Processors for ALOS Optical Data: Deconvolution, DEM Generation, Orthorectification, and Atmospheric Correction

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Abstract—The German Aerospace Center (DLR) is responsible for the development of prototype processors for PRISM and AVNIR-2 data under a contract of the European Space Agency. The PRISM processor comprises the radiometric correction, an optional deconvolution to improve image quality, the generation of a digital elevation model, and orthorectification. The AVNIR-2 processor comprises radiometric correction, orthorectification, and atmospheric correction over land. Here, we present the methodologies applied during these processing steps as well as the results achieved using the processors.

Index Terms—Advanced Land Observation Satellite (ALOS), atmospheric correction (AC), AVNIR-2, deconvolution, digital elevation model (DEM) generation, geometric correction, PRISM.

I. INTRODUCTION

A COOPERATIVE agreement was signed between the Japanese Aerospace Exploration Agency (JAXA) and European Space Agency (ESA) to provide Advanced Land Observation Satellite (ALOS) data to European and African users. The Applied Remote Sensing Cluster (CAF) at the German Aerospace Center (DLR) has vast experience in the processing of high-resolution panchromatic and multispectral air- and spaceborne images. ESA granted a contract to DLR to develop prototype processors for the optical payload of ALOS, i.e., the PRISM and Advanced Visible and Near-Infrared Radiometer 2 (AVNIR-2) instruments. In this paper, we provide a survey over the processing chain as a whole and some of the processing steps in detail.

In addition to the microwave sensor Phased Array type L-band Synthetic Aperture Radar (PALSAR), ALOS carries two optical sensors, i.e., PRISM and AVNIR-2 [1]. The PRISM instrument has three panchromatic (0.52–0.77 μm) cameras (nadir, forward, and backward) to enable the acquisition of in-track triplet stereo images. This technique was first successfully demonstrated on a space mission with MOMS-2 [2]. The PRISM forward and backward telescopes are inclined +24° and −24° from nadir to realize a base-to-height ratio of 1. In this paper, we will only discuss the processing of the triplet mode with its 35-km swath width and the 2.5-m spatial resolution (nadir view), although PRISM has other modes of operation as well.

The second processor is developed for the AVNIR-2 payload. This instrument records four channels in the visible near infrared (VNIR): blue (0.42–0.50 μm), green (0.52–0.60 μm), red (0.61–0.69 μm), and near infrared (near infrared (NIR): 0.76–0.89 μm). The spatial resolution is 10 m (at nadir), the swath width is 70 km (at nadir), and the across-track pointing capability is ±44°.

In the following sections, an overlook of the processing chain is given, followed by a more detailed description of several processing steps of the processing chain. Finally, the results achieved using our processors are discussed and conclusions are drawn.

II. ALOS PROCESSORS

The design of the ALOS processing chains for PRISM and AVNIR-2 is based on the experience with fully automated and partially ISO 9001-2000 certified processing chains for airborne [3] and spaceborne [4] missions. Similar to these processor chains, the newly developed ALOS optical data processors include system and radiometric calibration, parametric geocoding, and atmospheric correction (AC).

Both processors are operated through a joint processing control system which allows for the choice of the input, processing, and output parameters either by a graphical user interface or by a command line tool. The JAXA Level 0 data serve as raw data together with the corresponding auxiliary information such as orbit and attitude data as well as the currently valid sensor model.

Fig. 1 shows which products can be generated by the AVNIR-2 processing (left) and the PRISM processing chain (right) as well as the processors’ major tasks. These will now be briefly described, where L stands for Level.

The transcription processors for AVNIR-2 and PRISM (AVNIR-2_L1a and PRISM_L1a) derive the data from the different information streams. Radiometric, spectral, and geometric correction and calibration tables are computed and appended but not yet applied.

