Extent and Area of Swidden in Montane Mainland Southeast Asia: Estimation by Multi-Step Thresholds with Landsat-8 OLI Data

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Abstract: Information on the distribution, area and extent of swidden agriculture landscape is necessary for implementing the program of Reducing Emissions from Deforestation and Forest Degradation (REDD), biodiversity conservation and local livelihood improvement. To our knowledge, explicit spatial maps and accurate area data on swidden agriculture remain surprisingly lacking. However, this traditional farming practice has been transforming into other profit-driven land use, like tree plantations and permanent cash agriculture. Swidden agriculture is characterized by a rotational and dynamic nature of agroforestry, with land cover changing from natural forests, newly-cleared swiddens to different-aged fallows. The Operational Land Imager (OLI) onboard the Landsat-8 satellite has visible, near-infrared and shortwave infrared bands, which are sensitive to the changes in vegetation cover, land surface moisture content and soil exposure, and therefore, four vegetation indices (VIs) were calculated, including the Normalized Difference Vegetation Index (NDVI), the Normalized Difference Moisture Index (NDMI), the Normalized Burn Ratio (NBR) and the Soil Adjusted Vegetation Index (SAVI). In this study, we developed a multi-step threshold approach that uses a combination of thresholds of four VIs and local elevation range (LER) and applied it to detect and map newly-opened swiddens and different-aged fallows using OLI imagery acquired between 2013 and 2015. The resultant Landsat-derived swidden agriculture maps have high accuracy with an overall accuracy of 86.9% and a Kappa coefficient of 0.864. The results of this study indicated that the Landsat-based multi-step threshold algorithms could potentially be applied to monitor the long-term change pattern of swidden agriculture in montane mainland Southeast Asia since the late 1980s and also in other tropical regions, like insular Southeast Asia, South Asia, Latin America and Central Africa, where swidden agriculture is still common.

Keywords: swidden agriculture; fallow; vegetation indices; multi-step threshold; Landsat; montane mainland Southeast Asia

1. Introduction

Swidden, a term invented by the Swedish anthropologist Karl Gustav Izikowitz, is resurrected to describe the age-old slash and burn agriculture in the tropics, in the context of the global collaborative program of the Reducing Emissions from Deforestation and Forest Degradation (REDD) in the developing countries [1–3]. In the uplands of mainland Southeast Asia (MSEA), swidden practice is typically household-based with a small size and randomly scattered [4,5], characterized by the agro-forestry’s dynamics, complexity and diversity [6,7]. Being a unique and ubiquitous land use system, swidden agriculture provides livelihood necessities and maintains cultural identity for local ethnic groups [2,8,9]. Ever since the first call to overcome swiddening [10], governments in Southeast
Asia (SEA) have put every constraint possible on this destructive and primitive practice [11,12]. Subsequently, traditional swidden systems have not only reduced fallow periods, but also experienced rapid transformation or are changing into other land use types, such as permanent agriculture and tree-crop monocultures [5–7]. The unprecedented and widespread transitions of swiddening have caused impacts on the following aspects, such as biological diversity [13], carbon storage [14], hydrology and geomorphology [15]. However, there is an argument that swidden agriculture will be positive in saving biodiversity [16] and necessary for buffering market fluctuation [2,8]. Apart from this debate, there is a surprising lack of accurate data on the extent and distribution of swidden in SEA [3,5–7]. The agro-forestry features of swidden make timely understanding of its dynamic changes very difficult with traditional arduous fieldwork. Therefore, accurately detecting and mapping the explicit spatial information with remote sensing techniques becomes very critical for poverty alleviation [5], carbon storage and biodiversity conservation.

So far, a number of satellite systems (such as Globscar and Global Burnt Area 2000) with multi-sourced imagery have been used for monitoring the locations and extent of vegetation fires worldwide, particularly the Moderate Resolution Imaging Spectroradiometer (MODIS) active fire and burned area products [4,17]. Swidden-related intentional combustion is one of the main causes of vegetation fires in the tropics, and it receives international concern in the context of the REDD scheme [4]. However, only a few exploratory studies are currently reported to detect and measure the extent and changes of swidden agriculture (fire-related). For example, Langner et al. [18] detected and mapped swidden-related forest fires using MODIS surface reflectance products (2002–2005) on the island of Borneo. Müller et al. [19] evaluated the potential of MODIS active fire products (2003–2010) for monitoring swidden-related fire occurrences in Laos. Hurni et al. [20] delineated the dynamic changes of swidden cultivation landscapes using MODIS time-series Enhanced Vegetation Index (EVI) data (2000–2009) in Laos, combined with Landsat-obtained land cover change trajectories as training samples. Therefore, the MODIS Terra/Aqua data, with a spatial resolution of 250 m–1 km, holds great potentials for operational detection of large-sized fire occurrences. MODIS data are theoretically perceived to be able to detect small-sized (less than 50 m²) fires under conditions free of clouds, smoke and sun glint, but such conditions seldom exist in the tropics, especially in SEA [4]. As a smallholder land use category, swidden-induced field clearings are too small for quantification using MODIS data. The resultant burned area products do not provide enough spatial details [21]. Therefore, the scientific community calls for developing spatially-explicit information on swidden-induced fires with finer resolution data and improved algorithms at local to regional scales to validate the global-level fire products [4].

Comparatively speaking, Landsat family sensors are considered to be more appropriate for detecting and mapping the burned plots of the swidden system [4,22–24]. The first attempt at using Landsat data to identify swidden farming was reported in East Africa [24]. Landsat sensors, including Thematic Mapper (TM), Enhanced Thematic Mapper Plus (ETM+) and Operational Land Imager (OLI), are shared with consistent and comparable settings, such as spatial resolution, revisit cycle and multi-spectral features [23,25]. Of the various medium resolution Landsat-like satellite sensors, only Landsat TM, ETM+ and OLI simultaneously have near-infrared (NIR) and shortwave infrared (SWIR 1 and 2) spectral bands, which are sensitive to surface reflectance changes caused by burning [4]. During the dry season, the slash and burn practice of swidden agriculture leads to significant changes in above-ground vegetation biomass, soil moisture and land surface albedo and temperature [26]. Typically, the revisit frequency of satellite observations is a crucial factor for swidden monitoring, because both the post-slash and post-burn surface effects may change rapidly. Therefore, time series Landsat-like data would be the most appropriate for detecting the extent of swidden agriculture by delineating the temporal land cover changes. However, cloud contamination of every eight- to 16-day acquisition rarely makes the time series analysis possible. For specific regions, a bi-temporal method (pre-slash or pre-burn and post-burn) is somewhat feasible to detect swidden practice by quantifying the changes in vegetation indices (Vls). However, this may not be possible for the whole mountainous
regions of MSEA. The awkward situation indicates that while the historical Landsat archive products are freely available to the public, on the one hand [23,27], the extent of ubiquitous swidden agriculture still remains ambiguous, on the other. Because of the rotational nature, the existing studies of swidden agriculture detection primarily utilize the single-date method, particularly by means of land use classification [28,29].

