Response to Referee 2:

Thank you for your positive comments and interesting suggestions. This document intends to provide point-by-point answers to your remarks, directly proposing, where possible, modifications to the original paper that will be integrated into the revised version. We have worked in particular on:

- describing the discrimination algorithm of snow and cloud cover clearly.
- describing the discrimination algorithm of gap-filling strategies clearly.
- improving the language and writing styles.

In the remainder of the document, lines in **bold** echo your comments for ease of reading, followed in the case by proposed modifications to our paper (with new elements in **green**). We sincerely hope that these corrections will match your expectations.

This paper employed a multi-level decision tree algorithm to detect cloud and snow based on AVHRR SR V4 data, then combined the HMRF-based spatio-temporal modeling technique and the snow-depth interpolation method to fill data gaps gradually. It produced a daily NIEER AVHRR SCE product with a spatial resolution of 5 km over China from 1981 to 2019. This product was validated using in situ snow depth measurements and SCE maps derived from Landsat-5 TM.

Since the cloud and snow confusion, as well as data gaps caused by cloud are common and occur often when mapping daily snow cover extent from optical sensors, techniques to solve these problems are valuable. The presented processing scheme was able to improve the quality of snow cover detection from AVHRR data. The produced long time-series snow cover extent product could be a significant dataset for studying climate change over China.

Despite of its significance, several issues still need to be resolved before a publication to ESSD. The quality control of AVHRR, why Landsat maps could be the true values to validate the cloud samples from AVHRR maps, and the three levels decision tree in flowchart could be sufficiently explained. In addition, it is not necessary to define a weight in HMRF modeling, since only one energy source was used in this study. Besides, the English of this paper should be further refined so as to improve the overall presentation.
1. **P1, Abstract, change “15 percent” to “15%”**.
   **Response:** Thanks for your suggestion. In this article, we used two forms of percentage: one is ‘number + %’, like 60.8%, the other is ‘number + percent’, like 15 percent. The former represents the verification accuracy of the product; the latter represents the degree of accuracy improvement (relative degree) of the NIEER AVHRR SCE product compared to other products.

   For example, compared with the well-known JASMES AVHRR product, the overall accuracy increased approximately 15 percent, the omission error dropped from nearly 60.8% to 19.7%, the commission error dropped from 31.9% to 21.3%, and the CK value increased by more than 114 percent.

2. **P2-3, it is suggested to provide a summary table of the mentioned SCE products, which lists the begin/end time, spatial resolution, temporal resolution, institution, produced methods, referenced paper, and download link.**
   **Response:** Thanks for your suggestion. Currently, there are few snow cover products produced using AVHRR data, and the representative product is JASMES. At the same time, other snow products (NHSCE, IMS SCE, MODIS, and Fengyun SCE) mentioned in the article have significant differences in sensors, time\space\, spatial resolution, and time\space\, space coverage. And these products did not participate in the comparative experiment in Section 5.2. This article considers that only JASMES and NIEER AVHRR SCE are comparable, so only these two sets of data are used for accurate comparison. Therefore, this study does not provide a summary table of the mentioned SCE products.

3. **Figure 1, it only shows 7 Landsat senses for validation. Change “Landsat Snow Maps” to “Landsat senses for validation”**.
   **Response:** Thanks for your helpful suggestion. In the previous version of the article, we used a total of 8 verification images. Among them, there are two verification images in the Northern Xinjiang snow area that have the same spatial location and different image acquisition times, the row number is 147, the column number is 029, and the dates are respectively: 1997-02-17, 2016-02-22. So only 7 images are displayed in Figure 1.

   However, to express the verification results more clearly, we have deleted and modified the used verification image in this version, excluding the image with the same spatial location in the Northern Xinjiang snow region, and added two verification images in the Northeast-Inner Mongolia snow region. We also added the major seasonal snow cover regions in Figure 1 (Using a white mask and a red border to indicate their range). More detailed information of all verified images is shown in the new Table 9.

