#### RESEARCH ARTICLE

### Mapping paddy rice distribution using multi-temporal Landsat imagery in the Sanjiang Plain, northeast China

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**Abstract** Information of paddy rice distribution is essential for food production and methane emission calculation. Phenology-based algorithms have been utilized in the mapping of paddy rice fields by identifying the unique flooding and seedling transplanting phases using multi-temporal moderate resolution (500 m to 1 km) images. In this study, we developed simple algorithms to identify paddy rice at a fine resolution at the regional scale using multi-temporal Landsat imagery. Sixteen Landsat images from 2010-2012 were used to generate the 30 m paddy rice map in the Sanjiang Plain, northeast China—one of the major paddy rice cultivation regions in China. Three vegetation indices, Normalized Difference Vegetation Index (NDVI), Enhanced Vegetation Index (EVI), and Land Surface Water Index (LSWI), were used to identify rice fields during the flooding/transplanting and ripening phases. The user and producer accuracies of paddy rice on the resultant Landsat-based paddy rice map were 90% and 94%, respectively. The Landsat-based paddy rice map was an improvement over the paddy rice layer on the National Land Cover Dataset, which was generated through visual interpretation and digitalization on the fine-resolution images. The agricultural census data substantially underreported paddy rice area, raising serious concern about its use for studies on food security.

Keywords phenology, flooding, transplanting, ripening, land use

#### Introduction

Rice is the world's second-largest crop and is a major food

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staple, feeding more than half of the world's population (Van Nguyen and Ferrero, 2006). It plays an important role in ensuring global food security. Global rice consumption has been predicted to exceed rice production (Kuenzer and Knauer, 2013). Approximately 95% of global rice is cultivated on flooded soil (Belder et al., 2004). Irrigation for rice cultivation requires large amounts of water and has an important impact on water quality. In addition, rice fields are one of the main sources of greenhouse gas emissions (Li et al., 2004). Therefore, accurate highresolution maps of paddy rice distribution are critical for food production, water management, agriculture migration, and agriculture adaption under global climate change (Döll, 2002).

Remote sensing is an efficient tool for generating paddy rice maps. The potentials of fine-resolution satellite imagery, such as 20 m SPOT and 30/79 m Landsat, for classifying paddy rice fields have been explored (McCloy et al., 1987; Panigrahy and Parihar, 1992; Okamoto and Fukuhara, 1996; Laba et al., 1997; Okamoto et al., 1998; Turner and Congalton, 1998). Single images were typically used in earlier studies due to the limited availability of satellite imagery. Rice fields were visually interpreted from color composite images, and their boundaries were then artificially digitalized onscreen (Rao and Rao, 1987; Oiu et al., 2003; Liu et al., 2005). Other studies used the supervised or unsupervised classification algorithms to identify the spectral cluster of paddy rice (Panigrahy and Parihar, 1992; Laba et al., 1997; Okamoto et al., 1998; Turner and Congalton, 1998). However, the application of these two approaches at regional or national scales is often labor-intensive and time-consuming. Changes in research personnel and methods over time make it particularly difficult to obtain consistent classification results in the projects that analyze multiple-year images.

The Moderate Resolution Imaging Spectroradiometer (MODIS) provides global coverage of imagery every 1–2

days at 250 m, 500 m, and 1 km, and is free to the public. The phenology-based algorithm developed on the multi-temporal MODIS data has shown a great potential for tracking the dynamics of the vegetation-to-water ratio during the rice growth, and can consistently map the annual paddy rice distribution at regional scales (Xiao et al., 2005; Sakamoto et al., 2006; Xiao et al., 2006; Sakamoto et al., 2009a, b; Biradar and Xiao, 2011). However, the accuracy of the MODIS phenology-based paddy rice maps was still questionable due to the mixed pixels caused by the coarse spatial resolution; a problem especially relevant in Asia, with over 200 million small-holding farms, typically under 1 hectare (Xiao et al., 2006; Sun et al., 2009). One solution is the use of multi-temporal high-resolution imagery (Xiao et al., 2006).

The United States Geological Survey (USGS) Earth Resources Observation and Science (EROS) Center has offered free historical and new Landsat imagery to the public since 2008. This provided a great opportunity for regional-scale land cover classification. One significant accomplishment was the capability to track forest cover dynamics by using multi-temporal Landsat imagery (Hansen et al., 2013). Some studies tracked the continuous dynamics of spectral features derived from all available Landsat imagery across multi-years to identify forest and forest disturbance (Masek et al., 2008; Huang et al., 2010a; Zhu et al., 2012). Several others extracted the annual trajectory of image features from yearly Landsat imagery, such as using one image within the peak of the annual growing season (Cohen et al., 2010; Kennedy et al., 2010). Another study evaluated the spectral features of the forest during different phenological phases, then screened the specific phases when the forest showed spectral features that were distinguishable from other land types (Dong et al., 2013).

The potential of multi-temporal Landsat imagery to monitor crops has been underestimated due to their spectral and phenological variability features (Zhong et al., 2014). Recent studies have highlighted the capability of intra-annual Landsat to identify corn and soybean (Zhong et al., 2014; Müller et al., 2015). Therefore, we hypothesize that paddy rice distribution mapping will benefit from the phenological features captured by multi-temporal Landsat imagery. We examined if single dates of phenological or spectral characteristics from the Landsat imagery with low-observation frequency could be extracted for paddy rice. For example, could multi-temporal Landsat imagery track the dynamics of the vegetation-to-water ratio for rice fields similarly to the use of MODIS data?