In this study, we developed algorithms for detecting and mapping swidden agriculture by comprehensively comparing the relationship of various VIs derived from Landsat OLI among the major land cover types, in combination with other environmental information in ArcGIS 10.2. Earlier studies have shown that other VIs beyond the Normalized Difference Vegetation Index (NDVI) [30] improve the delineation of burned surface [31,32]. Thus, the NDVI, the Normalized Difference Moisture Index (NDMI) [33] or the Land Surface Water Index (LSWI) [34], the Normalized Burn Ratio (NBR) [35] and the Soil Adjusted Vegetation Index (SAVI) [36] were obtained to discriminate the changes of land cover of the swidden system. Our objective is to establish a simple and effective method for delineating swidden in tropical highlands with limited optical imagery acquisition. The latest spatially-explicit information of swidden in 2014/2015 from this study will support forest management and REDD implementation.

2. Materials and Methods

2.1. Study Area

Montane mainland Southeast Asia (MMSEA), or the mountainous regions of MSEA, refers to the area over 300 m above sea-level (asl), covering the uplands of Cambodia, Laos, Myanmar, Thailand, Vietnam and Yunnan Province of China [15,37]. Five major river systems from west to east, namely the Irrawaddy, Salween, Chao Phraya, Mekong and Red rivers, run through MSEA from north to south. The region has a tropical monsoon climate with three distinct seasons, i.e., the cool-dry season (November–February), the hot-dry season (March–April) and the rainy season (May–October). The dry season (northeast monsoon) is characterized by low cloud cover with less than 20 mm of rainfall per month [38]. This greatly facilitates satellites (e.g., Landsat 8) to acquire cloud-free observations [25]. Typically, forests in MMSEA mainly comprise evergreen mountain forests (>1000 m asl), evergreen lowland forests (<1000 m asl), mixed deciduous forests and fragmented and degraded evergreen forest cover [38,39] and occupy the largest remaining tropical forests in MSEA [40]. Forest-dwelling people include various and diverse ethnic minority groups, and they have been extensively practicing swidden agriculture for subsistence for ages. Other land cover types include permanent farmland, waterbody, built-up land and swidden landscape (mosaics of newly-burned plots, swidden fields and fallows). Swidden agriculture used to be widely practiced in the uplands of Yunnan Province a long time ago. However, swidden agriculture in this province is currently distributed in the western, southwestern and southern border area (a long narrow belt) with Myanmar, Laos and Vietnam. In this study, as we focused on swidden agriculture, only the border area of Yunnan and the other five countries were viewed as the study area (Figure 1).

Swidden agriculture generally starts with slashing and felling of natural or secondary forests in the early dry season, letting them dry by sun and air during the peak of the dry season and burning them to fertilize the sterile soils. Then, various food or cash crops are extensively grown before the rainy season comes [26]. After several years of crop cultivation, swidden fields experience a sharp decline of soil fertility and are left fallow for vegetation recovery. In the past few decades, under the pressure of population growth, economic development and national ecological conservation policies, swidden agriculture has undergone extensive transformations, including conversion into cash-crops (rubber, sugar cane, banana, etc.) cultivation and shortened fallow periods [3]. However, this traditional farming system remains a dominant land use category in MMSEA [6,41] and will maintain its viability into this century [5,42], although once ill-reputed for its deforestation and forest degradation [38,39]. This can be clearly demonstrated by the MODIS-derived fire counts (2002–2010) in Asia: about 45.21%
of annual average fire occurrences happened in the five countries (Myanmar, 17.85%; Laos, 8.52%; Thailand, 8.27%; Cambodia, 6.63%; and Vietnam, 3.94%), despite some of them being non-swidden induced [4].

Figure 1. Location of the study area showing the fieldwork carried out in mainland Southeast Asia (MSEA) during the dry season between 2013 and 2015. Seven geo-tagged landscape photos of swidden agriculture were selected to illustrate the different development stages of swidden practice, specifically, (a,b) with a distance of about 5 km taken in eastern Kachin State, Myanmar, on 3 February 2015, a distance of nearly 7 km between (c) and (d) taken in Cangyuan Wa Autonomous County, Lincang City, of Yunnan Province on 6 February 2015 and (e) in Huaphan Province on 14 November 2014; (f) in Oudomxay Province on 25 February 2013 and (g) in Luang Phrabang Province on 27 February 2013, respectively, all taken in northern Laos. Photos taken in February typically show the sun/air drying stage of swidden agriculture, while the photo in November indicates that the swidden plot was cropped and just harvested.

2.2. Topographical Data Products and Mountain Area Definition in MSEA

2.2.1. Data Acquisition and Anomaly Values Processing

The Advanced Spaceborne Thermal Emission and Reflection Radiometer Global Digital Elevation Model Version 2 (ASTER GDEM V2), some of the latest publicly available topographical data, was jointly developed by the U.S. National Aeronautics and Space Administration and Japan’s Ministry of Economy, Trade and Industry [43]. The ASTER GDEM covers the land surface between 83°N and 83°S with a finer spatial resolution (30 m). The DEM products were subjected to cloud masking, bad value and outlier removal and then partitioned into 1°-by-1° tiles, which contain at least 0.01% land area. Two-hundred seventy-four tiles were freely downloaded and then mosaicked to describe the topography of MSEA (Figure 2a).
World Conservation Monitoring Center (UNEP-WCMC) was used to extract the mountainous part of MSEA, by considering the slope and terrain relief [45]. The Mountain Research Initiative typology was originally established at the global scale [45], which may fail to distinguish montane from non-montane pixels at the local scale or include scattered and isolated mountains [46,47]. Hence, for such an analysis at sub-global and smaller spatial scales, a parameterization of the appropriate local elevation range (LER) is needed [46].

While the ASTER GDEM V2 has been improved substantially, particularly the removal of cloudy pixels, residual bad values and outliers [43], the products may still contain anomaly values at the site level. According to the maximum and minimum elevations of MSEA countries and Yunnan Province, China, the anomalies (negative values of DEM) were consistently assigned as zero (sea level) and the others (higher than the highest point) removed as no data, and then, values were allocated to the masked cells based on the Euclidean distance with the Nibble tool, a tool for value assignment with the value of their nearest neighbors in ArcGIS software.