The systematic and radiometric correction processors for AVNIR-2 and PRISM (AVNIR-2_L1b and PRISM_L1b) correct the L1a products for known effects, e.g., odd–even and nonuniformity, and convert these data to physical top-of-atmosphere (TOA) radiance values. No resampling is applied in this task. For the PRISM data, an additional improvement of the
image quality by a deconvolution step can be performed. These processors are described in [3] and even more detailed in [5].

The geometric correction processors for AVNIR-2 and PRISM (AVNIR-2_L1c and PRISM_L1c) generate orthoimages using the technique of direct georeferencing with an accurate digital elevation model (DEM). The line-of-sight (LoS) model uses onboard measurements of the star tracker systems for attitude determination, global positioning system (GPS) measurements for orbit determination (position and velocity), and sensor look direction vectors derived from laboratory and/or in-flight geometric calibration. Terrain displacements are taken into account by a global DEM which is also part of the processors (or given as input). A resampling, e.g., bicubic or bilinear, to a specified grid, e.g., according to Universal Transverse Mercator (UTM), is applied in this task. These processors are described in [4] and even more detailed in [6].

The AC processor for AVNIR-2 (AVNIR-2_L2a) first calculates cloud, haze, and water masks and a map of the aerosol optical thickness (AOT). Then, the surface reflectance image is computed based on a radiative transfer model using either the L1b or L1c product. Optionally, a haze removal can be applied. This processor is described in [6] and even more detailed in [7].

Finally, the output product processors for AVNIR-2 and PRISM (AVNIR-2_OP and PRISM_OP) finalize AVNIR-2 and PRISM products, namely, the image is converted to GeoTIFF and the metadata are formatted in Dimap [8], and generate processing information.

Even though not part of the PRISM prototype processing chain, an evaluation on orthoimage and DEM generation was performed. In a future operative processing chain, a DEM processor for PRISM (PRISM_DEM) would reconstruct the topology of the surface based on PRISM_L1b products of corresponding nadir, forward, and backward views. These images are radiometrically matched, and with information on orbit, attitude, and view direction, the surface elevation can be calculated. The evaluations for this processor are described in [4] and even more detailed in [6].

### III. PRISM Deconvolution Methods

Remote sensing images are subject to distortions, such as motion blur, noise, atmospheric turbulences, etc. Image restoration techniques such as deconvolution and denoising can significantly improve the image quality and thus help in the visual interpretation and analysis/processing of images. Deconvolution is mathematically defined as the process reverting the convolution of a signal. In image processing, a complete reversion is usually not possible due to noise influence. Image deconvolution is, however, still applicable to compensate for undesired distortions to the image. To find the best deconvolution approach for PRISM images, two well-established methods, namely, Wiener and Richardson–Lucy (RL) deconvolution, as well as a more sophisticated approach, based on complex wavelet packets (complex wavelet packet automatic thresholding (COWPATH) [9]), were tested.

The convolution of an image \( o \) with a point spread function (PSF) \( h \) can be expressed as

\[
I(x, y) = O(x, y)H(x, y)
\]

where \( I, O, \) and \( H \) are the Fourier transforms of \( i, o, \) and \( h \), respectively. Based on this, in theory, deconvolution of an image can be described as

\[
O(x, y) = I(x, y)H(x, y)^{-1}.
\]

Unfortunately, such a simple inverse filter is not feasible in practice as the convolved image is usually influenced by noise, which is amplified by the inverse filter. Hence, most image restoration approaches differ in the way they deal with the influence of noise.

#### A. Wiener Deconvolution

As it is hard to obtain the original image \( O \) due to the before-mentioned noise influence, the Wiener filter, at least, tries to obtain the deconvolved image \( \hat{O} \) which has the minimum mean-square error with respect to the original image. Wiener deconvolution is defined as

\[
\hat{O}(x, y) = H(x, y)^{-1}\left[ \frac{|H(x, y)|^2}{|H(x, y)|^2 + S_o(x,y)S_i(x,y)} \right] I(x, y)
\]

where \( S_o(x,y) \) and \( S_i(x,y) \) are the power spectra of the original image and the noise, respectively.

