Measuring short-term post-fire forest recovery across a burn severity gradient in a mixed pine-oak forest using multi-sensor remote sensing techniques

Ran Meng,†,* Jin Wu, Feng Zhao, Bruce D. Cook, Ryan P. Hanavan, Shawn P. Serbin


Abstract

Understanding post-fire forest recovery is pivotal to the study of forest dynamics and global carbon cycle. Field-based studies indicated a convex response of forest recovery rate to burn severity at the individual tree level, related with fire-induced tree mortality; however, these findings were constrained in spatial/temporal extents, while not detectable by traditional optical remote sensing studies, largely attributing to the contaminated effect from understory recovery. Here, we examined whether the combined use of multi-sensor remote sensing techniques (i.e., 1 m simultaneous airborne imaging spectroscopy and LiDAR and 2 m satellite multi-spectral imagery) to separate canopy recovery from understory recovery would enable to quantify post-fire forest recovery rate spanning a large gradient in burn severity over large-scales. Our study was conducted in a mixed pine-oak forest in Long Island, NY, three years after a top-killing fire. Our studies remotely detected an initial increase and then decline of forest recovery rate to burn severity across the burned area, with a maximum canopy area-based recovery rate of 10% per year at moderate forest burn severity class. More intriguingly, such remotely detected convex relationships also held at species level, with pine trees being more resilient to high burn severity and having a higher maximum recovery rate (12% per year) than oak trees (4% per year). These results are one of the first quantitative evidences showing the effects of fire adaptive strategies on post-fire forest recovery, derived from relatively large spatial-temporal scales. Our study thus provides the methodological advance to link multi-sensor remote sensing techniques to monitor forest dynamics in a spatially explicit manner over large-scales, with important implications for fire-related forest management and constraining/benchmarking fire effect schemes in ecological process models.

1. Introduction

Global fire emissions are an annual carbon flux of around 2.1 Pg C per year, equivalent to 50%–200% of annual terrestrial carbon sink (Piao et al., 2009; van der Werf et al., 2009; van der Werf et al., 2010). Among these fire emissions, 35% are forest-related (van der Werf et al., 2009; van der Werf et al., 2010). Post-fire forest recovery, a successional process towards the pre-fire structure and function, or to an alternative state, can lead to a significant carbon sink, generating offsets to the large fire-induced carbon losses (Amiro et al., 2003; Hicke et al., 2003; Turner et al., 2016). Such post-fire forest recovery is tightly connected to burn severity, a metric of fire effects on forest composition and structure, showing strong spatial heterogeneity across the landscape (Bolton et al., 2015; Jin et al., 2012; Morgan et al., 2014; Turner et al., 1997). Understanding how forests recover from disturbances such as fire, especially the quantitative relationship between forest recovery rate and burn severity, has long been a central focus for forest ecology and global carbon cycle studies, and is becoming a pressing issue for global change biologists, particularly with increasing frequencies and intensities of fire disturbances under the projected drier and warmer future climate (Bowman et al., 2009; Dale et al., 2001; Harvey et al., 2014; Meng et al., 2015; Turner, 2010; Westerling et al., 2006; Yang et al., 2015; Yang et al., 2017).

Separating post-fire forest canopy recovery from understory recovery is scientifically important, having broad implications for forest management (Castro et al., 2011; Kotliar et al., 2002), understanding
fire effects on the terrestrial water cycle (Lewis et al., 2006; Mayor et al., 2007), and for simulating the global carbon cycle in Earth System Models (Fisher et al., 2015; Fisher et al., 2017). Specifically, understory vegetation (e.g., shrub, herbaceous, and woody) vegetation can recover quickly after the fire even with high burn severity (Figs. S1 & S2), however this vegetation is not the same, functionally and structurally, as the pre-fire canopy, having large differences in leaflife, productivity and capacity for carbon and water storage (Little and Moore, 1949; Swanson et al., 2011). Thus here we refer post-fire forest recovery to the increase in tree canopy areas during the post-fire period. As we focus on quantifications of post-fire tree canopy area recovery in this study, we define burn severity as the extent of tree canopy area loss by fire following previous studies (Meng et al., 2017; Quintano et al., 2013).

Several previous field-based studies have been conducted to explore the relationship between burn severity and short-term (< 5 years) post-fire forest responses (Balch et al., 2011; Brando et al., 2012; Smith et al., 2016; Sparks et al., 2016). Short-term post-fire recovery is critical for the long-term forest regeneration and can provide important insights about forest dynamics (Mantgem et al., 2006; Meng et al., 2015; Swanson et al., 2011). Although these field-based studies are primarily experiment-based, focusing on the threshold of burn severity in tree mortality at individual tree or coarse stand-scale not directly post-fire forest recovery, their results indicate trees or seedlings canopy areas can recover most from intermediate burn severity before reaching the threshold of burn severity in tree mortality (Brando et al., 2012; Sparks et al., 2016). These results are consistent with forest recovery studies in twenty-four years after the Greater Yellowstone fire with high resolution satellite imagery (see Fig. 8 in Zhao et al., 2016). Additionally, these experiment-based fire studies provide comparable results to other field-based studies examining various other disturbance drivers (e.g., herbivory, drought, and hurricane), also finding that forests recover most under intermediate disturbance impacts during the short-term period, with no or little forest recovery rate under very high disturbance extent (Hoogesteger and Karlsson, 1992; Lloret et al., 2004; Rich et al., 2007). These field-based studies thus collectively suggest that there exist convex relationships between post-disturbance forest recovery rate and disturbance severity during the short-term period (Fig. 1a).

In spite of the community canopy level relationship between forest recovery rate and burn severity, previous field-based studies suggest that the post-fire forest response can also vary across species (Bond and Keeley, 2005; Franklin et al., 2006; Jordan et al., 2003; e.g., Fig. 1a). Such variations in post-fire responses most likely arise from species-specific fire adaptive strategies (Keeley et al., 2011; Pausas and Keeley, 2014). For example, in a mixed pine-oak forest, the dominant pine has thick fire-resilient bark with the ability to recover from crown regrowth or epicormic resprouting; oak stems are more vulnerable to burn heat but can have vigorous sprouts from the root collars (Jordan et al., 2003; Little, 1998). Although these field-based studies shed important insights as to the post-fire recovery process, these studies are laborious, time-consuming, and often only cover small areas given the time and expense of making the observations, and thus are constrained to very limited spatial and temporal extents. Moreover, disturbances often happen in remote regions (e.g., Meng et al., 2015; Serbin et al., 2013) and as such can be difficult to reach for in-situ measurements.

