Under changing climatic conditions, irrigation plays an important role in agricultural production in order to meet the global food demand (Tilman & Clark, 2015). Consequently, better irrigation plans are applied as an effective solution to fulfill the increasing food demand in accordance with the global population growth (Thenkabail et al., 2009). Therefore, more attention is being given to the assessment of irrigation performance to improve water management, to achieve a higher water productivity and to increase the sustainability of agricultural water; providing accurate information on irrigation areas is beneficial for a good water management. However, the extent and distribution of irrigation areas have not yet been obtained and accurately assessed at high spatial resolution. This is partly due to the fact that the very high spatial resolution satellite images that are available at present do not have the required spatial resolution for accurate information on irrigated areas, particularly for small areas and scattered irrigated areas. The Sentinel-2A satellite imagery, with a spatial resolution of 10 m, is a promising tool for this purpose. The aim of this study was to provide an accurate assessment of irrigated areas in an urban agricultural area of Central Vietnam for the purpose of planning effective irrigation management. Our approach is based on the combination of unmanned aerial vehicle (UAV) imagery and remote sensing (RS) data. The study was conducted in the Hoa Vang district, Danang city, Central Vietnam.

2. Materials and methods

2.1. Study area

The study area is Hoa Vang district, Danang city, Central Vietnam. It is an urban agricultural area with various types of irrigation systems. The study was carried out in six experimental zones, covering an area of 300ha. Each zone was divided into five smaller areas (200x200m). The Sentinel-2A satellite imagery was acquired on 30 June 2018. The total area covered by the imagery was 300ha. The Sentinel-2A satellite imagery was interpreted using an object-based classification method and a support vector machine (SVM) classifier. The Kappa coefficient of the classification results was 0.87. However, with the spatial resolution of the Sentinel-2A images (20m x 20m), it was difficult to classify paddy land and water from other objects such as rivers and lakes, and other objects such as canals and concrete irrigation systems. This classification derived from the optical images from the five experimental zones using an object-based classification method, correcting the interpretation results of the Sentinel-2A images. Outcomes indicate that, the combination of UAV and RS can be applied to support precision mapping of irrigation systems for paddy land in urban agricultural areas.

2.2. Interpretation of satellite images

The interpretation of satellite images was carried out by the research team at the University of Agriculture and Forestry, Hue University. The interpretation was based on the classification method using individual objects. The interpretation results of the Sentinel-2A image were compared with the field survey results. The Kappa coefficient of the interpretation results was 0.87. However, with the spatial resolution of the Sentinel-2A images (20m x 20m), it was difficult to classify paddy land and water from other objects such as rivers and lakes, and other objects such as canals and concrete irrigation systems. This classification derived from the optical images from the five experimental zones using an object-based classification method, correcting the interpretation results of the Sentinel-2A images. Outcomes indicate that, the combination of UAV and RS can be applied to support precision mapping of irrigation systems for paddy land in urban agricultural areas.

2.3. Accuracy assessment

The accuracy of the interpretation results was assessed using a field survey. The accuracy assessment was carried out by the research team at the University of Agriculture and Forestry, Hue University. The accuracy assessment was based on the confusion matrix. The overall accuracy of the interpretation results was 91.33%, and the Kappa coefficient was 0.87. However, with the spatial resolution of the Sentinel-2A images (20m x 20m), it was difficult to classify paddy land and water from other objects such as rivers and lakes, and other objects such as canals and concrete irrigation systems. This classification derived from the optical images from the five experimental zones using an object-based classification method, correcting the interpretation results of the Sentinel-2A images. Outcomes indicate that, the combination of UAV and RS can be applied to support precision mapping of irrigation systems for paddy land in urban agricultural areas.

3. Results

The results of the interpretation of the Sentinel-2A satellite images are presented in Table 1. The overall accuracy of the interpretation results was 91.33%, and the Kappa coefficient was 0.87. However, with the spatial resolution of the Sentinel-2A images (20m x 20m), it was difficult to classify paddy land and water from other objects such as rivers and lakes, and other objects such as canals and concrete irrigation systems. This classification derived from the optical images from the five experimental zones using an object-based classification method, correcting the interpretation results of the Sentinel-2A images. Outcomes indicate that, the combination of UAV and RS can be applied to support precision mapping of irrigation systems for paddy land in urban agricultural areas.

