Article

Sensitivity of Landsat-8 OLI and TIRS Data to Foliar Properties of Early Stage Bark Beetle (*Ips typographus*, L.) Infestation

Haidi Abdullah 1,*, Roshanak Darvishzadeh 1, Andrew K. Skidmore 1,2 and Marco Heurich 3,4

1 Faculty of Geo-Information Science and Earth Observation (ITC), University of Twente, P.O. Box 217, 7500 AE Enschede, The Netherlands; r.darvish@utwente.nl (R.D.); a.k.skidmore@utwente.nl (A.K.S.)
2 Department of Environmental Science, Macquarie University, NSW 2106, Australia
3 Department of Conservation and Research, Bavarian Forest National Park, 94481 Grafenau, Germany; Marco.Heurich@npv-bw.bayern.de
4 Chair of Wildlife Ecology and Wildlife Management, University of Freiburg, Tennenbacher Straße 4, D-79106 Freiburg, Germany
* Correspondence: H.j.Abdullah@utwente.nl

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Abstract: In this study, the early stage of European spruce bark beetle (*Ips typographus*, L.) infestation (so-called green attack) is investigated using Landsat-8 optical and thermal data. We conducted an extensive field survey in June and the beginning of July 2016, to collect field data measurements from several infested and healthy trees in the Bavarian Forest National Park (BFNP), Germany. In total, 157 trees were selected, and leaf traits (i.e. stomatal conductance, chlorophyll fluorescence, and water content) were measured. Three Landsat-8 images from May, July, and August 2016 were studied, representing an early stage, advanced stage, and post-infestation, respectively. Spectral vegetation indices (SVIs) sensitive to the measured traits were calculated from the optical domain (VIS, NIR, and SWIR), and canopy surface temperature (CST) was calculated from the thermal infrared band using the mono-window algorithm. The leaf traits were used to examine the impact of bark beetle infestation on the infested trees and to explore the link between these traits and remote sensing data (CST and SVIs). The differences between healthy and infested samples regarding measured leaf traits were assessed using Student’s t test. The relative importance of the CST and SVIs for estimating measured leaf traits was evaluated based on the variable importance in projection (VIP) obtained from the partial least squares regression (PLSR) analysis. A temporal comparison was then made for SVIs with a VIP > 1, including CST, using statistical significance tests. The clustering method using a principal components analysis (PCA) was used to examine visually how well the two groups of sample plots (healthy and infested) are separated in 2-D space based on principal component scores. Finally, linear regression (LR) was used to generate the leaf traits maps using the SVI that have highest VIP score and then used to produce a stress map for the study area. The results revealed that all measured leaf traits were significantly different (*p* < 0.05) between healthy versus infested samples. Moreover, the study showed that CST was superior to the SVIs in detecting subtle canopy changes due to bark beetle infestation for the three months considered in this study. The results showed that CST is an essential variable for estimating measured leaf traits with VIP > 1, improving the results of clustering when used with other SVIs. Likewise, the stress map produced by CST and leaf traits well presented the infestation areas at the green attacked stage. The new insight offered by this study is that the stress induced by the early stage of bark beetle infestation is more pronounced by Landsat-8 thermal bands than the SVIs calculated from its optical bands. The potential of CST in detecting the green attack stage would have positive implications for forest practice.
**Keywords:** bark beetle (*Ips typographus*, L.); green attack; Landsat-8; canopy surface temperature; spectral vegetation indices

1. Introduction

Forests are important ecosystem with economical, social, and ecological values. The economic value of timber in a forest is typically threatened by natural disturbances such as fire, drought, wind, snow, and insect or disease outbreaks [1,2]. In Europe, the European spruce bark beetle (*Ips typographus*, L.) is a common disturbance agent in forests dominated by Norway spruce (*Picea abies*) [3]. Bark beetle infestation extends across ten million hectares of trees in Europe. Much public money has been invested to compensate forest owners for their economic loss and for the cost of reforestation [4–6]. In addition to the negative impact on timber production, bark beetles can also have a positive impact on the ecosystem by providing a suitable habitat in the form of opening forest canopy, increasing habitat heterogeneity and biodiversity, all of which enhance the survival of other species [7,8].

The principle of bark beetles killing host trees has been well described in Wermelinger [9]. After a successful attack, the trees change colour in three stages; referred to as green, red, and grey attack, respectively [9,10]. The green attack is the early stage of bark beetle infestation in which the colonised trees are yet to show distinct symptoms observable by the human eye [11,12]. A red-attack is evidence of the advanced stage of bark beetle infestation, in which the attacked trees develop stress symptoms involving turning the colour of their needles from green to yellow to red-brown. Subsequently, the needles fall from the infested trees, and only the grey bark remains; hence, this stage is termed ‘grey attack’ [13].

Detection of bark beetle infestation at the green attack stage means locating infested trees at the stage where the beetle larvae are still within the tree. Effective measures to manage the beetles can then be undertaken. This will ultimately help reduce the number of infested trees, lessening the economic loss. Visual inspections during field surveys and pheromone traps have traditionally been used to detect bark beetle infestations in Norway’s spruce forests. However, these methods are subjective, very laborious, costly, and only able to cover relatively small areas. Remote sensing presents an alternative to existing methods for monitoring and detecting infestations on large spatial scales [14]. To date, remote sensing data have been successfully used to detect the advanced stages (red and grey attacks) of bark beetle infestation.