Remote sensing can provide an efficient way for forest fire-related studies over large spatial and temporal scales, and importantly in remote areas (Lentile et al., 2006; White et al., 1996; Zhao et al., 2016). Many studies have used remote sensing measurements to examine how ecosystem-scale post-fire forests recover from different burn severity across a range of biomes, including Boreal (e.g., Goetz et al., 2006; Jin et al., 2012; Serbin et al., 2013), Mediterranean (e.g., Meng et al., 2015; Storey et al., 2016), and Tropical (e.g., Wilson et al., 2015). These previous remote sensing studies primarily relied on using broadband spectral features within the red, near-infrared (NIR), and shortwave near-infrared (SWIR) regions, typically employing spectral vegetation indices (SVIs), such as the Normalized Difference Vegetation Index (NDVI) at medium to coarse spatial scales (i.e., 15 m to 1 km), to track post-fire vegetation recovery (e.g., Epting and Verbyla, 2005; Goetz et al., 2006; Lee and Chow, 2015; Storey et al., 2016). However, SVIs such as NDVI can saturate at a relatively low leaf area index (Myneni et al., 1997) and the observed signal in medium to coarse resolution satellite imagery can be influenced by the rapid understory recovery leading to a misinterpretation of the recovery patterns (e.g., Figs. S1 & S2; Meng et al., 2015; Serbin et al., 2013), and as such cannot sufficiently separate post-fire canopy from understory recovery (Bolton et al., 2015; Serbin et al., 2013; Meng et al., 2015). This results in an incorrect or apparent recovery trend suggesting a positive increasing recovery rate with burn severity (Fig. 1b) that is not matched in field observations (Figs. S1 & S2). In particular, very high burn severity fires create large canopy gaps and enhance light availability for understory, facilitating rapid understory growth (Serbin et al., 2013; Bartels et al., 2016). As such, traditional SVIs-based methods tended to overestimate the short-term post-fire forest recovery rate, especially at high burn severity (Meng et al., 2015; Fig. S2), and can lead to an Unrealistic relationship between burn severity and post-fire forest recovery rate (Fig. 1b). Additionally, such remote sensing-based studies are often constrained in their spatial resolution (≥ 30 m) to characterize the patchy post-fire landscapes with strong spatial heterogeneity, as post-fire forest structural characteristics and the fire-induced ecological responses often vary at very high spatial resolution (VHR, i.e., < 5 m) (Alonso et al., 2017; Meng et al., 2017). Thus these studies cannot meet the increasing demand for conducting operational forest management and studying species-specific post-fire forest responses (Kolden et al., 2012; Meng et al., 2017).

The use of multi-sensor remote sensing observations together could provide new and unique opportunities to help bridge these knowledge gaps (Asner et al., 2017; Cook et al., 2013; Meng et al., 2017). For example, sub-orbital (i.e., airborne) remote sensing platforms, leveraging imaging spectroscopy (IS, i.e., passive high-spectral-resolution of “hyperspectral” reflectance) and Light Detection and Ranging (LiDAR, i.e., active ranging measurements to derive canopy heights and structures), enables the simultaneous measurements of forest optical and structural properties at VHR, by which we expect it can help to separate post-fire forest recovery from understory recovery. For example, several recent studies have demonstrated that the combined use of optical and LiDAR remote sensing measurements allows for more accurate species differentiation (Fassnacht et al., 2016). In addition, the increasing availability of VHR satellite data is enabling forest burn severity mapping at much finer spatial scales than previously available, showing improved performances over traditional 30 m Landsat-based methods (Holden et al., 2010; Meng et al., 2017; Mitri and Gitas, 2008). As such, we expect these multi-sensor remote-sensing techniques to facilitate improved quantifications of the species-specific relationships between forest recovery rate and burn severity (Fig. 1c) from the individual tree scale to the landscape as a whole.

The goal of our work was to explore the combined use of these multi-sensor remote sensing techniques to facilitate species-specific short-term forest recovery rate across a burn severity gradient in a spatially explicit manner. We addressed two specific questions: 1) Will the combined use of multi-sensor remote sensing techniques (to minimize the contaminated effect from understory dynamics) be able to extract the convex relationship between post-fire forest recovery rate and burn severity (Fig. 1c) during the short-term post-fire period as expected from field-based studies (Fig. 1a)? 2) Will our novel remote sensing approach allow for the detection of species-specific post-fire forest responses to different levels of burn severity (i.e., oak vs. pine in our study)?
2. Materials

2.1. Study area

The Crescent Bow wildfire broke out in the Central Pine Barrens in Long Island, NY on April 9, 2012 (Fig. 2). Official statistics indicate that > 400 ha areas were burned. The Central Pine Barrens in Long Island, New York was one of the largest Pine Barrens areas in the United States in history (Jordan et al., 2003; Kurczewski and Boyle, 2000). Pine Barrens are a fire-dependent ecosystem, dominated by pitch pine (Pinus rigida) and mixed with other oak species (e.g., white oak (Quercus alba L.) and scarlet oak (Quercus coccinea)) (Jordan et al., 2003; Kurczewski and Boyle, 2000). As one of its key fire adaptive strategies, pitch pine demonstrates epicormic resprouting, allowing relatively rapid post-fire forest recovery (Pausas and Keeley, 2017), which is different from other fire-adapted pine species relying regeneration from seedbanks (e.g., Lodgepole Pine or Jack Pine) (Sharpe et al., 2017; Zhao et al., 2016). The study area is characterized by sandy soils, relatively flat terrain, and a moderate-humid climate with evenly-distributed annual precipitation without large spatial variations: annual precipitation is approximately 1200 mm; annual daily mean temperature is −4.8 °C in January and 21.9 °C in July (Kurczewski and Boyle, 2000). Additionally, there is no large spatial variation in topographical factors, such as elevation, slope and aspect within the study area (Fig. S3).

3. Methods

To measure forest recovery rate across a burn severity gradient, our workflow was composed of the following steps: data collections and preprocessing, WorldView-2 (WV-2)-based burn severity mapping, G-LiHT-based post-fire forest canopy species mapping, calculate post-fire forest recovery rate, and quantitate the relationship between post-fire forest recovery rate and burn severity (Fig. 3).

