. It is the upstream part of the large watershed of Oum Er Rbia river. It is bounded by the Moulouya watershed to the east, the Sebou watershed to the north, and the Bouragreg watershed to the west. The climate station located after AEH’d is used as an outlet (Fig. 1).

Six climate stations are managed by the Agency of the Hydraulic Basin of Oum Er Rbia "OERHBA". The climate is Mediterranean with rainy and mild winters and hot and dry summers.

The annual variability of rainfall between 1974-75 and 2016-17 for three stations representative of the study area shows a decrease in the annual mean from upstream to downstream (Tab. 1)[11]:

<table>
<thead>
<tr>
<th>Station</th>
<th>Elevation (m)</th>
<th>Mean (mm)</th>
<th>Min R (mm)</th>
<th>Min Year</th>
<th>Max R (mm)</th>
<th>Max Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tamchachat</td>
<td>1685</td>
<td>692</td>
<td>302</td>
<td>99-00</td>
<td>1314</td>
<td>10-11</td>
</tr>
<tr>
<td>Tarhat</td>
<td>886</td>
<td>570</td>
<td>290</td>
<td>94-95</td>
<td>1117</td>
<td>95-96</td>
</tr>
<tr>
<td>Taghzoute</td>
<td>708</td>
<td>508</td>
<td>260</td>
<td>06-07</td>
<td>857</td>
<td>95-96</td>
</tr>
</tbody>
</table>

Hydrologically, the Oum Er Rbia originates from the Fellat wadi, which receives inputs from a group of sources known as the "sources of Oum Er Rbia". It is only from the
The confluence of Fellat river with Bouldjir river that the river is called OumErRbia [12]. The flow of the OumErRbia river is perennial and the module at the Tarhat station is of the order of $16\text{m}^3/\text{s}$.

The OumErRbia watershed is home of 15 dams that provide water for nearly 323000ha of agricultural land distributed between the Tadla, Tessauit, Haouz and Doukkala perimeters, as well as the production of about 350 Mm$^3$/year of drinking water and industrial water supply. The AEH’d(Image 1), commissioned in 2002, is a structure allowing the creation of a reservoir of 740 Mm$^3$, to regulate 473 Mm$^3$ and to obtain a waterfall varying between 51 and 82 m for the production of electric power.

**Fig. 1.** Geographic location of the study area.

The temporal evolution of water volumes of the Ahmed El Hansali lake reservoir is done using two sources of information: the extent of the lake is estimated at a monthly timescale from Landsat images. The overlay of these boundaries with a multi-source DEM allows the calculation of the volume of water in the dam reservoir. This study adopts an operational geomatics approach (Fig. 2) that is used to delineate and follow the lake's extent and volume using remotely sensed data.

**Image. 1.** Ahmed El Hansali Dam “http://www.sgtm-maroc.com/”

### 2.2 Lake extent estimation and validation

The temporal evolution of water volumes of the Ahmed El Hansali lake reservoir is done using two sources of information: the extent of the lake is estimated at a monthly time-scale from Landsat images. The overlay of these boundaries with a multi-source DEM allows the calculation of the volume of water in the dam reservoir. This study adopts an operational geomatics approach (Fig. 2) that is used to delineate and follow the lake's extent and volume using remotely sensed data.
2.3 Data

Landsat satellite images were downloaded since 2000 from the NASA website (https://landsat.gsfc.nasa.gov/). They were preprocessed to have reflectance-calibrated images for the whole series. Radiometric calibration was performed to overcome differences between instrument generations (Tab. 2). The influence of the state of the atmosphere at the time of shooting was removed by an atmospheric correction. Both corrections were performed using the "Radiometric Calibration" and "Dark Subtraction" functions implemented in the ENVI software.

Table 2. Principal characteristics of Landsat satellites (https://landsat.gsfc.nasa.gov/); B: Blue, G: Green, R: Red, NIR: Near Infrared, SWIR: Short Wavelength Infrared, TIR: Thermal Infrared, Pan: Panchromatic, Aer: Aerosol, Cir: Cirrus

