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Effects of changing rice cultural practices on C-band SAR backscatter using Envisat ASAR data in the Mekong River Delta

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Abstract. Changes on rice cultivation systems have been observed in the Mekong River Delta, Vietnam. These changes could have impacts on radar remote sensing methods previously developed for rice monitoring. Using Envisat ASAR data, this study showed that the radar backscattering behaviour is much different from that of the reported traditional rice, due to changes brought by modern cultural practices. At the early stage of the season, direct sowing on fields with rough and wet soil surface provide very high backscatter values for both HH and VV data. Around 10–20 days after sowing, field flooding dramatically decreases the backscatter. Afterwards, the backscatter increases and then reaches a saturation level at the middle of crop cycle. HH, VV and HH/VV are not strongly related to biomass, in contrast with the traditionally accepted knowledge. However, HH/VV ratio could be used to derive the rice/non-rice classification algorithm to produce a highly accurate map of planted rice areas.

Keywords: rice crop, cultural practices, SAR processing, polarisation, mapping.

1 INTRODUCTION

Rice is one of the world’s major agricultural crops and is the staple food for more than half of the world population. In Asia, more than 2000 million people obtain 60 to 70% of their calories from rice and its products [1]. Food security has become a key global issue due to the Asian region’s rapid population growth, extensive conversion of arable lands, and declining overall productivity in some areas because of climate effects (floods, water shortage, low or high temperature) and plant diseases. For this reason, there is a need to develop spatio-temporal monitoring system that can accurately assess rice area planted, crop vigour and health, and to predict crop yield.

In the past years, many research projects on rice crop monitoring have been carried out using remote sensing data. Among them, space-borne Synthetic Aperture Radar (SAR) data available since the 1990s from ERS-1 and 2, and RADARSAT-1 were recognised as the most valuable data source for the tropical and sub-tropical regions. At present, new radar technology and increased image data availability proved to be effective with the launch of
new systems in 2002 (Envisat), 2006 (ALOS), and 2007 (TerraSAR-X, RADARSAT-2). More systems are scheduled in the near future, e.g. RISAT or Sentinel 1.

Research on rice crop monitoring using satellite radar data has been conducted in various countries including Indonesia [2,3]; Japan [2,4,5]; Vietnam [6,7,8]; China [9,10,11,12,13,14]; Sri Lanka [15]; India [16]; and the Philippines [17]. These studies reported results, most of them based on C band (frequency = 5.3 GHz, wavelength = 5.6 cm) SAR data, on various aspects: a) experimental SAR data analysis as a function of rice biophysical parameters and their temporal change, b) interpretation of the observations by theoretical modelling, c) development and application of classification methods, d) retrieval of biophysical parameters and e) interface with rice growth models for crop yield prediction.

Theoretical modelling has indicated that, at C band, the dominant scattering mechanism of HH (Horizontal transmit – Horizontal receive polarisation) and VV (Vertical transmit – Vertical receive polarisation) is the double bounce vegetation-water scattering [2,4,5]. The radar response of HH is higher than that of VV because of the stronger attenuation of VV by vertical stems.

Experimental results confirmed that a) the radar backscattering coefficients of rice fields have a characteristic increasing temporal behaviour resulting from the increase of double bounce scattering with plant biomass, b) similar variations of the radar backscattering coefficients were observed in different study areas when expressed as a function of rice biomass, and c) the backscattering intensity at C-band VV (ERS) or HH (RADARSAT) increases with increasing biomass during the vegetative phase (before reproductive phase) [2].

The analysis and modelling results have been used to derive methods of rice mapping and biomass retrieval based on a) intensity temporal change [2,18], and b) value of the ratio between HH and VV [19].

These mapping and retrieving methods have been widely validated in the past ten years. However, in recent years, changes in rice cultural practices have been observed in different regions of the world. The changes are caused by the rice demand pressure and water shortage, and exacerbated by the progress in technology and the decrease of available manpower.

Vietnam is the second largest world rice exporters since the mid-1990s and the Vietnamese people are among the world’s top five rice consumers [20]. At the southern tip of Vietnam, the fertile Mekong River Delta accounts for more than half of the country’s rice production [21]. This makes the rice growing areas of the Mekong River Delta a good example to study the changes from traditional to modern rice cultivation system, gradually adopted in the last ten years. The changes consist of a) increasing the number of crops from one or two, to two or three crops per year, b) changing from transplanting to direct sowing, c) using water-saving technology, d) using short-cycle seed varieties (85 to 105 days) and e) using fertilizer and pesticide more intensively. These changes in rice practices can have a significant impact on radar backscattering behaviour that may have an influence on remote sensing methods.

