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MULTI-BAND SUPERVISED CLASSIFICATION FOR POLARIMETRIC SAR

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ABSTRACT

This work addresses the potential of multi-band polarimetric SAR imaging for terrains and vegetation classification. A classic supervised Wishart classifier is adapted to polarimetric multi-band datasets, and is applied on the X-, L- and UHF-band acquisitions done during the NAOMI campaign (ONERA-Total) in Gabon (Africa) in 2015. The contributions of the different frequencies are shown and discussed. It is shown that the use of the multi-band dataset improves significantly the classification result.

Index Terms - SAR, classification, multi-band

1. INTRODUCTION

The NAOMI project (New Advanced Observation Method Integration) is a Total and ONERA partnership initiated in 2014. Among the objectives of this project, one is to analyze the capacities of remote sensing techniques to characterize surfaces (biophysical and geological) and to detect hydrocarbons (directly or indirectly through environmental descriptors such as vegetation health and state). In this context, the NAOMI campaign that took place in Gabon in 2015 allowed ONERA and Total to construct a particularly diversified dataset composed by polarimetric SAR and VNIR-SWIR hyperspectral acquisitions along with in-situ measurements over the Mandji peninsula. This site presents an alternation between dense tropical forests, sparse and short vegetation, backwaters and man-made structures, with oil deposits that have been exploited for over 50 years in this area. On such equatorial area, optical acquisitions are difficult because of clouds and heavy rains season. Radar is a good alternative to overcome the weather problem. Moreover the swath of a SAR sensor is wider than optical one, which makes SAR imaging more suitable to cover large areas in such a place. Landscape classification from SAR imaging seems to be an interesting technique to characterize terrains and vegetation for the purpose of the NAOMI project. Moreover, the Mandji dataset gives us the opportunity to explore the contribution of several bands in the results of the classification products, since acquisitions have been done in X-, L- and UHF-band. In this work, we propose to adapt and apply a classic supervised Wishart classifier [1] to our multi-band SAR dataset. After a brief presentation of the data, the classifier methodology is explained. The reference regions from in-situ measurements are then detailed, and the classification results are finally discussed.

2. DATASET

Data were acquired with SETHI [1], an ONERA sensor, in Gabon over Mandji area in 2015, July 8th. Two flights were performed, one to acquire simultaneously X and L bands and a second to acquire simultaneously UHF and L bands. X and UHF bands were acquired in full polarimetric mode. L-band was acquired in dual-polarimetric mode. Table 1 summarizes the characteristics of the data.

SAR data	UHF/VHF band	L band	X band
Bandwidth	200 MHz	150 MHz	300 MHz
Range resolution	0.66m	0.88m	0.44m
Azimuth resolution	1.33m	0.88m	0.44m
Windowing	rectangular	rectangular	rectangular
Polarization	full	Dual Hh-Hv	full

Table 1: SAR dataset main characteristics.

Figure 1 to Figure 3 present the SAR images of the area at X-band, L-band and UHF-band respectively.

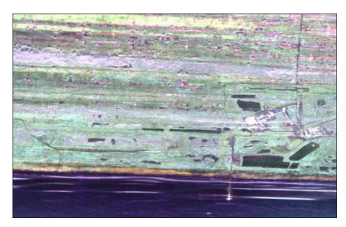


Figure 1: X-band data, Hh polarization is coded on the Red channel, Vh on the Green channel and Vv on the Blue one.

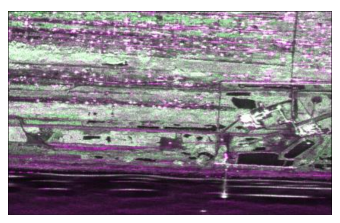


Figure 2: L-band data, Hh polarization is coded on the Red channel, Hv on the Green channel and Hh on the Blue one.



Figure 3: UHF-band data, Hh polarization is coded on the Red channel, Vh on the Green channel and Vv on the Blue one.

The SAR dataset is coregistered and projected into the X-band native slc geometry for classification purpose. Flights dedicated to optical acquisitions were operated the same day. The characteristics of the hyperspectral cameras are presented in Table 2.

	Hyspex VNIR FOV expander	Hyspex SWIR
Imaging	Pushbroom	Pushbroom
Spatial pixels	1600	320
Field of view	34°	14°
Spectral range	0.4 – 1 μm	1 – 2.5 μm
Spectral bands	160	256
Spectral sampling distance	3.7 nm	6 nm
Ground sampling distance	1.3m	2.6m

Table 2: Hyperspectral cameras characteristics.



Figure 4 : Optical image of the Mandji site.

SAR and hyperspectral (VNIR, SWIR) data are ground-coregistered [3] in a common WGS84 referential.

