Estimating leaf area index and aboveground biomass of grazing pastures using Sentinel-1, Sentinel-2 and Landsat images

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ABSTRACT

Grassland degradation has accelerated in recent decades in response to increased climate variability and human activity. Rangeland and grassland conditions directly affect forage quality, livestock production, and regional grassland resources. In this study, we examined the potential of integrating synthetic aperture radar (SAR, Sentinel-1) and optical remote sensing (Landsat-8 and Sentinel-2) data to monitor the conditions of a native pasture and an introduced pasture in Oklahoma, USA. Leaf area index (LAI) and aboveground biomass (AGB) were used as indicators of pasture conditions under varying climate and human activities. We estimated the seasonal dynamics of LAI and AGB using Sentinel-1 (S1), Landsat-8 (LC8), and Sentinel-2 (S2) data, both individually and integrally, applying three widely used algorithms: Multiple Linear Regression (MLR), Support Vector Machine (SVM), and Random Forest (RF). Results indicated that integration of LC8 and S2 data provided sufficient data to capture the seasonal dynamics of grasslands at a 10–30-m spatial resolution and improved assessments of critical phenology stages in both pluvial and dry years. The satellite-based LAI and AGB models developed from ground measurements in 2015 reasonably predicted the seasonal dynamics and spatial heterogeneity of LAI and AGB in 2016. By comparison, the integration of S1, LC8, and S2 has the potential to improve the estimation of LAI and AGB more than 30% relative to the performance of S1 at low vegetation cover (LAI < 2 m²/m², AGB < 500 g/m²) and optical data of LC8 and S2 at high vegetation cover (LAI > 2 m²/m², AGB > 500 g/m²). These results demonstrate the potential of combining S1, LC8, and S2 monitoring grazing tallgrass prairie to provide timely and accurate data for grassland management.

1. Introduction

Grasslands are a major component of Earth’s terrestrial ecosystems, covering over 30% of the global land area (Shoko et al., 2016). Grasslands provide essential ecosystem services, such as maintaining plant and animal biodiversity (Coppedge et al., 2004; WallisDeVries et al., 2002), controlling soil erosion (Talle et al., 2016), and regulating the terrestrial carbon cycle as a large carbon sink (Ali et al., 2016; Derner and Schuman, 2007; Scurlock and Hall, 1998). Furthermore, grasslands are important for livestock production, especially in areas where other agricultural enterprises are not feasible (Franzuebbers and Steiner, 2016; Steiner et al., 2014; Steiner et al., 2018). In the last several decades, grasslands have experienced degradation due to natural factors (e.g., drought, wild fires) and anthropogenic factors (e.g., overgrazing by livestock) (Le et al., 2016; Zhou et al., 2005). Additionally, grasslands are vulnerable to climate change (Cleland et al., 2006; Shoko et al., 2016) and are threatened by invasive plants (Greer et al., 2014) and woody plant encroachment (Wang et al., 2017; Wang et al., 2018).

Grassland degradation negatively affects forage and livestock production and associated social-economic functions (Kwon et al., 2016). Timely information on grassland conditions is crucial for sustainable management of grassland ecosystems in the context of increased climatic variability and anthropogenic interventions (Shoko et al., 2016; Xu and Guo, 2015).