The objective of this study is to: (i) develop the Landsat phenology-based scheme to identify paddy rice fields during two phenological (flooding/transplanting and ripening) phases at regional scales, and (ii) systematically evaluate the accuracy and uncertainties of the resultant Landsat-based paddy rice map.

#### 2 Materials and methods

#### 2.1 Study area

The Sanjiang Plain is located in the northeast region of Heilongjiang Province, China (129.19°E–135.08°E, 43.83°N–48.45°N). It covers 23 counties with a total area of  $10.88 \times 10^4$  km². Approximately 80% of the Sanjiang Plain is relatively flat with an elevation < 200 m (Fig. 1(a)). The plain is characterized by a temperate and sub-humid continental monsoon climate, with a mean annual precipitation of 500–650 mm, the majority of which falls between July and September. The mean monthly temperature varies from -18°C in January to 22 °C in July. The typical land cover types were cropland, woodland, and natural wetland, accounting for 55.2%, 30.3%, and 7.4% of the entire area, respectively (Huang et al., 2010b).

The abundant water resources and fertile soils, along with the flat topography, make the Sanjiang Plain favorable for paddy rice cultivation. Rice cultivation is relatively identical across the entire Sanjiang Plain (Zhang et al., 2011). One rice crop per year is cultivated in this region with a rice growth cycle duration of approximately 140– 150 days (Fig. 2(a)). From mid-April to early May, rice fields are prepared by plowing, overturning, flooding, and leveling. In mid- to late May, rice seedlings are transplanted to flooded fields. During these two phases, rice fields are mostly dominated by water (Fig. 2(b)). Rice canopy starts to rise rapidly during the vegetative growing phase (tillering and stem elongation) from mid-June to early July (Fig. 2(c)), resulting in changes of the vegetation-to-water ratio. The reproductive phase starts in mid-July (panicle initiation, Fig. 2(d)), the vegetationto-water ratio reaches its maximum value in late July, and then remains stable or slightly decreases during the ripening phase from late August to September (Fig. 2 (e)). Rice is harvested from late September to early October.

### 2.2 Landsat images and preprocessing

The Sanjiang Plain is covered by 13 Landsat footprints (Fig. 1(b)). 119 L1T Landsat images from 2010–2012 were collected from http://landsat.usgs.gov/ and were used to extract the multi-temporal curves of the Landsat vegetation indices for typical land cover types. Sixteen images were eventually used to generate the paddy rice map after examining three criteria (Table 1): 1) image acquisition date was during the peak of the transplanting/flooding and ripening phases when paddy rice showed the distinguishably phenological or spectral features from other land types; 2) cloud coverage was less than 5%; and 3) the gap-filling strategy (see Section 2.5).

All images were first processed for atmospheric correction and converted to surface reflectance using the Landsat Ecosystem Disturbance Adaptive Processing

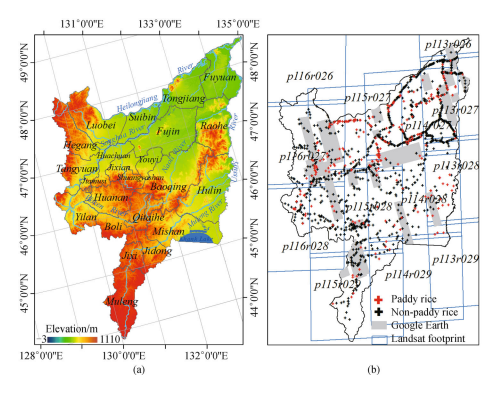


Fig. 1 (a) Geographic location of the Sanjiang Plain, northeast China; (b) location of all Landsat footprints, high-resolution images available on Google Earth, and ground truth pointes collected in 2011.

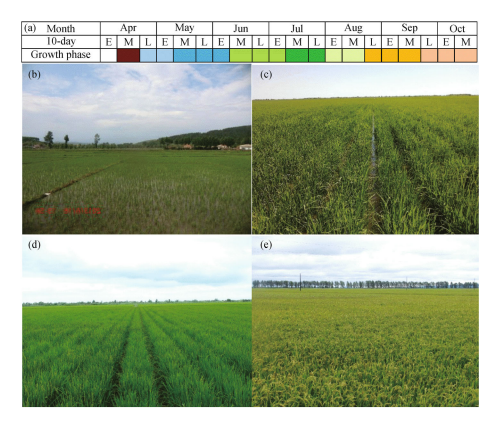


Fig. 2 (a) Rice cropping calendar in the Sanjiang Plain; (b) rice transplanting stage (06/18/2013); (c) stem elongation stage (07/10/2013); (d) panicle initiation stage (07/21/2013); (e) mature stage (08/24/2011).

