Snow cover data derived from MODIS for water balance applications

A. Gafurov and A. Bárdossy

Department of Hydrology and Geohydrology, Institute of Hydraulic Engineering, University of Stuttgart, Pfaffenwaldring 61, 70569 Stuttgart, Germany

Received: 6 October 2008 – Accepted: 16 October 2008 – Published: 11 February 2009

Correspondence to: A. Gafurov (abror.gafurov@iws.uni-stuttgart.de)

Published by Copernicus Publications on behalf of the European Geosciences Union.
Abstract

Snow cover information is of central importance for the estimation of water storage in cold mountainous regions. It is difficult to assess distributed snow cover information in a catchment in order to estimate possible water resources. It is especially a challenge to obtain snow cover information for high mountainous areas. Usually, snow depth is measured at meteorological stations, and it is relatively difficult to extrapolate this spatially or temporally since it highly depends on available energy and topography. The snow coverage of a catchment gives detailed information about the catchment’s potential source for water. Many regions lack meteorological stations that measure snow, and usually no stations are available at high elevations.

Satellite information is a very valuable source for obtaining several environmental parameters. One of the advantages is that the data is mostly provided in a spatially distributed format. This study uses satellite data to estimate snow coverage on high mountainous areas. Moderate-resolution Imaging Spectroradiometer (MODIS) snow cover data is used in the Kokcha Catchment located in the north-eastern part of Afghanistan. The main disadvantage of MODIS data that restricts its direct use in environmental applications is cloud coverage. This is why this study is focused on eliminating cloud covered cells and estimating cell information under cloud covered cells using six logical, spatial and temporal approaches. The results give total cloud removal and mapping of snow cover for the study areas.

1 Introduction

One of the main sources for water balances of a catchment in a cold environment is snow information. Snow data is especially important in high mountainous areas where snowpack stays for longer periods of time and its melt dominates river discharges in the summer periods. Many data-scarce regions worldwide such as Central Asia greatly depend on available snow volume in the upper mountains, which melts into fresh water.
in the summer period, which is used to irrigate agricultural fields and for drinking purposes. The importance of snow cover information for environmental studies has been studied by many researchers in the past.

Mapping snow cover with in-situ measurement has already been shown to be impossible for meso-scale catchments. Remote sensing offers a powerful alternative for obtaining environmental data worldwide. Nowadays, many different instruments are available on satellites that provide continuous information about the earth’s actual state. Moderate-resolution Imaging Spectroradiometer (MODIS) is one such instrument installed onboard TERRA and AQUA satellites. Observations were started in February 2000 and July 2002, respectively. These two satellites pass over the equator in the morning and afternoon, capturing the earth’s current state twice per day. MODIS uses 36 spectral bands to estimate 44 global data with spatial resolution of up to 250 m. Among other datasets, MODIS also provides gridded snow cover information in 500 m spatial resolution. The disadvantage of this snow cover data is the failure of clear observation under cloud covered regions. MODIS cannot observe earth coverage through clouds. Nevertheless, MODIS snow cover data has been tested by different researchers with positive results. Among them, Parajka et al. (2006) compared MODIS snow cover data with in-situ information over the whole of Austria and reported about 95% agreement between MODIS snow cover and in-situ data from 754 climate stations on cloud free pixels. Klein et al. (2003) reported an 88% agreement when compared with measurements of the Upper Rio Grande Basin. Another study by Tekeli et al. (2005) states that “among 96 observations, 74 observations mapped as snow or land by MODIS agreed with the ground measurements with a matched ratio of 77.08%”.

The limitation of MODIS Snow cover data to be used in hydrological models is the cloud covered pixels. Additionally, no actual snow amounts are measured using the MODIS instrument. This paper addresses the limitation due to the cloud cover problem. There have been studies in the past by some authors to estimate the pixel coverage under the cloud covered condition. For example, Parajka et al. (2008) introduced three
methods to reduce the cloud covered cells from MODIS images. The first is a combination of Terra and Aqua images, the second is cloud pixel classification according to the majority of eight pixel neighborhoods, and the third is a cloud pixel classification according to the most recent observation of the same pixel. They came up with 9–21% and 6–13% for the first two methods, respectively and different accuracies for the third method according to the temporal approach.

In this study, six methods will be applied to reduce cloud covered pixels from MODIS snow cover data including the combination of Terra and Aqua products as introduced by Parajka et al. The goal is to remove cloud covered cells from snow cover data completely and to map snow coverage over the study catchments.

2 Study area

For this research, the Kokcha Basin in the north-eastern part of Afghanistan was chosen. It is located from latitude 35.40° N to 37.40° N and from longitude 69.30° E to 71.60° E, and has an area of 20 600 km² (Fig. 1).