3.1. Data collections and preprocessing

NASA Goddard’s LiDAR, Hyperspectral and Thermal (G-LiHT) data acquired on June 15, 2015, covering the partial burned areas (about 150 ha) at 1 m resolution (Fig. 2). G-LiHT uses a VQ-480 aerial laser scanning system (Reigl Laser Measurement Systems, Horn, Austria), and overlapping sampling swaths were used to obtain a mean pulse density of 15 to 20 laser pulses/m² (Cook et al., 2013), and the onboard IS sensor (Headwall Photonics, Fitchburg, MA, USA), ranging between the 407–1007 nm spectral region, provides 114 spectral bands at a 5 nm spectral resolution (full width half maximum) and a 12-bit radiometric resolution (Cook et al., 2013). In addition, G-LiHT has onboard profiling LiDAR, Global Positioning System and Inertial Navigation System (GPS-INS) and time server, data acquisition computer, and downwelling irradiance spectrometer, what enabling accurate multi-source data co-registration, radiometric normalization, and calculation of at-sensor reflectance product (Cook et al., 2013). At an altitude of about 200 m above ground with a 50’ field of view, we conducted the 2015 G-LiHT-based aerial survey within 2-h window of local solar noon. The calibrated and georeferenced optical and LiDAR measurements at 1 m spatial resolution used in this study can be downloaded from the G-LiHT website (http://gliht.gsfc.nasa.gov/). To reduce the effects of variation in the illumination conditions during aerial data collections, we have performed cross-track illumination correction on the optical image in ENVI 5.3.

In addition to G-LiHT data in 2015, VHR WV-2 imagery acquired on July 17, 2011 and September 13, 2012 before and after fire was also available. Bi-temporal WV-2 imagery in 2011 and 2012 were first
ortho-rectified with a 10 m USGS digital elevation model (DEM), then co-registered and inter-calibrated to the G-LiHT at-sensor reflectance in 2015, as described in Meng et al. (2017). Then, using the Gramm-Schmidt Spectral Sharpening (GSPS) method, we pan-sharpened the 2 m multi-spectral WV-2 images with the paired 0.5 m panchromatic WV-2 images to generate 1 m WV-2 images. In addition, centimeter-level ortho-rectified color aerial photos in May 2012 covering the burned areas were acquired from the New York Statewide Digital Ortho-imagery Program (http://gis.ny.gov/).

To map post-fire canopy species composition, during the spring of 2016, we collected forest inventory data from 18 15 m fixed-area plot at the crown level within the footprint of 2015 G-LiHT aerial measurement (Fig. 2). We measured individual tree crowns with > 2.5 cm diameter at breast height (DBH) of each fixed area plot, which resulted in 212 crown-level measurement including tree DBH, species, crown condition (vigor, defoliation, burned or dead), crown position (dominant, co-dominant, suppressed, or understory), canopy height, and crown base height (if applicable). Additionally, using a hand-held decimeter-level differential global positioning system (DGPS, Trimble Geo7x), we recorded the coordinates of fixed-area plot centers and all crowns with a horizontal accuracy of 0.3 m on average. For more details about field measurements, please refer to Section 2.3 in Meng et al. (2017).

To aid in the interpretation of potential problems of optical-only method (i.e., single spectral vegetation index) for post-fire recovery studies, we also convolved the G-LiHT reflectance imagery to simulate multi-spectral WV-2 imagery, according to the sensor response function in ENVI 5.3. Inter-calibrations were conducted between simulated WV-2 imagery in 2015 and bi-temporal WV-2 imagery in 2011 and 2012 to produce consistent temporal reflectance response, using Iteratively Reweighted Multivariate Alteration Detection (IR-MAD) method (Canty and Nielsen, 2008). Next, Modified Soil Adjusted Vegetation Index (MSAVI, Table 1), having best performance in discriminating burned and unburned areas among eight different vegetation indices including NDVI at VHR (Table S1 & S2), was calculated for the WV-2 imagery in 2011 and 2012, as well as the simulated WV-2 imagery in 2015.

3.2. Map burn severity

Fig. 2. The study area of a mixed pine-oak forest in Long Island, New York (the background imagery is the true color RGB composition (657 nm (red), 564 nm (green), and 484 nm (blue)) derived from NASA Goddard’s LiDAR, Hyperspectral and Thermal (G-LiHT) measurements acquired on June 15, 2015). Insert graphs show the coverage of G-LiHT measurements and ortho-rectified color aerial photos in May 2012 covering the burned areas.

We generated the burn severity map of Crescent Bow Fire, using the bi-temporal WV-2 imagery in 2011 and 2012. We first defined three levels of burn severity (i.e., low, moderate, and high; Fig. 4) according to the extent of tree canopy areas loss by fire via visual inspections on the post-fire 0.10 m aerial survey photos, which is consistent with traditional field interpretation of forest burn severity (Meng et al., 2017; Morgan et al., 2014). Although fire can cause multiple strata (e.g., soils, understory vegetation, and tree canopy) changes in forest (De Santis and Chuvieco, 2009), the extent of tree canopy area loss is a dominant factor in assessing burn severity in forests (Miller and Thode, 2007; Quintano et al., 2013; Veraverbeke et al., 2012). Then, using a multi-step classification method, we mapped the burn severity of Crescent Bow Fire at 1 m spatial resolution (Meng et al., 2017). Specifically, we first estimated the effectiveness of eight commonly used spectral indices to discriminate burned and unburned areas at VHR in our study area, and MSAVI shows the best performance (Tables S1 & S2; Meng et al., 2017). We thus used MSAVI to mask the unburned areas. Then, we implemented Multiple Endmember Spectral Mixture Analysis (MESMA; Roberts et al., 1998) on the post-fire WV-2 imagery in 2012 to derive fraction imagery including green vegetation (GV), non-photosynthetic vegetation or ash (NPV), and soil or other non-vegetation (NV). Finally, using MSAVI and MESMA-derived fraction imagery as predictors, we mapped three levels of burn severity with RandomForests (RF) method within the burned areas.

To quantify the relationship between burn severity and post-fire...
recovery rate (see Section 3.5), we further aggregated the fine-scale burn severity measurement in Meng et al. (2017) into a forest patch level. First, we created a 15 m grid in vector format with Qgis software covering the overlap areas of the G-LiHT footprint and fire perimeter, and this 15 m grid was used as a basis for the following analysis of this study. Then, based on zonal statistic method, we summarized the pixel number for each burn severity category and calculated the fraction of total 1 m high, medium, and low severity pixels in each 15 m grid cell (Fig. 4): forest burn severity measurement used in this study thus specifically referred to the fraction of tree canopy loss by fire in fixed area grid of 15 × 15 m².