#### B. RL Deconvolution

Unlike the other two algorithms presented here, the RL method uses an iterative approach to obtain the undistorted image. The resulting image is the one with the maximum probability to restore the blurred image when convolved with the PSF. The original RL implementation [10], [11]

\[
\hat{O}_{i+1}(x, y) = \hat{O}_i(x, y) \left[ \frac{I(x, y)}{H(x, y)\hat{O}_i(x, y)} \right]
\]

only works for images influenced by Poisson-distributed noise. As remote sensing images usually suffer from additive
Gaussian noise, a modified implementation, optimized for Gaussian noise [12], was used

\[ \hat{O}_{i+1}(x, y) = \frac{I(x, y)H(x, y)}{H(x, y)\hat{O}_i(x, y)} \]  

(5)

It has already been shown that this modified version performs favorably compared to Wiener and regularized deconvolution [13] methods when dealing with satellite imagery.

C. COWPATH

The COWPATH algorithm (Fig. 2) can be split up into two main processing steps: deconvolution and denoising. First, the image is transformed using a discrete cosine transform. The transformed image is then divided by \( H \), basically performing a simple inverse filter. As this step amplifies the noise, a complex wavelet packet thresholding algorithm is applied to the image. Wavelet-domain thresholding algorithms have been in use for some time in the signal processing community for noise reduction [15]. What differentiates complex wavelet packet thresholding from similar thresholding algorithms is that it is shift invariant and provides good directionality properties [16]. To obtain an efficient threshold for the denoising step, Jalobeau et al. [9] first compute the noise variance \( \sigma^2_k \) for each subband \( k \) of the complex wavelet packet transform which is used to estimate an efficient threshold for each of the subbands for the final thresholding step. These authors suggest two different approaches for the coefficient thresholding step:

1) coefficient thresholding using numerically computed functions;
2) coefficient thresholding using a noninformative prior [17].

In this paper, the second alternative was chosen, as this approach showed slightly better results in the test cases presented by [9].

Even though COWPATH seems quite extensive compared to other deconvolution algorithms, the study in [9] showed that implementing the entire algorithm is possible with a linear time complexity.

The basis of an accurate image deconvolution is parameters describing the distortions of the image as precise as possible. Since these parameters [PSF, noise standard deviation, and signal-to-noise ratio (SNR)] were not available in this paper, they had to be estimated using available PRISM imagery (see [5] for details).

D. Deconvolution Example

Even though the approximate differences between a blurred and a reconstructed image are usually easy to spot to a human observer, comparison of images reconstructed using different settings or algorithms is not a trivial task. That is why, in addition to a visual interpretation, the three tested methods were also compared using two different metrics, namely, SNR and root mean squared error (rmse). To compare the different methods, test images were first convolved with a known PSF and Gaussian noise was added to the images. The images were then processed with the three deconvolution methods using the known PSF and noise standard deviation/SNR. Finally, the original and the reconstructed images were used to compute the SNR and the rmse [5]. Out of the three tested algorithms, the Wiener filter achieved the worst scores, while RL deconvolution outperformed the other algorithms after more than 16 iterations (for more detailed results, refer to [5]). It should be noted that a high SNR/low rmse does not always mean that an image is visually more appealing to a human observer.

Next, we present a visual comparison of the deconvolution performance using the estimated parameters extracted from PRISM imagery. The resulting deconvolved images can be seen in Fig. 3.

Using Wiener deconvolution seems to have the smallest impact on the visual appearance of the image [Fig. 3(a)]. The contrast of the image seems to have improved somewhat, but at the same time, some details of the image seem to have been blurred, showing that this method is a compromise between inverse filtering and noise smoothing. The image deconvolved using RL deconvolution [Fig. 3(c)] looks pretty similar to the previous image, except for the fact that the image was not smoothed as much. Finally, the image deconvolved using the COWPATH algorithm again improves the contrast of the image but, at the same time, seems to better preserve some structures of the image than RL deconvolution. By visual inspection, it looks like this method also handles the noise better than the other two tested algorithms.

