Full Length Research Paper

Quantifying forest cover at Mount Kenya: Use of Sentinel-2 for a discrimination of tropical tree composites

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The aim of the present study is to test ESA’s Sentinel-2 (S2) satellites (S2A and S2B) for an efficient quantification of land cover (LC) and forest compositions in a tropical environment southwest of Mount Kenya. Furthermore, outcome of the research is used to validate ESA’s S2 prototype LC 20 m map of Africa that was produced in 2016. A decision tree that is based on significant altitudinal ranges was used to discriminate four natural tree compositions that occur within the investigation area. In addition, the classification process was supported by Google Earth images, and land use (LU) data that were provided by the local Kenyan Forest Service (KFS). Final classification products include four LC classes and five subclasses of forest (four natural forest subclasses plus one non-natural forest class).

Results of the Jeffries-Matusita (JM) distance test show significant differences in spectral separability between all classes. Furthermore, the study identifies spectral signatures and significant wavelengths for a classification of all LC classes and forest subclasses where wavelengths of SWIR and the red-edge domain show highest importance for the discrimination of tree compositions. Finally, considerable differences can be seen between the utilized multi-temporal classification set (total of 39 bands from three acquisition dates) and ESA’s S2 prototype LC 20 m map of Africa 2016. A visual comparison of ESA’s prototype map within the investigation area indicates an overrepresentation of tree cover areas (as confirmed in previous studies) and also an underrepresentation of water.

Key words: Tropical tree composites, Mt. Kenya, Sentinel-2, ESA S2 LC 20 m map of Africa.

INTRODUCTION

Forests are subject to several policies of individual states and important agreements from the United Nations (UN) (FAO, 2017; IPCC, 2003; UN, 1992, 1997, 2015). The amount of people that directly profit from forests as a natural resource is vast (FAO, 2016b). This also applies to the forests of Mount Kenya National Park, Lewa Wildlife Conservancy, and Ngare Ndare Reserve of the greater Mount Kenya ecoregion. Altogether, these forests shape an extensive ecosystem that represents habitat to numerous endemic species and provide water and other

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natural resources to people that live in the mountains and
the adjacent foothills (Kenya Wildlife Service, 2010; 
Winiger and Brunner, 1986). Nevertheless, forests in
general and also in Kenya are under massive pressure
and in competition with other land-use (LU) systems to
this day (McDowell et al., 2020; Barlow et al., 2016; 
Kenya Forest Service, 2010). Tropical forests are among
the most threatened forests and often exposed to radical
LU changes and impacts of climate change (Bastin et al., 
2019; FAO, 2016a; Lambin et al., 2001). Agriculture is
the primary economic activity in the bordering areas of
the investigated forest reserve. The increase of
agriculturally used areas is a major challenge for
sustainable tropical forest management (Kenya Forest
Service, 2010). In addition, wildfires, intensified by the
effects of climate change, frequently occur within the
reserve (Nyongesa, 2015). It is therefore of major
concern to understand the structure of forests, to
subsequently investigate their interactions with land-use
and land cover (LULC) changes, as well as the effects of
climate change to support sustainable management of
tropical forest resources.

Satellite remote sensing (SRS) can bring important
benefits for monitoring LULC changes regarding
disturbances and changes within the forest ecosystem
(DeFries et al., 1995; Hansen et al., 2013; Townsend,
1992). Quantifying forest cover changes on a large scale
is a major challenge to this day. It requires high temporal
and spatial accuracy to detect detailed changes within
short time periods (Crowther et al., 2015). At the same
time resources are limited and researchers need to find
efficient solutions for forest monitoring (Wulder and
Coops, 2014). Regional anomalies like persistent cloud
cover in tropical environments make the process even
more complex and limit the availability of up to date SRS
data (Asner, 2001). However, techniques of SRS are
continuously developing providing new possibilities for
Earth observation.

In 2015, Sentinel-2A (S2A) was successfully launched
by the European Space Agency (ESA) as part of the
Copernicus program. Sentinel-2B (S2B) successfully
followed in 2017. All of the data that is produced by the
twin satellites is available for free to the scientific
community and beyond. The Sentinel-2 (S2) Copernicus
mission orbits the earth every five days using both
satellites (S2A and S2B) that are equipped with 13
spectral bands at a bandwidth of the visible and near-
infrared (VNIR) as well as the short-wavelength infrared
(SWIR). The spatial resolution of the spectral bands
ranges from 10 m (bands 2-4, and 8) to 20 m (bands 5-7,
8a, 11, and 12) and 60 m (bands 1, 9, and 10) (Fletcher,
2012). As already stated by other authors, strength of the
S2 mission is the combination of systematic global
coverage, high revisit frequency, multispectral
information, wider field of view, and comparatively good
spatial resolution (Sola et al., 2018). This enables
researchers to see changes in land cover (LC) and forest
cover even at a small scale regarding the spatial and
temporal resolution. Consequently, numerous studies
with the objectives to test S2 products for their technical
possibilities have arisen within the last years (Ganivet
and Bloomberg, 2019).