In the Mekong River Delta of Vietnam, the rainy season usually lasts seven months from May to November, and floods annually occur starting from August. Dike system has been built and intensified in recent years to block the floodway into the fields during the flood season in order to increase the number of crops during the wet season from one crop to two crops of rain-fed rice, named Summer Autumn (SA) and Autumn Winter (AW) crops. In the dry season, an irrigated rice crop, Winter Spring (WS) has been grown. As a result, two or three rice crops in a year have been planted, resulting in an increase in rice production from 12.8 million tons in 1995 to 19.3 million tons in 2005, i.e. raising 51% in ten years [21]. These multiple crops are made possible by the availability of short cycle rice varieties.

Besides increasing the number of crops a year, cultural practices have been changed in various ways. Rice farmers scarcely practiced transplanting as they did few years ago, and nowadays the conversion to direct sowing is almost fully achieved. Because of economic growth, increased labour demand puts upward pressure on wages or reduces the availability of
labour for many farm operations. This has encouraged farmers to switch from transplanting, which requires 25-50 person-days per hectare, to direct seeding, which requires at most only about five person-days per hectare [22].

Concerning water management, the rice-based cultivation system is a major consumer of the freshwater resource. Saving water in the field is economically important for farmers and contributes to environmental protection. Therefore, a new water saving technology called alternative wetting and drying (AWD) was introduced and disseminated several years ago. Using the AWD technique with fewer pumping operations, the crop is not continuously flooded.

These changes in cultural practices suggest the need to re-assess radar remote sensing methods developed previously for monitoring traditionally cultivated rice crop.

The study site is located in the An Giang province, where SAR data and ground data were acquired over a period of 12 months in the year 2007. The objectives of the study were to understand the relationship between radar backscatter coefficients and selected parameters (e.g. height and biomass) of rice crops over an entire growth cycle and to develop algorithms for mapping and monitoring rice cropping systems using time-series SAR imagery.

This paper describes an analysis of the effect of changing cultural practices on radar backscatter of C-band, HH, VV polarisations from Alternating Polarisation Precision (APP) data of Advanced Synthetic Aperture Radar (ASAR) instrument on Envisat satellite and discusses the possible applications of the derived new knowledge.

2 TEST SITE AND DATA

2.1 Test site

The climatic conditions in the Mekong River Delta are particularly favourable to agricultural production, such as high solar radiation and favourable high temperature. The Delta has a monsoon tropical semi-equatorial climate. Two seasons are distinguishable: the rainy season that lasts from May to November and constitutes approximately 90 percent of the total rainfall of 1600-2000 mm, and the dry season that lasts from December to April. The combination of hydrology, rainfall pattern, and availability of irrigation constitutes the variety of rice-based cropping systems (Table 1) practiced in the Mekong River Delta.

Table 1. Main rice-based cropping systems in the Mekong River Delta.

<table>
<thead>
<tr>
<th>Rice-based cropping system</th>
<th>Rice season</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single rice crop</td>
<td>Traditional rice (rain-fed)</td>
</tr>
<tr>
<td>Double rice crop</td>
<td>Summer Autumn – Autumn Winter (rain-fed)</td>
</tr>
<tr>
<td></td>
<td>Winter Spring – Summer Autumn (irrigated)</td>
</tr>
<tr>
<td>Triple rice crop</td>
<td>Winter Spring – Summer Autumn - Autumn Winter</td>
</tr>
</tbody>
</table>

Table 1 summarises the major rice cropping systems practiced in the Mekong River Delta. The double cropping system may be the WS – SA or the SA – AW system. As the WS crop grows during the dry season, the WS – SA cropping system is practiced in areas that receive irrigation water. The SA – AW system is practiced under predominantly rain-fed conditions. The crop calendar varies each year, depending on the onset of the rainy season at the start of the Summer Autumn crop.