A disadvantage of all three tested methods is that the JPEG artifacts present in PRISM imagery are amplified by the image reconstruction, since these algorithms were not designed with JPEG noise in mind. This is particularly noticeable in homogeneous areas (Fig. 3). Even though it is impossible to get rid of these artifacts completely, there are JPEG noise reduction algorithms available which could probably improve the image quality to some extent [18].

IV. PRISM Stereo Evaluation

In addition to radiometric evaluations, geometric considerations have been performed regarding orthoimage and digital surface model (DSM) generation. In this chapter, results are presented for three test sites.

The first site is located in Catalonia near Barcelona (Spain). Two sets of radiometrically corrected triplet images of PRISM are available, acquired in October 2006, and processed by the ESA processor. In addition, five orthophotos for ground control point (GCP) and image control point measurements, as well as a DEM of the test site with 15-m resolution, were provided by the Institut Cartografic de Catalunya. Data for a second test site near Marseille (France) were recorded in
Fig. 3. Original image (a) deconvolved using (b) Wiener deconvolution, (c) RL deconvolution, and (d) the COWPATH algorithm.

March 2007 and provided to DLR by GAEL Consultant. Coordinates of six GCPs were provided, measured with GPS, as well as a DEM with 100-m resolution. This PRISM data set was processed at JAXA. The third data set is newer, so that, hopefully, most of the parameters are improved. The third test site is located near Munich in Germany. Aside from the PRISM images, five orthophotos, as well as a Shuttle Radar Topography Mission DEM of the area, are available. The PRISM images were acquired in June 2007 and processed in September 2008 at ESA.

The exterior orientation consists of the roll, pitch, and yaw angles and the satellite position at the imaging time in Earth centered rotated (ECR) coordinates (per image line). The interior PRISM orientation is given in a table as view vector for each pixel (see [6] for details). GCPs were used to estimate the boresight angles.

A. RPC Generation

The first investigation concerns the generation of rational polynomial coefficients (RPCs) and the associated accuracy. For this purpose, a 3-D grid of control points is generated per scene, well distributed over the whole test image, using the exterior and interior orientation. The RPCs are then computed as described in [19]. To check the accuracy of the RPCs, coordinates of the control points were recalculated with the RPCs and compared to the original coordinates. For the older data sets (Spain, France), the residuals are smaller than one pixel; however, they may affect the quality of the DEM generation. Regarding the residual behavior in row direction, an oscillation with an amplitude of approximately one pixel can be found in the scenes. An examination of the attitude angles shows a linear behavior. However, if a second-order Legendre polynomial is employed as a trend estimate and if this trend is subtracted from the original values, an oscillation is clearly visible, e.g., in Fig. 4, which shows the pitch angle residuals for the nadir view of the Catalonia scene. A similar behavior can be found for the yaw angle. Residuals for the roll angle have a slightly smaller amplitude. However, when analyzing the newest data set (Germany), this oscillation is no longer visible. The absence of the oscillation in the newest data set might either be caused by the improved sensor model, or the oscillation might be caused by something that does not occur permanently. Maybe, it is caused by PALSAR working at the same time, or the oscillation may result from vibrations caused by satellite steering, etc. Similar oscillations are also known from other cases, e.g., MOMS-2P [20].

Fig. 4. Residuals of pitch angle after subtracting a second-order polynomial (nadir image of Catalonia).
Due to the high spatial resolution of PRISM, these oscillation effects are not negligible as they are for SPOT. Oscillation amplitudes of up to one pixel might be tolerable for orthoimage generation; however, it will adversely affect the DEM generation from PRISM triplets. Since the reason for the oscillation is still unknown, this effect has to be examined further in the future. In case that the oscillation also occurs in newly processed data sets, the RPC-based approach is not fully suitable for PRISM imagery, since the effects cannot be handled by RPCs. Then, the rigorous model should be used. In case that the oscillation was eliminated by the improved parameters and does not occur any more, the RPC-based model can be used.