Leaf area index (LAI) and aboveground biomass (AGB) are key biophysical metrics to characterize grassland growth and conditions (Baghdadi et al., 2016; Klemas, 2013; Yu et al., 2018). LAI is an index of the photosynthetic capacity of the plant community. AGB is often used to estimate forage amount and livestock carrying capacity in grasslands (Ramoelo et al., 2015; Yang et al., 2009). LAI and AGB can be measured using ground-based methods, but these approaches are time-consuming, labor-intensive, and difficult to replicate regionally (Karimi et al., 2016; Kwon et al., 2016; Xu and Guo, 2015).
et al., 2018; Lu et al., 2016; Shoko et al., 2016). Process-based bio-
sphere or ecosystem models can be used to simulate vegetation dy-
namics, including LAI and AGB of grasslands, but the results usually
have coarse spatial resolutions (Foley et al., 1996; Friend et al., 1997;
Haxeltine and Prentice, 1996; Tan et al., 2010). In the last few decades,
remote sensing-based approaches are increasingly used to estimate LAI
and AGB with a range of spatial and temporal resolutions (Yiran et al.,
2012). Optical remote sensors have provided the primary data sources
in these studies. Examples of these sensors (and their spatial resolu-
tions) include the Advanced Very High Resolution Radiometer
(AVHRR, 1-km) (Claverie et al., 2016; Jia et al., 2016), the MÉdium
Resolution Imaging Spectrometer (MERIS, 300-m/1200-m) (Bacour
et al., 2006; Foody and Dash, 2010), the Moderate Resolution Imaging
Spectroradiometer (MODIS, 250-m/500-m) (John et al., 2018; Liu
et al., 2018; Myneni et al., 2002; Pasolli et al., 2015), the Landsat MSS/
TM/ETM+ (30-m) (Chen and Cihlar, 1996; Chen et al., 2002; Friedl
et al., 1994; Turner et al., 1999; Zhang et al., 2018), the Satellite Pour
l’Observation de la Terre (SPOT, 10-m/20-m) (Grant et al., 2012;
Gurner et al., 2014; Houborg et al., 2009), and other high spatial
resolution satellite and airborne images (<10-m) (Atzberger et al.,
2015; Colombo et al., 12003; Darvishzadeh et al., 2011). However, op-
tical sensor data have several limitations for estimating LAI and AGB,
including: (1) the acquisition of good quality data is often constrained
by weather conditions; (2) the optical data captures the information
mainly from the top of canopy rather than the vegetation structure;
and (3) saturation of surface reflectance and vegetation indices occurs
at moderate to high vegetation cover (Chang and Shoshany, 2016; Lu,
2006). Synthetic aperture radar (SAR) sensors can penetrate clouds
to acquire land surface data continuously. However, the SAR signals
are affected by soil background and topography (Chang and Shoshany,
2016). Thus, integration of optical and SAR datasets would reduce the
influences of soil background and weather conditions on image data
analysis for grasslands (Naidoo et al., 2019). The advantages of in-
tegrated SAR and optical data were found to improve AGB estimation in
non-grassland ecosystems by overcoming limitations of each sensor
(Chang and Shoshany, 2016; Lu, 2006; Lu et al., 2016). Additional
studies are needed to examine this integrated technology for mon-
toring vegetation dynamics in grazing grasslands (Svoray et al., 2013).

High spatio-temporal resolution imagery is required to inform man-
agement decisions because grasslands are highly sensitive to
grazing and climate variability (Christensen et al., 2004; Thornton
et al., 2014). To date, the existing LAI products (e.g. 500-m MODIS) and
most herbaceous AGB estimates are in coarse or moderate spatial re-
solutions (Naidoo et al., 2019). The availability of Landsat-8 (LC8, 16-
day revisit), Sentinel-2 (S2, 10 or 5-day revisit), and Sentinel-1 (S1, 12
or 6-day revisit) together provides time series image data at finer spatial
resolutions (10-m to 30-m) and at weekly intervals, which offers an
unprecedented opportunity to study grassland LAI and AGB dynamics
at the field scale. It remains to: (1) assess the performance of these
sensors to estimate grassland LAI and AGB within the growing season,
and (2) to evaluate the improvements in comparison to the previous
efforts using coarser spatial resolution and single-instrument (e.g. MODI
LAI product) approaches in grazing grasslands. The LAI and AGB
of grasslands have often been assessed by parametric- (e.g., Multiple
linear regression models (MLR)) and non-parametric-based (e.g., sup-
port vector machines (SVM), random forest (RF)) models using ground
reference data and remote sensing images (Ullah et al., 2012; Zhang
et al., 2018). These models were then used to upscale ground ob-
servations to regional scales (John et al., 2018; Liang et al., 2016; Yang
et al., 2018; Zhang et al., 2018). These studies have provided important
basis for understanding the spatial distribution of LAI and AGB in
grasslands. However, real-time or near real-time information on
grassland conditions is also critically needed for supporting stakeholder
and producers to make proper management decisions. The time series
data from S1, LC8, and S2 favors the achievement of continuous
grassland observations which is beyond the capability of previous

studies that rely on less frequently obtained images.