Moreover, the Climate Change Initiative (CCI) of the
ESA derived a LC classification prototype map of Africa
at 20 m spatial resolution that was based on S2
observation data from December 2015 to December
2016 (Fabrizio et al., 2018). Only few studies have so far
tested the potential of S2 to discriminate forest types, tree
compositions, and tree species. These include but are
not limited to: Immitzer et al. (2016) on the classification
of tree species in Central Europe (Germany), Laurin et al.
(2016) on forest types, dominant species and functional
guilds in West Africa (Ghana), Puletti et al. (2017) on
forest categories and types in Southern Europe (Italy),
Karasiak et al. (2017) on tree species in Southern Europe
(France), Persson, Lindberg and Reese (2018) on tree
species in Northern Europe (Sweden), and Grabska et al.
(2019) on forest types and tree species in Eastern
Europe (Poland). However, most of the studies were
conducted within a temperate environment. Consequently,
more applied research within the tropical environment is needed. Driven by the motivation of the
Karantina University and the Kenya Forest Service
(KFS), this study aims to fill this research gap through
combined use of LU data, Google Earth images,
topographic data as well as historic field-based data to
develop an efficient method for the creation of spectral
signatures. Furthermore, the outcome of the present
study will be used for a visual comparison with the
existing LC product of ESA’s S2 prototype LC 20m map
of Africa 2016. The main objectives of the study are:

i) Testing opportunities and challenges offered by S2
imagery for classification of tropical forest subclasses
based on historical field acquisition and terrain
information derived from Digital Elevation Models (DEM);

ii) Visual comparison of S2 Prototype Land Cover 20 m
Map of Africa 2016 and conducted classification within
the investigation area;

iii) Creating a detailed classification product for the
investigation area that includes LC classes and forest
compositions.

MATERIALS AND METHODS

Case study area

Mount Kenya, also known as Kirinyaga or Kinyaa in the language of
Swahili, is the highest mountain massif in Kenya and the second
highest in Africa with its highest peak of 5,199 MAMSL. It is located
about 150 km north-northeast of the capital Nairobi right on the
equator in the center of Kenya (Figure 1).

Part of the greater ecosystem is the Mount Kenya National Park/
Natural Forest in the center and the Lewa Wildlife Conservancy as
well as the Ngare Ndare Forest Reserve in the north. Altogether, it
shapes an extensive ecosystem that provides habitat to numerous endemic species as well as water to people living in the mountains and the adjacent foothills (Kenya Wildlife Service, 2010). The investigation area is located in the southwest of the Mount Kenya area, bordering the northeastern National Park (Figure 1). Except for a very small part in the east that is attributed to Kirinyaga County, most of the investigation area is part of Nyeri County. Furthermore, it consists of three forest stations: Kabaru, Hombe and Ragati.

**Field-based reference data**

Based on an extensive recording of Mount Kenya’s forests in 1992 to 1994, Bussmann and Beck (1995) accounted 41 tree associations with 47 sub-associations. Furthermore, 10 alliances, 5 orders and 4 classes were identified. Four of the ten alliances can be found in the investigation area southwest of the mountain spreading up to an altitude of 3,400 m (Table 1). Descriptions of the associations give detailed information about the ecological factors, locations, as well as character and differential species. According to Bussmann and Beck (1995), (1) *Ocototea usambarensis* is the most common forest formation ranging from 1,970 m to 2,520 m altitude. Differential tree species of this formation is *Neoboutonia macrocalyx* Pax with a flowering time from September to December (Burrows et al., 2018). Another formation is (2) *Cassipourion malosanae* which is predominantly two-storey ranging from altitudes of 2,150 m to 2,650 m. Differential tree species of *Cassipourion malosanae* are Rhizophoraceae Cassipoura malosana with a flowering time from September to January and *Olea capensis* L. ssp. Hochstetteri with irregular flowering intervals of up to seven years (Burrows et al., 2018; Bussmann and Beck, 1995). Third formation is (3) *Podocarpus latifolii – Sinarundinarietum alpine* at altitudes of 2,350 m to 3,050 m. A bamboo canopy overtopped with single trees of *Podocarpus latifolius* that in turn represents the differential tree species is characteristic for this forest type. The fourth formation that occurs in the investigation area is (4) *Haganietea abyssinicae*. At a range of 2,650 m to 3,350 m altitude, this subalpine forest forms the upper forest belt around Mount Kenya. Differential species is *H. abyssinicae* that is also known as Kosso tree (Bussmann and Beck, 1995).

**Digital data applications**

Digital data of the research include all data that was used through application of geographic information systems (GIS). Integral part of these data are Sentinel-2 satellite images, the S2 prototype LC 20 m map of Africa 2016, SRTM Digital Elevation Models (DEM), and a LU-map that was provided by the KFS.

**Sentinel-2 data**

The ESA mission uses twin satellites, equipped with a Multi Spectral Instrument (MSI) including 13 spectral bands at a bandwidth of the visible and near-infrared (VNIR) as well as the short wavelength infrared (SWIR) domain (Table 2) that orbit the Earth every five days. The satellites were launched in 2015 (S2A) and 2017 (S2B). Spatial resolution for the bands of the classical blue (490 nm), green (560 nm), red (665 nm) and near-infrared (842 nm) is 10 m. Four narrow bands in the vegetation red-edge spectral domain (705, 740, 783 and 865 nm) as well as two large SWIR bands (1610 nm and 2190 nm) are at 20 m spatial resolution. Finally, three bands at the spatial resolution of 60 m “[...] are mainly dedicated to atmospheric corrections and cloud screening (443 nm
Table 1. Phytosociological characteristics of forest alliances at Mount Kenya.