   First, the 9 images distributed in the three major snow-covered regions of China (3 images in Northern Xinjiang, 4 images in Northeast of China, and 2 images in the Qinghai-Tibet Plateau), which are very representative, as shown in Figure 1. Second, the main influencing factors for snow recognition are the type of land cover and topography. The snow-covered region of northern Xinjiang is mainly flat areas, in addition to the Tianshan Mountains and the Altai Mountains. We chose 3 sceneries, one scene is located in the flat area of Altay (C8), one scene is in the Altai Mountains (C7), and the other scene is in the Tianshan Mountains (C9). The northeast-Inner
Mongolia snow area is relatively flat, and the snow is mainly distributed in forest areas, cultivated land and grassland, so we choose two forest area images (C1, C3), located in the Greater Khingan Range area and Small Khingan Range area respectively, with one farmland (C2) and grassland in Inner Mongolia (C4). The snow cover of the Qinghai-Tibet Plateau is mainly distributed in mountainous areas. And the verification images we selected are mainly distributed in mountainous areas (C5, C6). The main types of land cover are grassland and bare land. Considering the above factors, the images we selected are sufficiently representative.

In Figure 1, “Landsat Snow Maps” has been changed to “Landsat senses for validation”.

![Image](image.png)

**Figure 1**: The geographic location of study area and the spatial distribution of major snow-covered regions, climate stations and Landsat-5 validation dataset. The elevation data were derived from Shuttle Radar Topography Mission (SRTM).

<table>
<thead>
<tr>
<th>Path/row number</th>
<th>Serial number</th>
<th>Date</th>
<th>Cloud percentage</th>
<th>Snow percentage</th>
<th>OA</th>
<th>PA</th>
<th>UA</th>
<th>CK</th>
</tr>
</thead>
<tbody>
<tr>
<td>116028</td>
<td>C1</td>
<td>19970312</td>
<td>2.0%</td>
<td>77.2%</td>
<td>87.9%</td>
<td>88.3%</td>
<td>95.9%</td>
<td>0.678</td>
</tr>
<tr>
<td>118029</td>
<td>C2</td>
<td>20161109</td>
<td>0.2%</td>
<td>88.0%</td>
<td>84.5%</td>
<td>82.8%</td>
<td>99.5%</td>
<td>0.519</td>
</tr>
<tr>
<td>121024</td>
<td>C3</td>
<td>20160319</td>
<td>2.0%</td>
<td>96.4%</td>
<td>98.1%</td>
<td>100.0%</td>
<td>98.1%</td>
<td>1</td>
</tr>
<tr>
<td>127031</td>
<td>C4</td>
<td>20180130</td>
<td>1.1%</td>
<td>45.3%</td>
<td>82.0%</td>
<td>63.0%</td>
<td>96.1%</td>
<td>0.626</td>
</tr>
<tr>
<td>135038</td>
<td>C5</td>
<td>19961109</td>
<td>1.0%</td>
<td>66.5%</td>
<td>79.5%</td>
<td>81.0%</td>
<td>87.9%</td>
<td>0.552</td>
</tr>
</tbody>
</table>

**Table 9**: The accuracy of NIEER AVHRR SCE maps versus Landsat-5 TM SCE maps. C1–C9 denotes the different Landsat-5 TM SCE.
4. P6, it is not clear that how to deal with these night/dense dark vegetation/sunglint/water/cloud shadow/cloudy/unused pixels, according to the quality control information. 

Response: Thanks for your helpful suggestion. The description of how to control the quality of various pixels (Table 3) is not clear enough in section 3.1. We revised it to clearly indicate the bit flags used in this study and modify Table 3.

Only observations valid in all AVHRR channels were employed to directly generate SCE records by using the quality control bit flags of AVHRR SR V4. Table 3 shows all the quality control information from AVHRR SR V4 and the status of usage in this study. After quality control processing, the valid pixels were used as input for retrieval and the invalid pixels were regarded as gap pixels.

Table 3: All the quality control information from AVHRR SR V4 and the status of usage in this study.

<table>
<thead>
<tr>
<th>Bitmask</th>
<th>Description</th>
<th>Use or not</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>Polar flag (latitude over 60 degrees (land) or 50 degrees (ocean))</td>
<td>No use</td>
</tr>
<tr>
<td>14</td>
<td>BRDF-correction issues</td>
<td>No use</td>
</tr>
<tr>
<td>13</td>
<td>RHO3 value is invalid</td>
<td>No use</td>
</tr>
<tr>
<td>12</td>
<td>Channel 5 value is invalid</td>
<td>Use</td>
</tr>
<tr>
<td>11</td>
<td>Channel 4 value is invalid</td>
<td>Use</td>
</tr>
<tr>
<td>10</td>
<td>Channel 3 value is invalid</td>
<td>Use</td>
</tr>
<tr>
<td>9</td>
<td>Channel 2 value is invalid</td>
<td>Use</td>
</tr>
<tr>
<td>8</td>
<td>Channel 1 value is invalid</td>
<td>Use</td>
</tr>
<tr>
<td>7</td>
<td>Channel 1-5 are valid</td>
<td>Use</td>
</tr>
<tr>
<td>6</td>
<td>Pixel is at night (height solar zenith)</td>
<td>Use</td>
</tr>
<tr>
<td>5</td>
<td>Pixel is over dense dark vegetation</td>
<td>No use</td>
</tr>
<tr>
<td>4</td>
<td>Pixel is over sunglint</td>
<td>No use</td>
</tr>
<tr>
<td>3</td>
<td>Pixel is over water</td>
<td>Use</td>
</tr>
<tr>
<td>2</td>
<td>Pixel contains cloud shadow</td>
<td>No use</td>
</tr>
<tr>
<td>1</td>
<td>Pixel is cloudy</td>
<td>No use</td>
</tr>
<tr>
<td>0</td>
<td>Unused</td>
<td>No use</td>
</tr>
</tbody>
</table>