For example, many studies have employed spectral vegetation indices (SVIs) from low-to-medium resolution satellite data to detect the advanced stages of bark beetle infestation (red and grey attack) [12,15–19]; however, to date, the identification of European spruce bark beetle (*Ips typographus*, L.) green attack has been less satisfactory due to many biological, technical and logistical constraints/limitations. These issues include the flight activity of the bark beetle, the time duration required for the colonisation process and the period when the infested trees have yet to show distinct symptoms capable of being observed by human eye. Hence, it is important to consider biological as well as logistical factors when using remotely sensed data to detect bark beetle green attack [20].
Figure 1. Studies that have used remote sensing data to attempt detecting bark beetle infestation at the green attack stage.

There are very few studies that have paid particular attention to investigating the impact of bark beetle green attack on biochemical properties and physiological status of infested trees. However, they studied different beetle (mountain pine beetle) and tree (lodgepole pine) species. For example, Yamaoka et al. [21] documented a decline in sapwood moisture content resulting from mountain pine beetle attack. Likewise, Cheng et al. [22] revealed water deficit and changes in chlorophyll content of artificially stressed pine trees by mountain pine beetle. They also identified the wavelength range between 950 nm and 1390 nm as a good spectral region able to separate healthy from green attacked trees. In general, moisture stress in vegetation may result in non-visual symptoms that are detectable with remote sensing data, particularly in the shortwave and thermal infrared regions, where water absorption features exist [23–26]. However, the majority of the studies on bark beetle (either mountain pine beetle or spruce bark beetle) green attack detection with remotely sensed data have mainly utilised optical remote sensing data (Figure 1). There are few published examples of studies which investigate the use of temperature, and none which focus on the impact of European spruce bark beetle infestation on biochemical properties and physiological status of infested trees in the TIR domain. To our knowledge, only one study, by Hais and Kučera [27], has investigated the impact of bark beetle (*Ips typographus*, L.) infestation at the advanced stages (Gray attack) on surface temperature using thermal infrared (TIR) data. Their study examined the effect of spruce bark beetle infestation and clear-cutting on surface temperature between 1987 and 2002 in the central part of Sumava National Park in the Czech Republic. Further, Spruntsin et al. [28] used the surface temperature calculated from the Landsat 7 ETM+ to detect an early stage of mountain pine beetle infestation in British Columbia. Although Spruntsin, Chen, and Czurylowicz [28] suggested that temperature condition indices (TCI) used in their study have the potential to differentiate between healthy and green attacked pine they could not validate their results due to lack of ground reference data for their green attacked study areas.

Numerous studies have shown the significant potential of TIR data to elucidate plant biophysical and biochemical properties [29–31]. For example, the primary absorption feature that is associated with leaf water content can be observed in both shortwave and thermal infrared regions (Table 1) [32,33]. As such, several studies have shown that TIR data have great potential to detect plant diseases and pathogens before the plants develop visual stress symptoms [34–38]. Moreover, retrieving the canopy surface temperature (CST) from TIR data is widely used to track vegetation water status [39]. The surface temperature is interrelated with plant functions, such as evapotranspiration which is controlled by stomatal conductance [34,40]. Therefore, alterations in these processes will lead to changes in the air and the surface temperature of leaves [41–44]. Furthermore, physiological studies have shown that the reduction of leaf water content disturbs stomatal conductance and leads to an increase in leaf surface temperature [45–47]
In addition to water content and stomatal conductance, recent studies have shown that there is a strong relationship between canopy surface temperature and photosynthetic activity, which can be measured by chlorophyll fluorescence [36]. Chlorophyll fluorescence has been found to be a reliable indicator for examining the impact of different stressors (drought, insect infestation, and pathogens) on plant photosynthesis and the physiological state of vegetation [48,49]. When leaf transpiration rate decreases (i.e., by closing stomata) both chlorophyll fluorescence and photosynthetic activity will decrease, while heat dissipation will increase [50]. Hence, chlorophyll fluorescence has been used as a reliable indicator for monitoring plant water stress [21,51].

In this study, for the first time, we sought to explore and compare the potential of both optical and thermal infrared (TIR) data from Landsat-8 for detection of pre-visual symptoms induced by European spruce bark beetle green attack. We studied the impact of spruce bark beetle green attack on leaf properties (foliar stomatal conductance, chlorophyll fluorescence, and water content). To do this, canopy surface temperature (CST) and spectral vegetation indices (SVIs) were calculated using three Landsat-8 images for May, July, and August 2016, as these months, represent the time of early, advanced, and after spruce bark beetle green infestation, respectively. Our study benefits from valuable in situ measurements of leaf traits at the time of infestation that have been used to explain the impact of bark beetle attacks on Landsat 8 optical and TIR data. Our objectives were as follow: (i) to assess the potential of CST and SVIs calculated from Landsat 8 data to differentiate between healthy and infested sample groups; (ii) to study the temporal variation of CST and SVIs under spruce bark beetle infestation; and (iii) to evaluate the utility of CST and a number of SVIs to estimate measured leaf traits within infested and healthy samples.