| Tree composition          | Altitudinal range | Vegetation structure                                                                 | Differential species                  |
|---------------------------|-------------------|--------------------------------------------------------------------------------------|---------------------------------------|
| Ocotea usambarensis       | 1,970-2,520 m     | (I) Lower species diversity than the forests of the lower altitude                   | Neoboutonia macrocalyx Pax            |
|                           |                   | (II) One tree stratum with less dense shrub layer                                     |                                       |
| Cassipourion malosanae     | 2,150-2,650 m     | Mainly two-storey                                                                    |                                       |
|                           |                   | Upper canopy:                                                                        |                                       |
|                           |                   | (i) Rhizophoraceae Cassipourea malosana                                             |                                       |
|                           |                   | (ii) Olea capensis L. ssp. Hochstetter                                                |                                       |
| Podocarpo latifoli-Sinarundinarietum alpinae | 2,350-3,050 m   | Bamboo canopy overtopped by single trees                                             | Single trees: Podocarpus latifolius    |
| Hagenieta abyssinica      | 2,650-3,350 m     | (I) Upper forest belt around whole Mount Kenya                                      | Hagenia abyssinica                    |
|                           |                   | (II) Often very thick mossy cushions especially on the more or less horizontal stems and branches |                                       |

Source: Adopted from Bussmann and Beck (1995).

Table 2. Sentinel-2 images of the years 2018 and 2019 (till April only) with indication of cloud cover (CC) in % (ESA, 2019).

| Year/Month | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec |
|------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| CC in 2018 (%) | <4  | <4  | =4-10 | >10  | >4-10  | >10  | <4  | <4  | >4-10 | >10  | >10  | >10  |
| CC in 2019 (%) | <4  | <4  | >10  | >10  | N/A  | N/A  | N/A  | N/A  | N/A  | N/A  | N/A  | N/A  |

more aerosol retrieval, 945 nm for water vapor retrieval and 1275 nm for cirrus cloud detection) (Fletcher, 2012: 12).

Sentinel-2 prototype land covers 20 m of the map of Africa

The CCI Land Cover consortium provides global and continental LC maps as result of the CCI Land Cover project. As part of the project, the prototype of a high-resolution LC map at 20 m of Africa was successfully developed (S2 prototype LC 20m map of Africa 2016). Data basis of the map are one year of S2A observations from December 2015 to December 2016. Whereas an official validation of the map has not yet been done, a user evaluation of Lesiv et al. (2017) estimates an overall accuracy of approximately 65% regarding the prototype. The evaluation was done using two independent datasets. Furthermore, the user evaluation highlights an overestimation of individual classes including Tree cover areas (Fabrizio et al., 2018). Figure 2 shows a cutout of the investigation area of the aforementioned S2 prototype LC 20m map of Africa 2016. As can be seen in the map, LC classes that mainly appear within the investigation area are Tree cover areas; Shrub cover areas; Grassland; Cropland; and Bare areas.

Land use map of the kenya forest service

Based on Sentinel and Google Earth data of 2018, a LU map of the forest stations Ragati, Hombre and Kabaru was produced by the Kenya Forest Service (KFS) in 2018. The classification of the map includes Air Strips, Shrublands, Swamps, Tea zone, PELIS, Forest Plantation (including indigenous species as well as Cypress, Pines, and Eucalypts (Mbugua, 2000), Grassland, and Natural Forest Zones that all appear within the investigation area.

Approach

Figure 3 illustrates the overall scheme of the research showing underlying steps of data preprocessing and classification. Before starting with the pre-processing, a status-quo analysis using present LC and LU maps of the investigation area was done. After selecting and downloading satellite products at Level-1C, images
had to be pre-processed before starting the classification process. This step of pre-processing involved steps of data correction, data resampling, and calculation of several Vegetation Indices (VIs) that were needed for the classification process at a later stage. Furthermore, image composites of spectral bands and VIs were processed. Representative training samples were created based on the available LU map, and visual interpretation of Google Earth images and tested on their spectral separability using the
Jeffries-Matusita (JM) distance test. Finally, a Maximum Likelihood Classification and visual comparison was performed.

High quality and preferably cloud free imagery are a pre-requisite for further image processing and analysis. Table 1 shows most suitable S2 imagery for the years 2018 and 2019 (until April) via the Copernicus Open Access Hub (OAHub) of the ESA. Persistent cloud cover is characteristic for the study area, nevertheless a total of six images with a cloud cover less than 4% could be acquired.

Due to their suitable distribution of cloud cover, three acquisition dates (14th January, 2018, 16th September, 2018 and 3rd of February, 2019) were chosen for further pre-processing including image correction, spatial resampling and the calculation of Vegetation Indices (VIs). The second step of the overall process and first partial step of the image pre-processing was an upgrade of Level-1C images to Level-2C. This was performed with the support of ESA’s Sen2Cor Processor v2.5.5 (ESA, 2018). The process of the upgrade for all three images included atmospheric correction, cirrus correction, and terrain correction, respectively. The spectral bands of S2 satellite images come with different spatial resolutions ranging from 10 m to 60 m. To get a suitable overall resolution for canopy applications as well as in order to exploit the potential of the visible R, G, B and the NIR bands at 10 m, all 20-m bands were resampled to a spatial resolution of 10 m (Puletti et al., 2017). The process was performed, using the nearest neighborhood function of the Resampling tool in ArcGIS 10.7 which is primarily used for discrete data, such as LC classifications, since it does not change the digital values of the pixels (Patil et al., 2012). Bands at a spatial resolution of 60 m were not used for further processing since they are mainly designed for atmospheric corrections (Fletcher, 2012). After resampling all bands from a resolution of 20 m to a resolution of 10 m, resampled spectral bands as well as original bands with a resolution of 10 m were used to calculate several VIs (Table 2).