Path/Row	Sensor	Date	Year	Cloud/%	Rice growing phase
113/026	TM	September-19	2011	0	Ripening
113/027	TM	September-19	2011	0	Ripening
114/027	TM	June-25	2011	1	Transplanting
	TM	June-06	2010	0	Transplanting
	TM	June-25	2011	0	Transplanting
114/028	ETM +	September-21	2011	0	Ripening
	ETM +	September-07	2012	0	Ripening
114/029	TM	June-25	2011	0	Transplanting
115/027	ETM +	August-27	2011	0	Ripening
	ETM +	June-26	2012	0	Transplanting
115/028	ETM +	September-12	2011	0	Ripening
	ETM +	September-09	2010	1	Ripening
115/029	ETM +	August-27	2011	3	Ripening
	ETM +	June-26	2012	0	Transplanting
116/027	TM	September-11	2011	0	Ripening
116/028	TM	September-11	2011	0	Ripening

Table 1 A list of Landsat images collected for mapping the paddy rice distribution in the Sanjiang Plain, northeast China

System (LEDAPS) (Fig. 3) (Vermote et al., 1997; Masek et al., 2008). Masks for clouds, cloud shadows, clear water, and data gaps due to Landsat 7 ETM + SLC-off (Scan Line Corrector failed) were created for each Landsat scene using the object-based cloud and cloud shadow algorithm, Fmask (Zhu and Woodcock, 2012).

Three vegetation indices were calculated using surface reflectance (ρ) from the blue (B1), red (B3), NIR (B4), and SWIR (B5) bands: 1) Normalized Difference Vegetation Index (NDVI) (Tucker, 1979), 2) Enhanced Vegetation Index (EVI) (Huete et al., 1997, 2002), and 3) Land Surface Water Index (LSWI) (Xiao et al., 2004).

$$NDVI = \frac{\rho_{B4} - \rho_{B3}}{\rho_{B4} + \rho_{B3}},$$
 (1)

EVI = 
$$\frac{\rho_{B4} - \rho_{B3}}{\rho_{B4} + 6 \times \rho_{B3} - 7.5 \times \rho_{B2} + 1},$$
 (2)

$$LSWI = \frac{\rho_{B4} - \rho_{B5}}{\rho_{B5} + \rho_{B5}}.$$
 (3)

# 2.3 Algorithm for mapping paddy rice during the flooding/transplanting phase

We first chose one ground truth point for each land type, which was collected during the 2011 field investigation. Three vegetation indices were then extracted from multi-temporal Landsat imagery from 2010–2012 for the pixel where the ground truth point was located (Fig. 4). Paddy rice showed a unique inversion between LSWI and EVI (NDVI) during the flooding/transplanting period: LSWI

was substantially higher than EVI (NDVI) during early May and late June. Thus, a pixel was paddy rice when the condition LSWI + 0.05 > EVI (NDVI) was met in the flooding/transplanting phase. This was consistent with the MODIS phenology-based algorithm (Xiao et al., 2005, 2006).

## 2.4 Algorithm for mapping paddy rice during the ripening phase

Paddy rice also showed unique features during the ripening phase (Fig. 4). From late August to late September, forest NDVI remained high (around 0.8). However, paddy rice NDVI fell below 0.8 (Fig. 4(a) vs. 4(c)). Built-up had much lower LSWI (around 0) than did paddy rice (>0.2) (Fig. 4(c) vs. 4(e)). Paddy rice had smaller differences between EVI (NDVI) and LSWI. Thus, the rule-based decision trees were deployed on LSWI, NDVI, and (NDVI + EVI)/2-LSWI to map the ripening paddy rice. Here the image on the 254th day in 2011 for path/row = 116/027 (116/027-254/2011) was used as an example to illustrate the procedures to build the decision rules and determine the optimal threshold values.

Step 1 Selection of training regions of interest (ROIs): homogenous ROIs were visually interpreted and digitalized on the Landsat false color composite (FCC) image of LSWI, NDVI, and (NDVI + EVI)/2-LSWI for paddy rice (22 ROIs with 1,077 pixels), dry cropland (22 ROIs with 1,077 pixels), forest (44 ROIs with 974 pixels), and built-up and bare land (21 ROIs with 989 pixels).

Step 2 Evaluation of ROI separability: the Jeffries-Matusita (J-M) distances of the ROI pairs between paddy

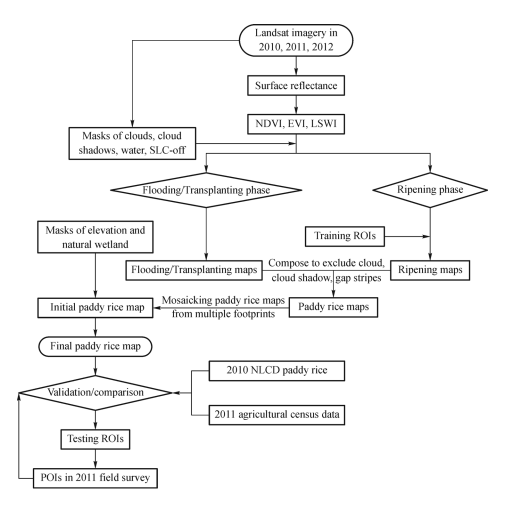


Fig. 3 Workflow for mapping paddy rice distribution using the multi-temporal Landsat images.

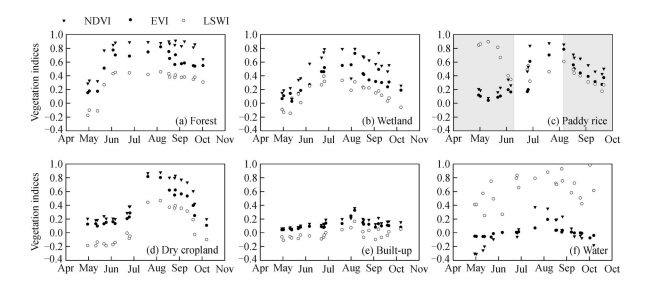


Fig. 4 Seasonal dynamics of Landsat-based vegetation indices (NDVI, EVI, and LSWI) for typical land types.

rice and other land types were calculated (Richards, 1999). All J-M distances were above 1.9, which suggested that paddy rice had great separability from other land types using the training ROIs collected from the Landsat FCC image.