We chose a grid size of 15 m, because this represented the size of typical forest patches in our study area. By changing the grid size to 5 m, 10 m, 30 m, and 50 m, we conducted a sensitive analysis on the effect of varied grid size on the detected relationship between burn severity and post-fire forest recovery (Fig. S4, see Section 3.5).

### 3.3. Map post-fire forest canopy species composition

Non-vegetation areas (e.g., road, shadow, waterbody, and built areas) were first masked from the G-LiHT data in 2015 to retain well-lit vegetation pixels with an NDVI ≥ 0.70 and at-sensor NIR reflectance ≥10% for subsequent analysis (Marvin et al., 2016). Then, we conducted principle component analysis (PCA) on G-LiHT optical IS measurement and used the first three principle components (representing 99.9% of the variance in hyperspectral measurement) for post-fire forest canopy species (i.e., Standing dead, Pine, Oak, Canopy gap, Top-killed oak with resprout, and Non-vegetation) classification (Harsanyi and Chang, 1994). Additionally, we calculated 11 spectral indices and extracted 37 structural metrics from G-LiHT data for classification (Tables 1 and 2).

PCA components and spectral indices were calculated in ENVI 5.3 software. Structural metrics were calculated using G-LiHT individual
Fig. 4. Illustration of the procedure used to aggregate the fine-scale burn severity measurement (1 m ground-level resolution) by Meng et al. (2017) using bi-temporal WV-2 imagery (the background imagery is the false color RGB composition of WV-2 NIR-red-green band) to forest-patch level (i.e., tree canopy area loss measurement at 15 m ground-level resolution); following this procedure, we calculated the fraction of tree canopy area loss by fire in fixed area grid of $15 \times 15$ m$^2$ and used it as a proxy of burn severity; the value range of burn severity here is 0 to 1. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

Table 2
LiDAR derived structural indices used in this study.

<table>
<thead>
<tr>
<th>Index acronym</th>
<th>Description</th>
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<tbody>
<tr>
<td>CHM</td>
<td>Canopy height model, mean vegetation crown height</td>
</tr>
<tr>
<td>COV</td>
<td>Canopy cover, number of first returns above the cover cutoff (i.e., 5 m) divided by the number of all first returns and output as a percentage</td>
</tr>
<tr>
<td>DNS</td>
<td>Canopy density, number of all points above the cover cutoff (i.e., 5 m) divided by the number of all returns</td>
</tr>
<tr>
<td>QAV</td>
<td>Mean quadratic height, mean of the quadratic height ($\sum_{i=1}^{n} h_i^2/n$), $h_i$ is the height of a return point and $n$ is the number of all points</td>
</tr>
<tr>
<td>SKE</td>
<td>The skewness of all return points</td>
</tr>
<tr>
<td>KUR</td>
<td>The kurtosis of all return points</td>
</tr>
<tr>
<td>P10</td>
<td>10th percentile height value of return points between the ground and the maximum height</td>
</tr>
<tr>
<td>P20</td>
<td>20th percentile height value of return points between the ground and the maximum height</td>
</tr>
<tr>
<td>P30</td>
<td>30th percentile height value of return points between the ground and the maximum height</td>
</tr>
<tr>
<td>P40</td>
<td>40th percentile height value of return points between the ground and the maximum height</td>
</tr>
<tr>
<td>P50</td>
<td>50th percentile height value of return points between the ground and the maximum height</td>
</tr>
<tr>
<td>P60</td>
<td>60th percentile height value of return points between the ground and the maximum height</td>
</tr>
<tr>
<td>P70</td>
<td>70th percentile height value of return points between the ground and the maximum height</td>
</tr>
<tr>
<td>P80</td>
<td>80th percentile height value of return points between the ground and the maximum height</td>
</tr>
<tr>
<td>P90</td>
<td>90th percentile height value of return points between the ground and the maximum height</td>
</tr>
<tr>
<td>P99</td>
<td>99th percentile height value of return points between the ground and the maximum height</td>
</tr>
<tr>
<td>Int_min</td>
<td>Minimum intensities of return points</td>
</tr>
<tr>
<td>Int_max</td>
<td>Maximum intensities of return points</td>
</tr>
<tr>
<td>B10</td>
<td>Fraction of return points between the 10th percentile height and the maximum height (%)</td>
</tr>
<tr>
<td>B20</td>
<td>Fraction of return points between the 20th percentile height and the maximum height (%)</td>
</tr>
<tr>
<td>B30</td>
<td>Fraction of return points between the 30th percentile height and the maximum height (%)</td>
</tr>
<tr>
<td>B40</td>
<td>Fraction of return points between the 40th percentile height and the maximum height (%)</td>
</tr>
<tr>
<td>B50</td>
<td>Fraction of return points between the 50th percentile height and the maximum height (%)</td>
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<tr>
<td>B60</td>
<td>Fraction of return points between the 60th percentile height and the maximum height (%)</td>
</tr>
<tr>
<td>B70</td>
<td>Fraction of return points between the 70th percentile height and the maximum height (%)</td>
</tr>
<tr>
<td>B80</td>
<td>Fraction of return points between the 80th percentile height and the maximum height (%)</td>
</tr>
<tr>
<td>B90</td>
<td>Fraction of return points between the 90th percentile height and the maximum height (%)</td>
</tr>
<tr>
<td>0–1 m height class</td>
<td>The fractions of all points within the [0, 1 m) height interval to the total number of return points</td>
</tr>
<tr>
<td>1–2 m height class</td>
<td>The fractions of all points within the [1, 2 m) height interval to the total number of return points</td>
</tr>
<tr>
<td>2–3 m height class</td>
<td>The fractions of all points within the [2, 3 m) height interval to the total number of return points</td>
</tr>
<tr>
<td>3–6 m height class</td>
<td>The fractions of all points within the [3, 6 m) height interval to the total number of return points</td>
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<tr>
<td>6–9 m height class</td>
<td>The fractions of all points within the [6, 9 m) height interval to the total number of return points</td>
</tr>
<tr>
<td>9–12 m height class</td>
<td>The fractions of all points within the [9, 12 m) height interval to the total number of return points</td>
</tr>
<tr>
<td>12–15 m height class</td>
<td>The fractions of all points within the [12, 15 m) height interval to the total number of return points</td>
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<tr>
<td>15–20 m height class</td>
<td>The fractions of all points within the [15, 20 m) height interval to the total number of return points</td>
</tr>
<tr>
<td>20–30 m height class</td>
<td>The fractions of all points within the [20, 30 m) height interval to the total number of return points</td>
</tr>
<tr>
<td>30–40 m height class</td>
<td>The fractions of all points within the [30, 40 m) height interval to the total number of return points</td>
</tr>
</tbody>
</table>
LiDAR return data (in the format of .las files) in Lastools software. Specifically, G-LiHT LiDAR point clouds were first binned into 1-m voxels, and then we calculated LiDAR structural indices and converted them into individual raster. According to the structural characteristics of our study area, a 5 m canopy height threshold, which is 35% of the average canopy height of the unburned area, was applied to calculate canopy related LiDAR metrics. These spectral indices and LiDAR structural metrics, as well as PCA components, have been used extensively for remote sensing of vegetation health and species in previous studies (e.g., Fassnacht et al., 2016; Shendryk et al., 2016). Details about spectral indices and structural metrics used in this study can be found in Tables 1 and 2, respectively.