The last step of data pre-processing involved the creation of the following five image composites using the resampled bands (2, 3, 4, 5, 6, 7, 8, 8A, 11, 12) as well as the computed VIs (NDVI, RENDVI, SRI):

(i) Band 2, 3, 4, 5, 6, 7, 8, 8A, 11, 12
(ii) Band 2, 3, 4, 5, 6, 7, 8, 8A, 11, 12, NDVI
(iii) Band 2, 3, 4, 5, 6, 7, 8, 8A, 11, 12, RENDVI
(iv) Band 2, 3, 4, 5, 6, 7, 8, 8A, 11, 12, SRI
(v) Band 2, 3, 4, 5, 6, 7, 8, 8A, 11, 12, NDVI, RENDVI, SRI.

At the same time, cloud cover within the image composites was removed to prevent interferences during the classification process. The first step of the classification process was the determination of natural-forest subclasses using the reference data of Bussmann and Beck (1995). Unique altitudinal belts regarding the occurrence of different tree alliances were derived from the reference data. The altitudinal belts for indigenous forest are from 1,970 to 2,150 m altitude for Ocotea usambarenensis, 2,520 m to 2,650 m altitude for Cassipourion malosanae, 2,651 to 3,050 m altitude for Podocarpus latifoli – Sinarundinarietum alpinae, and 3,051 m to 3,350 m altitude for Haganietea abyssinicae (Figure 4). The derived decision tree for the four different subclasses of Natural Forest is shown in Figure 5.

With reference to the decision tree, class “A” is represented by Ocotea usambarenensis, class “B” by C. malosanae, class “C” by Podocarpus latifoli – Sinarundinarietum alpinae, and class “D” by Haganietea abyssinicae. The decision tree starts with a general query whether a pixel is defined as Natural Forest (four subclasses) or non-natural forest (Forest Plantation). This decision can be determined by the LU-map described by KFS. If the forest is declared as Natural Forest, the next question is whether a pixel is above or below an altitude of 3,050 m. If the pixel of Natural Forest is above 3,050 m altitude, it is declared as class “D”. If not, the next question is whether the Natural Forest is above or below 2,150 m altitude. Below 2,150 m altitude and different from class “D”, Natural Forest is defined as class “A”. Above 2,150 m altitude, the next question is whether the pixel is above or below 2,520 m altitude. If the pixel is below 2,520 m altitude, it is not possible to define the Natural Forest as a specific class. These pixels cannot be used within training sample since they are located in a transition zone of two or more forest subclasses. If the pixel is above 2,520 m altitude, the next question is whether it is above or below 2,650 m altitude. If it is above 2,650 m altitude and different from class “D”, it is defined as class “C”. If it is below 2,650 m altitude and different from class “A” and class “C”, it is defined as class “B”. Finally, information of the four subclasses of Natural Forest with reference to their unique altitudinal appearance was used to create four shapefiles of the areas that are potentially covered by the same classes. In addition, shape files of all subclasses were collated to the LU class of Natural Forest and intersected if not coextensive to each other.

The third step within the classification process involved the selection of training samples for all classes. For this purpose, 23 high resolution satellite image subsets (1 m spatial resolution) from Google Earth were imported into ArcGIS 10.7. The locations of the individual images can be seen in Figure 6. The acquisition date of the image subsets (Image Copyright 2019 CNES / Airbus) was June 6th, 2018 and September 16th, 2018 which partially coincided with the acquisition date of the second S2 image used within the study.

Figure 7 shows four examples of image subsets that were used for the classification process. (A) Classes of Water and Forest Plantation. (B) Natural-forest subclass of Ocotea usambarenensis. (C) Classes of Grassland and Forest Plantation (D) Class of Natural Forest and the natural-forest subclass of Ocotea usambarenensis (Google, 2019).

Based on the decision tree (Figure 5), Google Earth images (Figure 7), and the LU map by the KFS multiple training samples for a total of nine LC classes were defined, using the Training Sample Manager in ArcGIS Pro 2.2.4 (ESRI, 2019). As can be seen in Table 3, a total amount of 9067 pixels are separated into the classes of Water (585), Bare Land (941), Forest Plantation (2702), Tea (154), Ocotea usambarenensis (1629), Podocarpus latifoli – Sinarundinarietum alpinae (982), H. abyssinicae (136), C. malosanae (1377), and Grassland (561).