Step 3 Statistical distribution of ROIs: paddy rice showed distinguishable statistical distributions (Fig. 5). The built-up and bare land LSWI ranged from -0.2 to 0.2 and was significantly lower than paddy rice (Fig. 5(a)). The forest NDVI was above 0.7, much higher than paddy rice (Fig. 5(b)). The paddy rice (NDVI + EVI)/2-LSWI ranged below 0.2 and was lower than dry cropland (Fig. 5(c)).

Step 4 Determination of the optimal thresholds: the optimal thresholds were calculated using regression trees from the training ROIs:  $T_{built-up/bare-land} = 0.2682$  for LSWI,  $T_{forest} = 0.6849$  for NDVI, and  $T_{dry-cropland} = 0.2219$  for (NDVI + EVI)/2-LSWI.

Step 5 Implementation of the decision rules: the decision rules and threshold values were deployed on LSWI, NDVI, and (NDVI + EVI)/2-LSWI.

The steps above were implemented on the Landsat images during the ripening phase. The threshold values were calculated using regression trees in R Project, Version 3.0.1 with a prediction accuracy above 95% (Table 2).

The algorithm robustness was evaluated by the accuracy assessment for three Landsat scenes (116/027-254/2011, 114/028-264/2011, and 114/028-251/2012), which covered the main paddy rice cultivation region. For 116/027-264/2011, a total number of 1,541 testing ROIs (24,656 pixels) was randomly generated within the subset region covered by the WorldView-2. As for 114/028-251/2012, 2,915 ROIs were randomly generated. 285 ROIs (167 for non-paddy rice and 118 for paddy rice) and 2,630 ROIs (2,068 for non-paddy rice and 567 for paddy rice) were visually interpreted and digitalized onscreen from the high resolution images on Google Earth and the Landsat FCC image of 114/028-155/2012 (R/G/B = SWIR/NIR/Red), respectively. We used the same-year flooding/transplanting

rice map (114/028-176/2011) as the ground truth reference to evaluate the accuracy of the ripening rice map on 114/028-264/2011. The accuracy assessment was summarized by the error matrixes along with user accuracy, producer accuracy, overall accuracy, and KAPPA coefficient for the ripening rice maps (Congalton, 1991).

#### 2.5 Implementation of algorithms

The field surveys were carried out in 2011, thus it was used as the baseline year. Images in 2010 and 2012 were used to fill the gaps caused by clouds, cloud shadows, or Landsat 7 ETM + SLC-off in the 2011 images. For each Landsat footprint, we assembled the flooding/transplanting and ripening paddy rice maps into one paddy rice map using the following rule: the 2011 flooding/transplanting map was the initial input. If the 2011 flooding/transplanting map wasn't available or if it contained data gaps, the gaps were filled using the first available rice map in the order of: 1) the 2011 ripening rice map, 2) the 2010 flooding/ transplanting map, 3) the 2010 ripening rice map, 4) the 2012 flooding/transplanting map, and 5) the 2012 ripening rice map. Finally, the paddy rice maps for 13 Landsat footprints were mosaicked into one preliminary paddy rice map for the Sanjiang Plain.

The final Landsat rice map was generated by excluding the natural wetland and unsuitable terrain regions for rice cultivation. The 30 m Landsat-based natural wetland dataset, provided by the Northeast Institute of Geography and Agricultural Ecology, Chinese Academy of Sciences, includes six natural wetland types: river, lake, flooding wetland, forested wetland, shrub wetland, and grassland wetland. The overall accuracy of natural wetland was above 90% (Xie, 2013). As paddy rice in the Sanjiang Plain is generally cultivated in the low-elevation region, a terrain mask was generated to exclude regions with an elevation > 150 m for the low-latitude region and > 500 m for the high-latitude region using the 30 m ASTER Global

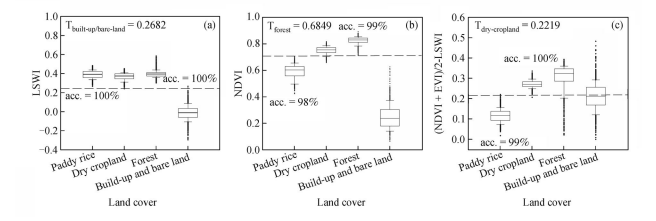


Fig. 5 Statistic distribution of LSWI, NDVI, and (NDVI + EVI)/2-LSWI for paddy rice, dry cropland, forest, and built-up area on the 116/027-254/2011 (acc. represents accuracy).