The overall goal of this study is to explore the potential of in-
tegrating S1, LC8, and S2 data to monitor grassland (native tallgrass
prairie and improved pasture) conditions at the field scale (10–30-m
spatial resolution) with near weekly-interval data acquisition. The
specific objectives of this study are to: (1) evaluate and understand
combined time series data from S1, LC8, and S2 and the implications in
tracking grassland seasonal dynamics; (2) develop LAI and AGB models
based on the S1, LC8, and S2 time series data over an entire plant
growing season; (3) test the potential of resultant LAI and AGB models
to predict LAI and AGB in the following plant growing season; and
(4) assess the potential of integrating SAR (S1) and optical remote sensing
data (S2 and LC8) to monitor the spatial-temporal dynamics of LAI and
AGB at the field scale.

2. Material and methods

2.1. Study sites

Our study was conducted in 2015 and 2016 at two pasture sites
located at the United States Department of Agriculture (USDA)
Agricultural Research Service (ARS) Grazinglands Research Labora-
tory (GRL), El Reno, central Oklahoma, USA (Fig. 1). One site is a native
tallgrass prairie (IGOS-E, 35.5465’N, 98.0375’W) (Bajgain et al.,
2018) and the other site is an Old World bluestem (Bothriochloa
ischaemum.) pasture (IGOS-W, 35.5479’N, 98.0452’W) (Zhou et al.,
2017). Each site has an eddy covariance flux tower located within it and
served as the ground reference of subsequent sampling activities.

The 1981–2010 averaged annual mean air temperature and pre-
cipitation of the study area is 5°C and 850 mm, respectively. Year 2015
was a pluvial year with 1270 mm annual rainfall and 25% mean soil
water content (SWC), which was much higher than the 635 mm annual
rainfall and 22% SWC in 2016 (Fig. 1b). The soil at both sites is clas-
sed as Norge silt loam (fine, mixed, active, thermic Udile Paleustolls)
with a more than 1-m depth and high water holding capacity (Fischer et al.,
2012; Zhou et al., 2017). The average slope (east-facing in IGOS-E and
west-facing in IGOS-W) within the flux tower footprint is about 2% at
both grassland sites (Bajgain et al., 2018).

The IGOS-E site represents the native mixed grasslands of
Oklahoma, dominated by big bluestem (Andropogon gerardi Vitman) and
little bluestem (Schizachyrium halapense (Michx.) Nash.) (Bajgain
et al., 2018). Since 2012, the site has been managed as part of a year-
round rotational beef cow-calf (Bos Taurus) grazing system with four
other rangeland pastures of similar size. This site was grazed for nine
months (Jan.-Feb., Jun.-Dec.) in 2015 and six months (Jan., May-Jun.,

The IGOS-W site is an introduced pasture planted in Old World
bluestem (Bothriochloa ischaemum.) (L) Keng. This site has received long-
term management activities including burning, baling, fertilizer, her-
bicide, and cattle grazing (Zhou et al., 2017). Detailed management
practices at this site has been summarized by Zhou et al. (2017).

2.2. Data

2.2.1. Sentinel-1 data and pre-processing

The Sentinel-1 mission has a two-satellite constellation: Sentinel-1A
(S1A; launched on April 3, 2014) and Sentinel-1B (S1B; launched on
April 25, 2016). The mission provides 10-m C-band SAR images with a
12- (one satellite) or 6- (two satellites) day revisit cycle. Backscatter
signals are sensitive to vegetation biomass and water (Paloscia et al.,
1999). The Google Earth Engine (GEE) platform has collected all the S1
data since October 2014. Each image has one- or two- polarization
bands (VH, VV) at one of three resolutions: 10, 25, and 40 m. The S1
data has been processed to provide the backscatter coefficient (σn)
in decibels (dB) using log scaling. The pre-processing includes thermal
noise removal, radiometric calibration and terrain correction using
Shuttle Radar Topography Mission (SRTM) 30-m or the Advanced Spaceborn Thermal Emission and Reflection Radiometer (ASTER) digital elevation model (https://developers.google.com/earth-engine/sentinel1). In this study, we used the 10-m S1 data with VH and VV polarization bands covering the study area from 01/01/2015 to 01/01/2017 for the IGOS-E and IGOS-W sites (Table S1). We generated the VV and VH time series by calculating the mean values within a 3×3 pixel block at each satellite visit time to match the spatial resolution of Landsat.