The Kokcha Basin is topographically heterogeneous and its elevation ranges from 416 m above sea level (m.a.s.l) in the north-western part to up to 6383 m.a.s.l in the southern mountains. Topographically, about 75% of the basin area is found above 2000 m.a.s.l, about 50% above 3000 m.a.s.l and 30% above 4000 m.a.s.l. The main land cover is grasslands (43%), barren or sparsely vegetated (37%), and open shrub lands (15%). The climate is characterized by semi-arid to arid with hot summers and cold winters. It is important to mention that there is almost no precipitation in the summer periods whereas rivers reach their peak record in summer (Fig. 2).

The Kokcha River is the tributary to Pandj River and Pandj River is one of the main water sources for Amudarya, the largest river in Central Asia. Historical discharge analyses indicate that about 65% of the total annual volume of water from the Kokcha Basin outlet comes during the summer season, which can also be termed as the “snowmelt season”. This amount of snowmelt water from the high mountains is the main water
source for agriculture downstream in the hot summer (over 40°C) periods. Thus, the snow data of the catchment is very important when studying the water balances of such region.

3 Data

Moderate-resolution Imaging Spectroradiometer (MODIS) snow cover data is used in this study. This data can be ordered for a certain period or downloaded from a public domain through the Distributed Active Archive Center (DAAC) located at the National Snow and Ice Data Center (NSIDC). MODIS instruments installed in the Terra and Aqua satellites collect data as part of NASA’s Earth Observing System (EOS) program. The first MODIS instrument on the Terra satellite was launched in December 1999 and began to deliver data starting February 2000. The second MODIS instrument on the Aqua satellite was launched in May 2002 and started to deliver data in July 2002. The Terra satellite crosses the equator from south to north at about 10:30 a.m. and the Aqua satellite from north to south at about 1:30 p.m. The Normalized Difference Snow Index (NDSI) is used as the MODIS snow mapping algorithm with a set of thresholds (Hall et al., 2002). More information about the MODIS snow cover algorithm can be found in “MODIS snow cover products” by Hall et al. (2002).

MOD10A1 (MODIS/TERRA SNOW COVER DAILY L3 GLOBAL 500 m SIN GRID V005) snow product with 500 m spatial and daily temporal resolution was obtained for this research in sinusoidal projection. MODIS products are distributed as tiles that have nominal swath coverage of 2330 km (across track) by 2030 km (along track). There is in total 36 horizontal (H) and 18 vertical (V) tiles and the Kokcha Catchment is captured by the H23V05 tile. MODIS data are offered in Hierarchical Data Format (HDF) which can be read by several programs. The MODIS Reprojection Tool (MRT) is used in this study to convert from the HDF format into ArcGIS compatible GEOTIF format. Daily MOD10A1 product from the year 2003 is obtained and used in this study to map the snow coverage in the Kokcha Basin.
4 Methodology

In this study, six subsequent approaches are applied in order to eliminate cloud covered pixels and to estimate the pixel cover beyond the cloud covered pixels.

The first approach is the combination of Terra and Aqua satellite images. Since the overpass between the two satellites differs by several hours, it is still acceptable to assume that the snow covered cells from both images should remain the same over the time difference. If the cloud covered pixel of Terra is defined as cloud free in the Aqua pass, then the value of cloud free pixel from Aqua product is accepted as the actual pixel cover. The formula is given in Eq. (1).

\[ S_{(y,x,t)} = \max (S^A_{(y,x,t)}, S^T_{(y,x,t)}) \]  

where \( y, x, t \) are vertical, horizontal and temporal indexes of pixel \( S \), respectively. \( S^A \) and \( S^T \) stands for Aqua and Terra pixels, respectively. Equation (1) was applied for both, snow covered and land covered pixels. Maximum snow coverage and maximum land coverage was obtained from two satellite products.