Table 2 The threshold values as the inputs of rule-bases decision trees for the Landsat images during the rice ripening phase

Landsat Image	Path/Row	Date	Image Features	Threshold
113/027-262/2010	113/027	09/19/2010	LSWI	0.1158
113/026-262/2010	113/026		NDVI	0.7057
			(NDVI + EVI)/2-LSWI	0.2541
14/028-264/2011	114/028	09/21/2011	LSWI	0.2035
			NDVI	0.6692
			(NDVI + EVI)/2-LSWI	0.2081
14/028-251/2012	114/028	09/07/2012	LSWI	0.2702
			NDVI	0.7639
			(NDVI + EVI)/2-LSWI	0.2918
15/027-239/2011	115/027	08/27/ 2011	LSWI	0.3422
			NDVI	0.8137
			(NDVI + EVI)/2-LSWI	0.2327
15/028-255/2011	115/028	09/12/2011	LSWI	0.1984
			NDVI	0.7518
			(NDVI + EVI)/2-LSWI	0.2368
15/028-252/2010	115/028	09/09/2010	LSWI	0. 2010
			NDVI	0.7090
			(NDVI + EVI)/2-LSWI	0.2566
15/029-239/2011	115/029	08/27/2011	LSWI	0.3371
			NDVI	0.8339
			(NDVI + EVI)/2-LSWI	0.2721
16/027-254/2011	116/027	09/11/2011	LSWI	0.2682
16/028-254/2011	116/028		NDVI	0.6849
			(NDVI + EVI)/2-LSWI	0.2219

Digital Elevation Model (DEM) (http://earthexplorer.usgs.gov/).

## 2.6 Validation of the Landsat-based paddy rice map of the Sanjiang Plain

Extensive field surveys were carried out to collect the ground truth points (points of interest, referred as POIs) across the Sanjiang Plain in 2011. The geo-locations of POIs were recorded using a GPS device with a position precision of 3–5 m. There were 240 POIs for paddy rice and 993 POIs for the other land cover types collected (487 POIs for dry cropland, 32 POIs for grassland, 90 POIs for natural wetland, 264 POIs for forest, 89 POIs for built-up, 29 POIs for water, and 2 POIs for other land cover types) (Fig. 1(b)).

In this study, the resultant 30 m Landsat-based paddy rice map (RICE<sub>Landsat</sub>) was evaluated using three approaches. The first approach used a point (POI) to one pixel comparison. We overlaid the 1,233 POIs on the RICE<sub>Landsat</sub> and counted the number of pixels that were classified as paddy rice and other land cover types,

respectively. Note that some POIs were collected along the edges of the fields or on the roads; these pixels were typically mixed with multiple land types. Thus, there could be classification errors for the POIs on the RICE<sub>Landsat</sub>. To overcome the issue, the second approach was to generate four buffering windows (15 m  $\times$  15 m, 30 m  $\times$  30 m, 45 m  $\times$  45 m, and 60 m  $\times$  60 m) with the POI as the centers. 60 m was defined as the maximum buffering distance considering the farthest observation range during the field survey and the maximum distance among the rice field plots. We overlaid the buffering windows on the RICE<sub>Landsat</sub>, and counted the numbers of POIs of both paddy and non-paddy rice that had been correctly identified from the RICE<sub>Landsat</sub> under the two standards. In the first, a paddy rice POI was correctly identified as long as a RICE<sub>Landsat</sub> paddy rice pixel occurred within the buffering window. In the second, a non-paddy rice POI was correctly identified once all the RICE<sub>Landsat</sub> pixels within the buffering window were identified as non-paddy rice. The third approach was to digitalize ROIs with the POIs as references. For each POI, we generated a ROI with an average area of  $120 \text{ m} \times 120 \text{ m}$  from the high-resolution

imagery of Google Earth (Fig. 1(b)) or Landsat FCC images (R/G/B = SWIR/NIR/Red) in late June as ground truth reference maps, on which paddy rice had either distinguishable spatial patterns or spectral features from other land types. 65 ROIs (1,052 pixels) of paddy rice and 227 ROIs (3,684 pixels) of other land cover types were collected from Google Earth from 2010–2012. 175 ROIs (2,730 pixels) of paddy rice and 766 ROIs (12,216 pixels) of other land cover types were interpreted from Landsat FCC images. The error matrix was calculated by overlaying ROIs on the RICE<sub>Landsat</sub>.

#### 2.7 Comparison with other paddy rice datasets

The National Land Cover Dataset (NLCD) is a 30 m vector database using a hierarchical classification scheme of 25 land-cover types. The NLCD was developed by visual interpretation and artificial digitalization from Landsat imagery (the primary base maps) at a scale of 1:100,000. Since the NLCD is only available to the public as areal fraction at 1 km resolution for each land type, we aggregated our RICE<sub>Landsat</sub> to a 1 km grid and compared it with the 2010 NLCD paddy rice (RICE<sub>NLCD</sub>).

In addition, we collected the agriculture census records of rice cultivation area for 17 counties from the agricultural statistical yearbooks of Shuangyashan City, Qitaihe City, Jixi City, and Jiamusi City in 2011 (RICE<sub>Census</sub>). We compared the county-level rice area between the RICE<sub>Landsat</sub> and the RICE<sub>Census</sub>.

#### 3 Results

#### 3.1 Maps of the flooding/transplanting phase of paddy rice

Paddy rice showed as dark green across the Landsat FCC images (R/G/B = SWIR/NIR/Red) after two weeks of seedling transplanting in late June of 2011 and 2012, and was easily identified from other land types (Figs. 6(a)–6(c)). The LSWI-EVI maps highlighted the spatial distribution of the rice fields under the flooding/transplanting phase (Figs. 6(d)–6(f)). The pixels with LSWI-EVI > -0.05 primarily represented the spatial pattern of paddy rice. However, the LSWI-NDVI was not as sensitive as LSWI-EVI; LSWI-NDVI of paddy rice was close to that of non-paddy rice (Figs. 6(g)–6(i)). The spatial distribution of paddy rice on the resultant maps (Figs. 6(j)–6(l)) corresponded well with the spatial pattern of paddy rice on the Landsat FCC images (Figs. 6(a)–6(c)).

