

Retraction Notice

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 \Box academic misconduct

- **X** none (not applicable in this case e.g. in case of editorial reasons)
- * Also called duplicate or repetitive publication. Definition: "Publishing or attempting to publish substantially the same work more than once."



History Expression of Concern: yes, date: yyyy-mm-dd X no

Correction: yes, date: yyyy-mm-dd X no

Comment:

Free style text with summary of information from above and more details that can not be expressed by ticking boxes.

This article has been retracted to straighten the academic record. In making this decision the Editorial Board follows <u>COPE's Retraction Guidelines</u>. Aim is to promote the circulation of scientific research by offering an ideal research publication platform with due consideration of internationally accepted standards on publication ethics. The Editorial Board would like to extend its sincere apologies for any inconvenience this retraction may have caused.



Remote Sensing Techniques for Accurate and Consistent Detection of Small-Scale Changes in a Tropical Forest: Exploring Details of Forest Cover Dynamics Using Multi-Temporal Landat Imagery

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Abstract

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Remotely sensed information plays key role in detection and monitoring forest cover changes. While several advanced image analysis techniques are developed and described in the literature, remote sensing of forest cover changes often suffers from lack of accuracy and consistency of estimates. In this study a sequential combination of decision tree and machine learning algorithms has been applied to improve accuracies. Six Landsat images were acquired at approximately 5 years intervals between years1986 and 2012. First, images were classified into vegetation and novegetation categories based on threshold value obtained from kernel density distribution of Normalized Difference Vegetation Index (NDVI). Non-vegetated categories were classified into barren and other cover types applying a bareness index. Support Vector Machine (SVM) was used to further classify forest into dense, medium and low canopy (>30%, 10% - 30% and <10% canopy) classes. Using this approach, minimum and maximum overall accuracy of 86.3% and 92.9%, and kappa coefficients of 0.82 and 0.90 were, respectively, achieved. Between years 1986 and 2012, annual losses of dense forest (canopy cover of >30%) was 1.1%. During the same time span, about 14% net gain in dense forest was shown in steep sloping terrains. However, magnitude of losses, gains and persistence of forest cover varied in time and spaces. Results presented in this study are useful for planning and implementing locally appropriate management interventions and policy strategies in order to halt the rapid rate of forest destruction in Belete and other similar forest ecosystems.

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Keywords

Accuracy, Classification, Forest Cover Change, Landsat, Remote Sensing, Land Use, Support Vector Machine

1. Introduction

Conversion of forest lands into other land uses often results in degradation of environmental conditions [1]. With increasing demand for forest products and land for food production, pressure on forest reserves is increasing [2] [3] and this is of particular environmental concern in many tropical countries [2] [4]. Ethiopia has already experienced drastic deforestation and consequent land degradation and other undesirable environmental problems [5] [6]. Forest cover changes in tropical areas are often small-scale complex in patterns [7] [8]. While forest land conversion is a local process, it may result in global scale environmental changes such as enhanced greenhouse emissions [1] [9], and at the same time local communities who are heavily dependent on natural resources are likely to be impacted by immediate local consequences such as soil and water degradation [10] [11].

Timely detection and monitoring of tropical forest cover changes are essential in halting global and local environmental challenges and enabling informed decision making processes [12] [13]. The Landsat data archive made available, free of change, by United States Geological Survey [14] and advances in geospatial technologies such as cloud computing [15] have created opportunities for high temporal resolution forest change monitoring [16]-[18]. A number of remote sensing techniques of detecting and monitoring changes in forest cover have been developed and discussed in the literature [13] [16] [17] [18]-[21].

Despite the contribution of a number of studies in developing methods for assessment of global forest cover dynamics at high spatial resolution [22]-[25], methods that accurately detect small-scale forest cover changes in tropical environments is still lacking. Due to cloud contaminations [24] [26]-[28] and gaps in the Landsat archive [25] [29], detailed spatial information that enables long-term tracking of small-scale forest cover changes in tropical environments is still lacking [27]. In tropical areas such as sub-Saharan Africa, small-scale deforestation is a prominent forest change process [7] [8] and detection and monitoring systems for these processes are generally lacking [27]. Forest cover change estimates are generally inconsistent [4] [16] [30] [31], which may lead to large uncertainty of global and regional forest cover trend analysis [16] [32].