We first overlaid the geo-referenced points of individual trees, derived from field inventory data, directly on the RGB composition of G-LiHT optical and LiDAR Canopy Height Model (CHM) imagery. Then, with the help of historical (2010–2016) VHR imagery in Google Earth Pro (http://www.google.com/earth) and our knowledge about the study areas, we manually extracted training samples, avoiding shade and edge areas, for mapping post-fire canopy species composition, directly on the G-LiHT imagery, as these forest canopy species demonstrate contrasting color, texture, structure, and cluster patterns. In total, this yielded 383 usable samples for training (60%) and validation (40%) of the post-fire canopy species classification in 2015. RF decision tree nonparametric classifications were used in this study, because RF classifications make no assumption on the underlying data distribution and are widely used for remote sensing studies (e.g., Breiman, 2001; Meng et al., 2012; Meng and Dennison, 2015; Pal, 2005; Yu et al., 2011). RF classifications were performed with “RandomForests” package and important predictor variable selection with “varSelRF” package in R environment.

Based on training samples, a backward method was performed to select most important predictor variables for the post-fire canopy species classification in 2015, according to RF variable importance estimation for 500 random models. Specifically, using RF Out Of Bag (OOB) error as a criterion, backward method starts all available optical or LiDAR predictors for RF modeling (Tables 1 & 2), and then removes the predictor with the least contribution to improve classification (i.e., no or slight increase in accuracy) until all left predictors contribute significantly to the RF model. Provided by RF model, OOB error is an internal unbiased estimate of the training error (Breiman, 2001). By dropping unnecessary variables, variable selection can increase the classification accuracy and reduce the computation time and the chance of over-fitting (Fassnacht et al., 2016; Meng and Dennison, 2015). To explore the added value of combined use of optical and LiDAR data in classification, we repeated the process of important predictor variables selection for optical, LiDAR, and optical + LiDAR variables, separately. Then, we compared the training accuracies of the three trained RF models.

The trained RF model with the selected most important optical and LiDAR predictor variables (showing best performance during RF training process, see Section 4.1) was applied to classify six post-fire canopy species in 2015 across the study area. A 3 by 3 majority filter was applied to remove outliers or impulse-like noises on the RF classification map in ENVI 5.3, what is a common post-classification procedure for accuracy improvement (Quintano et al., 2013). Based on the validation samples, the classification accuracies were finally assessed, and the Overall Accuracy (OA), Producer’s Accuracy (PA or omission error) and User’s Accuracy (UA or commission error) for each class (excluding non-vegetation class) were also calculated with a confusion matrix.

3.4. Calculate post-fire forest recovery rate

Following the burn severity and post-fire forest canopy species mapping, post-fire forest recovery rates at community and species level were calculated according to the Eq. (1) and Eq. (2), respectively.
community level. Specifically, the optical-only post-fire recovery rate (i.e., change in MSAVI per year) was estimated by averaging changing MSAVI values of change in canopy area (ΔAi) within each cell in 15 m grid from 2012 to 2015.

Because the fraction of pre-fire canopy area (Ai,2011 in Eq. (1)) can be lower to zero, infinite values were possible during the calculation of post-fire recovery rate. Thus, to remove the effects of infinite values, we assigned a threshold of 0.2 to Ai,2011 for further data analysis. This threshold was determined by a sensitivity analysis on the effects of Ai,2011 on the detected burn severity-post-fire forest recovery rate relationship. Specifically, we repeatedly changed the value Ai,2011 in Eq. (1) from 0.1 to 0.4 with an equal interval of 0.1 for quantifying relationships between forest recovery rate and burn severity. Then, we found the relationships became consistent in terms of shape and magnitude, when Ai,2011 larger than 0.2 in 15 m grid (Figs. S5, S6, and S7). As a result, post-fire recovery rates at both canopy community and species level in this study were finally calculated with Ai,2011 of ≥ 0.2 in 15 m grid.

3.5. Quantify the relationship between burn severity and post-fire forest recovery rate

Using burn severity as a single predictor variable, we built separate Ordinary Least Square (OLS) models to predict post-fire forest recovery rates, as well as oak resprout rate, at both community and species level. Specifically, to reduce noise, we first considered each 15-m grid cell as a single data point and binned all of 15-m grid cells into different bands (i.e., twenty bands in total, such as 0–0.05, 0.05–0.10, ... 0.95–1.00) with an equal interval of 0.05, according to their associated burn severity measurement (i.e., fraction of canopy loss by fire from 0 to 1). Then, we calculated the mean and standard error of post-fire forest recovery rate of each binned band. Finally, we build OLS models to predict the mean values of recovery rate of each binned band, as a function of mean value of burn severity of each binned band. To compare performances of combined use of optical and LiDAR measurement with that of optical-only one, we further applied the same OLS modeling process to predict post-fire recovery rates measured by optical-only variable (i.e., MSAVI) from 2012 to 2015 at the canopy community level. We performed all statistical analyses in R environment.

To explore the uncertainty caused by grid size for data analysis, we conducted a sensitivity analysis on the effects of grid size on quantifications of relationships between post-fire recovery rate and burn severity. Specifically, we generated multiple grids with varying size of 5 m, 10 m, 30 m, and 50 m covering the same area as 15 m grid. We found that the variation in grid size didn’t change the general pattern of the detected burn severity-post-fire recovery rate relationship (Fig. S4).