<table>
<thead>
<tr>
<th>Satellites</th>
<th>Landsat-5</th>
<th>Landsat-7</th>
<th>Landsat-8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensors</td>
<td>TM</td>
<td>ETM+</td>
<td>OLI - TIRS</td>
</tr>
<tr>
<td>Mission period</td>
<td>1984-2013</td>
<td>1999- operational</td>
<td>2013- operational</td>
</tr>
<tr>
<td>Special Band</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Band 1 :</td>
<td>0.45-0.52 μm (B)</td>
<td>0.441-0.514 μm (B)</td>
<td>0.435-0.451 μm (Aer)</td>
</tr>
<tr>
<td>Band 2 :</td>
<td>0.52-0.60 μm (G)</td>
<td>0.519-0.601 μm (G)</td>
<td>0.452-0.512 μm (B)</td>
</tr>
<tr>
<td>Band 3 :</td>
<td>0.63-0.69 μm (R)</td>
<td>0.631-0.692 μm (R)</td>
<td>0.533-0.590 μm (G)</td>
</tr>
<tr>
<td>Band 4 :</td>
<td>0.76-0.90 μm (NIR)</td>
<td>0.772-0.898 μm (NIR)</td>
<td>0.656-0.673 μm (R)</td>
</tr>
<tr>
<td>Band 5 :</td>
<td>1.55-1.75 μm (SWIR1)</td>
<td>1.547-1.74 μm (SWIR1)</td>
<td>0.851-0.879 μm (NIR)</td>
</tr>
<tr>
<td>Band 6 :</td>
<td>10.4-12.5 μm (TIR)</td>
<td>10.31-12.36 μm (TIR)</td>
<td>1.566-1.651 μm (SWIR1)</td>
</tr>
<tr>
<td>Band 7 :</td>
<td>2.08-2.35 μm (SWIR2)</td>
<td>2.064-2.345 μm (SWIR2)</td>
<td>2.107-2.294 μm (SWIR2)</td>
</tr>
<tr>
<td>Band 8 :</td>
<td>0.515-0.896 μm (Pan)</td>
<td>0.503-0.676 μm (Pan)</td>
<td>0.515-0.896 μm (Pan)</td>
</tr>
<tr>
<td>Band 9 :</td>
<td>1.363-1.384 μm (Cir)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Band 10 :</td>
<td></td>
<td>10.60-11.19 μm (TIR 1)</td>
<td></td>
</tr>
<tr>
<td>Band 11 :</td>
<td></td>
<td>11.50-12.51 μm (TIR 2)</td>
<td></td>
</tr>
<tr>
<td>Resolution</td>
<td>General : 30 m TIR :120 m</td>
<td>General : 30 m Pan : 15 m</td>
<td>General : 30 m Pan : 15 m</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TIR : 60 m</td>
<td>TIR : 100 m</td>
</tr>
</tbody>
</table>

"OERHBA" provided time series total volumes calculated using recorded water levels and reservoir storage curve between 2002-03 and 2013-14.

2.4 MNDWI Index

Water is characterized by a relatively higher reflectance in the visible than in the near and middle infrared. The absorption of solar radiation in the near infrared band is complete. Several water detection indices are based on this phenomenon such as the "NDWI"
(Normalized difference water index) introduced by McFeeters[13]. This index is used to delineate surface water by the ratio of green to near-infrared reflectance, where \( \rho \) is the reflectance.

\[
NDWI = \frac{\rho_{\text{Green}} - \rho_{\text{NIR}}}{\rho_{\text{Green}} + \rho_{\text{NIR}}}
\]

(1)

In 2006 Xu replaced NIR reflectance with middle infrared reflectance and suggested changing the NDWI nomenclature to MNDWI "Modified Normalized Difference Water Index" [14]. He observed that MNDWI is more accurate in delineating wetlands than NDWI.

\[
MNDWI = \frac{\rho_{\text{Green}} - \rho_{\text{MIR}}}{\rho_{\text{Green}} + \rho_{\text{MIR}}}
\]

(2)

We choose to work with the MNDWI index because several researchers[14–19] have shown that it is the most accurate in discriminating between dry and wet surfaces. A discrimination threshold of zero was set for all treated scenes, however, multispectral images acquired at different times always have different characteristics [16].

2.5 Lake topography

To calculate the volume of the lake, it is necessary to know the topography below the surface of the lake. Since the reservoir was commissioned in 2002, the topography of the lake had to be based on previous topographic data. The only source of such homogeneous data is the 1/100000 topographic map of Khenifra (InstitutGéographique National - France, 1972). Digitized contour lines are the basis of the pre-dam topographic information. To increase the accuracy of the final DEM, data from other sources have been merged into a TIN file: elevation points extracted from "Google Earth"and "the world topo map"layer (ESRI). From the latter the DEM with 84m spatial resolution was extracted.

3 Results and Discussion

3.1 Evolution of the surface area of AEH'd Lake

It is difficult to quantify the uncertainty associated with the lake boundaries determined by the MNDWI. An estimate can be made by overlaying our results with high spatial resolution Google Earth imagery (Fig. 3).
On the example of December 2013, the good superposition of the two inundation extents is obvious except on the most pronounced festoons of the shoreline. The MNDWI index is therefore a good predictor of water surfaces in the AEH’d, and the estimated water are reasonable.