In this paper, a sequential combination of index-based and machine learning algorithm were applied to analyze spatio-temporal dynamics of forest cover in Belete-Gera forest. The studied forest is part of an eco-region that serve as home of genetic diversity of *Coffee arabica* L. [33]. Despite its vital ecological and economic importance as well as its global significance in serving as a gene pool of *Coffee arabica* L. [33], an accurate and timely tracking of changes in the forest is lacking. This study, therefore, aims at exploring techniques that enable accurate detection of small-scale changes over three decades and improving knowledge of the dynamics of a key forest ecosystem in Ethiopia using Landat imagery. Hence, the objectives of this study were: 1) developing analysis methods that are accurate in detecting small scale changes in a tropical forest environment; 2) demonstrating magnitudes, direction and spatial patterns of changes.

2. Methods

2.1. Study Area

Belete forest is part of Belete-Gera eco-region and is one of the national forest priority areas in Ethiopia. The forest is managed by Oromia Regional State and located in Jimma Zone, about 42 km Southwest of Jimma town (Figure 1). The forest is situated between lat-long of 36°15′E and 36°45′E, and latitudes 7°30′N and 7°45′N. Belete forest is characterized by humid tropical climate and receives a mean annual rainfall ranging from 1800 mm to 2300 mm and the annual mean temperature of the area is 20°C. Average altitude is 2100 m.a.s.l and the terrain is dominated by rugged and slopping surfaces. Belete-Gera national forest priority area is one of the Afromontane biodiversity hotspots and constitutes one of the most threatened natural forest ecosystems in Ethiopia [34] [35]. The forest is a key eco-region for biodiversity conservation, including genetic diversity conservation of *Coffee arabica*.



2.2. Data Sources and Pre-Processing

Imagery acquired by sensors of Landsat Thematic Mapper and Enhanced Thematic Mapper Plus satellites (path 170 and row 55) were used. The imagery were downloaded free of charge from United States Geological Survey (USGS) data portal [14]. All the imagery used were of low or no cloud cover and acquired during dry seasons of the years between 1986 and 2012, at approximately 5 years intervals. The selected months of the year were not only suitable for obtaining cloud-free images, but also assumed that confusion in spectral signatures of forest and non-forest green vegetation such as agricultural crops and grasslands could be minimized and the contrast between forest and non-forest land uses is maximized during dry seasons. Since the area is dominated by rain fed agriculture, spectral contrast between forest and agricultural lands is expected to be higher during dry seasons. The path 170 and row 55 covers more than 90% of Belete forest, and the remaining part of the forest is covered by the adjacent scene. Due to lack of multi-temporal good quality images in the remaining portion of the forest, the study area was restricted to path 170 and row 55. The portion of the forest which is not covered by this study is shown in Figure 1. The major characteristics of Landsat images used in this study are summarized in Table 1.

Atmospheric correction was applied to all images using the Quick Atmospheric Correction (QUAC) module in ENVI [36]. All images were rectified to Universal Transverse Mercator (UTM) zone 37 N, datum WGS-84 and co-registered with less than 0.5 pixel mean square error for all images. Due to the instrument malfunction on May 31, 2003 (failure of the Scan Line Corrector), images acquired by Landsat 7 from this date onwards have stripes of data gaps and the gaps make up about 22% of the data on any given scene [37]. Therefore, Landsat 7 ETM+ images used in this study were gap filled using two images from consecutive months by applying a gap-filling tool in ENVI v. 4.8 [36].

Reference data were collected through ground-based characterization of the existing land cover types in March 2012. Polygons and point reference data corresponding to 1181 Landsat pixels were collected during the field survey. Smaller areas were sampled as points by assuming a center of 30 m by 30 m square grid to match the pixel size of the Landsat reflective bands, while large homogenous areas were marked as polygons. Major land cover types of the area were characterized through discussion with local people and visual interpretations. Forest canopy cover was also estimated visually and with a densiometer. The time difference between image acquisition and ground surveying was about one month and no major land cover change was assumed to have occurred within this time difference. Initially seven land cover types were characterized during the field survey. The separability in spectral signature of the selected seven land cover types was tested applying Jeffries-Matu-