To analyze the quality of training samples of LC classes and forest subclasses, spectral distances were calculated for all classes by using the JM distance test. The test measures the average distance between two spectral class density functions and is defined by Wacker and Landgrebe (1972) as:

\[ f_{ij} = \int x \left( \sqrt[p]{f(x|\omega_i)} - \sqrt[p]{f(x|\omega_j)} \right)^2 dx \]

Moreover, for normally distributed classes the formula is defined as:

\[ f_{ij} = 2(1 - e^{B}) \]

Where:

\[ B = \frac{1}{8} (m_i - m_j)^2 \left( \frac{\Sigma_i + \Sigma_j}{2} \right)^{-1} (m_i - m_j) + \frac{1}{2} \ln \left( \frac{(\Sigma_i + \Sigma_j)^{1/2}}{\Sigma_i^{1/2} \Sigma_j^{1/2}} \right) \]

Where \( m_i \) is the first spectral signature vector, \( m_j \) is the second spectral signature vector, \( \Sigma_i \) is the covariance matrix of \( m_i \), and \( \Sigma_j \) is the covariance matrix of \( m_j \). Results of the test close to 0 imply identical signatures whether values close to 2 imply completely different signatures (Richards and Jia, 2006). Spectral distances were computed for all three days using band compositions of 10 bands (2, 3, 4, 5, 6, 7, 8, 8A, 11, 12), 10 bands (similar to step one) plus NDVI, 10 bands (similar to step one) plus RENDVI, 10 bands (similar to step one) plus SRI, and 10 bands (similar to step one)
plus NDVI, RENDVI, and SRI for each day.

The next step of the classification process was the performance of a Maximum Likelihood Classification. For this purpose, all training samples (Table 3) were used to produce classified satellite images for each acquisition date. In addition, a multi-temporal classification combining all three products was computed. Based on the results of spectral separability, the following layer stacks were used for Maximum Likelihood Classifications:

1. 14-01-2018 (band 2, 3, 4, 5, 6, 7, 8, 8A, 11, 12, NDVI, RENDVI, SRI)
2. 16-09-2018 (band 2, 3, 4, 5, 6, 7, 8, 8A, 11, 12, NDVI, RENDVI,
Figure 6. Location of 23 high resolution Google Earth image subsets that were used for the classification process.

Figure 7. Examples of Google Earth images that were used for the classification process.
Table 3. Calculated formulas of vegetation indices adapted from (Puletti et al., 2017).

| Vegetation index | Formula |
|------------------|---------|
| NDVI             | \((\text{Band 8} - \text{Band 4})\) |
|                  | \((\text{Band 8} + \text{Band 4})\) |
| RENDVI           | \((\text{Band 6} - \text{Band 5})\) |
|                  | \((\text{Band 6} + \text{Band 5})\) |
| SRI              | Band 8, Band 4 |

Table 4. Class ID, class names, class colors, and amount of training area pixels that were used for the classification process.

| Class ID | Class name                        | Class color | Training pixels |
|----------|-----------------------------------|-------------|-----------------|
| 1        | Water                             |             | 585             |
| 2        | Bare land                         |             | 941             |
| 3        | Forest plantation                 |             | 2702            |
| 4        | Tea                               |             | 154             |
| 5        | Ocotea usambarensis               |             | 1629            |
| 6        | Podocarpus latifolii - Sinarundinarietum alpinae | | 982 |
| 7        | Hagenietea abyssinicae            |             | 136             |
| 8        | Cassipourion malosanae            |             | 1377            |
| 9        | Grassland                         |             | 561             |
|          | Total                             |             | 9067            |

RESULTS

Spectral distances

Table 4 shows the calculated spectral distances between all tree subclasses that include Ocotea usambarensis, C. malosanae, Podocarpus latifolii – Sinarundinarietum alpinae, Hagenietea abyssinicae, and Forest Plantation for the band composite of 10 bands and three Vis. Most class pairs show equal separability values for the three different dates, but some considerable differences are apparent. The lowest overall value is shown for the class pair C. malosanae versus Ocotea usambarensis on September 16th, 2018 with a spectral distance of 1.65 (JM). In contrast, all other comparisons show excellent values at the same day. Similar values can be seen on February 3rd, 2019 where spectral distance between C. malosanae versus Ocotea usambarensis is slightly higher (1.81 [JM]) but still below 1.9 (JM). In addition, a difference between the two aforementioned dates is shown for the class pair Hagenietea abyssinicae versus C. malosanae. On September 16th, 2018, the comparison shows an excellent value of 2.00 (JM). On February 3rd, 2019, the comparison shows a good value of 1.90 (JM). Best overall values are identified on January 14th, 2018 with a lowest value of 1.90 (JM) for the class pair Ocotea usambarensis versus Forest Plantation. However, all other spectral distances of January 14th are above 1.90 (JM), which makes it a good day for separation of all the Natural Forest subclasses and the Forest Plantation class.

Spectral signatures

Spectral signatures and profiles were computed for all three S2 acquisition dates. Furthermore, class reflection characteristics were analyzed using box plot statistics of all bands and Vis for each date. In the following, the spectral signatures of one acquisition date (January 14th, 2018) are described.