2.2.2. Sentinel-2 data and pre-processing

The Sentinel-2 mission also has a two-satellite constellation: Sentinel-2A (S2A, launched on June 23, 2015), and Sentinel-2B (S2B; launched on March 7, 2017). S2 carries a wide-swath multispectral imager having 13 spectral bands and a revisit time of 10- (one satellite) or 5- (two satellites) days. The spectral bands have three spatial resolutions of 10-m (Blue, Green, Red, Near Infrared (NIR) bands), 20-m (three Vegetation red edge bands, Narrow NIR band, two shortwave-infrared (SWIR) bands), and 60-m (Coastal aerosol, Water vapour, SWIR-Cirrus bands). We collected all the available S2 L1C data from June 2015 to January 2017 from the Sentinel data access hub (https://sentinel.esa.int/web/sentinel/sentinel-data-access) (Table S1). The image quality at the study sites was examined by the cloud mask band (QA60) using the GEE platform. The images at the study sites having both the opaque and cirrus cloud mask flags equal to zero (without opaque and cirrus cloud cover) were classified as good observations (Gobs), which were then processed as land surface reflectance by the atmospheric correction module (Sen2Cor) in the common Sentinel Application Platform (SNAP). Three vegetation indices (VIs) were calculated using the land surface reflectance data, Normalized Difference Vegetation Index (NDVI) (Tucker, 1979), Enhanced Vegetation Index (EVI) (Hansen et al.), and Land Surface Water Index (LSWI) (Xiao et al., 2005), to measure vegetation greenness (NDVI; EVI) and water content (LSWI). The calculation used the blue (448–546nm), red (646–684nm), narrow NIR (848–881nm), and SWIR (1542–1685nm) spectral bands.

\[
NDVI = \frac{\rho_{\text{NIR}} - \rho_{\text{Red}}}{\rho_{\text{NIR}} + \rho_{\text{Red}}} \tag{1}
\]

\[
EVI = 2.5 \times \frac{\rho_{\text{NIR}} - \rho_{\text{Red}}}{\rho_{\text{NIR}} + 6 \times \rho_{\text{Red}} - 7.5 \rho_{\text{Blue}} + 1} \tag{2}
\]

\[
LSWI = \frac{\rho_{\text{NIR}} - \rho_{\text{SWIR}}}{\rho_{\text{NIR}} + \rho_{\text{SWIR}}} \tag{3}
\]

2.2.3. Landsat-8 data and pre-processing

Landsat-8 was launched on February 11, 2013, and carries the Operational Land Imager (OLI) and the Thermal Infrared Sensor (TIRS) instruments. It provides multispectral images at 30-m resolution, with 16-day return cycle. The U.S. Geological Survey (USGS) Landsat-8 surface reflectance dataset is available from the GEE platform. The surface reflectance product was generated from the Landsat-8 Surface Reflectance Code (LaSRC), which includes atmospheric correction from TOA reflectance to surface reflectance (SR) (Vermote et al., 2016). We used all the Landsat-8 SR data from January 2015 to January 2017 (Table S1). The pixels at the study sites without bad observations (Bobs) due to clouds, cloud shadows, and snow were identified following the quality band (pixel_qa) generated from the CFmask algorithm (Zhu et al., 2015; Zhu and Woodcock, 2012). Then, these good quality surface reflectance data were used to calculate the three vegetation indices of NDVI, EVI, and LSWI (Eqs. (1)–(3)). For this sensor, the spectral bands used were blue (452–512nm), red (636–673nm), near-infrared (851–879nm), and SWIR (1566–1651nm).