The second approach is the temporal combination of cloud covered pixels. The fact that cloud coverage is always in dynamical movement supports this approach. It can occur that one day is completely cloud covered while the previous or next days are cloud free. This is why in this approach the previous and next days are checked with a one and two days shift. The formula is given in Eq. (2).

\[ S_{(y,x,t)} = 1 \text{ if } (S_{(y,x,t-1)} = 1 \text{ and } S_{(y,x,t+1)} = 1) \]  

Since the MODIS provides binary information (snow or no snow), 1 corresponds to snow cover and 0 for land cover further in this study. If the Eq. (2) is not fulfilled, then the time step is shifted to one day backwards and forwards as stated in Eqs. (3) and (4).

\[ S_{(y,x,t)} = 1 \text{ if } (S_{(y,x,t-2)} = 1 \text{ and } S_{(y,x,t+1)} = 1) \]  
\[ S_{(y,x,t)} = 1 \text{ if } (S_{(y,x,t-1)} = 1 \text{ and } S_{(y,x,t+2)} = 1) \]
Here, the assumption is taken that the snow cover stays more or less constant if the weather is cloud covered. Solar radiation is the main source for snow melt and if the area covered by snow is cloud covered on that day, which means no solar radiation (at least at the time of the image capturing), then the possible snow melt is neglected. Additional temperature information for those pixels on that day would give more information as to whether there is a possibility for snow to melt or not, but this was not considered in this study.

The third approach is based on snow transition elevation. This approach is well suited for very low and very high located pixels. The concept is to find the minimum and maximum snow covered pixel elevation over a whole catchment for a particular day. These elevation bands are then set as the threshold elevations. All of the cloudy pixels below the minimum snow elevation band should be assigned as land pixels and all pixels above maximum snow elevation band should be assigned as snow covered pixels. The formula is given in Eqs. (5) and (6).

\[
S_{(y,x,t)} = 0 \quad \text{if} \quad \left( H_{(y,x)} < H_{\text{min}}^{S}(t) \right)
\]
\[
S_{(y,x,t)} = 1 \quad \text{if} \quad \left( H_{(y,x)} > H_{\text{max}}^{S}(t) \right)
\]

where; \( H_{(y,x)} \) is the elevation of a pixel at \((y, x)\) location, \( H_{\text{min}}^{S}(t) \) is the minimum snow covered elevation assuming that there are no snow covered areas below this elevation on day \(t\) and \( H_{\text{max}}^{S}(t) \) is the maximum snow covered elevation on day \(t\). If the whole area contains only snow covered pixels, then this rule does not apply. This approach mainly removes cloudy pixels at very low and very high elevations. It can happen that the top of the mountains are covered by clouds on that day while lower located pixels are defined as snow coverage. In this case, top located pixels should also be covered by snow since the pixels located lower than this cloud covered pixel are covered by snow. It is the same case for land coverage. Very low locations could be defined as clouded even if the snow coverage starts several hundred meters higher. These cases are removed in this approach.
The fourth approach is the spatial combination of neighboring pixels. Three direct neighboring pixels of the cloudy pixel are examined in this approach. If all three pixels are defined as land or defined as snow, then the cloudy pixel is also assumed to be a land or snow pixel.

It is also important to note that this approach may also introduce some minor errors due to the fact that the cloudy pixel may also be land even if three neighboring pixels are snow covered. However, the probability of a pixel being the same as at least three of its direct neighboring cells is higher than it having the opposite coverage than its neighboring cells.

The fifth approach is the combination of neighboring pixels and the elevation between them. In this approach, all neighboring pixels of cloud covered pixel are checked for their coverage. If any of these direct lying neighboring pixels are covered by snow and its elevation is lower than the cloudy pixel, then the cloudy pixel is assigned as having snow coverage as well. This approach is based on the fact that the temperature decreases as elevation increase, and that the snow at higher located pixels should melt after the lower located pixels due to lower energy for melting process. The formula is given in Eq. (7).

\[
S(y,x,t) = 1 \quad \text{if} \quad (S(y,x+1,t) = 1 \quad \text{and} \quad H(y,x+1) < H(y,x))
\]

The sixth approach is based on the time series of each pixel over an entire year. This method checks the day when each pixel is no longer covered by snow. This day is set as “complete snow melt” day and all pixels with the same location before this day are assigned as snow coverage and all pixels after this day are assigned as land coverage. The same rule was applied for snow accumulation period where “snow accumulation start” day was obtained for each pixel using surface cover time series. Figure 3a and b shows an illustration of this method.

Pixel cover time series are shown in Fig. 3a and b. The surface cover values 200, 50 and 25 correspond to MODIS snow, cloud and land covers, respectively. It can be seen Fig. 2a that the snow completely melts on the Julian day of 121 (1 May) and the snow...
fall on this pixel starts on the Julian day of 311 (7 November). As shown in Fig. 3b, the snow completely melts on Julian day of 137 (17 May) and the snow fall starts on the Julian day of 286 (13 October). This analysis was carried out for each pixel and all threshold (snow melt and snow accumulation) days were assigned according to pixel cover information. As a next step, all days for the same pixel before snow melt day and after snow accumulation day were set as snow covered and all days for the same pixel after snow melt day and before snow accumulation day were set as land covered. For the pixel plotted in Fig. 3a, all cloud covered days (value 50) before 1 May and after 7 November were set to be covered as snow and all cloud covered days after 1 May and before 7 November were set as land. The formulas for this approach are given in Eqs. (8) and (9).