### 3.2 Maps of the ripening phase of paddy rice

The paddy rice distribution on the resultant maps (Figs. 7(d)-7(f)) were spatially consistent with the pattern of paddy rice on the Landsat FCC images (Figs. 7(a)-7(c)) on which paddy rice showed as orange tone, and was

distinguishable from other land types. The ripening rice maps for 116/028-254/2011 and 114/028-251/2012 had high classification accuracies. The overall accuracies and KAPPA coefficients were 95% and 92% for 116/028-254/2011, and 96% and 91% for 114/028-251/2012. The user and producer accuracies were mostly above 90% for paddy rice and 95% for non-paddy rice on both maps.

The ripening rice map of 114/028-264/2011 had high spatial consistency with the flooding/transplanting rice map of 114/028-176/2011 with a correlation coefficient of 0.8. The differences between the two rice maps were subtle and mainly distributed along the boundaries of rice fields. The overall accuracy and KAPPA coefficient of the ripening rice map of 114/028-264/2011 was 94% and 84% with a user and producer accuracy of 89% and 87% for paddy rice, and 95% and 96% for non-paddy rice.

### 3.3 Paddy rice map of the Sanjiang Plain and accuracy assessment

The paddy rice area was 20,294 km<sup>2</sup> in 2011, accounting for 19% of the total area of the Sanjiang Plain. Rice fields were mainly distributed at the alluvial plain of Heilongjiang, Songhua, and Ussuri Rivers in the northern region, the plains of Muleng River and Khank Lake in the southeast region, and the Woken River plain in the southwest region (Fig. 8(a)).

The accuracy of the RICE<sub>Landsat</sub> paddy rice increased from 61% for the POIs to 95% for the 60 m buffering distance (Fig. 9). The paddy rice accuracy increased by 11% as the buffering distance increased from 15–30 m and from 30–45 m. The accuracy for the RICE<sub>Landsat</sub> nonpaddy rice decreased from 97% for the POIs to 89% for the 60 m buffering distance.

The RICE<sub>Landsat</sub> had a reasonably high overall accuracy of 97% and a KAPPA coefficient of 90% according to the error matrix calculated with the ROIs (Table 3). The user and producer accuracies were 90% and 94% for paddy rice and 98% and 97% for non-paddy rice.

# 3.4 A comparison of the Landsat paddy rice map with the other paddy rice area estimate datasets

In general, the spatial pattern on the RICE<sub>Landsat</sub> was similar to that on the RICE<sub>NLCD</sub> (Figs. 8(a) and 8(b)). However, there were still some significant differences between the RICE<sub>Landsat</sub> and the RICE<sub>NLCD</sub>. The total rice area from the RICE<sub>Landsat</sub> was 31% higher than that derived from the RICE<sub>NLCD</sub> (15,465 km<sup>2</sup>). The northern region showed a significant discrepancy between the RICE<sub>Landsat</sub> and the RICE<sub>NLCD</sub> (Fig. 8(c)).

The  $RICE_{Landsat}$  had higher area estimates than the  $RICE_{NLCD}$  for Fujin (39%), Tongjiang (74%), Luobei (69%), Suibin (104%), and Fuyuan (258%) in the north region (Fig. 10(a)). For the other counties, the  $RICE_{Landsat}$  rice area matched well with the  $RICE_{NLCD}$  estimates (the

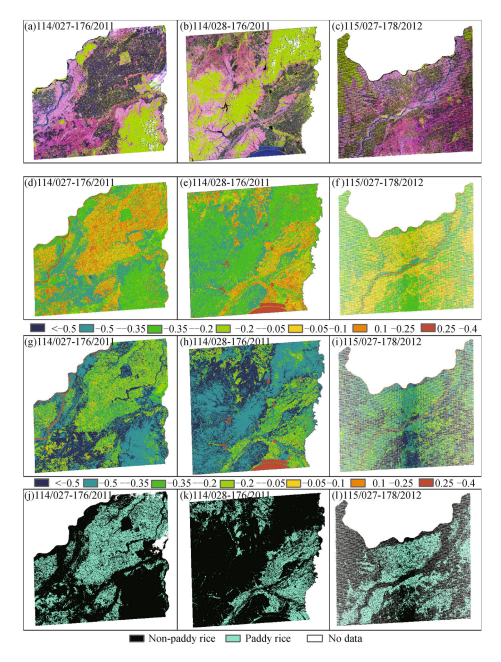


Fig. 6 (a)–(c), Landsat FCC images (R/G/B = SWIR /NIR/Red); (d)–(f), LSWI-EVI maps; (g)–(i), LSWI-NDVI maps; (j)–(l), flooding/transplanting rice maps for 114/027-176/2011, 114/028-176/2011, and 115/027-178/2012.

solid regression line in Fig. 10(a)). The RICE<sub>Landsat</sub> rice area correlated well with the estimates from the RICE<sub>Census</sub> with  $R^2$ = 0.85 (the solid regression line in Fig. 10(b)). However, the RICE<sub>Landsat</sub> rice area was about 128% higher than the RICE<sub>Census</sub>. The RICE<sub>NLCD</sub> also estimated the rice area around 66% higher than the RICE<sub>Census</sub> with  $R^2$ = 0.63 (the dot regression line in Fig. 10(b)). This result was consistent with the previous conclusions of underreporting cropland area by the agricultural census report (Qiu et al., 2003; Liu et al., 2005).