5. P6, this paper used Landsat maps as the true values to validate the cloud and snow samples from AVHRR maps at the same days. It is okay for snow samples. However, for cloud samples,
since cloud can change in a quite short time period, it depends on the overpass time of two satellites. Please provide more explanation.

Response: Thanks for this excellent question. For the matching problem of cloud samples between Landsat images and AVHRR images, we used the following two principles to avoid errors caused by cloud changes.

First, we select the training data used by the cloud recognition algorithm in non-snow period, which excludes the influence of snow on cloud recognition. Second, the selected training data is the Landsat image that is more than 80% covered by clouds. Due to the difference between AVHRR’s transit time and Landsat’s transit time, to ensure that the AVHRR image at the same spatial location on the corresponding date is also cloud-covered, we visually distinguish the selected samples to ensure that both are cloud-covered at the same time.

The following figure shows the comparison between the selected three scenes of Landsat cloud images and the corresponding AVHRR images. To ensure the accuracy of the AVHRR cloud recognition algorithm, all images selected have been visually interpreted as follows.

6. Figure 2, it is not clear for the three levels decision tree. For example, how about the hierarchical relationships among them? How about the input and output for each level?

Response: Thanks for this insightful question. We have added a new snow discrimination flowchart (figure 4) to make the description of snow algorithm clearer. For each level of the decision tree, we have carried out a clear description. SR1, BT11 combined with DEM, and SR3/SR2, were chosen as first-level discriminators. The main purpose of the first-level decision tree is to exclude...
pixels that are considered non-snow pixels. Figure (2) showed the frequency distribution of snow and non-snow of SR1 and BT11. According to the training results, the confidence level of snow samples is set as 95%, and the threshold value of the corresponding SR1 is 0.14. The pixels are classified as snow pixels when SR1>0.14, and the remaining pixels are classified as non-snow pixels. SR3/SR2, SR3-SR2, NDVI, and NDSI were compared, and SR3/SR2 was chosen as an auxiliary discriminant index for the first-level decision tree because of the lowest discrimination. In the same way, the threshold value of other indexes was obtained. After the first-level decision discrimination, the possible snow pixels are used as the input of the second-level decision tree.

Figure (2) The frequency distribution histogram and optimal threshold acquisition of snow and snow free before 2000. (a) is the SR1 frequency distribution of snow and snow free on AVHRR, and (b) is the BT11 frequency distribution of snow and snow free on AVHRR.

The second-level decision tree is mainly used to obtain the pixels of determined snow among the potential snow pixels provided by the first-level decision tree. According to the ability to distinguish snow from the training samples, NDVI and SR3-SR2 are used as a discriminant index for the second-level decision tree. From Figure (3), the NDVI threshold is set to -0.16 at the confidence level of 99%. The pixel is identified as snow cover when NDVI < -0.16. The SR3-SR2 threshold is set to -0.81 at the confidence level of 99%. The pixel is identified as snow cover when SR3-SR2< -0.81. After the second-level decision discrimination, the pixels of uncertain type are used as the input of the third-level decision tree.

Figure (3) Histograms of NDVI and SR3-SR2 snow and non-snow frequency distributions and discriminant thresholds, (a) NDVI; (b) SR3-SR2

NDSI has the highest ability to detect snow cover pixels, which is considered as the third-level decision tree. Figure 5 in the paper described the method of optimal NDSI threshold. Same with optimal cloud test, the NDSI cross-point of snow and non-snow pixels frequency distribution were obtained by the highest overall accuracy of snow cover was calculated with the step of NDSI as
Finally, the pixels with NDSI > 0.73 are snow pixels, and those with NDSI ≤0.73 are non-snow pixels. The snow and non-snow pixels were finally merged to produce the snow data under clear sky conditions. Table 5 shows the snow discrimination scheme and thresholds before and after 2000.