The study area is the An Giang province (Fig. 1), extending from 10° 12’ to 10° 57’ N latitude and 104° 46’ to 105° 35’ E longitude and is covered by the entire 100 x 100 km Envisat ASAR scene IS2 mode (Fig. 1(a)). Located at the border of Cambodia, about 190km from Ho Chi Minh City, An Giang has an area of 3 536.8 square kilometres, with a population of about 2 231 000 people [23].
In An Giang province, agricultural land covers the largest area (280 494 ha), of which 93.6% (262 649 ha) is dominated by rice farms [24]. The main rice seasons in the province are listed in table 2.

Table 2. Main rice seasons in An Giang, Mekong River Delta.

<table>
<thead>
<tr>
<th>Rice crop</th>
<th>English name</th>
<th>Local name</th>
<th>Planting</th>
<th>Harvesting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Winter Spring</td>
<td>Dong Xuan</td>
<td>Nov./Dec.</td>
<td>Mar./Apr.</td>
<td></td>
</tr>
<tr>
<td>Summer Autumn</td>
<td>He Thu</td>
<td>Apr./May</td>
<td>Jul./Aug.</td>
<td></td>
</tr>
</tbody>
</table>

2.2 SAR Data

This study used the Envisat ASAR APP data of HH and VV polarisation, IS2 (Image Swath) incidence angle (19.2° – 26.7°) at 35-day repeat interval. The APP images have a nominal spatial resolution of 30 m x 30 m and pixel size of 12.5 m x 12.5 m, with a swath width of about 100 km. The data under study have been acquired at ten dates in 2007 covering three rice crops (Table 3).

The pre-processing steps of the SAR data consisted of a) image calibration or conversion of the data into the radar backscattering coefficient sigma nought ($\sigma$); b) image geo-correction; and c) image spatial filtering.

Image calibration consisted of correcting SAR images for incidence angle effect and for replica pulse power variations, to derive physical values. This transformed SAR precision images into intensity images expressed in $\sigma$. Image geo-correction was performed to reproject the calibrated images to the selected cartographic projection, i.e. UTM, ellipsoid WGS-84.
Spatial filtering was then done to reduce the speckle effect in the image. In this work, enhanced Frost spatial filter has been applied to each image [25,26]. The software BEST (Basic Envisat SAR Toolbox) and ENVI have been used for these processing steps.

<table>
<thead>
<tr>
<th>Sensor</th>
<th>Observation date</th>
<th>Rice crop</th>
</tr>
</thead>
<tbody>
<tr>
<td>Envisat ASAR Narrow Swath</td>
<td>January 13, 2007</td>
<td>Winter Spring</td>
</tr>
<tr>
<td></td>
<td>February 17, 2007</td>
<td></td>
</tr>
<tr>
<td></td>
<td>March 24, 2007</td>
<td></td>
</tr>
<tr>
<td></td>
<td>April 28, 2007</td>
<td></td>
</tr>
<tr>
<td></td>
<td>June 02, 2007</td>
<td>Summer Autumn</td>
</tr>
<tr>
<td></td>
<td>July 07, 2007</td>
<td></td>
</tr>
<tr>
<td></td>
<td>September 15, 2007</td>
<td>Rainy season</td>
</tr>
<tr>
<td></td>
<td>October 20, 2007</td>
<td></td>
</tr>
<tr>
<td></td>
<td>November 24, 2007</td>
<td></td>
</tr>
<tr>
<td></td>
<td>December 29, 2007</td>
<td></td>
</tr>
</tbody>
</table>

2.3 Ground and survey data

Seven sampling areas which are located in Chau Phu, Chau Thanh, Thoai Son and Cho Moi district (Fig. 1(b)) were selected to meet the research objectives. The main criteria used for the selection of sampling areas were representativeness of rice growing regions in terms of physiographic stratification, variety of crop type and cultural practices, and accessibility of the area for ground data collection [27]. The measurements were done on five rice fields in each of the seven sampling areas. The size of fields was ranging from 0.2 to 1.7 ha. The parameters measured at 3-5 samples for each field include general parameters (rice variety, method of planting, sowing/transplanting and harvesting date, plant phenological stage, water layer height, yield), plant parameters (number of plants per square meter, plant height, height uniformity, number of stems per plant, wet and dry weight per plant), leaf parameters (number of leaves per stem, leaf length and width) and panicle parameters (number of panicles per plant, number of grain per panicle and moist weight of panicle). All field works were accomplished during or near the time of the satellite pass. Location of rice fields were identified on the reference map scale of 1:50,000 and measured on the ground using hand-held GPS receivers with a location accuracy of approximately 10 meters.