2.2.2. Defining the Mountainous Area in MSEA

Vegetation fires in MSEA are caused by the upland swidden-related burning in most cases, yet they also include lowland agriculture residue burning [4,44]. With a view toward reducing the spectral noise effects of permanent farmland and the corresponding human settlements on the detection of swidden practice, MMSEA or the mountainous area of MSEA should be re-defined accordingly, as earlier studies primarily applied elevation (e.g., 300 m) to delineate mountain in MSEA [15,37]. Therefore, the mountain typology system proposed by the United Nations Environment Programme World Conservation Monitoring Center (UNEP-WCMC) was used to extract the mountainous part of MSEA, by considering the slope and terrain relief [45]. The Mountain Research Initiative typology was originally established at the global scale [45], which may fail to distinguish montane from non-montane pixels at the local scale or include scattered and isolated mountains [46,47]. Hence, for such an analysis at sub-global and smaller spatial scales, a parameterization of the appropriate local elevation range (LER) is needed [46].

In the context of MSEA, the mask comprises the land with different parametrization of the elevational and slope gradient and local relief (Table 1). Firstly, as a rule of thumb, slopes less than 2° and ranging from 2°–5° are termed as level or nearly level and very gentle slopes, respectively, and the corresponding lands are most appropriate for agriculture and living. Secondly, the minimum
limit of elevation was set at 600 m to reduce the impacts of the upward permanent agriculture activities. Furthermore, some major cities and towns are located in areas below 600 m, such as Jinghong City. Thirdly, LER was set with three threshold values. Exploratory analysis shows a logarithmic relationship between the average of LER and neighborhood scales in Figure 3. Then, a 100-cell radius (or 3 km) was defined for the LER with the Focal Statistics tool under ArcGIS 10.2, hence using the LER of 300 m, 400 m and 500 m as thresholds. For the sake of brevity, we used LER300, LER400 and LER500 to represent the corresponding mountain area. MMSEA was defined (Figure 2b) with an area of 1.06 × 10^6 km^2, 0.99 × 10^6 km^2 and 0.90 × 10^6 km^2 for LER300, LER400 and LER500, respectively, accounting for 45.34%, 42.51% and 38.73% of the total area of the five MSEA countries and Yunnan Province in China. It should be noted that the mountain area derived from the typology by UNEP-WCMC presents the theoretical distribution extent of mountainous area only from the aspect of physiography. However, the elevations lower than 600 m in the mountainous and hilly regions in China are preferentially considered for exclusive development purposes, such as city construction and permanent agriculture. As permanent farmlands and built-up land usually bring about noises for swidden detection, only the mountain area comprised of Classes 2, 3 and 4 is used to perform this study.

Table 1. Mountain classification definition based on two typology systems in MSEA * (30-m DEM).

| Mountain Classes | Typology (UNEP-WCMC) | Typology in This Study |
|------------------|----------------------|------------------------|
|                  | Elevation (m) | Slope and LER | Elevation (m) | Slope and LER | Area (10^6 km^2) | (%) |
| 1                | ≥2500     | -             | ≥2500       | -             | 6.62            | 2.84 |
| 2                | 1500–2499 | Slope > 2°    | 1500–2499   | Slope > 2°    | 23.30           | 9.99 |
| 3                | 1000–1499 | Slope > 5° and LER > 300 m | 1000–1499 | Slope > 5° and LER > 300 m | 22.29           | 9.56 |
| 4                | 300–1000  | LER > 300 m   | 600–1000    | LER > 300 m   | 20.76           | 8.90 |

*: the total area of montane MSEA (MMSEA) (300 m asl and above) is 1.32 × 10^6 km^2.

Figure 3. Local elevation range at different neighborhood scales (with different radii) in MSEA.
2.3. Landsat-8 OLI Imagery and Pre-Processing

In order to obtain the latest 30-m resolution spatial information of swidden agriculture, Landsat 8 OLI Level 1 terrain-corrected (L1T) products in MSEA during 2013–2015 are freely available from the USGS Earth Resources Observation and Science Center at the Global Visualization Viewer webpage [48]. The Landsat 8 L1T data have typically been processed with consistent radiometric calibration, systematic geometric correction and precision correction using the ground control data and a digital elevation model to collect parallax error caused by local topographic relief [23]. This pre-processing is essential for monitoring swidden agriculture in MMSEA. In addition, the Landsat 8 L1T data have improved geometric fidelity and geolocation accuracy [23]. A total of 120 OLI scenes acquired from mid-January–May (mainly March and April, 106 scenes) were applied to detect and map the latest swidden agriculture, as MODIS fire statistics showed that 75% of total Asian fire occurrences appeared between January and May, with the peak fire season in March [4]. For example, large fires are ubiquitous across the uplands of northern Laos in March, with yellow smoke rising from the slopes [11].

Landsat OLI Surface Reflectance High Level Data Products were ordered, processed and downloaded through the USGS Earth Resources Observation and Science (EROS) Center Science Processing Architecture (ESPA) On Demand Interface at [49]. Products of the surface reflectance of OLI bands, cloud and cloud shadow (CS) mask, snow mask and VIs were obtained accordingly. Clouds and their shadows are other key issues to be considered. Among the 120 scenes, 101 of them have cloud coverage less than or equal to 5 percent, including 53 cloud-free ones. For the clouds and their shadow-contaminated pixels, the Fmask 3.2 standalone version was introduced to extract the corresponding mask [50]. The Fmask software deals with unmodified digital value imagery from the Landsat Archive and is widely applied in operational Landsat-related monitoring [51]. Four VIs, namely NDVI [30], NDMI [33], NBR [35] and SAVI [36], were calculated with the surface reflectance with the following equations:

\[
\text{NDVI} = \frac{(\rho_{\text{NIR}} - \rho_{\text{Red}})}{(\rho_{\text{NIR}} + \rho_{\text{Red}})}/(1 + L)
\]

\[
\text{NDMI} = \frac{(\rho_{\text{NIR}} - \rho_{\text{SWIR1}})}{(\rho_{\text{NIR}} + \rho_{\text{SWIR1}})}
\]

\[
\text{NBR} = \frac{(\rho_{\text{NIR}} - \rho_{\text{SWIR2}})}{(\rho_{\text{NIR}} + \rho_{\text{SWIR2}})}
\]

\[
\text{SAVI} = \frac{(\rho_{\text{NIR}} - \rho_{\text{Red}})(\rho_{\text{NIR}} + \rho_{\text{Red}})}{(\rho_{\text{NIR}} + \rho_{\text{Red}} + L)(1 + L)}
\]

where \(\rho_{\text{Red}}, \rho_{\text{NIR}}, \rho_{\text{SWIR1}}\) and \(\rho_{\text{SWIR2}}\) refer to the surface reflectance values of the red band, NIR band, SWIR1 and SWIR2 bands in the Landsat-8 OLI sensor, respectively. For Equation (4), \(L\) is the soil brightness correction factor, and its value varies according to vegetation cover. For very high vegetation regions, \(L\) is assigned as zero, effectively turning SAVI into NDVI. For low to no vegetation areas, it is equal to 1. Typically, a value of 0.5 is the default setting for most situations, especially when vegetation cover is unknown.