During the period of filling of the dam, the surface area of the AEH’d lake increased until June 2004, when it reached 24 km² (Figs. 4 and 5). Then, and in accordance with the results of the analysis of rainfall series in the study area [11], the increase and retraction of the lake surface follow the annual fluctuations in rainfall. Until 2009, the end of the dry period that began in 1979, the average surface of the lake was 13 km² (Figs. 4 and 5). From 2009, another homogeneous wetter series begins for which the average surface area of the lake is 22 km², with a maximum in February 2009, 27.5 km², following the very heavy rainfall of autumn/early winter 2008/2009. However, since 2018 rainfall has been falling again, bringing the surface of the lake closer to that of the early 2000s.

There is also an average annual expansion/retraction cycle of around 8 km². On a monthly scale, on average, the filling of the lake begins in November and ends in April (21 km²). From May the reservoir is emptied until October (15 km²) to ensure the 3 types of uses, the main one being agricultural since the Tadla plain located downstream is the first irrigated perimeter in Morocco (Fig. 6).
3.2 Evolution of the volume of AEH’d lake between 2002-03 and 2018-19

The calculation of the lake water volume is based on the pre-dam construction topography described from the 84 m spatial resolution multisource DEM. The greater the slope of the lake floor, the greater the uncertainty in the volume of water. Slopes, for 82% of the surface are less than 15% and only 2% are greater than 25% (fig. 8). Thus, the system of distribution in the lake is contributes to a low uncertainty on the calculation of the volume; especially since the steepest slopes are located in the upstream part of the lake where it is narrow (fig. 7): the distance from one side to the other of about 300m maximum.

![Histogram of slope classes.](image)

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**Fig. 6.** Evolution of the average monthly surface areas of Lake AEH’d.

**Fig. 7.** Slope classes at the maximum extension of the lake.

**Fig. 8.** Histogram of slope classes.
The validation of water volumes calculated from remote sensing uses the volumes of water measured and provided by the "OERHBA" over the period 2002/2014. Whether on an annual or monthly scale, the results are particularly good with determination coefficients ($R^2$) of 0.95 and 0.93 respectively (Figs. 9 and 10).

![Fig. 9. Annual correlation between Sat-Vol and OERHBA-Vol.](image)

Although low, the relative bias shows that our methodology leads to an underestimation of the order of 15% for volumes below 500 Mm$^3$ and an overestimation of the order of 10% for higher values.

On an annual scale, after the filling of the dam, the end of the dry period is accompanied by an almost continuous emptying of the lake until it reaches 171.5 Mm$^3$ in 2008/2009 (fig.11). From 2009 onwards, the maximum reserves are reached and are of the order of 650 Mm$^3$, dropping below the 500 Mm$^3$ threshold in the last two years.

![Fig. 10. Monthly correlation between Sat-Vol and OERHBA-Vol.](image)

On a monthly scale, on average we note that the quantities emptied during the dry period are of the order of 250 Mm$^3$. But for the driest periods it is more like 350 Mm$^3$ that are used. These results underline the merits of the mega-hydraulic infrastructure in this sector.

In accordance with the evolution of the surface area, the volumes of the reservoir are lower than the average (467Mm$^3$ for Sat - volumes and 471Mm$^3$ for the volumes provided by the "OERHBA") until August 2008 with a minimum for satellite data equal to 144Mm$^3$. Since 2009, volumes have generally been above average except in recent years where there has been a remarkable decrease in volume. (Fig12).

![Fig. 11. Maximum annual volume of the AEH’d reservoir between 2002-03 and 2018-19.](image)
The period of filling of the dam begins in December with an increase in volume until April, which records an average volume equal to 620Mm$^3$. During summer, the volume of the reservoir decreases until it reaches 350Mm$^3$ in August (Fig. 13).

This paper demonstrated that remote sensing can be a valuable tool for water resources management. Flooded areas and stored volumes were estimated with a reasonable level of uncertainty. These uncertainties can be reduced using two approaches:

- Increasing the DEM accuracy by using pairs of stereoscopic photographs which are known to have been produced at the scale of Morocco during aerial missions dating from the early 1960s. In this case the spatial resolution of the DEM would be of the order of a metre [20].

- Increasing the resolution of optical images. An increase in the spatial resolution of the surface water layer could be tried by merging the channels used with the panchromatic channel. Thus, the spatial resolution would increase from 30m to 15m.

Once these improvements, the OERHBA will have a cost-effective alternative way of monitoring inundated areas and water stored in the dam for a more effective management of the system.

**4 Conclusion**

The application of the MNDWI index on Landsat images has enabled us to study the spatio-temporal evolution of the extent of the AEH’d lake and the associated water volumes from
2002/2003 to 2018/2019. Results show that there is a significant retreat of the lake area in dry years up to 2008, followed by a remarkable spatial increase in wet years. During this period, the water reserve varied between 200Mm³ and 800Mm³. These changes were shown to be consistent with regional climate trends. Optical images are hence valuable sources of information for the operational management of surface water reserves.

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