2. Materials and Methods

2.1. Study Site and in Situ Data Collection

The field campaign was conducted during June and July 2016 in the Bavarian Forest National Park (BFNP), which is a 24.222 ha forest located in south-eastern Germany along the border with the Czech Republic, between 13°12'9" E (longitude) and 49°3'19" N (latitude) (Figure 2). The BFNP was established in 1970, and significantly extended in 1997. Depending on the elevation within the BFNP, which ranges from 600 m to 1453 m, the mean annual temperature fluctuates between 3.5 °C and 9 °C, and the total annual precipitation varies from 900 mm to 1800 mm [52,53]. The first bark beetle infestations began in 1984 and, to date, more than 7000 ha have been affected. The strict non-intervention policy of the National Park offers the possibility of studying bark beetle dynamics without human interference [52,54].
We sampled trees from healthy stands and stands with trees freshly infested by the bark beetle. For the healthy stands, we randomly selected plots (30 m × 30 m) from all over the national park. To select the green attacked trees, we conducted an extensive field survey to search for dry brown powder around the trees. Care was taken to only consider those plots with all trees freshly infested or which were dominated (80%) by freshly green-attack trees. In this way, we were assured that the extracted remote sensing signature from these plots would not have mixed effects from the attacked trees of previous years. In total, 40 healthy and 21 infested plots were sampled. The centre of each plot was measured using Differential Global Positioning System (DGPS) Leica GPS 1200 (Leica Geosystems AG, Heerbrugg, Switzerland) with an accuracy of better than 1 m after post-processing. Each of 61 selected plots measured 30 × 30 m to encapsulate the spatial resolution of a Landsat-8 data, which allows for a 30 m radius buffer zone around the ‘central pixel’ location for uncertainty in spatial registration of image pixels. By doing this we minimized the potentially confounding influence (mixed pixels) of green attacked Norway spruce trees.

From each plot, three to five trees were selected as representative for the plot. Since the height of Norway spruce trees reaches 25 to 30 m, we used a crossbow to shoot an arrow with a fishing line attached to a branch with sunlit leaves. The fishing line was used to feed a rope over the targeted branch from the upper canopy. Once the rope was in place, the branch was pulled down gently until it broke off. Full details regarding the use of the crossbow can be found in Ali et al. [55]. On average two to three branches, exposed to sunlight, were taken from the upper part of each tree. Next, needle samples were taken from the collected branches to measures leaf traits.

2.2. Measurement of Leaf Properties

In this study, a steady-state instrument SC-1 Leaf Porometer (Decagon Devices Inc. 2365 NE Hopkins, Court Pullman, WA 99163) was used to measure the needle stomatal conductance. This instrument computes stomatal conductance using a leaf clip chamber that can monitor the relative humidity (RH%) released from the leaf stomata. To measure the stomata, a number of needles were gently attached to cover the chamber port. Since stomata are sensitive to environmental conditions and physical stress, all the measurements were taken under similar environmental conditions (clear
sky, between 11 am to 3 pm local time). An average of three to four measurements was taken for each sampled tree within each plot (SC-1 Operator’s Manual, 2016).

Immediately after the stomata measurement, a chlorophyll content meter CCM-330 (Opti-Sciences, Inc. 8 Winn Ave Hudson, NH 03051 USA) was used to measure the chlorophyll fluorescence ratio (CFR). This instrument uses the emission ratio of fluorescence at both the red (700 nm) and the far red (735 nm) part of the electromagnetic spectrum, as proposed by Gitelson et al. [56]. On average ten readings were taken per sample from each branch. Then, the leaf water content (CW, mg/cm²) was computed using fresh and dry weight. To do this, three grams of the freshly harvested needles were weighed from each sample. A portable leaf area meter (AM-350) was used to measure the total needles’ surface area for each of the three grams considered. Norway spruce needles are cylindrical and, therefore, this surface area was multiplied by a universal conversion factor of 2.57 [57]. Then, to acquire the hemispherical-surface projection of the sample surface needles, the total area obtained was divided by 2. Finally, the needle samples were oven dried for 72 hours at 75 °C, and the dried weight of each sample was measured. The leaf water content (CW) was computed using the following equation [58]:

\[
\text{CW} = \frac{W_f - W_d}{A}
\]

where \(W_f\) and \(W_d\) are the fresh and dry weight, respectively, and \(A\) is the sample leaf area.

2.3. Landsat-8 Imagery and Pre-Processing

Cloud-free Landsat-8 images were obtained from the USGS Global Visualization Viewer (http://glovis.usgs.gov/) for the months May, July, and August 2016. According to the Bavarian Forest National Park authorities, the bark beetles of the infestation in 2016 had started to swarm on May 10, 2016. Therefore, the May image was designated as the early stage of bark beetle infestation.

Landsat-8 has two sensors called OLI and TIRS. The OLI sensor collects data from nine spectral bands ranging from 0.43–2.29 nm with a 30 m spatial resolution, while the TIRS sensor collects data from two thermal bands ranging from 10.6–12.5 nm with a 100 m spatial resolution resampled to 30 m in the delivered data product (Table 1).

For both the OLI and the TIRS sensor, radiance values were calculated, using the coefficient supplied by USGS. Secondly, for OLI data, a radiometric calibration was applied to convert the radiance value to top-of-atmosphere (TOA) reflectance. Then, MODTRAN4-based atmospheric correction software (FLAASH) was used to convert the TOA Reflectance to surface reflectance [59]. Full details regarding the use of FLAASH can be found in [60]. Finally, the reflectance values of the infested and healthy plots were extracted from the Landsat-8 scenes and were used for further analysis.

| Bands                          | Wavelength (micrometers) | Resolution (meters) |
|-------------------------------|--------------------------|---------------------|
| Band-1 (Coastal aerosol)      | 0.43–0.45                | 30                  |
| Band-2 (Blue)                 | 0.45–0.51                | 30                  |
| Band-3 (Green)                | 0.53–0.59                | 30                  |
| Band-4 (Red)                  | 0.64–0.67                | 30                  |
| Band-5 (Near Infrared –NIR)   | 0.85–0.88                | 30                  |
| Band-6 (SWIR-1)               | 1.57–1.65                | 30                  |
| Band-7 (SWIR-2)               | 2.11–2.29                | 30                  |
| Band-9 (Panchromatic)         | 0.50–0.68                | 15                  |
| Band-10 (Cirrus)              | 1.36–1.38                | 30                  |
| Band-11 (Thermal infrared-TIRS1) | 10.60–11.19          | 100 (resampled to 30) |
| Band-12 (Thermal infrared-TIRS2) | 11.50–12.51            | 100 (resampled to 30) |
2.3.1. Spectral Vegetation Indices