2.4. Fieldwork on the Collection of Ground Truth Data in MSEA

Fieldwork for the collection of geotagged landscape photos on land use and cover types was carried out in MSEA from 2013–2015 (Figure 1). During the field trips, the sampling strategy focused on deforestation and forest degradation induced by traditional swidden system (Figure 1a–g) tree plantations and cash crops. With Global Position System (GPS) cameras (Casio Exilim EX-H20G and Canon GPS receiver GP-E2) and handheld GPS receivers (Trimble Juno SB and Juno 3B), over 10,000 geo-referenced field photos along the field trip route were gathered during a 23-day field investigation in Xishuangbanna of China, Laos, Cambodia, Thailand and Vietnam in February and March 2013. Similarly, nearly 1000 and 5500 geo-tagged landscape photos were taken in northeast Laos in November 2014 and in the border area of Myanmar, Laos and Yunnan, China, in February 2015, respectively.
These photos observed and recorded specific attribute information about land use and cover types, such as primary or secondary forests, tree plantations (e.g., rubber, eucalyptus and teak), shrubland, grassland, swidden agriculture, croplands (e.g., paddy rice and cassava), villages and towns, and so on. In addition, differences in imagery between Landsat observation and local land cover in situ were visually cross-compared by means of the GPS toolbar under the ArcGIS Desktop. Both field photos and visual comparison greatly enrich our a priori knowledge about the remotely-sensed imaging characteristics of land use and cover types in MSEA.

2.5. Training Sampling and Swidden Landscape-Detecting Algorithms

Compared to other land cover types, such as natural or secondary forests and waterbody, swidden landscape simultaneously has features of low vegetation cover (biomass) and low moisture content. The features can be quantified by NDVI, NDMI, NBR and SAVI, respectively. To quantitatively reveal the differences of VIs among various land cover types, 2388 points of interest (POIs) for land cover types, including built-up land (238), waterbody (413), fallows (423), farmland (425), newly-burned plot (448) and vegetation (441), were randomly selected in the border region of Laos, Myanmar and Thailand (Path/Row 130/046) by cross-validating Landsat images and high spatial resolution imagery from Google Earth (GE). Farmlands (Far.) here refer to the unplanted croplands and swidden fields, while vegetation (Veg.) consists of natural forest, secondary forest, growing crops and tree plantations. Figure 4 shows that NDVI of all land cover types with the exception of waterbody (Wat.) greater than zero. NDMI, NBR and SAVI of newly-burned plot (or NBP), farmlands and built-up land (Bui.) are typically less than 0.2. Fallows refer to the vegetation recovering at different stages, hence with different NDMI, NBR and SAVI, ranging from 0–0.4.

Figure 4. Differences of OLI-derived NDVI, Normalized Difference Moisture Index (NDMI), the Normalized Burn Ratio (NBR) and Soil Adjusted Vegetation Index (SAVI) for sampling points of swidden agriculture and other various land-cover types. NBP, newly-burned plots; Far., farmlands; Fal., fallows; Veg., vegetation; Wat., waterbody and Bui., built-up land.

Considering the dynamics of swidden landscape, especially the fallows with distinct recovering processes, remote sensing monitoring of swidden landscape via a single threshold method may not
be appropriate. Therefore, a multi-step threshold method (MST) was proposed to delineate the fallows of the swidden landscape. The procedures for monitoring swidden landscape are shown in Figure 5. To begin with, a combination of VI criteria (Table 2), including NDVI greater than 0.10, NDMI, NBR and SAVI simultaneously less than or equal to five threshold values (0.20, 0.25, 0.30, 0.35 and 0.40), respectively, were applied to discriminate non-vegetation (e.g., newly-burned fields, swidden fields, unplanted farmlands and built-up) and little vegetation cover (i.e., fallow fields at various rehabilitating stages) from well-grown vegetation (e.g., natural or secondary forest, tree plantations and growing crops). It is noted that swidden landscape and non-swidden, including agricultural residue burning, unplanted farmlands and built-up land, were extracted in this step. Particularly, the first level of VI criteria (NDVI $\geq 0.10$, NDMI, NBR and SAVI $\leq 0.20$) was used to extract the distribution of newly-cleared swiddens. The other four levels of VI criteria (NDVI $\geq 0.10$, NDMI, NBR and SAVI $\leq 0.25, 0.30, 0.35$ or $0.40$, respectively) represented the relevant different-aged fallows.

Figure 5. The flowchart of swidden landscape delineation procedures with the multi-step threshold (MST) method using Landsat OLI imagery in MSEA.
Table 2. Multi-step threshold values used for detecting and delineating the swidden fields and fallows at different regeneration stages in MMSEA.

| VI Step | NDVI | NBR | NDMI | SAVI | Stage                      |
|---------|------|-----|------|------|---------------------------|
| 1       | ≥0.10 | ≤0.20 | ≤0.20 | ≤0.20 | Newly-opened swidden     |
| 2       | ≥0.10 | ≤0.25 | ≤0.25 | ≤0.25 | Swidden fallow (Stage 1)  |
| 3       | ≥0.10 | ≤0.30 | ≤0.30 | ≤0.30 | Swidden fallow (Stage 2)  |
| 4       | ≥0.10 | ≤0.35 | ≤0.35 | ≤0.35 | Swidden fallow (Stage 3)  |
| 5       | ≥0.10 | ≤0.40 | ≤0.40 | ≤0.40 | Swidden fallow (Stage 4)  |

Next, three masks of mountainous area (LER300, LER400 and LER500) in MSEA were utilized to map the swidden landscape in the mountainous region and remove the crop residue burning pixels of farmlands. In addition, the topographical masks obtained from elevation, slope and LER contribute to excluding the unplanted farmlands and built-up land. In general, local inhabitants are accustomed to settle down in the regions with low elevation (below 600 m) and low slopes (e.g., 5°). Meanwhile, any topographical limit factor of high elevations, large LER values and steep slopes could sharply reduce the agricultural productivity and enhance the production cost. However, there is an exception for the rubber plantations in MSEA. Rubber trees are usually cultivated at an elevation of 600–1000 m with large slopes [52]. For the mature rubber plantations, they put forth new leaves in March with high NDVI [53]. For the young rubber plantations (less than three years), the canopy is open and may be misclassified as swidden landscape. However, it should be noted that new cultivated rubber plantations were typically transformed from natural or secondary forests through slash-and-burn practice several years ago.