For WS, SA and AW crops, the farmers used various seed varieties of short cycle ranging from 86 to 106 days with the mean of 97 days. In the sampling fields, the dominant varieties grown were Jasmine (34%) and IR 50404 (21%). Direct sowing method was dominant at about 80% of the selected fields. In each sampling area, the sowing/transplanting dates differ between the sampling fields from 0 to a maximum of 9 days.

The height of rice plant (plotted in Fig. 2(a)) was measured at the SAR acquisition date. Two categories were distinguished: fields with standing water (noted WS, SA and AW), and fields without standing water (noted WS0, SA0, and AW0). The height was measured from the top of the plant to the ground or water level. Since the water layer, when present, ranged from 1 to 9 cm thick (with an average of 3.2 cm), the difference between plant height with and without water does not seem significant. The plant height increases up to 80 - 100 cm, at about 70 days, where it started at 100 days for long cycle rice [2].

The plant densities of sampling fields measured at the middle of the season have average values of 928, 850, 750 stems per square meter in WS, SA and AW crops, respectively, whereas plant density of 200 stems per square meter was observed in traditional practiced rice fields at the same stage [2].
During the Summer-Autumn crop, the rice biomass increased steadily during the growing stage (vegetative stage and continue at the reproductive stage) and reached the maximum value of about 5000 g/m² or more at the final stage (harvest) (see Fig. 2(b)). For the Winter-Spring and Autumn-Winter rice crops, a maximum value of 4000 g/m² was observed. In comparison, the plant wet biomass in Akita, Japan [4] and in Semarang, Indonesia [2] showed an increase until the reproductive phase. The maximum biomass value obtained from these two test sites was around 3500 g/m², which is lower than that of the fields cultivated by modern practices. This could be explained by the higher plant density of the modern cultivated rice fields as explained in the above paragraph, the use of fertilizer, and the rice varieties of higher yield.

The plant height and rice biomass of the two dominant rice varieties i.e. Jasmine and IR 50404 in the same crop season Summer Autumn were analysed (Fig. 3). While the temporal increase of the height was similar, the rice biomass showed some differences between the two varieties. Jasmine attained more than 5000 g/m², whereas IR 50404 was lower than 5000 g/m² at the final stage of the SA season, however dominated by inter-field variation.
3 ANALYSIS OF THE RADAR BACKSCATTER

Five fields grown in Winter Spring, 16 in Summer Autumn, and four in Autumn Winter crop were selected for the analysis of their radar backscatter. The other fields were not chosen because: a) the radar response of some fields was not homogenous in term of backscatter, and b) the sampling fields grown in Autumn Winter crop were only in Cho Moi district.

3.1 Effect of water/no water in the field

Since 2005, the Water-Saving Work Group of the Irrigated Rice Research Consortium (IRRC) has established activities on water management and water-saving practices for rice in the Mekong River Delta in collaboration with Vietnam’s Plant Protection Department. The farmers have, on average, two to three fewer pumping operations during the season to irrigate their fields than the past regular practice of continuous flooding.

With the traditional method, the fields are flooded at the onset of the rains or with the arrival of irrigation water, in order to prevent weeds and pests. The water depth varies from 2 to 15 cm, with an average of 10 cm. The rice plants are sown in nurseries before transplantation. After 25 to 35 days depending upon labour availability, the plants are transplanted in clusters of one to ten plants and planted in line (ten to 20 clusters by m²).

![An example of field samples a week after sowing](image)

Table 4. Effect of water on radar backscattering at early stage in Winter-Spring crop.

<table>
<thead>
<tr>
<th>Sample name</th>
<th>Age (day)</th>
<th>Water height (cm)</th>
<th>$\sigma^o_{HH}$ (dB)</th>
<th>$\sigma^o_{VV}$ (dB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>WS1</td>
<td>19</td>
<td>7.0</td>
<td>-9.1</td>
<td>-14.9</td>
</tr>
<tr>
<td>WS2</td>
<td>19</td>
<td>5.0</td>
<td>-9.1</td>
<td>-13.6</td>
</tr>
<tr>
<td>WS3</td>
<td>19</td>
<td>2.0</td>
<td>-7.2</td>
<td>-11.6</td>
</tr>
<tr>
<td>WS01</td>
<td>16</td>
<td>no water</td>
<td>-3.3</td>
<td>-6.3</td>
</tr>
</tbody>
</table>