Several spectral vegetation indices exist in the literature that are used for estimation of vegetation biochemical properties [61–63]. In this study, spectral vegetation indices linked to measured leaf traits were calculated from the spectral reflectance data collected from the Landsat OLI sensor. In previous work [64–66], the selected SVIs have shown sensitivity to stress-induced variations in chlorophyll and also water content, which are all important indicators of tree health. This sensitivity could potentially be used to assess stomatal closure and tree water stress due to insect infestation. The mathematical transformation for computing these vegetation indices is given in Table 2.

Table 2. List of spectral vegetation indices calculated from Landsat-8 optical bands.

| Index | Formula | Full name | Reference |
|-------|---------|-----------|-----------|
| Cigreen | \((\text{NIR} / \text{Green}) - 1\) | Chlorophyll index green | [67] |
| CVI | \(\text{NIR} \times (\text{Red} / \text{Green2})\) | Chlorophyll vegetation index | [67] |
| CI | \((\text{Red} - \text{Blue}) / \text{Red}\) | Coloration index | [68] |
| GVI | \(2.4 \times (\text{NIR} - \text{Red})\) | Green difference vegetation index | [69] |
| DVI | \([\text{NIR} + 0.1 - (\text{SWIR} + 0.02)] / [\text{NIR} + 0.1 + (\text{SWIR} + 0.02)]\) | Global vegetation moisture index | [70] |
| GVR | \([\text{NIR} - (\text{Green} - (\text{Blue} - \text{Red}))] / [\text{NIR} - (\text{Green} + (\text{Blue} - \text{Red}))]\) | Green atmospherically resistant vegetation index | [71] |
| GLI | \(2 \times (\text{Green} - \text{Red} + \text{Blue}) / [2 \times (\text{Green} + \text{Red} + \text{Blue})]\) | Green leaf index | [72] |
| LWCI | \([\log(1 - (\text{NIR} - \text{SWIR}))] / [\log(1 - (\text{NIR} + \text{SWIR}))]\) | Leaf water content index | [73] |
| NLI | \((\text{NIR} - \text{Red}) / (\text{NIR} + \text{Red})\) | Nonlinear vegetation index | [74] |
| PVR | \((\text{Green} - \text{Red}) / (\text{Green} + \text{Red})\) | Normalized Difference Photosynthetic vigour ratio | [75] |
| SWSI | \((\text{NIR-SWIR}) / (\text{NIR} + \text{SWIR})\) | Normalized Difference 860/1640 | [76] |
| BGI | Costal / Green | Blue-green pigment index | This study |
| RDI | SWIR2 / NIR | Ratio Drought Index | [77] |
| NDVI | \((\text{NIR} - \text{Red}) / (\text{NIR} + \text{Red})\) | Normalized difference vegetation index | [78] |
| TNDVI | \(\log [(\text{NIR} - \text{Red}) / (\text{NIR} + \text{Red}) + 0.5]\) | Transformed NDVI | [79] |

2.3.2. Canopy Surface Temperature (CST)

The Landsat-8 TIR sensor provides data from two bands (band 10 and band 11) in the thermal domain. However, band 11 is no longer operational for quantitative analysis, as reported by USGS (https://landsat.usgs.gov/using-usgs-landsat-8-product). Therefore, in our study, band 10 with wavelengths ranging from 10.60 to 11.19 nm was utilised to retrieve canopy surface temperature CST.

To minimise and reduce the effects of different climatic conditions on CST retrieval, the monowindow algorithm, proposed by Qin et al. [81], was applied. The core of this method is the equation transferring thermal radiance, which converts digital satellite values to a radiometric value [82]. To apply this algorithm, a number of parameters such as emissivity, air transmittance, and effective mean atmospheric temperature are required. The air transmittance and mean atmospheric temperature are estimated using another two additional parameters, namely: air surface temperature and water vapour content. Water vapour was calculated using relative humidity ratio and air surface temperature [83]. The following equations summarise the steps required when using the monowindow algorithm for retrieving CST.

First, digital values (DVs) of band 10 are converted to TOA spectral radiance using the equation:

\[ \text{Ly} = ML \times \text{Qcal} + AL \]  

where Ly is TOA spectral radiance received by the sensor measured in mW cm\(^{-2}\) sr\(^{-1}\) μm\(^{-1}\); ML is the band specific multiplicative rescaling factor for band 10 equal to 0.0003342; Qcal is the actual band 10 digital number (DN), and AL is a band-specific additive rescaling factor equaling 0.1. This information was obtained from the metadata file and USGS Landsat-8 product use documentation (https://landsat.usgs.gov/using-usgs-landsat-8-product).
The next step was to convert spectral radiance to satellite brightness temperature (blackbody temperatures) by expressing Planck’s function. The equation used was proposed by Markham and Barker (1986):

\[ B_t = \frac{K2}{\log(1 + \frac{K1}{Ly})} - 273.15 \] (2)

where \( B_t \) is the satellite brightness temperature in Celsius, \( K1 \) and \( K2 \) are calibration constants (774.89 and 1321.07, respectively) of Landsat-8 representing at-sensor spectral radiances of Landsat TM Band 10, and \( Ly \) is the satellite spectral radiance retrieved from Equation (1). The brightness temperature calculated with this second equation is called the top of the atmospheric temperature [84]. The following additional parameters were measured:

1. **Land surface emissivity**

   The brightness temperature derived from Equation (2) refers to a blackbody target. Since the target bodies on land surfaces are not perfect blackbodies, the thermal emissivity of the land surface must be retrieved from the area being studied [85]. Several factors such as plant chemical composition and surface roughness affect the estimation of canopy surface emissivity from remote sensing data [86]. Several methods have been proposed to retrieve emissivity from remote sensing data, such as image classification and the NDVI-based threshold approach. Image classification based on Landsat imagery is not an appropriate method for the estimation of land surface emissivity due to the spatial resolution, with one pixel possibly comprising different land cover classes [87]. As a result, the NDVI-based threshold is a more appropriate approach for the calculation of ground emissivity using Landsat imagery [88]. The NDVI-based approach was first proposed by Van de Griend and Owe [89] and was later modified by Valor and Caselles [90]. In this study, we followed the approach by Valor and Caselles [90] using NDVITHM to calculate emissivity for the study area as follows:

\[ \varepsilon = \varepsilon_v \times P_v + (1 - P_v) + 4 < \varepsilon > P_v \times (1 - P_v) \] (3)

where \( \varepsilon \) is the ground emissivity; \( \varepsilon_v \) is the emissivity for pure vegetation covered area; \( \varepsilon > \) is the constant value of topography factor (0.01), and \( P_v \) is the proportion of vegetation, obtained from NDVI, based on the following equation proposed by Carlson and Ripley [91]:

\[ P_v = \frac{(NDVI - NDVI_{g})}{(NDVI_{v} - NDVI_{g})} \] (4)

where \( P_v \) is the proportion of vegetation for each pixel; \( NDVI_{g} \) is the NDVI value in bare soil (NDVI < 0.2); and \( NDVI_{v} \) is the NDVI value for purely vegetation-covered areas (NDVI > 0.5). Further details regarding emissivity based NDVI estimation can be found in [92].

2. **Estimation of atmospheric transmittance**

   The atmospheric transmittance was estimated using water vapour content based on the formula by Qin, Karnieli, and Berliner [81]:

\[ W_c = 0.0981 \times [10 \times 0.6108 \times \exp \left((17.27 \times (T_0)) \times RH\right)] + 0.1697 \] (5)

where \( W_c \) is the water vapour content in g/cm²; \( T_0 \) is the near-surface or air temperature in degrees Celsius and RH is the relative humidity.

   Both near-surface temperature and relative humidity (RH) data were obtained from climate-station Waldhäuser located in the BFNP at 950 m above sea-level on a southwest slope.

   Based on the air surface temperature and humidity ratio data from the Waldhäuser station, the water vapour content ranged between 1.6 and 3.0 g/cm² with our data being captured in the summertime. Thus, the following formula was used to estimate atmospheric transmittance:

\[ T = 1.031412 - 0.11536 \times Wc \] (6)

where \( T \) is the atmospheric transmittance, and \( Wc \) is the estimated water vapour content obtained from the previous equation.

3. **Mean atmospheric temperature**

   The final parameter required for the calculation of CST using the mono-window algorithm is mean atmospheric temperature. The Landsat data were captured in May, July and August, 2016,
which meant summer conditions. Therefore, the following formula was used to estimate the mean atmospheric temperature [81,93]:

\[
Ta = [16.0110 + 0.92621 \times (T0)] - 273.15
\]  

where \( Ta \) is the mean atmospheric temperature in degrees Celsius, and \( T0 \) is the surface air temperature in Kelvin. Data on air temperature were obtained from the Waldhäuser weather station.

Finally, the mono-window algorithm was employed to retrieve canopy surface temperature over the study area, as follows:

\[
CST = (A \times (1 - C - D) + \left[ B \times (1 - C - D) + C+D \right] \times Bt - D \times Ta) / C
\]

where \( CST \) is the canopy surface temperature in degrees Celsius, \( Bt \) which is the effective temperature viewed by the satellite under an assumption of unity emissivity in degrees Celsius, and \( Ta \) is the mean atmospheric temperature in degrees Celsius. In addition, the parameters \( A \) and \( B \) have standard values proposed by Qin, Karnieli and Berliner [81] which are \(-67.355351 \) and \( 0.458606 \), respectively, while the parameters \( C \) and \( D \) are obtained using the following formulae:

\[
C = \varepsilon \times T
\]

and

\[
D = (1 - T) \times [1 + (1 - \varepsilon) \times T]
\]

where \( \varepsilon \) is the emissivity estimated from Equation (3), and \( T \) is the atmospheric transmittance.