4. Conclusion

This study demonstrated the potential of combining unmanned aerial vehicle (UAV) and remote sensing (RS) to support precision mapping of irrigation systems for paddy land. The study area is an urban agricultural area of Central Vietnam. The Sentinel-2A imagery acquired on 30 June 2018 was interpreted according to an object-based classification method, leading to the mapping of paddy land and irrigation systems for the Hoa Vang district; the total accuracy was 91.33% with a Kappa coefficient of 0.87. However, with the spatial resolution from the Sentinel-2A images (20m x 20m), it was difficult to classify paddy land and water from other objects such as rivers and lakes, and other objects such as canals and concrete irrigation systems. This classification derived from the optical images from the five experimental zones using an object-based classification method, correcting the interpretation results of the Sentinel-2A images. Outcomes indicate that, the combination of UAV and RS can be applied to support precision mapping of irrigation systems for paddy land in urban agricultural areas.

Keywords: irrigation system; paddy land; precision mapping; remote sensing; UAV

1. Introduction

Under changing climatic conditions, irrigation plays an important role in agricultural production in order to meet the global food demand (Tilman & Clark, 2015). Consequently, better irrigation plans are applied as an effective solution to fulfill the increasing food demand in accordance with the global population growth (Thenkabail et al., 2009). Therefore, more attention is being given to the assessment of irrigation performance to improve water management, to achieve a higher water productivity and to increase the sustainability of agricultural water; providing accurate information on irrigation areas is beneficial for a good water management. However, the extent and distribution of irrigation areas have not yet been obtained and accurately assessed at high spatial resolution. This is partly due to the fact that the very high spatial resolution satellite images that are available at present do not have the required spatial resolution for accurate information on irrigated areas, particularly for small areas and scattered irrigated areas. The Sentinel-2A satellite imagery, with a spatial resolution of 10 m, is a promising tool for this purpose. The aim of this study was to provide an accurate assessment of irrigated areas in an urban agricultural area of Central Vietnam for the purpose of planning effective irrigation management. Our approach is based on the combination of unmanned aerial vehicle (UAV) imagery and remote sensing (RS) data. The study was conducted in the Hoa Vang district, Danang city, Central Vietnam.
determined despite the significant effects of irrigation on food security and water resources. Currently, irrigation maps are worldwide available at different spatial resolutions. Among them, irrigation maps of the Food and Agriculture Organization (FAO) of the United Nations (Ozdogan et al., 2010), the Global Map of Irrigated Areas version 5 or GMIA 5.0 (Ribeiro-Gomes et al., 2017) and the Global Rain-Fed Irrigated and Paddy Croplands (GRIPC) with spatial resolution of 500 m, produced using Moderate resolution imaging spectrometer radiometer (MODIS) satellite data (Siebert et al., 2015). The low spatial resolution of these maps is an obstacle for their use in irrigation management, especially for small agricultural areas. On a regional scale, a number of attempts have been made to map irrigation areas using remote sensing data (Dheeravath et al., 2010; Gumma et al., 2011). Nowadays, free and open access Sentinel-2 data, with high re-access times, provides a powerful tool for small-scale irrigation mapping (Bazzi et al., 2019; Demarez et al., 2019; Gumma et al., 2011). The Sentinel satellites provide a special combination of high spatial and temporal resolution for dual polarized SAR data, available as free open access. Remote sensing technology has the advantage of operating well in real time, having wide coverage on arable land and at the same time, compensating for immobile sensor defects.

The development of aerospace technology makes irrigation planning possible using remote sensing imaging platforms, being drones (UAVs) and satellites popular tools (Ren et al., 2016; Ribeiro-Gomes et al., 2017). UAVs are low-cost but can provide information with a high-level accuracy at low-altitude given the little interference from clouds (Han et al., 2018). Remote sensing applications, using UAVs in agriculture, have proved to be an effective tool for gathering field information (Mengmeng Du & Noboru Noguchi, 2017). UAVs can be used for mapping at close range, incorporating interchangeable aerial and ground image measurements for aerial mapping technology in small-scale areas (Henri Eisenbeiss, 2011). Studies have shown some practical experiences in using drones in combination with remote sensing technology to create accurate agricultural maps (Catus Aries Rohkmana, 2015). UAVs, also named Drones, can be exploited in a wide variety of applications with regard to crop management and large spatial resolution photography (Dimosthenis et al., 2019).

Thus, it can be seen that the application of remote sensing technology in mapping surface water bodies for agriculture has become popular in many parts of the world. Besides, there is still no specific study on the application of remote sensing technology in combination with drone technology to develop a zoning map for irrigation water for rice cultivation.

This study proposes an innovative approach to create a map of water for irrigation of rice cultivation areas using remote sensing images (Sentinel-2A) in combination with UAV. This study contributes in evaluating the combination of RS and UAV to support precision mapping of irrigation systems for paddy land in the Hoa Vang district, an urban agricultural area in Central Vietnam.