With the present technique of direct sowing, the grains are sown at a high density directly in wet soil (Fig. 4). At the early stage of the rice crop cycle, the fields in the test area were wet soil. After 10-20 days, the fields were filled with water. Table 4 shows values of backscatter at HH and VV at the dates around 15-20 days. For fields not yet irrigated, such as field WS01, the radar backscattering coefficient is high, with values ranging from -7 dB to -2 dB in both HH and VV polarisation. This high backscatter results from wet and rough soil surface. When the fields are flooded as seen in Fig. 5 (e.g. fields WS1, WS2, WS3), the backscatter decreases significantly, with HH ranging from -7 to -9 dB and VV from -11 to -15 dB (see Fig. 6). The
low backscatter results from the backscattering from water surface, attenuated by the plant. VV is more attenuated by vertical stem and has lower values than HH.

Backscatter temporal variations of HH and VV polarisation data for the three rice crops WS, SA, and AW in the year 2007 were presented in Fig. 6 and described as follows:

1) At the beginning of the rice season (<20 days after sowing), flooded and non-flooded rice fields have low and high backscatter, respectively (with the exception of two data points, maybe due to field observation performed before the exact flooding time).

2) During the period of 20-70 days, flooded and non-flooded fields have similar high backscatter response.

It was expected that in flooded fields the plant water double bounce interaction should be dominant, thus the backscatter of flooded fields should be higher than that of drained fields. A possible explanation could be due to the high density of the plants (as explained in section 2.3), or the contribution of volume scattering and multiple plant-ground scattering become important. HH>VV is as expected, linked to attenuation of the waves by the vertical plant elements. However, the most surprising feature is the very high value of HH (0 to -2 dB), not often seen in natural surfaces.

3) During the period from 0 to 70 days, the temporal increase of SAR backscatter at two consecutive data acquisition dates (e.g. 35 days with Envisat) is high if the fields are flooded at both dates, i.e. 18 dB at HH and 11 dB at VV as the maxima observed, if the fields are flooded and without much vegetation at the first date. In contrast, if the field is not flooded at the first date, a variable increase is observed at HH (0 to 8 dB), and a variable decrease (0 to 6 dB) at VV. As a consequence, the backscatter temporal change is not a robust rice classifier.

4) After the age of 70 days, almost backscattering coefficient values of the rice fields without water are slightly lower in HH and higher in VV compared to that of fields with standing water (Fig. 6).

5) The polarisation ratio (HH/VV or HH in dB – VV in dB) was presented in Fig. 7. In general, the ratio increases until the period 30-70 days, then decreases until harvest. The most striking observation is the high value of the ratio (4.6 to 7.8 dB for flooded fields). However, fields without water at the SAR overpass have large dispersion of the ratio values, varying from -1.4 to 6.5 dB.
3.2 Effect of plant structure and seed varieties

Plant structure and different rice varieties can have impact on radar response [28]. HH/VV can have lower values when the plant structure deviates from vertical. For example, for plants affected by wind, the decrease could be 2 dB (see Fig. 8(a) and 8(b) at the ripening stage). This could be due to plants in lodging (rice plants falling over) as recorded in field samples. Nine sampling fields grown from IR 50404 variety in Vinh Chanh and Phu Hoa districts were measured with stem inclination of 10° – 45° (28° in average value) at the ripening stage (Fig. 9 (b)). In comparison, stem inclinations ranging from 5° to 15° with mean of 9° were observed at the same stage from seven other fields where Jasmine seed were planted (Fig. 9(a)). The radar response of those plants decreased in comparison with vertical rice plants in HH (below -4.5 dB), and increased in VV polarisation (above -6.0 dB) (see Fig. 6) because rice stems are not vertical at the maturation stage.
3.3 Radar backscatter and rice biomass

In traditional rice cultivation system, radar backscatter was found to be strongly correlated to rice parameters i.e. plant height and biomass [2]. Backscatter of rice fields increases steadily during the growing stage and then reaches a saturation level. This temporal variation of radar response has proved to be effective for rice crop monitoring. Radar backscatter can increase by more than 10 dB from the beginning of the crop (flooded fields) to the saturation level [2,4,29,30].