2.6. Validation

Accuracy assessment of Landsat-derived maps of swidden agriculture in the tropics is a challenging task, as swidden agriculture is normally a small-sized and household-based farming practice, typically scattered in the uplands with certain slope gradients, which leads to access restriction and exhibits rotational and dynamic features. In spite of this, we attempted to validate and evaluate the resultant maps based on GE and ground surveys. Due to access limitation of swidden plots, field photos were often not taken in situ within the plots, but at a short distance. In the course of algorithm development, we noticed that unplanted permanent farmland could produce noise with respect to swidden identification. Therefore, these field photos were used as ground truth data to select regions of interest (ROIs). Specifically, we linked the OLI-derived maps of swidden landscape with GE and randomly selected 373 ROIs (150,972 pixels) for swidden agriculture and 373 ROIs (52,639 pixels) for permanent farmland as the ground reference for accuracy assessment via a confusion matrix mainly based on the finer spatial resolution imagery provided by Digital Globe and CNES/Astrium acquired from 2012–2014.

3. Results

Latest Maps of Swidden and Different-Aged Fallow Landscape in 2014/2015.

The multi-step threshold (MST) method with various criteria of VIs was applied to detect and delineate swidden landscape consisting of newly-opened swiddens and multi-year fallows, typically less than seven years, in combination with a mountainous area mask. According to some recent studies, swidden fields with fallow periods up to 7–10 years usually regenerate to a normal level as natural primary forests in the aspects of soil fertility and vegetation coverage [54–56]. Swidden agriculture is an agroforestry system characterized by rotational and dynamic features in land use and land cover. It is even more complex for fallows at different regeneration stages. This brings about many challenges for monitoring swidden agriculture landscape with traditional one-size-fits-all approaches. In this study, the MST method involved two facets for setting multi-step threshold values. One is to set multi-stages for swidden and fallow field based on the VIs (NDMI, NBR and SAVI) with a step of 0.05
from 0.20–0.40 and; the other is to define various mountainous regions with the LER values (300, 400 and 500 m).

To reduce the effect of agricultural residue burning, topographical factors, including elevation, slope and LER, are foremost for the upland swidden monitoring. According to the UNEP-WCMC’s mountain typology scheme, elevations above 300 m and LER over 300 m are two of three basic indicators (including slope) for defining mountains globally. However, areas with elevations lower than 600 m are preferentially used for living and permanent agriculture [53]. In addition, LER was used to discriminate the swiddening system in regions with larger relief, even though elevations may not be particularly high from permanent agriculture in regions with conversely high elevation but lower relief [45]. Therefore, we used the LER300- and LER500-derived mountainous masks to optimistically and conservatively estimate the area of swidden agriculture, respectively. A reasonable estimate was obtained based on the LER400-derived mountainous mask, as the error ranges between 9% and 16%. Table 3 shows the estimated area of swidden agriculture and the corresponding proportion in MMSEA. It should be noted that the area of swidden agriculture was accumulated from newly-opened swidden to the fourth stage of swidden fallow. Spatially, Figure 6 displays the distribution patterns of swidden landscape under different scenarios of LER derived from the available Landsat OLI imagery in MMSEA during 2013–2015. Figure 7 displays the spatial differences between the reasonable estimation and the optimistic and conservative estimates.

Table 3. Land area and its proportion of swidden agriculture landscape with the MST method in MMSEA.

| Stage of Swidden Fallow | LER300 | LER400 | LER500 | LER300 | LER400 | LER500 | Range |
|------------------------|--------|--------|--------|--------|--------|--------|-------|
| Newly opened swidden   | 32,803 | 28,234 | 23,688 | 1.41   | 1.21   | 1.02   | 0.16  |
| Swidden fallow (Stage 1)| 64,279 | 56,342 | 47,934 | 2.76   | 2.42   | 2.05   | 0.14  |
| Swidden fallow (Stage 2)| 100,731| 89,866 | 77,686 | 4.32   | 3.85   | 3.33   | 0.12  |
| Swidden fallow (Stage 3)| 135,370| 122,396| 107,149| 5.80   | 5.25   | 4.59   | 0.11  |
| Swidden fallow (Stage 4)| 167,282| 152,788| 135,027| 7.17   | 6.55   | 5.79   | 0.09  |

Figure 6. LER300-, LER400- and LER500-derived maps of swidden agriculture landscape in MMSEA.

The resultant map (LER300 derived) of swidden agriculture landscape was validated according to the confusion matrix based on the ground reference points (Table 4). The classification results are encouraging with the overall accuracy up to 86.9% and the Kappa coefficient of 0.864. By contrast, the accuracies of LER400- and LER500-derived maps were higher. The estimated producer’s
accuracies (±95% confidence interval) for swidden agriculture landscape and permanent farmland are 0.839 ± 0.001 and 0.955 ± 0.002, respectively. The estimated user’s accuracies for swidden agriculture landscape and permanent farmland are 0.982 ± 0.002 and 0.674 ± 0.002, respectively. The estimated overall accuracy is 0.869 ± 0.001. The area estimate with a 95% confidence interval of the swidden agriculture landscape class is 11,610.4 ± 13.0 ha and 6741.6 ± 28.0 ha for permanent farmland.

Figure 7. Maps showing the differences of between the reasonable estimation (LER400 derived) and the optimistic and conservative estimates, namely LER300 derived and LER500 derived, respectively.

Table 4. Accuracy assessment of the OLI-derived swidden agriculture landscape maps in this study.

| Classified Results          | Total No. of Ground Reference Pixels | Total No. of Classified Pixels | Producer’s Accuracy (%) |
|-----------------------------|--------------------------------------|--------------------------------|-------------------------|
| Swidden fields              | 126,624                              | 190,972                        | 83.9                    |
| Permanent farmland          | 2280                                 | 52,639                         | 95.5                    |

Notes: Overall accuracy is 86.9%; Kappa coefficient is 0.864.

4. Discussion

Our swidden agriculture landscape detecting approach may have a common feature that differentiates low to no vegetation/moisture from medium to high vegetation/moisture with the landscape mosaic method by Hurni and his colleagues [20,57]. However, the algorithms proposed in this study progresses beyond other approaches that just provide an overall pattern of swidden agriculture landscape, but delineating swidden agriculture at different fallow stages in detail. One innovative point of the MST method should be the consideration of both newly-burned plots and different stage fallows. Our research work is an exploratory study, but proved to be an important attempt. In this study, however, a preliminary conceptive classification system of different-phased fallow was qualitatively applied to describe the fallow vegetation recovery. Further research needs to compare and determine the value range of VIs for different year-old fallow with year series data.