2. Materials and methodologies

2.1. Site selection

Hoa Vang is the only agricultural district of Danang city, located in 7 km from the city center. This district comprises 11 communes with a total non-urbanized area of 73,317 ha with agricultural areas comprising 64,879 ha, accounting for 88.28% of the non-urbanized land. The terrain is diverse extending over three regions, being mountainous, midland and flat land. The mountainous region is comprised by the Hoa Bac, Hoa Ninh, Hoa Phu and Hoa Lien communes with an elevation ranging from 400 m to 500 m; it covers an area of 78.66% of the total natural land of the district. The midland region is characterized by a semi-mountainous terrain consisting of relatively low hills and low mountain front plains; low hills with an elevation ranging from 50 to 100 m alternating with narrow fields, accounting for 17.18% of the natural area of the district; The flat region presents elevations from 2 m to 10 m, occupying 4.16% of total natural area. Livelihood in the Hoa Vang district is dependent on agricultural production, despite being one of the areas most affected by droughts. Droughts are distributed in all of the 11 communes during the Summer-Autumn season. Rice is one of most sensitive crops to drought in this district.

2.2. Research methods

2.2.1 Data collection methods

Sentinel imagery, acquired on June 30th 2018, was collected at 2A level, geometrically corrected with a cloud coverage of 6.3% and 20 m x 20 m of spatial resolution. Data was free downloaded from Land Viewer – EOS (https://eos.com/landviewer). The current land use map (2015 release) was obtained from the Office of Natural Resources and Environment in Hoa Vang district; from this map, district and commune boundaries were extracted to clip the remote sensing imagery. Prior to the image classification and the accuracy assessment, a field survey of paddy rice fields, cultivated in Summer-Autumn season, was conducted from June to July 2018 to obtain training and validation datasets.

2.2.2 RS and UAV images classification using object-oriented method

The Object-Oriented Classification method was applied to interpret Sentinel 2A image. The image was pre-processed on ArcGIS software according to the boundaries for further classification steps. To build an object-oriented classification, image fragmentation was carried out based on the selection of weights for shape, color, compactness,
smoothness and scale of parameters. Based on the defined surface coating classification system, the parameters for image fragmentation were checked and tested several times. The results were fragmented by 3 levels corresponding to the classification of objects. The results are summarized in Table 1. This study used the classification error matrix to determine the accuracy of image interpretation; the results are based on the total accuracy and Kappa coefficient (K). The K value ranges from 0 to 1; a strong agreement and a good accuracy is achieved when K >0.8, a middle accuracy when K = 0.4 – 0.8, and a poor accuracy when K < 0.4 (Anthony J. and Joanne M., 2005).

Table 1. Fragmentation level of Sentinel 2A images by classification object

<table>
<thead>
<tr>
<th>Fragmentation level</th>
<th>Standard parameters</th>
<th>Fragmentation number</th>
<th>Classified object</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level 1</td>
<td>15</td>
<td>0.2</td>
<td>0.5</td>
</tr>
<tr>
<td>Level 2</td>
<td>10</td>
<td>0.1</td>
<td>0.5</td>
</tr>
<tr>
<td>Level 3</td>
<td>25</td>
<td>0.2</td>
<td>0.5</td>
</tr>
</tbody>
</table>

2.2.3 Combining RS and UAV data method

The UAV data processing was initially conducted on Agisoft PhotoScan software to create orthogonal images for each flight area. Accordingly, the captured images of each area were imported to the software, converting geographic coordinates into the VN2000 coordinate system using the Projection and Transformation Tool in ArcGIS software. After performing a geometric correction, based on ground surface points, orthogonal UAV imagery was exported (as *.tif format) to be further processed on ArcGIS software. The Supervised Classification method was used to further interpret the Sentinel 2A imagery; the classification was based on the previous interpretation of the UAV imagery in order to correct the classification results for the areas that not undergoing experimental flight in the district.

Figure 1. Combining RS and UAV in in supporting precision mapping

Supervised Classification was performed by the Image Classification Analysis tool included in ArcGIS. Identified pixel samples from UAV imagery were used to assign values and classify Sentinel 2A imagery in areas not covered by the UAV.

3. Results and discussions

3.1. Mapping irrigation system for paddy land based on remote sensing image

The accuracy of the classification results was the decisive factor for the analysis of right or wrong topical contents. An error matrix and the Kappa coefficient were used to check the accuracy of the classification results. To facilitate the accuracy assessment and the analysis of the two main objects, paddy rice land and water surface land, this study combined classification results of the Hoa Vang district into 3 categories: paddy rice cultivation area, surface water and other remaining land use types (including other agricultural land and areas with little or no vegetation growth).