4. Results

4.1. Post-fire forest species classification in 2015

The in situ photographs taken in June 2015 show several post-fire forest canopy species we mapped in this study (Fig. 5), the live oak canopy and non-vegetation class not included, see Fig. S8 for oak spectral and structural properties). About three years following the fire, forest canopies were still open because of high burn severity. Trees killed immediately by burn (charred) or delayed mortality (remaining bald crowns) during the post-fire period were both common; live trees already started to foliate new leaves; pitch pine seedlings were very rare within our field plots (i.e., < 0.1%); top-killed oak had dense resprout from root crowns; live oak canopies were rare at moderate-high severity areas (See Section 4.2 below).

We found that G-LiHT measurements were able to capture the spectral and structural properties of these post-fire canopies (Fig. 5b). In the red-edge to NIR wavelengths, live oak canopies displayed the highest reflectance values (NIR mean of 0.27 ± 0.015), followed by the top-killed oak with resprout (NIR mean of 0.24 ± 0.011); in contrast, pine canopies had the lowest overall reflectance values (NIR mean of 0.19 ± 0.011), including when compared with canopy gap areas likely due to the dominance of herbaceous and broadleaf shrub vegetation in the canopy gaps, with higher NIR reflectance values (NIR mean of 0.21 ± 0.006). Standing dead canopies demonstrated much higher reflectance in the visible wavelengths (VIS mean of 0.04 ± 0.002), because of non-photosynthetic materials, but still showed relatively high reflectance values in the NIR wavelengths (NIR mean of 0.18 ± 0.009), due to the exposed understory beneath the dead canopies. In terms of vertical structure, pine canopies demonstrated large differences in vertical distributions of return laser points, compared with the standing dead trees and canopy gap (Fig. 5c). In addition, unique structural characteristics of top-killed oak with resprout were captured by the G-LiHT LiDAR measurements. Most of the vertical distributions of return laser points for canopy gap were below 1 m height, significantly different from other classes.

According to the result of importance variable selections, 5 of 37 LiDAR-derived predictor variables and 5 of 12 IS-derived predictor variables were used for the final post-fire canopy species classification (See Section 4.2) for the 2015 imagery (Fig. S9). With our LiDAR-derived predictor variables, the most important variables for mapping post-fire forest species included CHM, B70, 0-1 m height class, B10, QAV, and B60; as to IS-derived predictor variables, PRI, PCA2, VRE1, CI, and CRI were selected.

The RF training results show that the combined use of optical and LiDAR measurements tend to have better overall performances in canopy species classification than using either of them alone (Fig. S10, increase to 80% from 70% or 73%). In general, optical predictor variables have higher training accuracy than LiDAR predictor variables, but have lower accuracy in discriminating the canopy gap and standing dead classes. Specifically, pine has the largest increase in training accuracy (57% to 78%), when using combined optical and LiDAR predictor variables; the training accuracy of standing dead is still relatively low, even when leveraging the two data streams together (63%).

We used validation samples to calculate OA, PA, and UA of the post-fire canopy species map (See Section 4.2) by the combined use of optical and LiDAR measurement (Table 3). The OA of the post-fire canopy species map were 88%. Oak, pine, and canopy gap had relatively high values in UA (> 80%) and PA (> 80%), because of their apparent spectral and structural characteristics (Fig. 5). Standing dead class had overall lowest values in UA (62%) and PA (67%), caused mainly by the confusion with top-killed oak with resprout; top-killed oak with resprout had acceptable accuracy in UA (72%) and PA (70%). In summary, the improved accuracy for species differentiation by the combined use of optical and LiDAR measurement (Fig. S10) was consistent with recent studies (Alonzo et al., 2014; García et al., 2011; Martin-Alcon et al., 2015; Naidoo et al., 2012).

4.2. Spatial patterns of post-fire forest canopy species and community-level recovery rate in 2015

About three years after the fire, the post-fire forest canopy species map in 2015 as well as community-level recovery rate map still demonstrates strong spatial covariations with the burn severity map in 2012 (Fig. 6). For example, at high burn severity areas (e.g., R2-C3, R3-C5; Fig. 6a), canopies were dominated by canopy gap, standing dead trees, and top-killed oak with resprout (Fig. 6b), thus corresponding recovery rates were low (Fig. 6c); at moderate burn severity areas (e.g., R2-C2, R3-C4; Fig. 6a), the distributions of oak and pine canopies became more frequent (Fig. 6b) and recovery rates were also higher (Fig. 6c); although unburned-lower burn severity areas (e.g., R1-C5,
R3–C1; Fig. 6a) were covered by dense oak and pine canopies, forest recovery rates were still low, because of little canopy loss by fire. Moreover, compared with oak canopies, the distribution of pine canopies was much more frequent across the high-moderate severity areas, indicating the varied post-fire tree responses with different fire adaptive strategies (see Section 4.4).

Table 3

<table>
<thead>
<tr>
<th>Classification result</th>
<th>Reference data</th>
<th>User's accuracy (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Canopy gap</td>
<td>Oak</td>
</tr>
<tr>
<td>Canopy gap</td>
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<tr>
<td>Oak</td>
<td>0</td>
<td>49</td>
</tr>
<tr>
<td>Pine</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>Top-killed oak with resprout</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Standing dead</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Producer's accuracy (%)</td>
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<td>91</td>
</tr>
<tr>
<td>Overall accuracy (%)</td>
<td>88</td>
<td></td>
</tr>
</tbody>
</table>
4.3. Community-level post-fire forest recovery as a function of burn severity

Through the combination of G-LiHT optical and LiDAR measurement with WV-2 imagery, we detected a convex relationship between post-fire forest recovery rate and burn severity, with a maximum recovery rate of 10% per year, indicating the existence of a threshold in forest response to fire (adjusted $R^2 = 0.96$, p-value < 0.001, Table S5; Fig. 7a). The forest recovery rate first shows an increase with burn severity, followed by a decline after a peak burn severity (0.575 in this study, Fig. 7a), likely due to increased fire-induced tree mortality. As with previous traditional remote sensing approaches (Fig. 1b and Fig. S2), the post-fire MSAVI recovery rate demonstrated a steadily increasing trend with burn severity (adjusted $R^2 = 0.67$, p-value < 0.001, Table S5; Fig. 7b), signifying a trend of post-fire apparent recovery across a burn severity gradient. This is because the differences between post-fire forest and understory recovery can be hardly distinguished by single spectral vegetation index, like MSAVI.