2.4. Statistical Analysis

To fulfil the objective of this research, three statistical analyses were employed, namely, statistical significance test (Student’s \( t \) tests), partial least squares regression (PLSR), and principal components analysis (PCA). The Student’s \( t \) tests were used to assess the impact of bark beetle infestation at the green attack stage on the measured leaf traits (foliar stomatal conductance, chlorophyll fluorescence, and water content) and remote sensing data (SVIs and CST). Next, to identify the key SVIs for estimating the studied leaf traits (foliar stomatal conductance, chlorophyll fluorescence, and water content) variable importance in projection (VIP) was calculated from the PLSR analysis. The VIP scores are useful in understanding X space predictor variables (SVIs and CST) that best explain dependent \( (Y) \) variables (leaf traits). The “VIP method selects those X variables that contribute most to the underlying variation in the X variables. This includes the variation not related to \( y \), but describing interferences, that is so-called orthogonal variation.” [94] To achieve this, PLSR analysis was employed. The PLSR “is a regression method that takes into account both the variance of the dependent and the predictor variables. It specifies a linear relationship between a set of dependent \( (Y) \) variables (leaf traits) and a set of predictor \( (X) \) variables.” (CST and SVIs) [95]. The PLSR was used for the Landsat-8 image captured in July 2016, as it matched the time of field data collection. Three independent PLSR models were built for each leaf trait separately as well as for each sample group (green attacked and healthy samples). In general, a VIP score > 1 unit indicates that the contribution of the variable (CST or SVI) was significant, and the greater the VIP value, the larger is the contribution of the variable to the model [96].

Moreover, to investigate the potential of separating healthy plots from infested ones in a 2-D space, the clustering method using PCA was employed. In other words, PCA was used to determine the importance of each SVI for discriminating between healthy and infested plots during all three months considered in this study. PCA is an unsupervised technique and has been successfully used in many remote sensing studies as a data reduction approach [97]. The mean centring and unit variance producer were used to preprocess the data. The SVIs (those having a VIP score higher than one for both healthy and infested sample plots) were treated as independent variables, and for each image date considered in this study, two PCA models were built as follows: (a) a PCA model including all selected SVIs and CST (VIP > 1); (b) a PCA model including only SVIs. This step is essential because it allows us to understand and identify the most effective SVIs in terms of making a significant contribution to discriminating healthy from freshly infested spruce plots (Figure 3).
From the selected SVIs, those that have VIP > 1, a box plot technique was used to explore the temporal variation between healthy and infested plots for all three months considered in this study. The values of SVIs and CST were normalized between 0 and 1 using the MinMax normalisation method.

2.5. Mapping Bark Beetle Green Attack Infestation

To generate the map of bark infestation, we considered the SVI with the highest VIP score as the most important variable to estimate studied leaf traits. Linear regression was used to generate maps of the measured leaf traits (foliar stomatal conductance, chlorophyll fluorescence, and water content), and the generated maps of leaf traits were used as a proxy to produce a map of bark beetle green attack. To do this, we classified the produced maps using the range of the leaf traits from the field (Table 3). The final map contains three classes corresponding to the stress intensity in each trait. Following this, to validate the generated map of infestation, ancillary vector-based reference data of the green attacked areas in 2016 were obtained from the Bavarian Forest National Park (BFNP) administration (Abdullah et al., 2018b). The flight on 11 Jun 2017 documented new dead wood (grey attack stage) from the previous year 2016, with reference data collected from airborne colour-infrared (VIS and NIR) aerial images (CIR) with 0.1 m spatial resolution. Full details about the processing and interpretation of the aerial photography in the BFNP can be found (Heurich et al., 2009; Lausch et al., 2013a). The reference data (ground truth) were in the form of polygons and were rasterised into 30 m × 30 m grid cells to match with the produced maps from Landsat-8 SVI. In total, 417 pixels were used as the ground truth data. Furthermore, land cover data obtained from the national park administration were used to mask out non-spruce stands and young stands. This is because bark beetles only infest old and mature Norway spruce (Picea abies (L.) Karst). The masked land cover was overlaid on the classified leaf traits maps in this study (Figure 3). Finally, the total number of pixels (ground truth) located within each (stress class) were extracted and calculated.

Table 3. Stress level categories classified using the range of the leaf traits (leaf water content, stomatal conductance, and chlorophyll fluorescence) from the field, in the Bavarian Forest National Park, July 2016.

| Stress level category       | Severe stress | Moderate stress | Healthy |
|----------------------------|---------------|-----------------|---------|
| Leaf water content (g/cm²) | <0.0135       | 0.135–0.0145    | >0.0145 |
| Stomatal conductance (mmol/m²s) | <103          | 103–120        | >120    |
| Chlorophyll fluorescence ratio | <1.17         | 1.17–1.25      | >1.25   |

Figure 3. The framework of the research methodology.
3. Results

3.1. The Importance of CST versus SVIs to Estimate Measured Leaf Properties

Infestation by bark beetle caused substantial changes in all studied leaf traits during the green attack stage. The result of the Student’s t test demonstrated a significant difference ($p < 0.05$) between healthy and infested leaves for all the studied leaf traits (chlorophyll fluorescence, leaf water content, and stomatal conductance) (Figure 4). Furthermore, as can be seen from Figure 5, the VIP scores show that CST significantly contributes to the estimation of studied leaf traits (chlorophyll fluorescence, water content, and stomatal conductance) for both healthy and infested plots. However, among the SVIs only five out of 23 had a VIP score above one for both healthy and infested sample plots; these five indices are CIgreen, CVI, CI, NLI, and BGI (Figure 5). The single bands of Landsat-8 showed the lowest VIP score for all measured leaf traits.

![Figure 4. Distribution of measured leaf traits for healthy and infested needles, in the Bavarian Forest National Park, July 2016. There is a significant difference ($p < 0.05$) in all measured leaf traits between healthy and infested samples.](image-url)
3.2. Temporal Response of CST and SVIs under Spruce Bark Beetle Infestation

To assess the temporal variation of the CST and those SVIs that obtained a VIP score $> 1$, we studied the boxplots for all three months considered in this study. Figure 6 shows a comparative time-series of CST and SVIs for healthy and infested sample plots. As can be seen from this figure, the CST in infested and healthy plots differ from the SVIs by exhibiting increased temperature from the beginning of the infestation in May, whereas almost all other indices show no differences between healthy and infested plots. Similarly, in July, when the infestation is still at its early stage (green attack), CST shows high potential for discriminating between healthy and infested sample plots. However, in August, when the infested plots entered into the advanced stage (in which the infested trees developed stress symptoms by turning their needles’ colour from green to yellow to red-brown and can be detected by the human eye), CST as well as C\textsubscript{Igreen}, NLI, and BGI are significantly different ($p < 0.05$) between healthy and infested plots.