In the study of Ribbes and Le-Toan [3], the rice growth model ORYZA1 was used to simulate rice growth with the sowing date and rice biomass values retrieved from ERS and RADARSAT SAR data as input parameters. The coupling of SAR data and ORYZA model
gave good results for rice yield estimation. Choudhury et al. [30] recently used dual polarisation ASAR data. A linear relation between polarisation ratio (HV/HH) and fresh biomass was found in the case of regular practice in the Bardhaman, India. Even though Envisat data were acquired during vegetative stage, rice biomass could be retrieved with less uncertainty, as HH alone shows saturation before maturity stage.

An analysis of the relationship between radar backscatter and rice biomass in the study site of An Giang was carried out. Fig. 10 shows the HH and VV data as a function of biomass. HH and VV polarisation data increases strongly until the plant fresh biomass reaches 1000 g/m² (at 30 days after sowing). However, for non-flooded fields, the increase in HH is smaller and VV even decreases. A saturation level of backscatter is reached at around 2000 g/m² at the middle of crop cycle. After saturation level, radar backscatter remains stable and slightly reduces for HH and rises for VV until biomass gets to maximum values. Fig. 11 shows the polarisation ratio (HH/VV) as a function of rice biomass. Only the increase of HH/VV at the beginning of the season is clearly observed, however, this increase is restricted to the first month or a limit of 1000g/m². After this date, the backscatter of non-flooded fields has a large dispersion with respect to biomass. Fig. 10 and 11 show that retrieving rice biomass using HH, VV or HH/VV is not applicable to modern rice practices.

Fig. 10. Radar backscattering of (a) HH; (b) VV versus plant wet biomass in WS, SA, and AW crops.

Fig. 11. Polarisation ratio versus plant wet biomass in WS, SA, and AW crops.
4 RICE MAPPING

The analysis results of the section 3 have shown that: a) methods using the temporal change of HH and VV will not work for fields which are not inundated at the beginning of the season, and b) the ratio HH/VV is a good classifier during the period of 30 days to 60 days after seeding, i.e. during the second half of the vegetative stage and the first half of the reproductive stage.

Fig. 12. Rice and non-rice maps (rice in green) of (a) WS; (b) SA crop.
Classification method based on HH/VV ratio was tested on the image taken in the middle of Winter Spring crop cycle (i.e. February) to map rice and non-rice. A threshold of HH/VV (Ra) value = 3dB is determined to segment rice and non-rice areas based on the temporal variation of HH/VV ratio in WS, SA, and AW crops of the fields with water and without water (see Fig. 7). In addition, during the middle period of crop season, the radar backscattering of sampled rice always attained values of -6 dB or less in VV polarisation and of -6 dB or more in HH polarisation (see Fig. 6). In order to reduce the confusion of rice with other non-rice classes having high HH/VV ratio values (e.g. reed or marshland with vertical plant structure, other crops, etc.), an additional criterion was added: \( \sigma_o(VV) \leq -6 \) dB. This threshold was chosen, after comparing between the accuracies of classified images segmented by using various combinations of thresholds, i.e. \( Ra \geq 3 \) dB, \( \sigma_o(HH) \geq -6 \) dB, and \( \sigma_o(VV) \leq -6 \) dB. Then, the Envisat ASAR image taken in the middle of crop cycle of Summer Autumn, i.e. June was used for validating the mapping algorithm. Fig. 12 shows the pixel-based mapping results.

<table>
<thead>
<tr>
<th>District name</th>
<th>Area GIS (Ha)</th>
<th>Agency data (Ha)</th>
<th>Rice from ASAR (Ha)</th>
<th>Percentage error in WS crop (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phu Tan</td>
<td>32753</td>
<td>23041</td>
<td>24546</td>
<td>6.5</td>
</tr>
<tr>
<td>Chau Phu</td>
<td>45045</td>
<td>34383</td>
<td>36556</td>
<td>6.3</td>
</tr>
<tr>
<td>Tri Ton*</td>
<td>59867</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tinh Bien</td>
<td>35634</td>
<td>14952</td>
<td>14999</td>
<td>0.3</td>
</tr>
<tr>
<td>Chau Doc</td>
<td>10452</td>
<td>7148</td>
<td>6965</td>
<td>-2.6</td>
</tr>
<tr>
<td>Long Xuyen</td>
<td>11533</td>
<td>5591</td>
<td>5244</td>
<td>-6.2</td>
</tr>
<tr>
<td>Thoai Son</td>
<td>46906</td>
<td>36691</td>
<td>39112</td>
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<td>Tan Chau</td>
<td>16988</td>
<td>11420</td>
<td>10114</td>
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</tr>
<tr>
<td>An Phu</td>
<td>21864</td>
<td>14443</td>
<td>12377</td>
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</tr>
<tr>
<td>Cho Moi</td>
<td>36942</td>
<td>17887</td>
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<td>-3.6</td>
</tr>
<tr>
<td>Chau Thanh</td>
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<td>27686</td>
<td>28702</td>
<td>3.7</td>
</tr>
<tr>
<td>Province</td>
<td>353424</td>
<td>193242</td>
<td>195850</td>
<td>1.3</td>
</tr>
</tbody>
</table>