Figure 8 shows a spectral profile of mean reflection values on January 14th, 2018. The graph shows that all classes except from Grassland show highest amplitudes between band 5 and band 11 with the highest point at band 8A. Grassland shows the highest amplitude at band 11. Band 8 and band 8A seem most feasible for the
differentiation of LC classes since mean value lines of the classes are further apart in comparison to other bands. With reference to the mean reflection of all classes, values of Water stand out in almost all spectral bands (Figure 8). Mean values for water are by far the lowest compared to all other classes. For all non-water classes (mostly vegetated except from Bare Land) the significance of red-edge is apparent. This is especially shown comparing the class Tea to classes of Grassland and Bare Land where mean values at bands 6 (3035.8 and 2155.01/2291.89), 7 (3699.98 and 2442.22/2680.53), and 8 (3965.68 and 2629.5/2803.66) differ considerably. Values of Grassland (2629.5) and Bare Land (2803.66) are similar in the NIR spectrum (band 8) with highest differences in the SWIR at Band 11 (3007.94/1971.43) and 12 (2100.06/1154.84). Clear differences can be seen in all three VIs (NDVI, RENDVI, SRI) for Water (0.3/0.15/1.27), Grassland (0.47/0.22/2.29), Tea (0.8/0.44/11.95), and Bare Land (0.68/ 0.4/0.55). Only RENDVI shows similar values when comparing the class of Tea (0.44) and with the class Bare Land (0.4).

Although, mean reflection values of all forest subclasses (Figure 8) are lot denser compared to those of non-forest classes, major differences appear within the red-edge region. Lowest difference of mean values is measured between Ocotetea usambarensis and Forest Plantation. For all red-edge bands, the difference between these two classes is below 160 reflection units. On the contrary, highest separability can be determined between Podocarpo latifolii - Sinarundinarietum alpinae and Haganietea abyssinicae with up to nearly 1500 reflection units in the NIR (band 8) and red-edge (band 8A). Red-edge values of Grassland and Bare Land are quite close to the values of Ocotetea usambarensis and Forest Plantation. Considering the VIs, some forest subclasses show same values. This accounts for Ocotetea usambarensis (0.82) and Forest Plantation (0.82) at the NDVI, Ocotetea usambarensis (4.9) and Forest Plantation (4.9) at the RENDVI, as well as C. malosanae (0.42) and Haganietea abyssinicae (0.42) at the RENDVI.

A detailed visualization of all ten spectral bands on 14 January, 2018 is shown in Figure 9. Figure 10 shows band reflection statistics of the three VIs. With reference to Grassland, it is possible to discriminate the class from all others within bands 2, 3, 4, 5, 11, 12, and the NDVI. At bands 6, 7, 8, 8A and the RENDVI as well as the SRI, the interquartile range of Grassland overlaps completely or partially with other classes. Almost the same applies for
the class of Bare Land. The only difference in comparison to Grassland is that the interquartile range overlaps with *Haganieta abyssinicae* at the NDVI. Furthermore, Tea can be discriminated from other classes at bands 3, 5, 6, 7, 8, and 8A. At all other bands as well as the VIs, the interquartile range of Tea overlaps with the interquartile range of other classes. The Water class can be separated at almost every spectral band and VI. Only exception is given by the RENDVI where the interquartile range of Water overlaps with Grassland. Consequently, all four non-forest classes can be separated quite well on January 14th, 2018.

A discrimination of forest subclasses is much more complex which is also confirmed by the results of spectral distances. Probably the clearest discrimination of forest subclasses is identified for *Haganieta abyssinicae*. Especially at bands 2 and 3 the difference of *Haganieta abyssinicae* to all other classes is very high. At bands 4, 5, 6, 7, 8, and 8A the interquartile range overlaps with other classes to a very small extent. Furthermore, a total overlap with other classes is seen at bands 11, 12 and at all VIs. For the forest subclass *Podocarpo latifolii – Sinarundinarietum alpinae* most effective discrimination can be seen at bands 3, 8, and 8A where the interquartile range overlaps just slightly with other classes. According to the box plots of bands 6, 7, 8, and 8A, *C. malosanae*

![Figure 9. Band reflection statistics of bands 2, 3, 4, 5, 6, 7 on January 14th, 2018.](image-url)
can be differentiated best in the spectral region of red-edge and NIR. The forest subclasses of *Ocotetea usambarensis* and Forest Plantation and most difficult to separate. Except for band 11, the interquartile range of both classes overlaps within all other bands. This result is congruent with results of spectral distances, where comparisons between *Ocotetea usambarensis* and Forest Plantation show the lowest values on January 14th, 2018.

**Land cover classification**

Table 5 lists area statistics of all LC classes on January 14th, 2018, September 16th, 2018, and February 3rd, 2019 combined to a multi-temporal composite. The composite classification map (Figure 11) is illustrated below. Forest subclasses cover a total area of 189 km$^2$ (76%), whereas non-forest classes cover an area of 60 km$^2$ (24%).

Figure 11 shows several spatial characteristics of the
Table 5. Spectral distances of five forest subclasses at three different dates.

| Composite bands | Class pairs                                      | Level of Separability (JM) |
|-----------------|-------------------------------------------------|----------------------------|
|                 |                                                 | 14/01/18 | 16/09/18 | 03/02/19 |
| 10 Bands        | Hagenietea abyssinicae vs. Podocarpo latifolii – Sinarundinarietum alpinae | 2.00      | 2.00      | 2.00      |
|                 | Hagenietea abyssinicae vs. Cassipourion malosanae | 1.93      | 2.00      | 1.90      |
|                 | Hagenietea abyssinicae vs. Ocotetea usambarensis | 2.00      | 2.00      | 2.00      |
| 10 Bands +NDVI  | Podocarpo latifolii – Sinarundinarietum alpinae vs. Cassipourion malosanae | 2.00      | 2.00      | 2.00      |
|                 | Podocarpo latifolii – Sinarundinarietum alpinae vs. Ocotetea usambarensis | 2.00      | 2.00      | 2.00      |
| 10 Bands +RENDVI| Podocarpo latifolii – Sinarundinarietum alpinae vs. Forest Plantation | 2.00      | 2.00      | 2.00      |
|                 | Cassipourion malosanae vs. Ocotetea usambarensis | 1.94      | 1.65      | 1.81      |
|                 | Cassipourion malosanae vs. forest plantation    | 1.97      | 2.00      | 2.00      |
|                 | Ocotetea usambarensis vs. forest plantation     | 1.90      | 2.00      | 1.98      |