B. DSM Generation

An example of DSM generation is presented for the Catalonian test site using the RPC-based approach, knowing that the oscillation described in Section IV-A will occur. However, the resulting errors are small enough to be ignored for a general examination of PRISM DSM potential. Therefore, after matching of forward, nadir, and backward images, a forward intersection is computed for the tie points. Three and two ray points are used. A DSM is then interpolated from the resulting mass points. The DSM is then compared to the reference DEM provided by the Cartographic Institute of Catalonia. Fig. 5 shows a comparison of elevations in the northwestern part of the test site. The profiles show a very good correlation both in position and in height.

Due to the immense amount of points and the resulting size of the files, the processing is done in eight chips. When merging these chips to one DSM, differences may occur in the overlapping areas, particularly in areas where only few points are found, for example, in dense forests or in large agricultural areas. This effect worsens the overall statistics shown in Table I. Therefore, the statistics are also calculated for the northwestern DSM chip provided by the Cartographic Institute of Catalonia. Fig. 5 shows a comparison of elevations in the northwestern part of the test site. The profiles show a very good correlation both in position and in height.

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The satellite attitude data are given in unit quaternions with a sampling frequency of 10 Hz expressed in Earth centered inertial (ECI) frame.

The quaternions are transformed to Euler angles with specific rotation sequence (roll–pitch–yaw) and linearly interpolated for each image line. The ECI J2000 (ECI with reference year 2000) to ECR ITRF97 (ECR with datum International Terrestrial Reference Frame from 1997) transformation is performed using the Nutation/Precession matrix and the Polar Motion matrix provided in the ALOS auxiliary data with a sampling distance of 60 s and the Earth rotation accounting for the Greenwich apparent sidereal time with respect to a reference time and reference angle. The AVNIR-2 sensor model contains the relative alignment of the multispectral channels with respect to a reference angle. The AVNIR-2 odd–even along-track separation of five pixels. The gaps of the odd part of the array have to be filled with pixel values of the even part of the array in order to achieve a coregistered image.

The AVNIR-2 staggered array layout with an odd–even along-track separation of five pixels. The gaps of the odd part of the array have to be filled. The interspaces of the odd array correctly by the time-separated even pixels. The linear relation of the form

\[ f(X, Y) = a_1 + a_2 X + a_3 Y + a_4 XY \]  

between object-space coordinates \((X, Y)\) and image-space coordinates \((u, v)\) is given for the odd and even pixels by

\[ u_{\text{odd}} = f_{\text{odd}}(X, Y) \quad u_{\text{even}} = f_{\text{even}}(X, Y) \]  
\[ v_{\text{odd}} = f_{\text{odd}}(X, Y) \quad v_{\text{even}} = f_{\text{even}}(X, Y) \]

which directly leads to a linear relation between the odd part of the image and the even part of the image

\[ u_{\text{odd}}(u_{\text{even}}, v_{\text{even}}) = c_1 + c_2 u_{\text{even}} + c_3 v_{\text{even}} + c_4 u_{\text{even}} v_{\text{even}} \]  
\[ v_{\text{odd}}(u_{\text{even}}, v_{\text{even}}) = d_1 + d_2 u_{\text{even}} + d_3 v_{\text{even}} + d_4 u_{\text{even}} v_{\text{even}} \]

which means that the gap pixels in the odd array can be filled with real pixels from the even array. Because this linear relationship is not valid for the whole scene, the image is subdivided into a grid of \(100 \times 100\) pixels, where the linear relation holds with sufficient accuracies (empirical value with mapping accuracies of \(<0.1\) pixel). The interspaces of the odd array are filled with linear interpolated even pixels (1-D interpolation in flight direction). An example is shown in Fig. 8.

Fig. 6. Example of a PRISM orthoimage: German test site.