4.4. Species-specific post-fire forest recovery as a function of burn severity

The convex relationship between post-fire forest recovery rate and burn severity also held at the species level (Fig. 8a & b). However, we also observed important differences in the maximum recovery rate with corresponding burn severity between the oak and pine canopies.
Specifically, we found a maximum recovery rate for pine canopies of about 12% per year, which was nearly three times larger than that of oak canopies at about 4% per year. In addition, the burn severity of trend changing for pine is 0.625, which is much larger than oak (i.e. 0.425), indicating stronger fire resistance of pine stands. We also detected a positive linear relationship between the post-fire oak resprout rate and burn severity, with a maximum resprout rate of nearly 10% per year (Fig. 8c), suggesting the unique fire adaptive strategy of oak trees.

5. Discussion

Understanding the quantitative relationship between post-fire forest recovery and burn severity over broad spatial scales is an essential first step for the accurate model representation of fire effects on forest dynamics and global carbon cycling under a changing climate (Fisher et al., 2015; Gu et al., 2016; Hantson et al., 2016; Huang et al., 2013; Turner, 2010; Yang et al., 2017). In this study we leveraged multi-scale and multi-sensor remote sensing observations and techniques (e.g., co-aligned airborne IS and LiDAR measurements, VHR satellite multi-spectral imagery) to explore post-fire forest recovery rate in a spatially explicit manner spanning a large gradient in burn severity about three years after a fire. Through our work we observed a comparable convex relationship between forest recovery rate and burn severity across our study area (Fig. 7a), which is consistent with field scale research (e.g.,

Fig. 7. The canopy community level forest recovery rate-burn severity relationships (see Section 3 for calculation method): (a) Combined use of optical and LiDAR; (b) Optical-only (i.e., MSAVI; see Table 1 for details). Dot points are the mean, vertical bars are standard error, black lines are the binomial (linear) fitting curves based on mean values of each burn severity band used for result compilation, adjusted R-squared values are also shown here (see Table S5 for detailed modeling results).

Fig. 8. The species-specific forest recovery rate-burn severity relationships by the combined use of optical and LiDAR measurement (see Section 3 for calculation method): (a) Pine; (b) Oak; (c) Oak resprout after top killed (i.e., oak understory recovery). Dot points are the mean, vertical bars are standard error, black lines are the binomial (linear) fitting curves based on mean values of each burn severity band used for result compilation, adjusted R-squared values are also shown here (see Table S5 for modeling results).
Since it is important to differentiate the relationship between forest recovery rate and burn severity. We note that Fig. 7b shows that our optical-only analysis leads to a linear, positive relationship between forest recovery rate and burn severity, where the later shows the impact of burn severity on short-term recovery (Figs. 1, 7, and 8), while time-since-fire would show a different pattern more related to overall canopy greenness (Bastos et al., 2011; Chen et al., 2011; Fernandez-Manso et al., 2016; Meng et al., 2015). This is driven by the fact that single spectral vegetation index cannot separate vegetation recovery of upper strata from that of lower strata, which often results in an unrealistic rapid forest recovery under high burn severity (Fig. 1a, Fig. S2; e.g., Balch et al., 2011; Brando et al., 2012; Meng et al., 2015; Serbin et al., 2013; Smith et al., 2016). However, the combined use of optical and LiDAR measurement for quantifying post-fire forest recovery rate can overcome this limitation (Figs. 7a and 8). Specifically, IS in this study can record variations in canopy spectral signatures with high spatial and spectral resolution (Cook et al., 2013), enabling canopy species identification at VHR (e.g., Clark et al., 2005); on the other hand, LiDAR remote sensing provides precise measurements of the vertical canopy structure and is capable of differentiating upper from lower canopy strata (e.g., Tang and Dubayah, 2017; Fig. 5). The additional structural characteristics of post-fire canopies from LiDAR measurements can also enable more accurate species identification (Fig. S10; Fassnacht et al., 2016), and thus improve the characterization of species-level post-fire response (e.g., top-killed oak with resprout), at least in our relatively simple ecological system, but would also likely translate to other similar systems such as fire-prone boreal forests. Similar to the optical-only method (Fig. 7b), our additional analysis also indicated the limitations of a LiDAR-only method to quantify the relationship between post-fire forest recovery and burn severity (Fig. S11), likely because the LiDAR-only measurements cannot efficiently differentiate healthy, green canopies from oak resprouting or snags. However, further studies with multi-temporal consistent LiDAR measurements are still needed to draw a decisive conclusion here.

Our remotely sensed characterization of the species-specific post-fire responses to variation in the degree of burn severity indicated that pine stands in our system tended to have higher post-fire forest recovery rates than the oaks, while oak stands tended to have much faster understory recovery, owing to the ecological adaptation to re-sprout from the root collar, after a top-killing fire during the short-term post-fire period (Fig. 8). This finding quantitatively supports previous field-based studies in similar mixed pine-oak ecosystems indicating that both oak and pine are fire-adapted but with differential fire adaptive strategies, including vigorous resprout from the root collar vs. thick fire-resilient bark with pine trees (e.g., Little, 1998; Whitaker and Woodwell, 1969). The epicormic branching of dominant pitch pine makes fast forest canopy recovery during the short-term period possible, which might not be visible for decades in other pine dominated fire-prone ecosystems relying regeneration from seedbanks (e.g., Lodepole Pine or Jack Pine) (Bolton et al., 2015; Nelson et al., 2016; Sharpe et al., 2017; Zhao et al., 2016). Also likely because dense and fast shrub recovery inhibited the shade-intolerant seedlings or our short-term post-fire study period (Motzkin et al., 1999), seedling recovery was rare in our study area and we thus haven't fully separated understory shrub or non-woody recovery from understory seedling recovery. However, given the underlying relationship between forest status and spectral and structural properties (Caughlin et al., 2016; Sparks et al., 2016), and the growing evidence that canopy-level spectral and structural properties can be quantified from VHR IS and LiDAR data (Caughlin et al., 2016; García et al., 2011; Torabzadeh et al., 2014) (Fig. 5, including this study), we believe our proposed methods have strong potential to accurately quantify forest recovery rate or understory seedling recovery rate, across a burn severity gradient in other ecosystems not just during the short-term post-fire period. Thus, our study demonstrates that the value of leveraging multi-sensor remote sensing techniques to quantify species-specific post-fire responses over large spatial-temporal scales (Fig. 1c), which is tightly connected with the underlying fire adaptive strategies (Keeley et al., 2011; Pausas and Keeley, 2014; Pausas et al., 2016). However, we also note that in addition to species and burn severity factors under study, some other factors, such as soil, topography, and post-fire climate, can also affect post-fire forest recovery rate (e.g., Meng et al., 2015; Zhao et al., 2016), which can likely result in varying long-term (≥ 5 years) recovery rates between seedling and resprouting species at areas with large variations in soil, topography and post-fire climate.