Several factors could potentially affect the detection and mapping of swidden agriculture landscape using the MST method, which involves the multi-step of VI thresholds and topographical relief thresholds. The first factor is related to the difference of acquisition date of the Landsat OLI.
imagery spanning from mid-January–May. The Landsat OLI sensor is scheduled for acquisition in
the morning (nearly 10:00 a.m.) every 16 days, while the swiddening practice does not have a fixed
date, although comparatively concentrated from 12:30 p.m.-2:30 p.m. during March and April [19].
As we used a simple dated method, swidden practice detecting depends on images acquired at a time
point that could potentially omit some newly-opened swidden after the acquisition. Acquisition before
March or after April could weaken the spectral differences between swidden agriculture landscape
and other land cover types. It should be noted that the time variations of acquisition only influence
the accuracy of newly-opened swidden identification.

A second factor is the lower limit of elevation set for defining mountain regions. According to
UNEP-WCMC, elevation above 300 m asl is the fundamental requirement for mountain definition.
In this study, the parts of swidden agriculture located between 300 m and 600 m were not
considered. In the past, this area was given highest priority for swidden agriculture due to the
easier accessibility. However, cash crop (e.g., sugarcane and tea gardens) farming supported by the
Alternative Development policy is increasingly occupying the frontiers of the uplands in MSEA.
This phenomenon was relatively common in the border area of Myanmar, Laos and Yunnan Province,
as we noticed during the field trip earlier this year. This treatment could fail to monitor the swidden
farming in this area. The reason why we handled it in this manner was attributed to reducing
the accuracy.

A third factor is the agriculture residue burning of upland permanent farming. Intuitively, it is
very difficult to discriminate agriculture residue burning from swidden-related burning based on the
Landsat spectral differences. Topographical factors, as we considered in this study, greatly reduce the
classification error. However, the permanent croplands in the upland area could still bring disturbances
to swidden system monitoring. Actually, permanent agriculture and built-up land are two factors that
may possibly increase the difficulties for swidden agriculture extraction.

A fourth factor is the cloud and cloud shadow contamination. The issue of cloud and its shadow
is a serious problem for remote sensing in the tropics. The dry season with less and occasional rain
in MSEA helps with acquiring cloud-free imagery, which facilitates the formation of this study [25].
However, 55.8% of the total imagery was still partially contaminated by clouds and cloud shadows,
with the mountainous area of 0.14% for cloud shadow and 0.53% for cloud, respectively. The pixels
affected by cloud and cloud shadow were excluded for further analysis, which also may omit a small
part of swidden agriculture.

In summary, the study has demonstrated the potential of the newly-launched Landsat 8 OLI
imagery and the swidden agriculture landscape identifying algorithms for the large area mapping of
swiddens and different-aged fallows. This is made possible due to the availability of Landsat-derived
VIs covering the elements of vegetation, moisture and soil, which enable us to develop comprehensive
and diversified algorithms. Our swidden agriculture landscape-detecting algorithms are developed
based on the understanding of land cover changes, i.e., conversions from well-grown forests to
newly-burned plots and gradually rejuvenating back to secondary forests. On the one hand, we
focused on the detection of sharp declines in the four VIs during the burning or post-burn stage for
newly-burned pixels and the delineation of the continuous restoration of different-aged fallows, on
the other hand. The application of the swidden agriculture landscape algorithms in other tropical regions
in insular Southeast Asia, South Asia, Latin America and Central Africa, where swidden agriculture (or
a local term) dominates, especially in the REDD+ implementation countries, could provide a consistent
dataset of the distribution, area and extent of swidden agriculture in the tropics. In addition, the
algorithms can also be used to monitor the long-term change patterns of swidden agriculture landscape
with Landsat 5/7/8 historical archive data in MMSEA ever the late 1980s. The long-term dataset of
the distribution and extent of swidden agriculture landscape in the pan-tropical regions serves as a
database for evaluating the relationships with infrastructure accessibility (typically road construction
and settlements) and geographical (topography and drainage) factors, investigating the swidden usage
intensity by analyzing the swidden cycle, fallow length and vegetation restoration process.
Swidden agriculture has been ecologically and economically sustainable with low levels of population density and market formation. As population grows and regional economic cooperation deepens, heavily driven by market profits, swidden agriculture has been experiencing rapid transitions to industrial agriculture and plantations with swidden cycle and fallow periods shortened. The ensuing transformations are widely recognized challenges to cultural identity, rural livelihoods, biological diversity and carbon sequestration. SEA is currently one of the most vigorous economic zones globally and also the forefront of dramatic land use and cover changes heavily driven by infrastructure construction and economic development; therefore, there is an urgent need for deepening and comprehensive investigations of the environmental changes and the impacts supported by multidisciplinary research work.

5. Conclusions

In this study, an up-to-date distribution and extent of swidden agriculture landscape at 30-m resolution was identified and delineated using a multi-step threshold method in MMSEA. To our knowledge, the current estimation and mapping of swidden agriculture landscape were the first attempt to monitor the centuries-old agroforestry practice itself at the regional scale. Besides, the 30-m map of the swidden agriculture landscape provides the most comprehensive and detailed information about its distribution, shape, size and extent. This is an obvious improvement compared to previous studies, as they either belittled swidden agriculture or just investigated it at a more local scale [57]. Swidden agriculture is a widespread and dominant land use category across the mountainous and hilly regions of South Asia and SEA. Large-scale analysis of swidden agriculture will contribute to understanding the related differences among various countries, which helps with implementing the REDD program. An effective and robust approach for detecting the scattered distribution of swidden and dynamic fallows becomes very necessary, especially for its feasibility and suitability across the whole MSEA. The MST method highlighted the unique rotational and dynamic features of the swidden system, namely opening new swiddens from secondary forests and leaving soil-depleted swidden fields to fallow for soil and vegetation regeneration. Consequently, this method introduced a combination of VIs (NDVI, NDMI, NBR and SAVI) involving the aspects of vegetation coverage, land surface moisture content and soil exposure to highlight the differences between the swidden agriculture landscape and other land cover categories, such as forests, waterbody and permanent crops. As there are always newly-cleared swiddens each year, we set the base criteria of VIs to extract these pixels. Then, an increment of 0.05 for NBR, NDMI and SAVI simultaneously were added to delineate the swidden fallow at four successive stages.