The text in the paper is revised as follows:

To improve the snow discrimination under clear-sky conditions, all decision rules were re-adjusted according to the training samples from high-resolution snow maps. We developed a three-level decision tree algorithm, which obtained the optimal threshold values from the training data. Using Landsat-5 TM data as true values, we obtained the frequency distribution characteristics of each band from AVHRR data in the snow and non-snow areas at SR1, BT11, SR3/SR2, SR3-SR2, NDVI, and NDSI. Figure 4 shows the flowchart of the three-level decision tree snow discrimination algorithm. SR1, BT11 combined with DEM, and SR3/SR2, were chosen as first-level discriminators. The main purpose of the first-level decision tree is to exclude pixels that are definitely non-snow pixels. Snow has high reflectance in the SR1 band and low brightness temperature in the thermal infrared BT11 band. Since the ability to distinguish snow of SR3/SR2 is lower than SR3-SR2 by our training test, the SR3/SR2 was chosen as a first-level discriminator. Based on the frequency distributions of snow and non-snow pixels for the first-level discriminators for Landsat-5 TM maps, a confidence level of 99% of snow samples was set to obtain the threshold value of certain non-snow pixels. As shown in Table 5, for the samples before 2000, SR1 was >0.14 and BT11<274 K when DEM<1300 m, BT11 was <281 K when DEM ≥1300 m, and SR3/SR2<0.50 were the possible snow images, while the remaining pixels were non-snow pixels. The potential snow pixels were used as input for the second-level decision tree.

NDVI and SR3-SR2 were chosen as second-level discriminators. The second-level decision tree was mainly used to obtain certain snow pixels from the possible snow pixels. Based on the frequency distributions of snow and non-snow pixels from potential snow pixels processed by the first-level decision tree, a confidence level of 99% of non-snow samples was set to obtain the threshold value of certain snow pixels. For the samples before 2000, a pixel was classified as certain snow when NDVI < -0.16 and SR3-SR2 < -0.81 (Table 5). Other pixels were considered the potential snow pixels, which were used as input for the third-level decision tree.

NDSI was used as the third-level discriminator due to its excellent discrimination ability of snow cover and other land covers. Based on the frequency distributions of potential snow pixels derived from the second-level decision tree, the optimal NDSI threshold value was calculated by a method similar to that of the cloud test. Figure 4 shows the optimal NDSI scheme. Fig.5 (a) presents the NDSI frequency distribution histogram of snow and non-snow pixels. The cross-point of snow and non-snow that has the highest overall accuracy (85.87%) was chosen as the optimal NDSI threshold (0.73), as shown in Fig 5(b). The cross-point also represents a compromise for the snow omission (15.83%) and commission error (13.03%). Thus, pixels with NDSI>0.73 were identified as snow for the samples before 2000.
Figure 4: The flowchart of a three-level decision tree snow discrimination algorithm for NIEER AVHRR SCE product.

Figure 5: NDSI frequency distribution histogram and optimal threshold acquisition of snow and non-snow before 2000. (a) is the frequency distribution of snow and non-snow on AVHRR, and (b) is the optimal NDSI threshold value.

9. P9, the original HMRF snow framework integrates spectral information, spatio-temporal information, and environmental information to reclassify snow and non-snow classes. The total energy function includes each energy source and its optimal parameters to minimize the total energy function. Among them, the parameter indicate the contribution of corresponding energy source. The original HMRF modeling technique employs a cubic spatio-temporal neighborhood to represent the combination influence from temporal context and the spatial context, which is effective to fill the overwhelming majority of data gaps in MODIS snow cover products. This research only used the spatio-temporal information, it is not necessary to define
a weight for one energy source, as shown in equation 3. It is suggested to replace it by the spatio-temporal cubic energy function.

Response: Thanks for your helpful suggestion. In this study, we only used the spatio-temporal information. The probability that a cloud may snow, snow-free, and undetermined under different spatio-temporal conditions was calculated. We have reworked the text and equations to convey this.