\[ S_{(y,x,t)} = 1 \quad \forall \quad t_A \leq t < t_M \]  
\[ S_{(y,x,t)} = 0 \quad \forall \quad t > t_A \geq t_M \]  

where, \( t_M \) and \( t_A \) are the threshold days of snow melt and snow accumulation start, respectively and \( t \) is day. In order to prevent the error due to present cloud covered cells and also due to the short term snow falls or snow melt, five continuous snow records after the first snowfall were used to decide the snow accumulation day. The same was done for the snow melt period. This step prevents short term snow falls that can be recorded by MODIS and which may melt immediately. Such a day is not assigned as a snow accumulation day since the snow on this day can melt on the next day (no snow cover in time series) and last for several days without snow cover. The same is valid for a snow melt period where five continuous land cover records are used for the threshold (snow melt) day decision. Time series analyses were done from the beginning of the spring season (1 March) to the beginning of the spring season of the next year because of possible large snow fall events happening in winter months. The Julian days of January and February are added to last year Julian days in order to prevent the error due to the lower Julian day value in those two months when applying Eqs. (8) and (9).
5 Results

To illustrate the results, the snow cover product from 8 January 2003 was chosen because this day was one of the cloudiest days recorded by Terra and Aqua satellites. The original MODIS Terra and Aqua snow cover images of the Kokcha Basin for this day are shown in Fig. 4a and b.

In the legend, the values 25, 37, 50, 100 and 200 correspond to land, lake or inland water, cloud, snow covered lake ice and snow, respectively. The Terra instrument observed 97.8% cloud cover on this day (8 January 2003) where Aqua with a shift of several hours observes 83.5% cloud cover.

Using the first approach to eliminate cloud covered cells where Terra and Aqua images were combined to find best coverage, the cloudy cells were reduced from 97.8% (Terra) and 83.5% (Aqua) to 81.4% as combined. The resulting combination image is plotted in Fig. 5.

Using the second approach where temporal combination of pixels was carried out, the cloud coverage was reduced from 81.4% to 32.6%. This can be counted as one of the days when previous and next days are coarsely cloud covered. The image created after applying this approach is plotted in Fig. 6b.

As it is visible from the image, the 8 January 2003 was one of the most densely cloud covered days as compared to previous and next days (Figs. 5 and 6a and b). This approach is very helpful for such cases where previous and following days are taken into consideration. The cloud coverage for the days 7 January, 8 January and 9 January before the second stage was 35.2%, 81.4% and 35.1%, respectively. This is why the cloud coverage is reduced from 81.4% to 32.6% in the second approach.

Using the third approach, which is based on snow transition elevation, the cloud coverage was reduced from 33% to 23%. In this case, very high and very low elevation range pixels are corrected to have either snow cover or land cover. The result is plotted in Fig. 7.

It can be seen from the plot, that the low elevation zones were corrected from cloud.
The area that is marked by a circle was captured as cloud coverage from the MODIS instrument and logically should be land coverage because there is no snow presence close to this elevation range. On this day, the minimum elevation where snow was recorded was 2377 m.a.s.l and the percent of area of the Kokcha Basin below this level amounts to 33%. This means that 33% of the Kokcha Basin could logically be estimated to be no cloud covered if there is cloud coverage.

The fourth approach results for the day 8 January 2003 show little improvement. After the implementation of this approach, the cloud coverage was 21% which is slightly different than the previous approach (23%). This approach was based on the spatial combination of neighboring pixels. The result is plotted in Fig. 8.

The improvement is not very visible when comparing two images (the one from previous approach and from approach four) for this day. This approach generally resulted in little improvement. In many cases, the average performance over whole year was about 1%.

The fifth approach was based on neighboring pixels and on the pixel elevation. This approach gives a good performance. The cloud coverage was reduced from 21% to 15% for this day. The result is given in Fig. 9.

In this approach, the available energy was considered to assume the pixel cover (snow or land) under cloud coverage. If the neighboring pixel of the cloud covered pixel is covered by snow and its elevation is less than the cloud covered pixel, the cloud covered pixel should also logically be covered by snow due to the fact that less energy is needed for snow melt in upper elevations than in lower elevations.