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References

1. Mertz, O.; Padoch, C.; Fox, J.; Cramb, R.; Leisz, S.; Lam, N.; Vien, T. Swidden change in Southeast Asia: Understanding causes and consequences. *Hum. Ecol.* **2009**, *37*, 259–264. [CrossRef]
2. Li, P.; Feng, Z.; Jiang, L.; Liao, C.; Zhang, J. A review of swidden agriculture in Southeast Asia. *Remote Sens.* **2014**, *6*, 1654–1683. [CrossRef]
3. Cairns, M.F. *Shifting Cultivation and Environmental Change: Indigenous People, Agriculture and Forest Conservation*; Routledge: New York, NY, USA, 2015.
4. Vadrevu, K.P.; Justice, C.O. Vegetation fires in the Asian region: Satellite observational needs and priorities. *Glob. Environ. Res.* **2011**, *15*, 65–76.
5. van Vliet, N.; Mertz, O.; Birch-Thomsen, T.; Schmook, B. Is there a continuing rationale for swidden cultivation in the 21st Century? *Hum. Ecol.* 2013, 41, 1–5. [CrossRef]

6. Schmidt-Vogt, D.; Leisz, S.J.; Mertz, O.; Heinimann, A.; Thiha, T.; Messerli, P.; Epprechte, M.; Cu, P.V.; Chi, V.K.; Hardiono, M.; Dao, T.M. An assessment of trends in the extent of swidden in Southeast Asia. *Hum. Ecol.* 2009, 37, 269–280. [CrossRef]

7. Padoch, C.; Coffey, K.; Mertz, O.; Leisz, S.J.; Fox, J.; Wadlely, R.L. The demise of swidden in Southeast Asia? Local realities and regional ambiguities. *Geogr. Tidsskr.-Dan. J. Geogr.* 2007, 107, 29–41. [CrossRef]

8. Cramb, R.; Collier, C.; Dressler, W.; Laungaramsri, P.; Le, Q.; Mulyoutami, E.; Peluso, N.; Wadlely, R. Swidden transformations and rural livelihoods in Southeast Asia. *Hum. Ecol.* 2009, 37, 305–322. [CrossRef]

9. Van Vliet, N.; Mertz, O.; Heinimann, A.; Langanke, T.; Pascual, U.; Schmook, B.; Adams, C.; Schmidt-Vogt, D.; Messerli, P.; Leisz, S.; et al. Trends, drivers and impacts of changes in swidden cultivation in tropical forest-agriculture frontiers: A global assessment. *Glob. Environ. Chang.* 2012, 22, 418–429. [CrossRef]

10. FAO Staff. Shifting cultivation. *Unasylva* 1957, 11, 9–11.

11. Sprenger, G. Out of the ashes: Swidden cultivation in highland Laos. *Anthropol. Today* 2006, 22, 9–13. [CrossRef]

12. Fox, J.; Fujita, Y.; Ngidang, D.; Peluso, N.; Potter, L.; Sakuntaladewi, N.; Sturgeon, J.; Thomas, D. Policies, political-economy, and swidden in Southeast Asia. *Hum. Ecol.* 2009, 37, 375–388. [CrossRef]

13. Ziegler, A.D.; Bruun, T.B. Environmental consequences of the demise in swidden cultivation in Montane Mainland Southeast Asia: Hydrology and geomorphology. *Hum. Ecol.* 2009, 37, 361–373. [CrossRef]

14. Bruun, T.B.; de Neergaard, A.; Lawrence, D.; Ziegler, A.D. Environmental consequences of the demise in swidden cultivation in Southeast Asia: Carbon storage and soil quality. *Hum. Ecol.* 2009, 37, 375–388. [CrossRef]

15. Justice, C.O.; Giglio, L.; Korontzi, S.; Owens, J.; Morisette, J.T.; Roy, D.; Descloiotres, J.; Alleaume, S.; Petitcolin, F.; Kaufman, Y. The MODIS fire products. *Remote Sens. Environ.* 2002, 83, 244–262. [CrossRef]

16. Langner, A.; Miettinen, J.; Siegert, F. Land cover change 2002–2005 in Borneo and the role of fire derived from MODIS imagery. *Glob. Chang. Biol.* 2007, 13, 2329–2340. [CrossRef]

17. Müller, D.; Suess, S.; Hofmann, A.A.; Buchholz, G. The value of satellite-based active fire data for monitoring, reporting and verification of REDD+ in the Lao PDR. *Hum. Ecol.* 2013, 41, 7–20. [CrossRef]

18. Conant, F.P.; Cary, T.K. A first interpretation of East African swiddening via computer. Presented at Symposium on Machine Processing of Remotely Sensed Data, Purdue, IN, USA, 21–23 June 1977; pp. 36–42.

19. Li, P.; Jiang, L.; Feng, Z. Cross-comparison of vegetation indices derived from Landsat-7 Enhanced Thematic Mapper Plus (ETM+) and Landsat-8 Operational Land Imager (OLI) Sensors. *Remote Sens.* 2014, 6, 310–329. [CrossRef]
27. Woodcock, C.E.; Allen, R.; Anderson, M.; Belward, A.; Bindschadler, R.; Cohen, W.; Gao, F.; Goward, S.N.; Helder, D.; Helmer, E.; et al. Free access to Landsat imagery. *Science* 2008, 320, 1011–1012. [CrossRef][PubMed]

28. Leisz, S.J.; Rasmussen, M.S. Mapping fallow lands in Vietnam’s north-central mountains using yearly Landsat imagery and a land-cover succession model. *Int. J. Remote Sens.* 2012, 33, 6281–6303. [CrossRef]

29. Robichaud, W.G.; Sinclair, A.R.; Odarkor-Lanquaye, N.; Klinkenberg, B. Stable forest cover under increasing populations of swidden cultivators in central Laos: The roles of intrinsic culture and extrinsic wildlife trade. *Ecol. Soc.* 2009, 14, 33–34.

30. Tucker, C.J. Red and photographic infrared linear combinations for monitoring vegetation. *Remote Sens. Environ.* 1979, 8, 127–150. [CrossRef]

31. Pereira, J.M. A comparative evaluation of NOAA/AVHRR vegetation indexes for burned surface detection and mapping. *IEEE Trans. Geosci. Remote Sens.* 1999, 37, 217–226. [CrossRef]

32. Chuvieco, E.; Martin, M.P.; Palacios, A. Assessment of different spectral indices in the red-near-infrared spectral domain for burned land discrimination. *Int. J. Remote Sens.* 2002, 23, 5103–5110. [CrossRef]

33. Hardisky, M.A.; Klemas, V.; Smart, R.M. The influence of soil salinity, growth form and leaf moisture on the spectral radiance of Spartina alterniflora canopies. *Photogramm. Eng. Remote Sens.* 1983, 49, 77–83.