Fable 1. Characteristics of lands images used in the study.										
No.	Acquisition date	Product type	Quality	Cloud cover	Path	Row	Sensor type*			
1	Apr. 2, 1986	L1T	9	0	170	055	Landsat 5 TM			
2	Jan. 12, 1995	L1T	7	5%	170	055	Landsat 5 TM			
3	Feb. 5, 2001	L1T	9	0	170	055	Landsat 5 TM			
4	Jan. 2, 2006	L1T	9	0	170	055	Landsat7 ETM+			
5	Feb. 4, 2012	L1T	9	0	170	055	Landsat 7 ETM+			

*Landsat 5 TM and Landsat 7 ETM+, respectively, are Thematic Mapper and Enhanced Thematic Mapper Plus.

sita index, which is a measure of statistical separation between different land cover categories [38]. Five classes with high separability were finally identified (Table 2).

No ground survey data or other sources of reference data were available for classification and accuracy assessment of historical images (2006 and earlier). Therefore, reference data were obtained from true color composites of the images. The degree of agreement between image-based and ground survey-based reference data was tested: for each land cover type, 60 sample points were identified using true color composite of image of year 2012 and verified these points through ground observation using handheld GPS. Agreement between reference points identified from screen and ground-based surveying was high (Table 3).

2.3. Classification, Accuracy Assessment and Change Analyses

At initial stage of classification procedures, performances of Maximum Likelihood (ML), Decision Tree classifier (DT) and Support Vector Machine (SVM) were tested, and none of these algorithms achieved desired level of accuracy and consistency when used independently. Therefore, a combination of indices-based decision tree classification, and SVM was applied. Normalized Difference Vegetation Index (NDVI) (Equation (1)) and Normalized Difference Bareness Index (BDBal) of Zhao and Chen [39] (Equation (2)) were used to classify pixels into broader land cover types: first, vegetated areas were identified using NDVI in a classification tree. Based on kernel density function (Figure 2), an NDVI threshold of ≥ 0.4 was used to distinguish vegetated areas from non-vegetated surfaces. The non-vegetated surfaces were classified into bare soil and other land cover types using the BDBaI. Detailed classification of vegetated surfaces into different canopy cover intensities and non-forest green surfaces applying SVM classifier, which is a non-parametric machine learning algorithm, particularly useful when training dataset are small [40] [41]. The underlying theory and mathematical explanations underlying machine learning algorithms have been documented in the literature [42]-[46]. Five major land cover types (Table 4) were identified.

$$NDVI = (b4 - b3)/(b4 + b3)$$
(1)

$$BI = (b5 - b6)/(b5 + b6)$$
(2)

where, *b*3, *b*4, *b*5 and *b*6 are spectral bands of Landsat images. Land cover changes were analyzed applying various change detection techniques following recommendations by Lu, Mausel [47]. The authors suggest that good change detection research should provide information on: 1) area change and change rate; 2) spatial distribution of changed types; 3) change trajectories of land-cover types; and 4) accuracy assessment of change detection results. Accordingly, the magnitudes, rate and spatial patterns of forest cover changes were analyzed. Major contributors of changes in land cover types, with special emphasis to forest cover, were identified. The change analyses were undertaken in ranges of years: 1986-1995, 1995-2001, 2001-2006, 2006-20012 and 1986-2012.

Relationships between slope and magnitude of forest cover changes was examined by developing slope classes from a 30m resolution Digital Elevation Model v2 (GDEM) derived from Advanced Spaceborne Thermal Emission and Reflection Radiometer (ASTER) and released jointly by METI/NASA [48]. Five slope classes were produced: 0% - 10%, 10% - 20%, 20% - 30%, 30% - 40% and >40% slope (Figure 3). Spatial zonal change analysis was undertaken to examine the nature of forest cover change within each of these slope categories.





 Table 2. Summary of separability index. Jeffries-Matusita separability index value in bold show highly separable pairs.