The last approach considered temporal time series for each pixel. This approach removes all of the cloud from the image. In this approach, threshold melt and snow accumulation dates are calculated for each pixel. The rest of the cloud cover is removed using these threshold values, where all cloud covered pixels before the threshold melt day and after the threshold snow accumulation day are set to be cloud covered and all of the cloud covered pixels after the threshold melt day and before the threshold snow accumulation day are set to be land cover. The resulting image is shown in Fig. 10.
In contrast to the other approaches, this approach is not suitable for operational purposes since it requires melt day and snow accumulation day which may lie at present. It could be yet for operational purposes if the melt day or snow accumulation day is behind. This could work at the end of the year where snow melt day (occurring mostly in spring months) can be obtained and clouds could be eliminated from snow product for spring and summer periods. Using these six approaches, all cloud covered pixels are replaced with non-cloudy pixels. The overall performance for all approaches on 8 January 2003 is plotted in Fig. 11.

Different days perform differently when applying the six above mentioned approaches. The results of additional days are given in Fig. 12a–c.

As seen in these graphs, the different methods behave differently according to the structure of the cloud coverage of each day. The images in Figs. 13–15 show the original MODIS snow cover products and the MODIS snow cover after the implementation of the six approaches to remove cloud cover for different days.

The overall performance of the approaches for the year 2003 is given in Fig. 16 where the original Terra satellite cloud coverage percentage is compared with approaches 5 and 6. The values from the approach six are zero which is not able to be seen in the plot. The improvement of snow product after approach five according to cloud coverage is visible.

6 Validation

Since there is no information available for the Kokcha Basin to validate the approaches, original MODIS snow cover products with least cloud cover were used for validation purposes. One of the least clouds covered MODIS snow product was filled by clouds from another densely cloud covered snow product. In this way there is a cloud generated “observed” snow cover product where the performance of the six previously mentioned approaches to eliminate cloud cover can be validated.

For this purpose, the Julian day of 85 of the year 2003 (26 March 2003 – validation
day 1) and 107 (17 April 2003 – validation day 2) were chosen.

For validation day 1, Terra satellite records show only 6% cloud coverage for the entire Kokcha Basin. The original MODIS snow cover product from this day was filled by cloud coverage from the Julian day 81 of the same year (22 March 2003) where Terra satellite recorded 98% cloud coverage for the whole Kokcha Basin. Aqua satellite records for the Julian days of 85 and 81 of the year 2003, show 14% and 91% cloud coverage, respectively.

For validation day 2, Aqua satellite records show only 3% cloud coverage for the Kokcha Basin. Cloud cover distribution from the Julian day 104 (80% cloud cover) was assigned to this day for validation purposes. Terra satellite records show for the Julian days of 107 and 104 of the year 2003, 42% and 47% cloud coverage, respectively.

The combination of Terra and Aqua products (approach 1) to achieve least cloud covered image was neglected in the validation (because of only few hours of shift in capturing time of two satellites where snow cover can remain the same). This was therefore excluded in validation part. The contingency tables given in Table 1a for the Julian day of 66 (7 March) and Table 1b for Julian day of 98 (8 April) show very little contradiction, and this may also partly be due to the time shift, where snowfall or snowmelt could appear.

The Julian day 66 shows very good coincidence whereas on day 98 some of the land covered pixels captured by Terra was identified as snow by Aqua satellite and this may be due to the fact that Aqua passes the catchment area few hours later than Terra and snow could have been falling on that day. Validation results for approaches 2, 3, 4, 5 and 6 are given in Table 2 and 3.

In the Tables 2 and 3 the TRUE and FALSE columns show results where the pixel estimations implementing the approaches from this study and the “original” pixel cover were matched. Additionally, snow to snow and land to land (TRUE estimations), snow to land and land to snow (FALSE estimations) are also given. As seen in the table, the validation results are reasonably good. Different approaches perform differently and this also changes from day to day and depends on the structure of the cloud coverage.
For example, on validation day 1 (Table 1), the approaches 3 and 6 performed the best whereas the other approaches have almost negligible results. Apparently, most cloud coverage was on land covered pixels on that day since the performance from land to land is about 34%. On validation day 2 (Table 2), approaches 2 and 5 also perform reasonably well. Approach 2 is based on previous and next day information. The performance was very low on validation day 1 because of dense cloud coverage from the previous and next days. Approach 4 generally performed more poorly but still was included as one of the approaches. Approach 5 performed differently and this also depends on the cloud coverage structure as it can be seen from both validation days. Approach 6 is based on the threshold dates for snow melt and snow accumulation. This removes all clouds from the snow cover product. It can be seen from the validation that it is acceptable to use this method to remove the clouds, but one should also be aware that this approach has most of the error as it was about 6% for the validation day 1 and validation day 2. Nevertheless, it is more acceptable to have about 5% cloud coverage error than having almost 62% of the entire basin being covered by clouds (validation day 1). This performance also changes from day to day as it can be seen from validation results. An improvement to the results could be carried out through the adjustment of finding the threshold date for each pixel, but this was not carried out in this study and is an outlook for future work.