2.2.4. In-situ LAI and AGB measurements

We measured the LAI (m²/m²) of grasslands within the IGOS-E and IGOS-W eddy covariance flux tower footprints (within a 500-m MODIS pixel) using the LAI-2200 instrument (LI-COR Biosciences, Lincoln, NE, USA). The measurement was conducted bi-weekly from late March to early October in 2015 and 2016 (Table S2). Six samples were selected randomly within the footprint area of each eddy flux tower site (IGOS-E and IGOS-W). For each sample, we measured LAI three times and calculated the mean value as the final LAI at an individual sample. The final LAI at each site is the mean LAI of six samples.

On the same dates, we also collected aboveground biomass (AGB) at each study site (Table S2). AGB was measured by destructive sampling from 0.5 m² quadrats. At each site, we selected three quadrats within...
the footprint of eddy flux tower and clipped all the aboveground biomass in the quadrats. The fresh samples were dried at 70 °C for 72 h and then weighed to obtain the total aboveground biomass. The AGB of each site for each date was calculated as the mean value of the total aboveground dry weight from three quadrats.

In addition, an independent AGB dataset was acquired from the IGOS-E site on July 22, 2016 (Table S2). On this date 0.5 m² quadrat samples were collected from bottom, middle, and top of slope positions of four east-west oriented transects (thus, number of samples = 12). The slope positions within each transect were ~200 m or more away from each other, and each transect was ~200 m or more away from its nearest neighbor. Each biomass sample was clipped to within 1 cm above the soil surface, placed in a paper bag, and dried in a forced-air oven at 65°C for 48 hrs. The dried samples were then weighed to determine dry biomass on a g m⁻² unit. This independent AGB dataset was used to assess our model estimates in the footprint of IGOS-E tower. The footprint of the tower is shown using a 500-m MODIS pixel according to the design at tower construction. There are ten samples located in this boundary (Fig. S1).

2.2.5. MODIS-based LAI

The Collection-6 (C6) MODIS LAI and Fraction of Photosynthetically Active Radiation (FPAR) products (Myneni et al., 2015) were used for comparison with measured LAI and the output from the statistical models (described below). The C6 products have improved data quality compared to previous products due to the changes of input land cover and reflectance datasets (Wang et al., 2016; Yan et al., 2016). We used the 4-day composite Level-4 product (MCD15A3H) at 500-m pixel size. The C6 MODIS surface reflectance dataset (MOD09A1, 8-day 500-m) was also used to calculate the MODIS-based NDVI, EVI, and LSWI. The time series MODIS LAI and vegetation indices for the given pixels where IGOS-E and IGOS-W are located were constructed for the period of 01/01/2015 to 01/01/2017 using all the good-quality observations. The observation quality of MOD09A1 and MCD15A3H were from the quality bands of StateQA and FparLai_QC, respectively.

2.3. Methods

2.3.1. Seasonal dynamic analysis of vegetation indices, SAR backscatters, LAI and AGB

The seasonality of grasslands was first examined using time series LAI, AGB, and gross primary production (GPP) data from field and flux tower observations to describe the seasonal dynamics of pasture structure and function. Then, we constructed the time series of VIs (NDVI, EVI, and LSWI) from the combination of LC8 and S2, and the backscatter signals (VH, VV) from S1. These time series were analyzed to assess the ability of the satellite data to track the seasonal dynamics of grassland in LAI and AGB. In addition, we used the classic double logistic curve (Fisher et al., 2006; Zhang et al., 2003) to fit the NDVI, EVI and LSWI based on the LC8 and S2 integrated time series datasets to delineate the key phenological periods: the start of growing season (SOS), start of peak (SOP), peak of season (POS), end of peak (EOP), and end of growing season (EOS). These critical vegetation growth stages were assessed using the moving slope technique based on the VIs logistic curves (Zhang et al., 2012). SOS, EOS, SOP and EOP were identified as the transition dates defined by the extremes of second
derivatives in the simulated VIs logic curves, respectively (Gonsamo et al., 2013). POS was identified as the date with the maximum VIs values.