Figure 11. Multi-temporal Maximum Likelihood Classification on January 14th, 2018, September 16th, 2018, and February 3rd, 2019.

nine LC classes for multiple dates that for the most part coincide with characteristics of single-dates. (1) Small water bodies are visible east and west of the southern center, similar to all other dates. (2) Bare Land is located
in the western and central areas of the investigation area including small expansions in the northeastern parts. (3) Forest Plantation covers large parts of southern central areas with further coherent areas in the central north (similar to all other dates). (4) Small areas of Tea are visible in the southern investigation area. (5) Ocotetea usambarensis covers large parts of the southern center, representing the largest class with an extent of more than 40%. (6) Podocarpus latifoli - Sinarundinarietum alpinae is visible in high altitudes in the northeast (similar to all other dates). (7) Small areas of Hagenieta abyssinicae appear within the highest altitudes in the northeast. (8) C. malosanæ covers large parts of the central east and north with some additional coverage in the west and (9) Grassland covers the western edge of the investigation area.

Visual comparison

Figure 12 shows a side by side display of multi-temporal classification, Google imagery and ESA's S2 prototype samples. Furthermore, Table 6 shows a legend of Figure 12 including class names as well as class colors of visible LC classes within the samples. Image subset "F" in row 1 shows a significant water body surrounded by different LC. This can be verified by the multi-temporal sample “A” of row 1 that clearly shows the class of Water, Bare Land, Forest Plantation, Ocotetea usambarensis, and some individual pixels of C. malosanæ, and Tea. On the contrary, no water is determined at sample "K" of row 1 of the S2 prototype. Instead, areas of Shrub cover areas and Grassland are surrounded by Tree cover areas. Image subset “G” of row 2 shows sparsely vegetated areas with several small islands of trees and shrubs surrounded by areas of trees and shrubs. This is partially verified by multitemporal sample “B” of row 2 that shows several small islands of Bare Land surrounded by Grassland, and Ocotetea usambarensis. In addition, individual pixels of C. malosanæ appear. Sample “L” of ESA’s S2 prototype shows a large area of Cropland surrounded by Tree cover areas and small areas of Shrub cover areas and Grassland. No islands can be identified within the sample of ESA’s S2 prototype. At first glance, Google Earth image "H" of row 3 shows different forest types. This is confirmed by the multi-temporal sample “C” of row 3 that shows forest subclasses of C. malosanæ, P. latifoli – S. alpinae, and Ocotetea usambarensis as well as a small area of Bare Land on the bottom right. Sample "N" of row 3 of ESA’s S2 prototype exclusively shows Tree cover areas with a small number of Shrub cover areas. Image subset “I” of row 4 shows two different types of forests with fields of tea in the bottom left. In addition, several paths/streets cross the image. This is mainly verified by multi-temporal sample “D” of row 4 that shows classes of Forest Plantation, O. usambarensis, C. malosanæ, and Tea. Moreover, aforementioned paths/streets are represented by small areas of Bare Land within the classified image. Sample “N” of row 4 of ESA’s S2 prototype shows mostly Tree cover areas with a small area of Cropland in the bottom left. Finally, image subset “J” of row 5 shows non-vegetated areas separated by large areas of tree cover that indicate human impact. Multi-temporal sample “E” of row 5 is partially correspondent to this. The classification is characterized by large areas of Forest Plantation and Bare Land but includes a differentiation between Forest Plantation and Ocotetea usambarensis as well as some pixels of Tea. Hence, a differentiation of trees is shown in the multi-temporal classification but not in the Google Earth image. Sample “O” of ESA’s S2 prototype shows predominantly Tree covered areas with an individual spot of Shrub. In conclusion, the most significant difference between the multi-temporal classification and ESA’s S2 prototype is the appearance of water (row 1), the differentiation of details within the LC (row 1 to 5), and the discrimination of forest subclasses (row 1, 3, 4, and 5). Moreover, the overrepresentation of Cropland as well as Tree cover areas (Figures 2 and 11) can be confirmed as stated by Fabrizio et al. (2018).

DISCUSSION

The present study demonstrates the potential of multi-temporal S2 images combined with historic reference data, topographic data, high resolution imagery, and LU data for LC classification and discrimination of tree compositions in a tropical environment, which is characterized by decreasing forest area and an increase of agricultural activity (Barlow et al., 2016; FAO, 2016a). The study also supports the envisaged shift to freely available SRS programs (Wulder and Coops, 2014; Wulder et al., 2018) providing opportunities to scientists and policy-makers with limited resources and barriers of access due to the lack of high-performance technology and permission rights, which are not always available to the global community (Pettorelli et al., 2014; Shukla and Kot, 2016; Wulder and Coops, 2014; Wulder et al., 2018).