Additionally, performances of individual approaches were also tested. The combination of Terra and Aqua products (approach 1) was kept in each individual validation since the performance of this approach is assumed to be the best among others. The other individual approaches were included after approach 1. The results are given in Table 4 where the Julian day 33 (2 February) was taken as an example.

In the Table 4, all possible cloud elimination is taken and among them 24.7% of the cloud was eliminated using the approach 1 and 75.3% of the cloud was eliminated using the approach 2. As seen, both approaches performed with little error (FALSE values).

In the case of approaches 1 and 3, most cloud covered part were eliminated using approach 1 (88%) and only about 12% was eliminated by approach 3. This result
shows that very high pixels in the catchment area were not covered by cloud on this day.

The same as approach 3, the approach 4 also shows little improvement in eliminating cloud covers but the performance is acceptable to include this approach in the algorithm.

The approach 5 also performed well where more that 46% of the cloud on the Julian day of 33 was removed and more than 46% of it was correctly estimated as snow or land.

The approach 6 eliminates all clouds according to time series method. This approach resulted with most error to the algorithm. Nevertheless, the error amount is acceptable when studying high mountainous and ungauged basins where no information at all is possible. Over 13% of total 88.6% cloud elimination was FALSE, but this is also due to the fact that only 2 approaches (1 and 6) where included in this validation. Including all 6 approaches will most probably decrease the error due to the additional improvements using other approaches.

7 Conclusions

The objective of this study was to remove cloud covered cells from original MODIS Terra and Aqua satellite snow cover products to obtain snow cover information in the Kokcha Basin where no such data is available locally. Different approaches were applied to accomplish this work. The results show good performance and provide snow information data for mountainous regions which is very important in water balance studies. Approaches 1 to 5 show very good performance whereas approach 6 results in large errors because of possible “in between” snowfalls after snowmelt which gives false information about the threshold melt day. On average, 30% cloud removal was performed using approaches 1 to 5 and the rest was eliminated using the approach 6. It can be seen from the validation results that approach 6 has the greatest error of the approaches, but is still very useful distributed snow cover information from MODIS,
which can be used to estimate available water resources, a source that fills resources of the region.

Especially in central Asian regions (including the Kokcha Basin), water resources are very important to the economy since agriculture is the main source for economic stability. In the last years, there has been an appearance of water conflict between Kyrgyzstan, Tajikistan and Uzbekistan. Kyrgyzstan and Tajikistan want to fill up their reservoirs during the summer from the snow melt from the mountains in their region to produce energy in winter, whereas Uzbekistan located in downstream of the Syrdarya River and Amudarya River downstream of Kyrgyzstan and Tajikistan, respectively, has no other source to irrigate its agricultural fields in the summer. It was the case in the past years that Kyrgyzstan had to release water from its reservoir in a large amount because of reservoir capacity and energy production and this happened when Uzbekistan’s demand for water was not high. Knowing the available amount of snow could lead to better management of the reservoirs in such mountainous areas. With obtainable energy (temperature) for snowmelt, rough water balance estimations could be conducted. The results of this study could be applied for such studies.

References


Table 1a. Contingency table for Terra and Aqua products in % for 7 March 2003.

<table>
<thead>
<tr>
<th></th>
<th>AquaSnow</th>
<th>AquaLand</th>
</tr>
</thead>
<tbody>
<tr>
<td>TerraSnow</td>
<td>84.61</td>
<td>0.09</td>
</tr>
<tr>
<td>TerraLand</td>
<td>0.97</td>
<td>14.33</td>
</tr>
</tbody>
</table>
**Table 1b.** Contingency table for Terra and Aqua products in % for 7 April 2003.

<table>
<thead>
<tr>
<th></th>
<th>AquaSnow</th>
<th>AquaLand</th>
</tr>
</thead>
<tbody>
<tr>
<td>TerraSnow</td>
<td>42.87</td>
<td>0.6</td>
</tr>
<tr>
<td>TerraLand</td>
<td>4.74</td>
<td>51.78</td>
</tr>
</tbody>
</table>


Table 2. Validation results for each approach in % for validation day 1.