3. MULTIBANDS CLASSIFIER

The Wishart classifier is an interesting and largely used technique for the classification of the landscapes with polarimetric SAR images [2]. This iterative method focuses on the statistical properties of the response. For fullypolarimetric SAR data, the complex response for each pixel can be written in the Pauli vector $\mathbf{k} = \frac{1}{\sqrt{2}} [S_{Hh} + S_{Vv}, S_{Hh} - S_{Vv}]$ S_{Vv} , $2S_{Hv}]^T$, where S_{Xy} is the complex backscattered signal for an emitted polarization X and a direction of reception y (X = H, V; y = h, v). In case of fully-developed speckle, **k** is assumed to be a random vector following a complex circular multi-variate Gaussian law with zero-mean for which the statistical properties are entirely described by its covariance matrix $\mathbf{T} = \langle \mathbf{k} \mathbf{k}^{\dagger} \rangle$. For a set of N measurements $\{{\pmb k}_1,\dots,{\pmb k}_N\}$, the maximum-likelihood estimator for ${\bf T}$ (ie ${\bf \hat T}={1\over N}\sum_{n=1}^N k_n k_n^\dagger$) follows a complex Wishart law [1]. The principle of the Wishart classifier is to use this property to construct a measure for classification. For each pixel of the image and its associated empirical covariance matrix $\hat{\mathbf{T}}$, the following measure is calculated for each class w_i [1]: $d_W(\widehat{\mathbf{T}}, w_i) = \ln |\mathbf{V}_i| + tr(\mathbf{V}_i^{-1}\widehat{\mathbf{T}})$, where V_i is the covariance matrix of the pixels in the class (i.e. class center), |. | is the determinant, and tr(.) is the trace operator. The pixel is assigned to the class w_i for which the Wishart measure is the smallest. This algorithm is iterative. In our study the initialization is based on the supervised definition of the classes and for each step the class centers are updated. The algorithm is stopped after 5 iterations.

In the Mandji data presented, the acquisitions have been done with three different frequency bands: X, L and UHF. The enhanced behaviors of the scene will be different from one frequency band to the other since the interaction between the media and the illuminating wave is very frequency dependent. The contribution of this frequency

diversity in the classification process is an interesting point to focus on. For this purpose, we have modified the Wishart classifier so that multi-band polarimetric SAR data could be processed. For each pixel, the idea is to estimate one covariance matrix for each considered band $(\hat{\mathbf{T}}^X, \hat{\mathbf{T}}^L, \hat{\mathbf{T}}^{UHF})$ and to calculate independently the associated Wishart measures for a common ensemble of classes. The pixel is attributed to the class w_j that minimizes the sum of the three measures:

$$w_j = \min_i \left(d_w^X (\mathbf{\hat{T}}^X, w_i) + d_w^L (\mathbf{\hat{T}}^L, w_i) + d_w^{UHF} (\mathbf{\hat{T}}^{UHF}, w_i) \right).$$
 The algorithm is then iterated as previously.

One difficulty comes from the fact that the L-band acquisitions are dual-polarized (emission in H only). To overcome this limitation, the coefficient S_{Vv}^L in the Pauli vector for the L-band is replaced by the ratio S_{Hv}^L/S_{Hh}^L .

4. GROUND TRUTH

Ground truth is based on in-situ photography and ASD reflectance ground measurements. These measurements are used to identify the classes, but they do not cover a sufficient area to get a reference ground truth map for the classification (see Figure 5 (a)). To extend the ground truth map, a classification on both VNIR and SWIR data taking into account the shape similarities of spectral reflectance (spectral angle), the reflectance amplitude similarities and the specific absorption is performed. The spectral angle criterion is the most sensitive parameter, a strict constraint is 1° threshold and less strict is 3°. The results are presented in Figure 5.

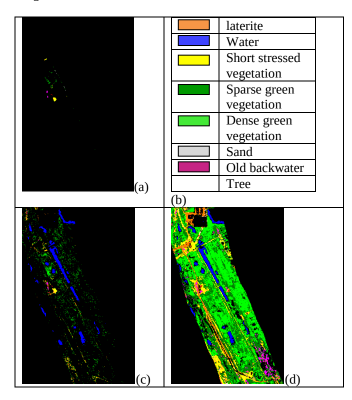


Figure 5 : Ground truth map : (a) in-situ ground truth (from ASD measurement), (b) classes definition, (c) computed map with 1° spectral angle threshold and (d) computed map with 3° spectral angle threshold.