2.3.2. Statistical models for estimating LAI and AGB
Remote sensing variables, including backscatter signals (VV, VH) and vegetation indices (NDVI, EVI and LSWI) from S1, S2, and LC8, were used to estimate LAI and AGB using parametric (MLR) and non-parametric machine learning (SVM, RF) statistical models. The SVM and RF models were developed using R programming platform. In SVM, the input training samples are first transformed into a high-dimensional feature space using nonlinear mapping. Then, SVM performs liner regression in this feature space by minimizing training errors and model complexity. The SVM performance and application are generally controlled by the setting of hyper-parameter $C$, $\varepsilon$, and the kernel parameters (Cherkassky and Ma, 2004). In this study, we used the default value of 0.5 for $\varepsilon$, and the hyper-parameter $C$ and the kernel parameter $\gamma$ were optimized by the tune function to improve the assessment accuracy. RF is an ensemble approach by combining the outputs of numerous decision trees to realize the final prediction. In this study, we first created a RF model and then tuned the two parameters, number of trees (ntree) in the forest and the number of variables randomly sampled at each note (mtry), to obtain the best model (Liaw and Wiener, 2002). Detailed introductions to the applications of SVM and RF in remote sensing can be founded in Belgiu and Dragut (2016); Mountrakis et al. (2011).

To explore the potential of different datasets to track grassland dynamics, LAI and AGB models were developed using three scenarios: SAR-based models (MLR_S1, SVM_S1, and RF_S1), optical image (S2 and LC8) based models (MLR_Opt, SVM_Opt, and RF_Opt), and models parameters (Cherkassky and Ma, 2004). In this study, we used the default value of 0.5 for $\varepsilon$, and the hyper-parameter $C$ and the kernel parameter $\gamma$ were optimized by the tune function to improve the assessment accuracy. RF is an ensemble approach by combining the outputs of numerous decision trees to realize the final prediction. In this study, we first created a RF model and then tuned the two parameters, number of trees (ntree) in the forest and the number of variables randomly sampled at each note (mtry), to obtain the best model (Liaw and Wiener, 2002). Detailed introductions to the applications of SVM and RF in remote sensing can be founded in Belgiu and Dragut (2016); Mountrakis et al. (2011).
with the integration of both SAR and optical data (MLR_S1/Opt, SVM_S1/Opt, and RF_S1/Opt). These LAI and AGB models were developed using our ground measurements and satellite observations for 2015. The resultant LAI and AGB models were then applied to the 2016 satellite data and the results were then compared to 2016 measured LAI and AGB.

In model development and model validation, the performance of each model was evaluated using the correlation coefficient (r) and root mean squared error (RMSE):

\[
r = \frac{\sum_{i=1}^{N} (P_i - \bar{P})(P_m - \bar{P}_m)}{\sqrt{\sum_{i=1}^{N} (P_i - \bar{P})^2 \times \sum_{i=1}^{N} (P_m - \bar{P}_m)^2}}
\]

\[
RMSE = \frac{1}{N} \sum_{i=1}^{N} (P_i - P_m)^2
\]

where \(P_i\) is the modeled LAI or AGB; \(P_m\) is the field measurement LAI or AGB; \(\bar{P}\) is the mean of modeled results; \(\bar{P}_m\) is the mean of field measurements; and N is the total number of samples.

3. Results

3.1. Seasonal dynamics of GPP, LAI, AGB, vegetation indices and SAR backscatter coefficients

Observed GPP, LAI, and AGB during 2015–2016 (Fig. 2a–c) show the seasonal dynamics of the grassland in photosynthetic activities and plant structures. The GPP, LAI, and AGB in 2015 were higher than those in 2016 with maximums of 16 g C/m²/day, 6 m²/m², and 1100 g/m², respectively. LAI and GPP had a similar seasonality, with the beginning to increase in late March to early April, peak values in late July, and decrease after late July. AGB started to increase during the same period as LAI and GPP but peaked in early September. After late October, GPP was very low, which indicated the end of the growing season.