Fig. 7. AVNIR-2 staggered array layout with an odd–even along-track separation of five pixels. The gaps of the odd part of the array have to be filled with pixel values of the even part of the array in order to achieve a coregistered image.

Fig. 8. Example of AVNIR-2 odd–even coregistration (false color image chip, 200 \(\times\) 200 pixel).

It is assumed that proper yaw steering of the satellite has been performed during image acquisition in order to be able to fill the interspaces of the odd array correctly by the time-separated even pixels. The linear relation of the form

\[ f(X, Y) = a_1 + a_2 X + a_3 Y + a_4 XY \]  

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VI. AVNIR-2 AC

The AC method is based on radiative transfer calculations with the MODTRAN4 code [24], [25]. A comprehensive set of calculations is performed for different atmospheric conditions, and solar and view geometries. Results are stored in a database of lookup tables (LUTs). These high-spectral-resolution LUTs are then resampled with the AVNIR-2 channel filter curves, and the AC can be conducted as described in [26] and [27]. The usual Lambertian assumption is employed for the surface reflectance law, and the standard rural (continental) aerosol model [25] is selected, because a reliable estimate of the aerosol type over land is not possible with a few VNIR channels. The influence of the atmospheric water vapor column is very small for the AVNIR-2 channels [7], and since a water vapor map cannot be derived from an AVNIR-2 scene, a typical seasonal/geographic value has to be taken. The same argument applies to the ozone column; again, a fixed value pertaining to the selected climatology of the MODTRAN standard atmospheres is used (e.g., midlatitude summer, winter, U.S. standard, and tropical).

Remaining input parameters to the AC are the acquisition date, solar zenith and azimuth angles, AVNIR-2 off-nadir pointing angle and azimuth, a DEM matched to the scene, and the orthorectified AVNIR-2 scene. In case of a mountainous terrain, the slope and aspect maps are calculated for a combined atmospheric/topographic correction before the atmospheric processor starts.

A. Major Processing Steps

The surface reflectance retrieval is the last step of any AC. The complete sequence of major processing steps of AC algorithms over land can be summarized as follows.

1) Masks are generated for land, water, haze over land, cloud, and saturated pixels.
2) The map of the AOT (at 550 nm) is calculated.
3) An optional haze removal is performed.
4) The surface reflectance retrieval is conducted.

The first step of generating the masks is currently calculated with spectral threshold criteria. It is obvious that a unique characterization is not possible with only four VNIR bands; therefore, ambiguities and misclassifications might occur. Nevertheless, results so far indicate a satisfactory performance of the spectral masking algorithm. Future improvements are possible if spatial criteria (pattern analysis and neighborhood information) are included. As an example of the currently employed spectral criteria, the water mask is computed with

\[
\rho^\ast (\text{blue}) < 0.2 \quad \frac{d\rho^\ast (\lambda)}{d\lambda} < 0 \quad (11)
\]

where \(\rho^\ast\) and “blue” indicate the TOA reflectance and the blue channel of AVNIR-2, respectively. The first part of (11) will include shallow water over bright sands in the water mask. This situation often occurs in coastal regions. The second part mimics the typical behavior of a negative TOA reflectance gradient in the blue-to-NIR region. It is essential to use the TOA reflectance and not the surface reflectance in this equation (see [7] for a detailed discussion of all spectral masking criteria).

Next, a search for dark reference pixels is conducted in the clear part of the scene to determine the AOT at 550 nm. Since AVNIR-2 lacks shortwave infrared bands in the 1.6- or 2.2-\(\mu\)m regions, the dense dark vegetation algorithm of [28] cannot be applied. Therefore, another empirical method with a reduced accuracy has to be employed [29]. In addition, if the scene contains water bodies, the surface reflectance of water pixels in the NIR channel is checked: If negative reflectance pixels are encountered, then the AOT is iteratively decreased (visibility increased) until the surface reflectance is positive or the maximum number of iterations is reached. The AOT for nonreference pixels is set to the average value of the AOT value of the reference pixels; alternatively, a spatial interpolation can be applied. If the scene contains no reference and no water pixels (e.g., desert regions), the processing is done with a constant visibility of 23 km. Since desert regions usually consist of sand or soil with high reflectance values (0.20–0.50 reflectance units), the sensitivity with respect to a wrong visibility estimate is rather low: for some example desert scenes in Libya, surface reflectance values changed less than 0.01 units for a visibility variation from 15 to 50 km.