	Jeffries-Matusita index value								
Land cover type	Coniferous plantation	>30% Natural forest	10% - 30% Natural forest	Coffee forest	Semi-green	Soil	Other non forest veg.		
Coniferous plantation	-	1.66	1.92	1.69	1.91	2.00	2.00		
>30% natural forest	1.66	-	1.90	1.73	1.90	2.00	1.97		
10% - 30% natural forest	1,92	1.90	-	1.65	1.90	1.98	1.96		
Coffee forest	1.69	1.73	1.65	-	1.95	0.98	0.85		
Semi-green	1.91	1.90	1.90	1.95	-	1.98	1.96		
Soil	2.00	2.00	1.98	0.98	1.98	-	1.95		
Other non forest veg.	2.00	1.97	1.96	0.85	1.96	1.95	-		

Table 3. Matrix of agreement between image-based and field survey-based reference data. A = Forest (>30% canopy), B = Forest (10% - 30% canopy), C = Non-forest vegetation, D = Fallow agriculture and other non-vegetated surfaces, E = Bare soil.

	LCT					
		А	В	С	D	Е
	А	57	3	0	0	0
	В	3	56	1	0	0
Ground observation	С	0	1	58	0	1
	D	0	0	4	60	2
	Е	0	0	5	0	57
Total		60	60	60	60	60
Percent agreemer	nt	95	93.3	96.7	100	95



Error matrices were used to assess classification accuracy [49]. User's and producer's accuracies, overall accuracy and the Kappa statistic were calculated in ENVI v. 4.8 [36] for each of the classified images. Accuracy assessment of change maps was estimated by multiplying the individual classification map overall accuracies [50].

3. Results

3.1. Land Cover Classification and Accuracies

Figure 4 shows producer's and user's accuracy for each land cover category and each of the classified images. Overall accuracy and kappa statistics were computed and summarized in **Table 5**. Minimum and maximum overall classification accuracy was 86.3% and 92.9%, respectively. The summary of change detection accuracy is also presented in **Table 6**. Visual interpretation of the classification outputs clearly show spatial extents and patterns of changes in forest areas are more evident in recent years (2006 and 2012).



Figure 4. Land cover classes of years 1986, 1995, 2001, 2006 and 2012.

Table 5. Producer's and user's acc	Suracy of classification by year (70).
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Class	Prod.	User's								
Fallow agri.	78	95	93	95	96	92	90	94	72	84
Bare soil	93	95	88	96	91	98	96	97	98	93
Forest (>30%)	94	91	92	88	94	97	100	91	98	86
Forest (10% - 30%)	82	83	78	75	83	76	82	95	69	87
Non-forest veg	89	61	79	75	87	85	81	72	72	73

Table 6. Summary of accuracy measures.

Year	Overall accuracy (%)	Kappa coefficient	Period	Change detection accuracy
1986	86.9	0.83	1986-1995	76.2
1995	87.7	0.84	1995-2001	80.3
2001	91.6	0.89	2001-2006	85.1
2006	92.9	0.90	2006-2012	80.2
2012	86.3	0.82	1986-2012	75.0







Figure 6. Maps showing areas of gains (increase in extent), losses (reduction in extent) and persistence (areas with no change in extent) between 1986-2012 for: (a) high canopy forest (>30% canopy); (b) bare soil; (c) low canopy forest (10% - 30% canopy); (d) agriculture and other land cover types.

3.2. Trends and Patterns of Changes in Land Cover Types

Closed canopy cover forest category was shown to be consistently declining during the periods 1986 to 2012. Bare soil class followed rapid increase, while other categories of vegetated classes didn't follow clear trends (Figure 5). Spatial patterns of gains, losses and persistence of the major land cover types is depicted in Figure 6. Net change in closed canopy cover forest (>30% canopy) is consistently negative across all pairs of compared periods and losses between year 1986 and 2012 was 28.6% (~1.1% loss per year). Fastest annual rate of decline (3.8%) in high canopy forest was shown between 1995 and 2001 Trend of changes in forest with <30% canopy cover was not clear, but compared to year 1986, forest in low canopy cover category showed slight positive trend. It should be noted that positive changes in low canopy cover forest is mainly due to large losses in high canopy cover forest (Figure 5 & Figure 6).

As shown in **Figure 7**, the largest contributor for high forest loss was bare soil, followed by low intensity forest. Exchange between high forest and other land cover types are shown in. Though there were some areas where bare soil is converted to high forest, large amount of peripheral parts of the forest areas were converted from forest to bare (**Figure 8**).