#### 4 Discussion

The integration of the Landsat flooding/transplanting-based and ripening-based algorithms introduced in this paper contributes to the efforts to improve the resolution and accuracy of paddy rice maps at the regional scale. The Landsat flooding/transplanting-based algorithm follows the MODIS phenology-based algorithm by identifying the temporary inversion between LSWI and EVI (NDVI) during the field flooding and seedling transplanting stages.

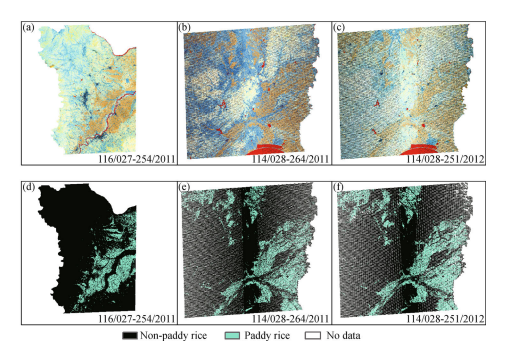


Fig. 7 (a)–(c), Landsat FCC images (R/G/B = LSWI / NDVI / (NDVI + EVI)/2-LSWI); (d)–(f), ripening rice maps for 116/027-254/2011, 114/028-264/2011, and 114/028-251/2012.

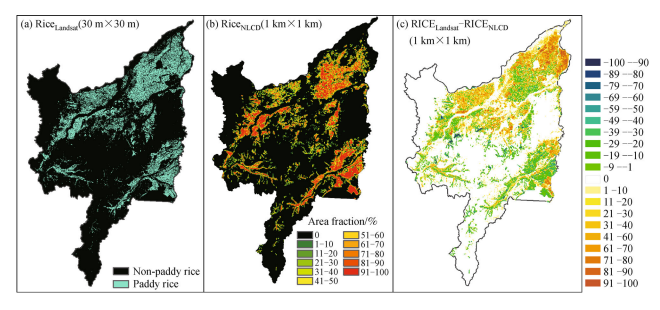


Fig. 8 (a) 30 m Landsat-based paddy rice map (RICE<sub>Landsat</sub>); (b) 1 km area fraction of paddy rice on the 2010 NLCD (RICE<sub>NLCD</sub>); (c) 1 km area fraction difference map between the RICE<sub>Landsat</sub> and the RICE<sub>NLCD</sub>.

Using the simple decision rules and training samples on LSWI, NDVI, and (NDVI + EVI)/2-LSWI, the Landsat ripening-based algorithm has shown the spatial and temporal robustness to extract the high-accuracy ripening rice maps.

The minimum classification unit plays an important role in determining the precision of the  $RICE_{Landsat}$  and  $RICE_{NLCD}$ . The  $RICE_{Landsat}$  was generated by pixel-

based classification, with a classification unit of 30 m  $\times$  30 m. The RICE<sub>NLCD</sub> was generated by onscreen digitalization primarily from the 30 m Landsat at a scale of 1:100,000, with the minimum classification unit equivalent to 3×3 Landsat pixels. Thus, rice fields smaller than 3×3 Landsat pixels cannot be identified by the NLCD (Liu et al., 2005). In other words, the RICE<sub>Landsat</sub> can show the spatial pattern of paddy rice in far more detail than the

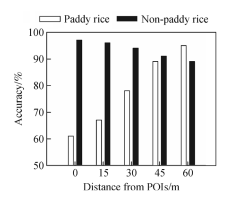


Fig. 9 Classification accuracy based on POIs.

#### NLCD.

Two sites were selected to evaluate the discrepancies between the RICE<sub>Landsat</sub> and RICE<sub>NLCD</sub>. Site 1 represents the case of  $RICE_{Landsat}$  = paddy rice and  $RICE_{NLCD}$  = nonpaddy rice. The high resolution image on 09/05/2010 shows that Site 1 was paddy rice in 2010 (Fig. 11(a)). The temporal profiles of MODIS vegetation indices during 2000–2012 show the presence of the flooding/transplanting phases (LSWI<sub>MODIS</sub> +  $0.05 > EVI_{MODIS}$  (NDVI<sub>MO-</sub>

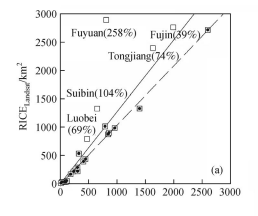
DIS)) in May and June from 2009-2012 (highlighted in gray, Fig. 11(b)). This proves that Site 1 was paddy rice starting in 2009, which matches with the RICE<sub>Landsat</sub>. Site 2 represents the case of  $RICE_{Landsat} = non-paddy$  rice and  $RICE_{NLCD}$  = paddy rice. The high resolution image on 08/ 22/2012 verifies that Site 2 was non-paddy rice in 2012 (Fig. 11(c)). The temporal profiles of MODIS vegetation indices don't show the presence of the flooding/transplanting phases in May and June of 2000-2012 (Fig. 11(d)). This verifies that Site 2 was non-paddy rice from 2009– 2012, which also matches with the RICE<sub>Landsat</sub>. In summary, the RICE<sub>Landsat</sub> for Sites 1 and 2 agrees with the interpretation analysis from the high-resolution image and temporal MODIS vegetation indices. It can be concluded that the significant differences between the RICE<sub>NLCD</sub> and the RICE<sub>Landsat</sub> are most likely caused by the visual interpretation uncertainties on the RICE<sub>NLCD</sub>. Two main factors contribute to the uncertainties of the RICE<sub>NLCD</sub>. First, image selection determines the interpretation accuracy of paddy rice. The NLCD is produced based on a single FCC image (R/G/B = NIR/Red/Green) (Liu et al., 2005), on which paddy rice might show a similar image tone (red color) with other vegetation types. Adding the SWIR can increase visual interpretation