34. Xiao, X.; Chandra, P.; Nemani, R.; Running, S. Analysis of the impact of fire on the forest carbon budget of montane mainland southeast Asia. *Ecol. Modell.* 2006, 199, 77–92. [CrossRef]

35. García, M.L.; Caselles, V. Mapping burns and natural reforestation using Thematic Mapper data. *Geoc. Int.* 1991, 6, 31–37. [CrossRef]

36. Huete, A.R. A soil-adjusted vegetation index (SAVI). *Remote Sens. Environ.* 1988, 25, 295–309. [CrossRef]

37. Fox, J.; Castella, J.; Ziegler, A.D. Swidden, rubber and carbon: Can REDD plus work for people and the environment in Montane Mainland Southeast Asia? *Glob. Environ.Chang.-Hum. Policy Dimens.* 2014, 29, 318–326. [CrossRef]

38. Stibig, H.J.; Achard, F.; Fritz, S. A new forest cover map of continental southeast Asia derived from SPOT-VEGETATION satellite imagery. *Appl. Veg. Sci.* 2004, 7, 153–162. [CrossRef]

39. Stibig, H.J.; Belward, A.S.; Roy, P.S.; Rosalina, W.U.; Agrawal, S.; Joshi, P.K.; Beuchle, R.; Fritz, S.; Muhareka, S.; Giri, C. A land-cover map for South and Southeast Asia derived from SPOT-VEGETATION data. *J. Biogeogr.* 2007, 34, 625–637. [CrossRef]

40. Rerkasem, K.; Yimyam, N.; Rerkasem, B. Land use transformation in the mountainous mainland Southeast Asia region and the role of indigenous knowledge and skills in forest management. *For. Ecol. Manag.* 2009, 257, 2035–2043. [CrossRef]

41. Fox, J.; Vogler, J.B. Land-use and land-cover change in montane mainland southeast Asia. *Environ. Manag.* 2005, 36, 394–403. [CrossRef][PubMed]

42. Weinstock, J.A. The Future of Swidden Cultivation. In *Shifting Cultivation and Environmental Change: Indigenous People, Agriculture and Forest Conservation*; Cairns, M., Ed.; Routledge: New York, NY, USA, 2015; pp. 179–185.

43. Tachikawa, T.; Hato, M.; Kaku, M.; Iwasaki, A. Characteristics of ASTER GDEM version 2. In Proceedings of the 2011 IEEE International Geoscience and Remote Sensing Symposium, Vancouver, BC, Canada, 24–29 July 2011; pp. 3657–3660.

44. Shi, Y.; Yamaguchi, Y. A high-resolution and multi-year emissions inventory for biomass burning in Southeast Asia during 2001–2010. *Atmos. Environ.* 2014, 98, 8–16. [CrossRef]

45. Kapos, V.; Rhind, J.; Edwards, M.; Price, M.F.; Ravilious, C.; Butt, N. Developing a map of the world’s mountain forests. In *Forests in Sustainable Mountain Development: A State of Knowledge Report for 2000. Task Force on Forests in Sustainable Mountain Development*; Martin, F.P., Nathalie, B., Eds.; Oxford University: Oxford, UK, 2000; pp. 4–19.

46. Platt, P.J.; Burgess, N.D.; Gereau, R.E.; Lovett, J.C.; Marshall, A.R.; McLean, C.J.; Pellikka, P.K.; Sweentnam, R.D.; Marchant, R. Delimiting tropical mountain ecoregions for conservation. *Environ. Conserv.* 2011, 38, 312–324. [CrossRef]

47. Fjeldså, J.; Bowie, R.C.; Rahbek, C. The role of mountain ranges in the diversification of birds. *Ann. Rev. Ecol. Evol. Syst.* 2012, 43, 249–265. [CrossRef]

48. USGS Global Visualization Viewer. Available online: http://glovis.usgs.gov (accessed on 10 June 2015).
49. The Land Satellite Data Systems (LSDS) Science Research and Development (LSRD). Available online: https://espa.cr.usgs.gov/ (accessed on 10 July 2015).

50. Zhu, Z.; Wang, S.; Woodcock, C.E. Improvement and expansion of the Fmask algorithm: Cloud, cloud shadow, and snow detection for Landsats 4–7, 8, and Sentinel 2 images. Remote Sens. Environ. 2015, 159, 269–277. [CrossRef]

51. Dong, J.; Xiao, X.; Kou, W.; Qin, Y.; Zhang, G.; Li, L.; Jin, C.; Zhou, Y.; Wang, J.; Biradar, C. Tracking the dynamics of paddy rice planting area in 1986–2010 through time series Landsat images and phenology-based algorithms. Remote Sens. Environ. 2015, 160, 99–113. [CrossRef]

52. Liu, X.; Feng, Z.; Jiang, L.; Li, P.; Liao, C.; Yang, Y.; You, Z. Rubber plantation and its relationship with topographical factors in the border region of China, Laos and Myanmar. J. Geogr. Sci. 2013, 23, 1019–1040. [CrossRef]

53. Dong, J.; Xiao, X.; Kou, W.; Qin, Y.; Zhang, G.; Li, L.; Jin, C.; Zhou, Y.; Wang, J.; Biradar, C. Tracking the dynamics of paddy rice planting area in 1986–2010 through time series Landsat images and phenology-based algorithms. Remote Sens. Environ. 2015, 160, 99–113. [CrossRef]

54. Li, P.; Zhang, J.; Feng, Z. Mapping rubber tree plantations using a Landsat-based phenological algorithm in Xishuangbanna, southwest China. Remote Sens. Lett. 2015, 6, 49–58. [CrossRef]

55. Liao, C.; Feng, Z.; Li, P.; Zhang, J. Monitoring the spatio-temporal dynamics of swidden agriculture and fallow vegetation recovery using Landsat imagery in northern Laos. J. Geogr. Sci. 2015, 25, 1218–1234. [CrossRef]

56. Trakansuphakon, P. Changing strategies of shifting cultivators to match a changing climate. In Shifting Cultivation and Environmental Change: Indigenous People, Agriculture and Forest Conservation; Cairns, M., Ed.; Routledge: New York, NY, USA, 2015; pp. 335–356.

57. Hurni, K.; Hett, C.; Epprecht, M.; Messerli, P.; Heinimann, A. A texture-based land cover classification for the delineation of a shifting cultivation landscape in the Lao PDR using landscape metrics. Remote Sens. 2013, 5, 3377–3396. [CrossRef]