5. SAR CLASSIFICATION RESULTS

Prior to the classification, a bilateral filtering is processed on each SAR images to attenuate the speckle noise [4]. The classification algorithm studied in this paper is supervised, so we first define the reference classes based on the extended ground truth map (Figure 5 (c)). The "old backwater" class was not considered for SAR classification since it was not sufficiently different from other classes. A class of "shadow" (colored in black in the following) has been added due to the particularity of the SAR acquisition geometry as well as a class for "man-made structures" in red A classification is performed for each band independently (X, L, and UHF) to analyze the impact of each radar band on the results. Then multi-band classifications are processed for "X plus L" and "X plus L plus UHF" combinations. Note that all the results presented below are based on the same class definition.

Figure 6 presents the classification result for X-band dataset. It appears noisy because X-band is very sensitive to roughness of small objects, accordingly to its wavelength, and cannot distinguish vegetation types as trees, dense and short vegetation. At the opposite, the water (sea and backwater in blue), and the sand (in grey) are well detected.

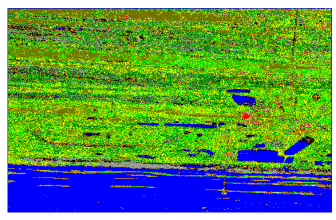


Figure 6: X-band classification.

Figure 7 presents the L-band classification result. Compared to X-band, there are confusions for water (sea and backwater) but vegetation is less noisy except for the trees (dark green).

Figure 8 presents the UHF classification result. Except for the strong echoes from buildings and trees (red class) and for the sand on the beach, the classification is very noisy due to non-sensitivity of such a wavelength to short and medium vegetation.

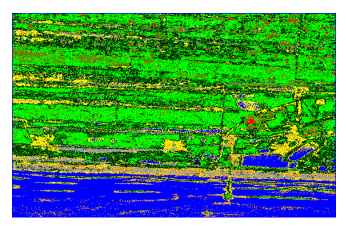


Figure 7: L-band classification.

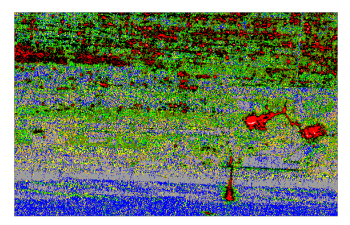


Figure 8: UHF-band classification.

A first result of multi-band combination is presented Figure 9. Qualitatively, the "X- plus L-"band classification seems to provide a good result as it takes advantages of both bands. The sea and backwaters appears qualitatively well classified; the different classes of vegetation seem close to the extended ground truth map of Figure 5 (d). But the buildings (in red) and the trees (in the white ellipse) are not very well delimited.

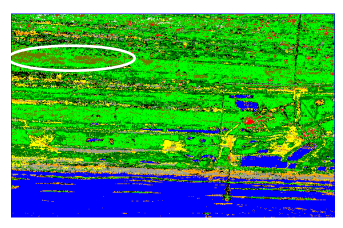


Figure 9 : X+L band classification.

As it can be seen on Figure 10, combining the three bands, X, L and UHF, improves significantly the classification of tall vegetation (in the white ellipse) and building (in red). This result takes advantage of the different bands: X-band for water and bare surfaces, L-band for short and medium vegetation and UHF-band for tall vegetation and buildings.

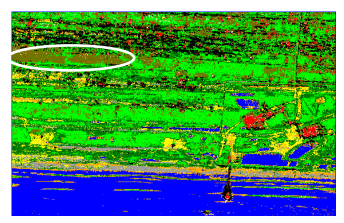


Figure 10: X+L+UHF band classification.

6. CONCLUSION

For the Mandji dataset acquired by ONERA during the NAOMI campaign, multi-band SAR classification improves significantly the results for vegetated areas with different height and state of vegetation in comparison with using only mono-band data. It takes advantages form the different wavelength.

To complete this first qualitative analysis, a quantitative study with confusion matrices is going to be processed.

7. REFERENCES

- [1] R. Baqué and al., SETHI / RAMSES-NG New performances of the flexible multi-spectral airborne remote sensing research platform, RADAR 2017, Belfast, 2017 October 23-26.
- [2] J. S. Lee, M. R. Grunes, and K. Ri. (1994). Classification of multi-look polarimetric SAR imagery based on complex Wishart distribution, *International Journal of Remote Sensing*, 15(11), p.2299-2311.
- [3] A. Plyer, et al. (2015). A New Coregistration Algorithm for Recent Applications on Urban SAR Images, *Geoscience and Remote Sensing Letters*, *IEEE*, 12(11), p.2198-2202.
- [4] C. Tomasi, and R. Manduchi. (1998). Bilateral filtering for gray and color images, *in Proc. 6th ICCV, Bombay, India*, p.839.