The selected SVIs, which had a VIP value $> 1$ (CST, C\textsubscript{Igreen}, CVI, CI, NLI, and BGI) have been used to build the PCA model. As shown in Figure 7, in May, when the infestation is in its early stage, there is an apparent overlap and mixed scattering between healthy and infested sample plots when SVIs were applied in the model. However, in July and August, when CST is included into the model, the majority of healthy plots tend to be on the negative side of PC1, while the infested plots are relatively scattered on the positive side of PC1. In general, we observed distinct improvement to differentiate between healthy and infested plots when both CST and SVIs were used to build the PCA model.

3.3. Mapping Bark Beetle Green Attack and Validation

As shown in Figure 5, CST recorded the highest VIP score in all measured leaf traits, and therefore we considered it as the most important variable for predicting studied leaf traits. The CST was then used to estimate leaf traits (foliar stomatal conductance, chlorophyll fluorescence, and water content) and generate maps using the SLR model (Table 4). Following this, based on the defined threshold value (Table 3), stress maps were generated using leaf traits’ data. These maps were then overlaid with ground truth reference data (417 pixels) to calculate those pixels located within each stress class. Figure 8 and Table 5 depict those areas (pixels) that were located in each class. As can be seen from Table 5, 274 pixels out of 417 (66%) from ground truth data were located with the severely stressed class; following this, 89 (21%) pixels were located in the moderately stressed class and the remaining 54 (13%) pixels where located within the healthy class.

| Equation No. | Regression equations                  |
|--------------|---------------------------------------|
| 1            | Leaf water content = $-0.0004$ CST + $0.0203$ |
| 2            | Stomatal conductance = $-6.4377$ CST + $255.66$ |
| 3            | Chlorophyll fluorescence = $-0.0264$ CST + $1.68$ |
Figure 6. Temporal variation of the SVIs and CST (VIP > 1) for healthy and green attacked sample plots in the Bavarian Forest National Park. Green and red boxes represent healthy and infested plots, respectively. A * indicates the significant difference between healthy and infested plots obtained using Student’s t tests.
Figure 7. Cluster plots based on the first two principal components (PCs), blue squares and red circles represent healthy and infested plots, respectively. (A) Cluster plots based on all spectral indices VIP > 1 including CST, and (B) cluster plots based on all spectral indices VIP > 1 excluding CST.

Table 5. Assessment of the generated map using reference data obtained from aerial photography.

| Forest stress classes     | Pixels correctly matched |
|---------------------------|--------------------------|
| Severely stressed         | 274                      |
| Moderately stressed       | 89                       |
| Healthy                   | 54                       |

Reference pixels (aerial photography) = 417 pixels (30m).
Figure 8. The map showing the distribution of Norway spruce stands under different stress levels in the Bavarian Forest National Park, July 2016. The map was produced using canopy surface temperature and measured leaf traits (foliar stomatal conductance, chlorophyll fluorescence, and water content).

4. Discussion

In the present study, for the first time, we assessed the potential of CST and SVIs to discriminate between healthy and green-attacked trees by European spruce bark beetle (*Ips typographus*, L.). The results confirmed the superiority of CST in discriminating subtle differences between healthy and infested trees, compared to other utilised SVIs at different stages of bark beetle attack. Furthermore, all three considered leaf traits in this study exhibited significant differences (*p* < 0.05) between the two sample groups (healthy and infested), and CST was found to be an essential indicator (VIP > 1) to estimate them.

Of all 23 remote sensing variables (CST, SVIs, and single bands) used, the variable importance in projection (VIP > 1) showed that CST was by far the best at estimating studied leaf traits (Figure 5). This result reaffirms findings by [24], who used TIR data obtained fixed-wing UAVs to study thermal water stress over the peach trees. Moreover, apart from the importance of CST in estimating leaf properties, we found that CST better discriminates between infested and healthy trees than other SVIs. In July and August, CST was significantly higher (*p* < 0.05) for the infested plots than for healthy ones (Figure 6). For example, in May, just at the beginning of the infestation, a slightly higher CST was observed for the infested plots, whereas the SVIs showed no difference between the two groups. According to bark beetle phenology studies, the flight activity of bark beetles and their successful attack on living trees starts in late spring when the air temperature reaches 16.5 °C [9,98]. The new insight offered by this result is the potential of CST to detect the subtle changes induced by bark beetles at this stage is quite important and promising. Likewise, in July, when the infestation had progressed, and the infested trees were completely stressed, CST maintained its sensitivity in differentiating between healthy and green-attacked sample plots (Figure 6). It is well-known that physiological factors, such as plant water content, can control the temperature of plants through the
stomatal transpiration process [35]. Therefore, the distinct variation in CST between healthy and infested plots is attributed to differences in the measured leaf traits, in particular, leaf water content. As depicted in Figure 4, the amount of water content was significantly lower ($p < 0.05$) in the infested plots than in the healthy ones. This may be attributed to the spores of fungi and the drilling activities of the beetle itself that affect the living cells in the phloem and xylem and, therefore, disrupt the flow of water and cause stomatal closure in infested trees [21]. This result further confirms our earlier finding [99] showing a decrease of foliar biochemical properties (chlorophyll and nitrogen concentration) in trees infested by bark beetles ($I.\ typographus, \ L.$) at the green attack stage. Likewise, our findings are in agreement with [22], who studied the impact of a similar species (the mountain pine beetle, $Dendroctonus$ spp.) on leaf water content using hyperspectral data. Infested trees tend to close their stomata to prevent further water loss and hydraulic failure [100]. This stomatal closure will temporarily offset xylem cavitation and cause damage to the photosynthetic apparatus [101]. However, this behaviour leads to other physiological changes in the infested trees, such as a decrease in the transpiration cooling process and, therefore, an increase in leaf surface temperature. Over time, this will affect the process of photosynthesis and cause a change in foliar colour [102]. These findings match those observed in earlier studies that the TCI index retrieved from the Landsat 7 ETM thermal band could detect areas under mountain pine beetle ($Dendroctonus$ spp.) green attack [28].