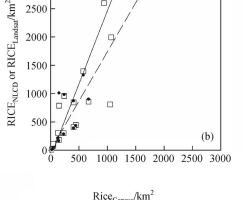
Table 3 Accuracy assessment of the 30 m Landsat paddy rice map in the Sanjiang Plain, northeast China

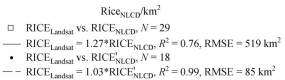
		Paddy rice	Non-paddy rice	Total	Producer accuracy/%
Ground	Paddy rice	3535	247	3782	94
Truth Points	Non-paddy rice	399	15501	15900	97
Total		3934	15748		
User accuracy/%		90	98		

3000

2500









- RICE<sub>Landsat</sub> =  $2.41*RICE_{Census}$ ,  $R^2 = 0.85$ , RMSE =  $823 \text{ km}^2$ 

Fig. 10 (a) County-level comparison of paddy rice area estimates between the RICE<sub>Landsat</sub> and the RICE<sub>NLCD</sub>; (b) county-level comparison of paddy rice area estimates between the RICE<sub>Landsat</sub> and the RICE<sub>Census</sub>.

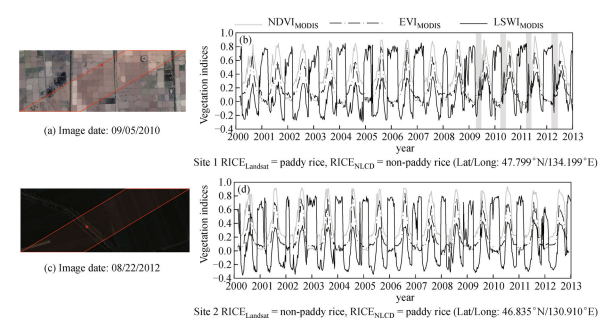


Fig. 11 Evaluation of the discrepancy between the RICE<sub>Landsat</sub> and the RICE<sub>NLCD</sub>: (a) and (c), the high-resolution images on Google Earth; (b) and (d), seasonal dynamics of 500 m MODIS vegetation indices (NDVI, EVI, LSWI) during 2000–2012.

accuracy of paddy rice (Li et al., 2012). Our results suggest that incorporating phenological information using the multi-temporal Landsat FCC images (R/G/B = SWIR/NIR/Red) during the flooding/transplanting and ripening phases should be considered for the rice interpretation of the NLCD. Secondly, the interpreter's expertise, including a good knowledge of the study area and image features (tone, texture, spatial pattern, etc.) of paddy rice, also plays an important role. However, the interpreter's expertise is not objective and repeatable (Shalaby and Tateishi, 2007), and the interpretation error cannot be predictable even across a large region.

Several factors contribute to uncertainties in the flood/ transplanting and ripening-based algorithms using multitemporal Landsat images to identify paddy rice on a large spatial scale, such as Southeast Asia — the global main rice cultivation region. Southeast Asia has variable landscapes, topography, and climate along with complex rice-growing ecosystems and multiple cropping intensities (Xiao et al., 2006; Kuenzer and Knauer, 2013). The first factor is the similarity of the flooding/transplanting characteristics from other land types, including mangrove forests and the seasonally inundated natural wetlands, which can be misclassified as paddy rice. The second factor is the intensive collection of training ROIs to implement the ripening-based algorithm. The third factor is the arbitrary thresholds for generating the terrain mask as rice cultivation terrain, which is variable across regions. Finally, Southeast Asia generally has a tropical monsoon climate with only a short dry season from November to March. Frequent rainfall during the long wet season significantly limits the availability of good-quality Landsat

data. The inclusion of other fine-resolution satellite data will increase observation frequency and may help map rice distribution in monsoon Asia in the future.

#### **5** Conclusions

Information on the spatial extent of paddy rice planting area is important for studies of rice growth and yield prediction, water resource management, and methane emission assessment. However, spatial datasets of paddy rice at a fine resolution with reliable accuracy are still not available at the regional scale. This study demonstrated the potentials of multi-temporal Landsat imagery in regionalscale rice classification by integrating the phenological and spectral features of paddy rice in the flooding/transplanting and ripening phases. The multi-temporal Landsat vegetation indices were sensitive to tracking the seasonal dynamics of the vegetation-to-water ratio of the rice fields during the flooding and seedling transplanting phases. The unique spectral features of the ripening paddy rice were spatially and temporally robust and can be used to identify paddy rice from other land cover types. However, future studies should investigate several factors such as noncropland inundated land types, terrain conditions, and image availability when applying the methodology in this study to rice field identification in other regions, particularly in Southeast Asia with its complex rice cultivation ecosystems.

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