<table>
<thead>
<tr>
<th>Approaches</th>
<th>Total Cloud Elimination</th>
<th>TRUE</th>
<th>FALSE</th>
<th>Snow to Land Snow to Land</th>
<th>Land to Snow</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>0.50</td>
<td>0.46</td>
<td>0.02</td>
<td>0.35</td>
<td>0.11</td>
</tr>
<tr>
<td>3</td>
<td>35.52</td>
<td>34.61</td>
<td>0.84</td>
<td>0.00</td>
<td>34.61</td>
</tr>
<tr>
<td>4</td>
<td>0.41</td>
<td>0.30</td>
<td>0.11</td>
<td>0.01</td>
<td>0.29</td>
</tr>
<tr>
<td>5</td>
<td>1.25</td>
<td>1.17</td>
<td>0.04</td>
<td>1.11</td>
<td>0.07</td>
</tr>
<tr>
<td>6</td>
<td>62.32</td>
<td>56.07</td>
<td>4.98</td>
<td>52.68</td>
<td>3.38</td>
</tr>
<tr>
<td>Total</td>
<td>100.00</td>
<td>92.61</td>
<td>5.99</td>
<td>54.15</td>
<td>38.46</td>
</tr>
</tbody>
</table>
Table 3. Validation results for each approach in % for validation day 2.

<table>
<thead>
<tr>
<th>Approaches</th>
<th>Total Cloud Elimination</th>
<th>TRUE</th>
<th>FALSE</th>
<th>Snow to Snow</th>
<th>Land to Land</th>
<th>Snow to Land</th>
<th>Land to Snow</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>10.34</td>
<td>9.42</td>
<td>0.54</td>
<td>3.70</td>
<td>5.72</td>
<td>0.36</td>
<td>0.17</td>
</tr>
<tr>
<td>3</td>
<td>38.17</td>
<td>38.17</td>
<td>0.00</td>
<td>0.06</td>
<td>38.11</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>4</td>
<td>1.02</td>
<td>1.00</td>
<td>0.02</td>
<td>0.14</td>
<td>0.86</td>
<td>0.02</td>
<td>0.01</td>
</tr>
<tr>
<td>5</td>
<td>12.09</td>
<td>11.37</td>
<td>0.50</td>
<td>7.11</td>
<td>4.26</td>
<td>0.26</td>
<td>0.25</td>
</tr>
<tr>
<td>6</td>
<td>38.38</td>
<td>31.53</td>
<td>6.11</td>
<td>21.74</td>
<td>9.78</td>
<td>0.38</td>
<td>5.73</td>
</tr>
<tr>
<td>Total</td>
<td>100.00</td>
<td>91.49</td>
<td>7.17</td>
<td>32.75</td>
<td>58.73</td>
<td>1.02</td>
<td>6.16</td>
</tr>
</tbody>
</table>
Table 4. Validation results for individual approaches of 1 and 2.

<table>
<thead>
<tr>
<th>Approaches</th>
<th>Total Cloud Elimination</th>
<th>TRUE</th>
<th>FALSE</th>
<th>Snow to Snow</th>
<th>Land to Land</th>
<th>Snow to Land</th>
<th>Land to Snow</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>24.73</td>
<td>22.82</td>
<td>1.04</td>
<td>13.37</td>
<td>9.45</td>
<td>0.52</td>
<td>0.52</td>
</tr>
<tr>
<td>2</td>
<td>75.27</td>
<td>73.47</td>
<td>1.42</td>
<td>48.98</td>
<td>24.48</td>
<td>0.43</td>
<td>0.99</td>
</tr>
<tr>
<td>Total</td>
<td>100.00</td>
<td>96.29</td>
<td>2.46</td>
<td>62.35</td>
<td>33.93</td>
<td>0.95</td>
<td>1.51</td>
</tr>
</tbody>
</table>
Table 5. Validation results for individual approaches of 1 and 3.

<table>
<thead>
<tr>
<th>Approaches</th>
<th>Total Cloud Elimination</th>
<th>TRUE</th>
<th>FALSE</th>
<th>Snow to Land</th>
<th>Land to Snow</th>
<th>Snow to Land</th>
<th>Land to Snow</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>88.38</td>
<td>81.53</td>
<td>3.71</td>
<td>47.78</td>
<td>33.76</td>
<td>1.86</td>
<td>1.85</td>
</tr>
<tr>
<td>3</td>
<td>11.62</td>
<td>11.62</td>
<td>0.00</td>
<td>0.00</td>
<td>11.62</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Total</td>
<td>100.00</td>
<td>93.15</td>
<td>3.71</td>
<td>47.78</td>
<td>45.38</td>
<td>1.86</td>
<td>1.85</td>
</tr>
</tbody>
</table>
Table 6. Validation results for individual approaches of 1 and 4.