The major outcome of the study is a multi-temporal Maximum Likelihood Classification that shows LC classes and tree compositions based on the analysis of spectral signatures using three single-day images for the area of interest. The new product can help to support the improvement of Kenya’s national forest monitoring and remote sensing capacities (Romijn et al., 2015; FAO, 2016b) and complements existing regional forest monitoring studies conducted by Song et al. (2013) and Nyongesa (2015). The study shows the high potential of ESA S2 products for the classification of tropical tree composites. The high temporal and spatial resolution of the ESA S2 products is a necessary requirement to identify, map and monitor detailed changes in forest
structure (Gao et al., 2006). This can be confirmed through the successful analysis of spectral LC class separability. The results of the performed JM distance test show that the best separability for discrimination of LC classes and tree compositions is given on January 14th, 2018 using a band composite of 10 spectral bands and three VIs (total of 13 layers). Spectral differences on this day show scores of 1.90 (JM) and above, including six class pairs with scores of 2.00 (JM). According to Jin et al. (2016) and Richards and Jia (2006), these results can be considered as well separable. However, the intersection of individual forest classes can be a reason for the relatively low separability between class pairs of C. malosanae and H. abyssinicae (1.93 JM), C. malosanae and O. usambarensis (1.94 JM), as well as O. usambarensis and Forest Plantation (1.90 JM) within the present research.

ESAs’ existing S2 prototype LC 20 m map of Africa from 2016 shows a total of five LC classes and one tree cover class within the investigation area. The present study shows that mapping of nine LC classes including five forest subclasses of tree compositions is possible. In combination with regional climate data, the classification results can help to further explore climate-related
phenomena such as climate-induced tree mortality on a regional scale. Since forests of all climate zones are threatened by climate change, including East African montane forests in Kenya (Bastin et al., 2019; Kogo et al., 2019), detailed regional studies as presented by the authors are highly relevant for the community of environmental monitoring (Allen et al., 2010). However, due to the high variety of species within the investigation area and the spatial resolution of 10 m of partially resampled S2 images, classification at species level can be too demanding for similar applications on a regional scale. This specific problem was realized in a previous study of Immitzer et al. (2016) for temperate regions and should be even more relevant for tropical environments with a high level of biodiversity (Ganivet and Bloomberg, 2019; Laurin et al., 2016). Consequently, Fassnacht et al. (2016) suggest a focus on broader forest types instead of single trees when using S2 data. Part of the present study is forest compositions that consist of different species that appear in alliances (Bussmann and Beck, 1995). A similar approach was applied by Laurin et al. (2016) using S2 for a discrimination of functional guilds in a tropical environment. Both methods should provide an efficient alternative for monitoring functional changes (Laurin et al., 2016) without the claim to discriminate single trees at species level.

**Conclusion**

The opportunities of S2 imagery for the classification of tropical forest subclasses through additional integration of historical field acquisitions (in situ data) and terrain information were successfully tested. However, as suggested by previous authors and confirmed within the present study, multi-temporal classifications should be favored to reduce the bias potential due to irregular flowering times in tropical regions (Immitzer et al., 2016; Mickelson et al., 1998; Wolter et al., 1995).

Visual comparison of the classification product, ESA's S2 prototype LC 20 m map of Africa 2016, and high-resolution Google Earth imagery from September 16th, 2018 show considerable differences between the classified products. The overestimation of Tree cover areas by ESA's LC classification as mentioned by Lesiv et al. (2017) can be confirmed in the present research. Whereas Tree cover areas of ESA's LC product cover approximately 85% of the investigation area; a combination of all forest subclasses within the present research shows forest coverage of slightly below 75% (Intended areas for Natural Forests as well as Forest Plantation in the KFS LU map cover an area larger than 90%). Another aspect is the non-identification of notable water bodies within ESA's S2 prototype. Two large water bodies can be identified in the high-resolution Google Earth images which are also contained in the classification of the present study. Since ESA's product is based on imagery acquired between 2015 and 2016 and the Google Earth image was taken on September 16th, 2018, differences in LC are possible. However, radical changes of large water bodies are unlikely. Moreover, these water bodies do not appear within the LU map of 2018 by the KFS either. One reason could be a better spatial resolution of the present classification product. Due to a resampling of initial S2 data at 20 m to a spatial resolution of 10 m, classification of the present study is considerably more precise than ESA's S2 prototype with a remaining resolution of 20 m. This is most obvious in areas with small-scale appearances such as streets/tracks and human created Plantations with clear structures.

The spatial distribution of specific tree compositions is largely dependent on altitude. This was considered during the classification using reference data from Bussmann and Beck (1995) and DEM integration. However, some deviations and outliers can be recognized. A considerable number of pixels classified as Ocotea usambarensis (total of 212,705) range below altitudes of 1,970 m and above 2,520 m. For C. malosanae, most of 185,867 divergent pixels are above a defined range of 2,150 m to 2,650 m altitude. P. latifoli – S. alpinae, and H. abyssinicae show the lowest deviations where a very low number of classified pixels (5,155 and 50) range between 2,350 and 3,050 m as well as 2,650 m and 3,350 m altitude, respectively. High deviations for O. usambarensis and C. malosanae need to be tested through use of current ground truth data. Furthermore, forest subclasses need to be extended for secondary forest or shrubs if necessary.

**CONFLICT OF INTERESTS**

The authors have not declared any conflict of interests.

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