*Outside of the SAR image coverage

Table 6. Difference of rice acreages in SA crop produced by ASAR data and statistical data.

<table>
<thead>
<tr>
<th>District name</th>
<th>Agency data (Ha)</th>
<th>Rice from ASAR (Ha)</th>
<th>Percentage error in SA crop (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phu Tan</td>
<td>22968</td>
<td>22471</td>
<td>-2.2</td>
</tr>
<tr>
<td>Chau Phu</td>
<td>33959</td>
<td>34612</td>
<td>1.9</td>
</tr>
<tr>
<td>Tri Ton*</td>
<td>15164</td>
<td>14689</td>
<td>-3.1</td>
</tr>
<tr>
<td>Chau Doc</td>
<td>7123</td>
<td>7220</td>
<td>1.4</td>
</tr>
<tr>
<td>Long Xuyen</td>
<td>5433</td>
<td>5227</td>
<td>-3.8</td>
</tr>
<tr>
<td>Thoai Son</td>
<td>35990</td>
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<td>-2.1</td>
</tr>
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<tr>
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<td>-1.6</td>
</tr>
</tbody>
</table>

*Outside of the SAR image coverage

The accuracy assessment of the classified rice pixels in the Winter Spring and Summer Autumn crops has been produced (Table 5 and 6) based on the statistical data published by An
Giang Statistical Office (AGSO) in the Statistical Yearbook 2007 An Giang province [31]. The difference between rice area by district from classified image and the statistics was between -14.3 to 6.6% (Table 5) and -11.2 to 3.1% (Table 6) for Winter Spring and Summer Autumn crops, respectively. Tan Chau and An Phu districts both get high differences compared to other districts. The differences of provincial rice grown acreages, however, are of 1.3% in Winter Spring crop and -1.6% in Summer Autumn crop.

5 CONCLUSION

Radar imagery consisting of multi-temporal, dual polarisation HH and VV Envisat ASAR APP data have been analysed for selected rice cropping areas in An Giang, Mekong River Delta. As a consequence of changes brought by modern cultural practices, the radar backscattering behaviour is much different from that of the traditional rice plant previously reported in scientific literature. At the early stage of the season, direct sowing on fields with rough and wet soil surface provided very high backscattered values for both HH and VV data (about -7 to -2 dB). Around 10 – 20 days after sowing, rice plants attained more or less 20 cm high and field flooding decreases dramatically the backscatter to -18 to -12 dB. The backscatter then increases and reaches a saturation level (-2 to 1 and -9 to -7 for HH and VV, respectively) in the middle of crop cycle.

The very high value of HH and the similar response of flooded and non-flooded fields are explained by the high plant density. HH, VV and HH/VV are not strongly related to plant biomass as in the reported traditional rice results. This is explained by the effect of water management, plant density and structure. As a result, retrieving rice biomass using HH, VV or HH/VV is not applicable to modern rice growing practices that prevailed in the study area, and backscatter temporal change of HH and VV is not a robust rice classifier. However, the polarisation ratio and VV data of rice fields during a long period of the rice cycle could be used to derive the rice/non-rice mapping algorithm. The result using Envisat ASAR APP data acquired at a single date provided a high accuracy of planted rice area for the first crop (the percentage error at provincial scale is of 1.3% when compared to the official statistics) and the algorithm have been validated for the second crop season of the year 2007 with the difference of 1.6% between rice acreage extracted from ASAR APP data and that from published statistical yearbook. This rice mapping algorithm will be further investigated for other crops and at other provinces in the Mekong River Delta.

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References