After determining threshold values of the indicators from the satellite imagery, key levels and sets of interpretation for each classification type in the Hoa Vang district were defined as shown in figure 2. The image classification accuracy, according to the remote sensing object-oriented method, was assessed using a grid of 300 points of ground
truth data samples at the time of image acquisition. Evaluation of the results shows that the overall accuracy is 91.33% with an overall Kappa coefficient of 0.87 (table 2). According to Cohen J, (1960), this is considered as a strong agreement and a good accuracy for optical remote sensing image data which has medium resolution.

Figure 2. Hierarchy diagram and interpretation key sets of object classification of the Hoa Vang district surface coating for Sentinel 2A photos obtained on June 30, 2018

Table 2. Matrix and accuracy assessment results

<table>
<thead>
<tr>
<th>Classification</th>
<th>Water surface land</th>
<th>Land for rice cultivation</th>
<th>Other land</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water surface land</td>
<td>96</td>
<td>3</td>
<td>2</td>
<td>101</td>
</tr>
<tr>
<td>Land for rice cultivation</td>
<td>3</td>
<td>89</td>
<td>10</td>
<td>102</td>
</tr>
<tr>
<td>Other land</td>
<td>1</td>
<td>7</td>
<td>89</td>
<td>97</td>
</tr>
<tr>
<td>Total</td>
<td>100</td>
<td>99</td>
<td>101</td>
<td>300</td>
</tr>
<tr>
<td>Overall accuracy</td>
<td>91.33%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kappa Coefficient</td>
<td>0.87</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Results of surface coating classification from eCognition software were converted to process and edit the current map of rice cultivation land and surface water sources using ArcGIS software. Surface water systems for irrigation of rice cultivation land were classified and edited by using simultaneously the current rice cultivation land, the surface water sources map, the land use map and group discussions with stakeholders.

3.2. Comparing spatial resolution of remote sensing and UAV images

There were five experimental flight zones designed for this research. However, due to the principle of overlapping and composite images processing of Agisoft PhotoScan software, orthogonal images, formed after the UAV data processing, had different boundaries in comparison to those from the defined flight area (Table 3). Therefore, orthogonal images were cropped according to the boundaries of each flight area to ensure the uniformity of data and to facilitate further steps (Fig. 3). After the UAV data processing, classification results from both, remote sensing and UAV, were evaluated. Table 4 shows that for the same area, the Sentinel 2A imagery, with a resolution of 20 m x 20 m, only identified paddy land and water sources having medium and large areas. Therefore, with this resolution is more difficult to identify paddy land or water sources if they are small and scattered distributed.

Table 3. UAV images information of the five experiment zones

<table>
<thead>
<tr>
<th>Commune name</th>
<th>Zones</th>
<th>Height (m)</th>
<th>Coverage (%)</th>
<th>Total images</th>
<th>Area (ha)</th>
<th>Flight time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hoa Lien</td>
<td>No. 1</td>
<td>100</td>
<td>80</td>
<td>636</td>
<td>= 47.75</td>
<td>38m23s</td>
</tr>
<tr>
<td></td>
<td>No. 2</td>
<td>75</td>
<td>80</td>
<td>667</td>
<td>= 36.31</td>
<td>33m24s</td>
</tr>
<tr>
<td></td>
<td>No. 3</td>
<td>75</td>
<td>80</td>
<td>441</td>
<td>= 23.08</td>
<td>22m16s</td>
</tr>
<tr>
<td>Hoa Ninh</td>
<td>No. 1</td>
<td>50</td>
<td>80</td>
<td>115</td>
<td>= 5.72</td>
<td>14m34s</td>
</tr>
<tr>
<td></td>
<td>No. 2</td>
<td>50</td>
<td>80</td>
<td>226</td>
<td>= 9.55</td>
<td>22m17s</td>
</tr>
</tbody>
</table>
Figure 3. UAV flight zones in Hoa Lien (left) and Hoa Ninh (right) communes

Table 4. Comparing remote sensing and UAV images in the same location at five experiment flight areas

<table>
<thead>
<tr>
<th>Hoa Lien commune</th>
<th>Flight area No. 1</th>
<th>Flight area No. 2</th>
<th>Flight area No. 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remote sensing data</td>
<td><img src="image1" alt="Image" /></td>
<td><img src="image2" alt="Image" /></td>
<td><img src="image3" alt="Image" /></td>
</tr>
<tr>
<td>UAV data</td>
<td><img src="image4" alt="Image" /></td>
<td><img src="image5" alt="Image" /></td>
<td><img src="image6" alt="Image" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Hoa Ninh commune</th>
<th>Flight area No. 1</th>
<th>Flight area No. 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remote sensing data</td>
<td><img src="image7" alt="Image" /></td>
<td><img src="image8" alt="Image" /></td>
</tr>
<tr>
<td>UAV data</td>
<td><img src="image9" alt="Image" /></td>
<td><img src="image10" alt="Image" /></td>
</tr>
</tbody>
</table>
On the other hand, due to the higher resolution of UAV data, it was possible to clearly identify the paddy land and water sources, including concrete and alluvial canals (Fig. 4). Thus, combining UAV and remote sensing data is a viable process to map objects not clearly identified by the sole use of remote sensing imagery.