We also acknowledge the uncertainties that remain in this study. First, due to data availability we quantified the post-fire forest recovery rate by integrating the pre and post-fire WV-2 imagery with our additional post-fire G-LiHT measurement in 2015 (Fig. 3). This could introduce errors due to inconsistency in remote sensing spectral bands or accuracies of derived remote sensing products (Table 3, Table S3, and Table S4), which could increase the uncertainty of our detected post-fire forest recovery pattern. However, this limitation is also a strength of our approach showing that despite the differences in sensors, we were able to leverage our novel method to build a strong model of forest recovery, consistent with field expectations. Our analysis showed that WV-2 bands and G-LiHT IS have almost identical performances for measuring post-fire forest recovery across a burn severity gradient (Fig. S12), suggesting that G-LiHT IS data in 2015 can achieve comparable results as if that of WV-2 used in 2015. Additionally, G-LiHT data in 2015 also includes LiDAR observations that allow us to characterize forest structure, which we didn’t expect to change significantly about three years after the fire, particularly in terms of differentiating tree canopies from understory vegetation. Second, we acknowledge that some uncertainties may also have arisen when simulating WV-2 imagery from the G-LiHT IS in 2015 (Section 3.1). However, simulating coarser spectral resolution spectra from finer spectral resolution sensor images have been widely applied and successfully used for remote sensing studies (Hochberg and Atkinson, 2003; Liu et al., 2017). Therefore, our detected post-fire forest recovery pattern across a burn severity gradient using multi-sensor remote sensing measurements should be reliable.

On the other hand, leveraging multi-sensor remote sensing measurements for environmental studies will become more and more important, as the fast development and increasing availability of multi-sensor remote sensing measurements (Stavros et al., 2016; Torresan et al., 2017). As a result, despite the potential for additional uncertainty it is also important to utilize all available data to inform our understanding of ecological patterns and we have shown here how a multi-platform, multi-sensor approach can be used to study post-fire recovery. Thus, we recommend further study on the use of multiple sources of information to explore fire effects on vegetation canopies in similar and other ecosystems (e.g., chaparral, grassland, and other forests).

Our study also has three important implications. First, our finding of forest recovery rate as a function of burn severity would help to parameterize and validate the fire effect schemes in ecological process models, where it would enable improved representation and projection of fire-vegetation interactions to global change (Hantson et al., 2016;
Lasslop, et al., 2014; Seidl, et al., 2011; Turner, 2010; Yang, et al., 2017). For example, ecological process models with gap-based vegetation-fire scheme, including species-specific recovery trait parameter, have been proposed to simulate post-fire forest recovery (Fishier, et al., 2015; Yang, et al., 2017). However, large-scale benchmark datasets to parameterize and validate the models of this kind are largely lacking. The success to link remote sensing techniques to quantify species-specific post-fire forest recovery as shown in our study provides a very promising avenue to constrain and benchmark the ecological models of this kind.

Second, our study highlights a promising new avenue for forest management by providing a quantitative description of forest recovery rate in a spatially explicit manner. As with other previous studies of fire-induced forest changes using repeat airborne LiDAR measurement from LiDAR (Alonzo, et al., 2017; McCarley, et al., 2017; Zhao, et al., 2018), our work provides new insights regarding the fate of disturbed trees during the post-fire recovery period. For example, we were able to quantify the understory recovery of oak trees (oak resprout; Figs. 5 and 8c), which can exert large impacts in shaping forest structure and function dynamics during post-fire succession (Jordan, et al., 2003; Kurzewski and Boyle, 2000). As a result, monitoring large-scale forest dynamics in a spatially explicit manner could provide critical information to aid in the management of forests in a timely and precise manner (e.g., prescribed burning, post-fire rehabilitation) for multiple uses (e.g., preserve and restore the endangered fire-dependent ecosystems, timber harvest, and recreation; Jordan, et al., 2003).

Third, our novel approach to examining post-fire recovery in a spatially explicit manner may also enable the remote detection of other disturbance-induced forest dynamics (e.g., drought, windstorm, and insect herbivory), which are also important given increasing frequencies and intensities of various other forest disturbance activities with continued global change (Barbero, et al., 2015; Schwalm, et al., 2017; Westerling, et al., 2006). This is primarily because that the similar convex forest recovery response also exists in various other disturbance events, such as drought (Levesque, et al., 2013; Schwalm, et al., 2017; Zweifel, et al., 2009) and windstorm disturbance (Papaik and Canham, 2006; Rich, et al., 2007). Differentiating forest canopy recovery from understory recovery is equally important in these post-disturbance studies, and different species also would exert differential convex responses. The improved representation of forest recovery –disturbance extent relationship in ecological process models can largely reduce uncertainties in simulating disturbance effects on global carbon cycle and their feedbacks to the climate system (Kurz, et al., 2008; Rogers, et al., 2015; Turner, 2010). Therefore, we expect that our proposed method can also be extended to other disturbance events.

6. Conclusion

In our study we successfully mapped the spatial pattern of short-term post-fire forest recovery rate and quantified its relationship with burn severity in a mixed pine-oak forest over large-scales, by leveraging multi-sensor remote sensing techniques (e.g., 1 m simultaneous airborne IS and LiDAR and 2 m satellite multi-spectral imagery). Additionally, we presented a new method for quantifying species-specific post-fire forest recovery rate (oak vs. pine) to different levels of burn severity with remote sensing techniques, as one of the first quantitative evidences showing the effects of fire adaptive strategies on post-fire forest recovery, derived from large spatial-temporal scales. Such monitoring of forest recovery over large-scales in a spatially explicit manner not only can provide novel insights about fire effects on forests (Alonzo, et al., 2017; McCarley, et al., 2017), but also unique opportunities for further study of forest ecological, structural, and functional responses to fire (e.g., specific leaf or stem traits that relate to plant resistance to and recovery capacity from fire), which are of high interest in the carbon and water cycle and forest management communities (Bolton, et al., 2017; Johnstone, et al., 2011; Lewis, et al., 2006; Mayor, et al., 2007; Turner, et al., 1998; Turner, et al., 1997; Turner, et al., 2016). Our novel method could also be extended to quantify other disturbance-induced forest dynamics, to benchmark ecological process models, and to provide critical information on forest dynamics for forest management. As such we recommend extending and testing our approach to other ecosystems in order to further evaluate the efficacy of our proposed method for quantifying forest recovery rate as a function of disturbance extent.

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Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.rse.2018.03.019.

References


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