For a hazy scene, an optional haze removal follows [30], [7]. It works on the orthorectified digital number (DN) image and converts each “hazy” DN pixel into a “de-hazed” DN pixel. After this “de-hazing,” the scene is considered as “clear” (except for cloud pixels, of course) and the surface reflectance retrieval based on the AOT map is conducted.

The final surface reflectance retrieval is performed iteratively to account for the adjacency effect [26], [27].

B. Example Scene With Haze

Fig. 9(a) shows an AVNIR-2 scene of northern Germany recorded on April 16, 2007. The scene contains thin and thick
haze over different areas. The solar zenith and azimuth angles are 46.8° and 150.6°, respectively. The instrument pointing angle is 41.5° with a 98.1° azimuth. Fig. 9(b) shows the result after applying the haze removal and surface reflectance retrieval. The visual impression demonstrates a successful removal of haze effects, even in areas with moderately thick haze (compare the zoomed views in Fig. 9).

Fig. 10 shows a soil and vegetation spectrum from a hazy area. The spectral shape and reflectance values are consistent within the expected range. They are also close to spectra derived from spectroradiometric field measurements in the future.

The atmospheric processor of AVNIR-2 imagery produces three output images: 1) a map containing the distribution of haze, cloud, and water in a scene; 2) a map of the AOT at 550 nm; and 3) the surface reflectance in four VNIR channels. Test scenes with and without haze were successfully processed. Visual quality checks and consistency checks concerning the derived surface reflectance signatures were conducted. A comparison with ground-based reflectance measurements is planned in the future.

Fig. 10. Reflectance spectra of soil and vegetation from hazy area.

VII. CONCLUSION

Two processors for PRISM and AVNIR-2 imagery have been developed for ESA. They comprise the conversion from Level 0 to Level 1 products (systematic and radiometric corrections), an optional deconvolution, and geometric and atmospheric (only AVNIR-2) corrections. Concerning the tested deconvolution methods, the modified RL deconvolution outperforms the Wiener and COWPATH algorithms based on the achieved SNR and rmse. However, a visual analysis ranks the COWPATH first, followed by RL and Wiener.

The RPC-based approach on PRISM images reveals oscillations of up to one pixel in older data sets. While this might be tolerable for orthoimage products in most applications, it will adversely affect the DEM generation. In the newest data set, the oscillation no longer exists, maybe due to the improved sensor model parameters. Another possible reason for the oscillation might be vibrations caused by some satellite instrument that is not working permanently, e.g., PALSAR. In case that the oscillation has permanently vanished, an RPC-based approach is applicable. If not, we recommend the use of a rigorous approach rather than an RPC-based approach. This has to be examined further in the future. The georeferencing results improved when using newly processed data with updated sensor model parameters. Tests showed that, while, for older data sets, GCPs have to be used to estimate boresight angles, for the newer data set, orthorectification and DSM generation are possible without GCPs with an accuracy of 10–15 m. Comparison of PRISM DSM and reference DTM reveals a very high quality of the PRISM DSM.

Just as for PRISM, the AVNIR-2 images are orthorectified using a physical model based on direct georeferencing techniques. Prior to the geometric correction, the odd and even parts of the AVNIR-2 image are coregistered, making use of the precise yaw steering of the satellite and the fact that the odd and even pixels are linearly related. To verify the accuracy of this approach, a more detailed evaluation will have to be conducted in the future.

REFERENCES


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