Here, we present a spatio-temporal modeling technique for filling up gap pixels in daily snow cover estimates based on the time series of AVHRR preliminary SCE records. The spatio-temporal modeling technique integrated AVHRR preliminary SCE record spatial and temporal contextual information within a Hidden Markov Random Field (HMRF) model (Melgani and Serpico, 2003). Initially, Huang et al. (2018) utilized HMRF based spectral information, spatio-temporal information, and environmental information to reclassify snow and non-snow classes by MODIS snow products. In our study, only used the spatio-temporal information for filling up gap pixels. The core of this method is computing the spatio-temporal cubic energy function for every gap from the neighborhood pixels and further classifying the gap pixels as snow pixels, non-snow pixels, or still gap pixels using

\[ U_{st}(\beta_n) = U_{st}(\beta_n | N_{sp}, N_{tp}) \]  

(3)

where \( U_{st} \) is the total energy function of belonging to the class of \( \beta_n \) (n=2, \( \beta_1 \) denotes snow and \( \beta_2 \) denotes non-snow), and \( U_{st} \) is the spatio-temporal neighborhood cubic energy function. \( N_{sp} \) and \( N_{tp} \) denote the spatial neighborhood and temporal neighborhood centered with the gap pixel, respectively.

10. It is suggested to add some more thorough analysis and discussion. For example, the accuracy over North Xinjiang, Qinghai-Tibet Plateau, and Northeast China, the accuracy over different land cover types, as well as analyses and discussion with previous studies.

Response: Thanks for your helpful suggestion. We add the major seasonally snow-covered regions in figure 7. From Figure 7, we can see the individual CMA validation results of the three major seasonally snow-covered regions in China. For the OA index, the accuracy of the Northern Xinjiang snow-covered region is better, followed by the Northeast of China snow-covered region. In terms of PA and UA indicators, the Northern Xinjiang snow-covered region has the best accuracy. The Northeast of China snow-covered area has high UA and low PA, indicating that the product underestimates the snow cover extent in this snow-covered region. And the accuracy of the Qinghai-Tibet plateau snow-covered region is relatively low, high PA and low UA indicate a misclassification phenomenon due to frequent instantaneous snow, and the range of snow cover varies significantly within a day. For the CK index, the accuracy of the Northern Xinjiang snow-covered area is better, followed by the Northeast of China snow-covered region, and the Qinghai-Tibet Plateau snow-covered region is poor. Therefore, it is unnecessary to discuss the accuracy of snow cover regions. The NIEER AVHRR SCE product has a relatively coarse spatial resolution of 5 km. The spatial coverage of one pixel involves several land cover types, making it hard to analyze the overall
accuracy quantitatively under a specific type. Therefore, this paper does not verify the accuracy of snow recognition under different land cover types.

Figure 7: Point-based accuracy results of NIEER AVHRR product: (a) OA; (b) PA; (c) UA; (d) CK. The snow depth of 191 climate stations used is provided by the China Meteorological Administration (CMA). OA, PA, UA and CK represent overall accuracy, producer’s accuracy, user’s accuracy, and Cohen’s Kappa coefficient.

12. Table 4, change “DEM<300” to “DEM≤300”. Please provide more detailed information about the cloud detection and the corresponding thresholds. What are the clues to divide Target A into A1-A4 and to divide Target B into B1-B10? All threshold were determined by tests?

Response: Thanks for this excellent question. In this study, we adopted the cloud test scheme by Hori et al. (2017), but the critical threshold value of BT37-BT11 was adjusted. Cloud detection scheme described in section 3.2. The cloud test scheme is also derived from many previous studies (Hori et al., 2007; Stamnes et al., 2007; Yamanouchi et al., 1987). The cloud detection method could be grouped into A and B. A included 4 subcategories and B with 7 subcategories. As shown in table 4. The determination of the threshold of cloud is similar to that of snow. The cross-point of the snow and cloud frequency distribution curves represents the optimal threshold. Following the same procedure, the threshold of each type is calculated as shown in the figure below.
Figure 2: Cloud and snow distribution histogram and optimal threshold acquisition of cloud detection.
13. Table 5, please provide more information about the threshold values. How were they determined?

Response: Thanks for this good question, the flowchart of threshold acquisition has been added to provide a detailed description of the three-level decision tree. Please refer to the answer to question 6 for details.

For the other comments:
7. Figure 3, it is suggested to change the text color of “snow” to green, and that of “cloud” to orange.
8. Figure 4, it is suggested to change the text color of “snow” to green, and that of “Non-Snow” to brown.
11. Table 2, change “Year” to “Time period”.
14. Table 10, the snow column of JASMES SCE should be near the Non-snow column of JASMES SCE.

Response: All these remarks will be corrected in the revised text. Thanks very much again for your valuable implication and comments.