In August, when the infestation had progressed and the subsequent degradation of the needles could be observed in the field (the infested trees developed stress symptoms by turning their needles’ colour from green to yellow to red-brown), the variation of SVIs became more evident between healthy and infested plots. CST, Cigreen, NLI and BGI were shown to have the potential to detect the infested trees at that time. However, for effective management, identifying infested trees at that stage is too late, because the beetles will have already left the infested trees, and logging operations will not have any effect on the population dynamics of the beetles at that time anymore [9,20,103].

In addition to the temporal variation, we also observed that CST improved discrimination between healthy and infested plots when using PCA analysis for all dates considered in this study (Figure 7). In May, when the PCA model was built based on optical data only, the two groups of sample plots had mixed scattering and exhibited an apparent overlap, whereas, when CST was included into the model the healthy plots were separated from the infested ones. This indicates the increased sensitivity of Landsat-8 TIR data to changes at canopy level induced by bark beetle at a very early stage in May. One possible reason for such sensitivity of CST to spruce bark beetle infestation in May could be due to the nature of spruce bark beetle outbreaks, which generally occur over the course of several years. In other words, the healthy trees are always surrounded by other healthy trees, while, for infested trees in most cases, the infestation occurs close to the previous year’s infestation [104]. Therefore, the open areas and dead trees around newly infested trees can lead to an increase in surface temperature. To confirm this, we further analysed and calculated the CST for different habitat types in the landscape. To do this, a habitat map obtained from the national park administration was used to extract the CST for each habitat type [105]. As can be observed from Figure 9, the results revealed that clear-cut areas, followed by lying dead-wood and standing dead-wood areas, had the highest CST for all three months. In contrast, mixed stands showed the lowest CST. This is supported by Peterson et al. [106] who found that forest structure (i.e. canopy closure) is negatively correlated with simulated thermal data from the Thematic Mapper Simulator (TMS). Similarly, Juntila et al. [107] and Hais and Kučera [27] have shown that higher surface temperatures were detected in dead-wood stands and clear-cut areas, respectively. Furthermore, a water body had the lowest CST, which supports the hypothesis that more moisture in healthy tree needles decreased their surface temperature. This also corresponded with our in situ measurements that showed green-attacked trees had lower water content and more closed stomata than healthy trees (Figure 4). The clear-cut area and dead-wood stands had no foliage and, thus, no leaf surface area for evapotranspiration. This resulted in higher canopy temperatures in the cleared and dead-wood stands than in intact stands.
Moreover, an equally significant aspect of CST was found when used to estimate measured leaf traits (foliar stomatal conductance, chlorophyll fluorescence, and water content) and producing the stress map for the study area (Figure 8). The stress map highlighted the sensitivity of CST for detecting canopies that are stressed by bark beetle green attack. In general, the majority (66%) of ground truth data were located within the severely stressed class. However, 13% where falsely located in the healthy class (Table 5). Consequently, CST derived from Landsat-8 TIR data might be used to generate hotspot maps of stressed areas within the forest that show high potential areas of bark beetle green attack. Such maps can provide valuable information to the forest management practice when they aim to control this species and preclude a mass outbreak. Furthermore, such maps can also be used to improve the bark beetle modelling community. For example, in our study and the previous studies by [27] the highest temperature was observed over the dead-wood stands. Such information on the dead-wood stands combined with the less reliable information from green attacked areas can be used to improve the accuracy of predisposition models [108].

5. Conclusions

The results of this study showed the potential of CST retrieved from the Landsat 8 TIR band to detect early-stage bark beetle infestation. We further found that the infestation at the green attack stage affected the leaf stomatal conductance, chlorophyll fluorescence, and water content. The CST has the highest VIP value for estimating all three leaf traits measured in this study for July. In addition, we found that CST maintained its sensitivity for monitoring and detecting bark beetle infestation before, during and after infestation. In conclusion, our key concept is that we show for the first time that satellite TIR data has a high potential to detect bark beetle green attack and examining the link between the leaf traits and thermal remote sensing data is an important step that further improves our understanding of the relationship between Earth observation data and plant traits for forest areas under bark beetle green attack. It is important to note that TIR images obtained from Landsat-8 are the only available satellite images that provide data at 30 m spatial resolution. However, the original data were acquired at 100 m, so the actual footprint of the pixel is larger. Therefore, further research investigating different TIR data with higher spectral and spatial resolution, such as TIR from airborne hyperspectral measurements, may improve the use of thermal imagery for bark beetle green attack detection in Norway spruce forests.

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