![Identifying irrigation system by UAV images](image)

> **Figure 4.** Identifying irrigation system by UAV images

> **Table 5.** Comparing classification results from remote sensing data and UAV data in the same location at five experiment flight areas

<table>
<thead>
<tr>
<th>Hoa Lien Flight area No. 1</th>
<th>Hoa Ninh Flight area No. 1</th>
<th>Hoa Ninh Flight area No. 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Classification results from remote sensing data</td>
<td>Classification results from UAV data</td>
<td>Classification results from UAV data</td>
</tr>
</tbody>
</table>
Table 5 displays classification results of paddy land and water sources in which classification from UAV data is more precise than remote sensing data. In areas with a concentrated distribution of paddy land, such as the Hoa Lien commune, classification results from remote sensing imagery displayed many advantages; classification from remote sensing data displayed less disparity in comparison with those from UAV data. However, in some areas of the Hoa Ninh commune with fragmented paddy areas due to the influence of topographical conditions, the classification of paddy land was challenging.

It can be seen that there was much variation in the results of rice land objects classification between remote sensing data and UAV data. With the support of high-resolution UAV data, irrigation canal objects defined more accurately in all flight areas. Results showed that there were large areas of paddy land in the Hoa Lien commune and most of the irrigation canals of are concreted. However, in the upper part of the Cu De river, located in the north of the Hoa Lien commune (Flight area No.1), only alluvial canals were classified. In the Hoa Ninh commune, the classified paddy land area is small and the irrigation systems are primarily alluvial canals.

3.3. Combining UAV and RS data in supporting precision mapping of irrigation system for paddy land

This research utilized the image classification tool in ArcGIS software to adjust the classification results from remote sensing in the Hoa Vang district. Adjustments were based on the supplementary classification from UAV data including paddy land, water sources and other land types. (Fig. 5).

After sampling, remote sensing images were classified according to the interactive supervised classification method. In addition to the objects coinciding with the classification derived from the object-oriented method, sampling classified objects from UAV data supplemented new classification objects; this eliminated misinterpreted
objects from the previous method. The adjusted maps of paddy land and water sources, from remote sensing data combined with UAV data, in the Hoa Vang district and in two surveyed communes (Hoa Lien and Hoa Ninh) are shown in Fig 6 and Fig 7.

**Figure 6. Adjustment map of paddy land and water sources in Hoa Vang district, Da Nang city**

**Figure 7. Adjustment map of paddy land and water sources in Hoa Lien and Hoa Ninh commune, Hoa Vang district**

It was clearly demonstrated that the paddy land and water source systems (including rivers, lakes, canals and land with special-use water surface) of Hoa Vang district are more detailed by including classification results from UAV data. This demonstrates the effectiveness in improving the detail and accuracy for supplement classification results on remote sensing images.
4. Conclusions

The need for spatial, temporal and spectral resolutions in land cover observation has motivated the development of new-generation satellites and the employment of technologies such as UAVs. This paper presents an integral scheme based on the combination of remote sensing and UAVs for supporting precision mapping of irrigation systems for paddy land in an urban agriculture area. The results of this study demonstrate that the Sentinel 2A imagery, interpreted by object-oriented classification method, displays a total accuracy of 91.33% with a Kappa coefficient of 0.87 to map paddy land and irrigation system for the Hoa Vang district. However, it is difficult to classify paddy land and water from other objects with small areas and a scattered distribution in urban agriculture area such as Hoa Vang district with spatial resolution of 20mx 20m. Therefore, we designed five experimental flight zones in two communes (Hoa Lien and Hoa Ninh) with 2,085 images to collect spatial data by UAVs. It can be seen the data from the very high spatial resolution of UAV can identify and clearly distinguish not only the boundaries of paddy land parcel and water sources such as rivers and lakes, but also can distinguish of canals, concrete irrigation system objects. The classification results of orthogonal images of five experimental zones by UAV using object-oriented classification method this paper was correct the interpretation results of the Sentinel 2A image.

5. References