Spatial analysis of relationships between slope categories and magnitude of forest cover change shows that there is differential rate of changes among various slope classes. The maximum forest cover loss took place in lowest slope range of 0% - 10%, followed by slope category 10% - 20%. There was about 14% net gain in forest cover within steepest slope category (>40%). Figurer 9 shows spatial patterns of forest cover in different slope categories. Compared to year 1986, relatively more areas with high canopy cover are shown in steep sloping terrains in year 2012 (Figure 9).

4. Discussion and Conclusion

In an effort to contribute to accurate detection and monitoring of small-sale tropical forest changes, this paper presents a detailed investigation of dynamics of Belete forest cover in Southwest Ethiopia applying multi-temporal Landat imagery analyses. In this paper where combination of NDVI, NDBaI and SVM classifications were applied, minimum and maximum overall accuracy of 86.3% and 92.9% respectively, were achieved. The method implemented in this paper is highly accurate, given that limited ground-based information is available in the studied area. The approach is relatively simple and particularly useful in conditions where historical spatial data are not available or insufficient. While accuracies could depend on multiple factors, classification method is one of the most important factor determining accuracies of remotely sensed information. DeVries, Verbesselt [27] have applied NDVI time series analysis for small-scale tropical forest change monitoring and achieved overall accuracy of 78%.

This study showed a consistent decline in high canopy (>30%) forest category, and slight increasing trends in low canopy cover forest (<30% canopy). The annual declining rate of 1.1% is substantially larger than results from comparable studies. Two studies undertaken in similar ecosystems of Ethiopia showed about 0.4% annual forest loss [27] [51]. However, direct comparisons of these values could be difficult due to variation in time span and levels of details used in the change analyses. Several studies have shown wide range of forest cover change rates [22] [52] [53]. Accuracies and levels of details forest cover information also considerably vary across



Figure 7. Transition from high forest (>30% canopy) to: (a) fallow agriculture and other non-vegetated land covers; (b) to low intensity forest (10% - 30% canopy cover); (c) bare soil; (d) non-forest vegetation.



Figure 9. Forest cover on different slope categories.

the studies. In this study, drastic decline in high canopy forest was observed between 1995 and 2001, which could be related to regime change that occurred in the country in 1991, that might have led to institutional weakening thereby exacerbating illegal selective logging [54] [55]. Not surprisingly, it is evident that the main contributor of high forest loss is conversion to agricultural lands. The loss of high forest cover to low intensity forest could also be a good indication that the forest is not only declining in spatial extent but also the quality is considerably degrading. It is an interesting observation that steep sloping areas have experienced net gain of about 14% forest. This is, in some way, consistent with findings of, for instance, Armenteras, Rodríguez [56], Htun, Mizoue [57], and Robalino and Pfaff [58], who generally reported a negative relationship between slope and magnitude of deforestation. The net forest cover gain in steep slope areas detected in this study, however, may require further investigations.

The findings imply that sustainability of this key ecosystem could be questionable. Persistent decline in the forest cover, particularly the loss of dense canopy forest could potentially lead to losses in a number of ecosys-

tem services such as reduction in carbon sink potential [59], loss or reduction in its biodiversity conservation values [35], particularly the potentials of the forest in conservation of genetic diversity *Coffee arabica* L. [33] [60] [61], and other multiple benefits [62]. The forest destruction information shown in this study could support effective management and policy interventions that aim at sustaining the forest and its environmental services. The spatial and temporal details of forest dynamics provided through accurate extraction of remotely sensed information could benefit global conservation and management programs such as REDD+ (Reducing Emissions from Deforestation and Forest Degradation) and a deeper understanding of local human and biophysical variables determining degrees and forms of forest cover changes could be instrumental for effective planning and policy measures at all levels.

Therefore, this study is a contribution to efforts being made to better understand dynamics of tropical forests, which often occur at small scales. Further studies exploring the links between forest, local socioeconomics and policies could be useful in understanding the underlying drivers of the observed changes. Moreover, studies on operational usability of remotely sensed spatial information in local planning and decision making processes should focus on tropical areas where data are generally lacking or of low quality. Increasing availability of high quality and cost-free remotely sensed data and development of several image analysis algorithms are great opportunities that can enable near-real time monitoring and detection of changes in forest cover.

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