<table>
<thead>
<tr>
<th>Approaches</th>
<th>Total Cloud Elimination</th>
<th>TRUE</th>
<th>FALSE</th>
<th>Snow to Land</th>
<th>Land to Snow to Land</th>
<th>Snow to Land</th>
<th>Land to Snow</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>97.73</td>
<td>90.16</td>
<td>4.1</td>
<td>52.83</td>
<td>37.33</td>
<td>2.06</td>
<td>2.04</td>
</tr>
<tr>
<td>4</td>
<td>2.27</td>
<td>2.22</td>
<td>0.04</td>
<td>1.37</td>
<td>0.85</td>
<td>0.01</td>
<td>0.03</td>
</tr>
<tr>
<td>Total</td>
<td>100</td>
<td>92.38</td>
<td>4.14</td>
<td>54.2</td>
<td>38.18</td>
<td>2.07</td>
<td>2.07</td>
</tr>
</tbody>
</table>
Table 7. Validation results for individual approaches of 1 and 5.

<table>
<thead>
<tr>
<th>Approaches</th>
<th>Total Cloud Elimination</th>
<th>TRUE</th>
<th>FALSE</th>
<th>Snow to Snow</th>
<th>Land to Land</th>
<th>Snow to Land</th>
<th>Land to Snow</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>53.65</td>
<td>49.5</td>
<td>2.25</td>
<td>29</td>
<td>20.49</td>
<td>1.13</td>
<td>1.12</td>
</tr>
<tr>
<td>5</td>
<td>46.35</td>
<td>44.5</td>
<td>1.25</td>
<td>32.83</td>
<td>11.68</td>
<td>0.54</td>
<td>0.71</td>
</tr>
<tr>
<td>Total</td>
<td>100</td>
<td>94</td>
<td>3.5</td>
<td>61.83</td>
<td>32.17</td>
<td>1.67</td>
<td>1.83</td>
</tr>
</tbody>
</table>
**Table 8.** Validation results for individual approaches of 1 and 6.

<table>
<thead>
<tr>
<th>Approaches</th>
<th>Total Cloud Elimination</th>
<th>TRUE</th>
<th>FALSE</th>
<th>Snow to Snow</th>
<th>Land to Land</th>
<th>Snow to Land</th>
<th>Land to Snow</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>11.41</td>
<td>10.52</td>
<td>0.48</td>
<td>6.17</td>
<td>4.36</td>
<td>0.24</td>
<td>0.24</td>
</tr>
<tr>
<td>6</td>
<td>88.59</td>
<td>74.26</td>
<td>13.43</td>
<td>52.49</td>
<td>21.77</td>
<td>11.13</td>
<td>2.3</td>
</tr>
<tr>
<td>Total</td>
<td>100</td>
<td>84.78</td>
<td>13.91</td>
<td>58.66</td>
<td>26.13</td>
<td>11.37</td>
<td>2.54</td>
</tr>
</tbody>
</table>
Fig. 1. Kokcha Catchment.
Fig. 2. Annual cycle of precipitation and discharge.
Fig. 3a. Pixel cover time series at elevation 2901 m.a.s.l.
Fig. 3b. Pixel cover time series at elevation 3294 m.a.s.l.
**Fig. 4a.** MODIS Terra Snow image for 8 January.
Fig. 4b. MODIS Aqua Snow image for 8 January.
Fig. 5. Cloud coverage after the implementation of approach 1.
Fig. 6a. 7 January 2003, after approach 1.
Fig. 6b. 8 January 2003, after approach 2.
Fig. 6c. 9 January 2003, after approach 1.
Fig. 7. Cloud coverage after the implementation of approach 3.
Fig. 8. Cloud coverage after the approach 4.
Fig. 9. Snow cover product after the implementation of approach 5.
Fig. 10. Snow cover product after the implementation of approach 6.
Fig. 11. Cloud percentage for all approaches on 8 January 2003.
Fig. 12a. Cloud percentage for all approaches on 27 January 2003.
**Fig. 12b.** Cloud percentage for all approaches on 13 April 2003.
Fig. 12c. Cloud percentage for all approaches on 13 August 2003.
Fig. 13a. MODIS Original snow cover product for 8 March 2003.
Fig. 13b. MODIS processed snow cover product for 8 March 2003.
Fig. 14a. MODIS Original snow cover products for 7 April 2003.
Fig. 14b. MODIS processed snow cover products for 7 April 2003.
Fig. 15a. MODIS Original snow cover products for 6 July 2003.
Fig. 15b. MODIS processed snow cover products for 6 July 2003.
Fig. 16. Comparison of Terra original and processed (after approach 5 and approach 6) data for the year 2003.