To examine the capability of S1, S2, and LC8 to track the seasonality of grasslands, we analyzed the vegetation indices from the combined observations of LC8 and S2, and backscatter signals (VH, VV) of S1 (Fig. 2d–h). The VIs from the LC8 and S2 showed consistent seasonal dynamics with observed GPP and LAI (Fig. 2). The seasonality of VH and VV (Fig. 2) agreed well with that of AGB as increasing from late March and peaking in the early September. In addition, we characterized the key phenological stages of SOS, POS, and EOS by smoothing the time series of NDVI, EVI, and LSWI using the double logistics method (Fig. S2). In general, the SOS, POS, and EOS occurred in late March to early April, late June to late July, and late September to early November, respectively.

3.2. Statistical models between in-situ LAI and vegetation indices and SAR backscatter coefficients

To establish LAI models from satellite observations, we first examined the relationships between remote sensing variables and LAI to understand the changes in satellite observations due to vegetation growth (Fig. 3). Logistic regression models showed the strongest correlations between LAI and the vegetation indices (NDVI, EVI, and LSWI) from both LC8 and S2, significant at \(P < 0.01\). The correlation between LSWI and LAI was stronger than that of NDVI and EVI. A significant linear relationship was found between backscatter of S1 (VH, \(R^2 = 0.43\), \(P < 0.001\) and VV, \(R^2 = 0.16\), \(P < 0.01\)) and LAI.
Since the relationships between the selected variables and LAI were significant, it is possible to build remote sensing models based on these variables to predict LAI. The LAI models based on the different variables and models are shown in Fig. 4. The MLR-based models (a, d, g), SVM (b, e, h), and random forest (c, f, i) models with variables from S1, LC8, and the integration of S1 and LC8 are presented. The models were built using the field data in 2015 as training samples. The results showed that all the datasets have the potential to simulate the LAI dynamics in the growing season in 2015 (Fig. 4). Table S3 summarizes the correlation coefficients (r) and RMSE between the field measurements and the model simulations. The results also suggested that the integrated variables of S1 and LC8 produced the highest consistency between the simulations and training samples, having the highest r (0.98) and the lowest RMSE (0.27).

The resultant LAI models were used to predict the 2016 LAI dynamics (Fig. 5). The VIs from LC8 and S2 (r: 0.54–0.65, RMSE: 0.84–0.99) performed better than did S1 backscatter signals (r: 0.04–0.44, RMSE: 1.04–1.39). Among the nine models in Fig. 5, MLR based on S1, LC8, and S2 (MLR_S1/Opt) had the best performance with the highest r (0.76) and lowest RMSE (0.74).

For grazing management, we often need to monitor the spatial differences of grassland conditions. Therefore, we used the IGOS-E site

![Fig. 5. Time series of model predicted leaf area index (LAI) and field observed LAI in 2016. The predicted values are obtained from three different methods multiple linear regression (MLR) at left panel, support vector machine (SVM) at middle panel, and Random Forest (RF) at right panel. These models have data inputs from three sources of Sentinel-1 (S1), Optical images (Opt) of Landsat8 and Sentinel-2, and integrated datasets (S1/Opt) of Sentinel-1, Landsat8 and Sentinel-2. This figure also shows the comparison of in-situ LAI and MODIS LAI (MCD15A3H) at the study sites in 2016 (correlation coefficient (r) and root mean squared error (RMSE) in purple). (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)](https://www.isprs.org/journals/photogrammetry-and-remote-sensing/2019/154/i7/article-195.pdf)

![Fig. 6. Spatial and temporal dynamics of LAI in 2016 estimated by MLR_S1/Opt with 30-m spatial resolution. The mean and stand deviation within a MODIS footprint (500-m) are shown by black dots and error bars. The black dot inside the black boundary shows the location of IGOS-E. The red numbers show the measured LAI at the particular date. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)](https://www.isprs.org/journals/photogrammetry-and-remote-sensing/2019/154/i7/article-195.pdf)
and examined the capability to monitor the spatial heterogeneity of LAI within the spatial extent of a MODIS pixel that contained the flux tower. The spatial distribution and temporal dynamics of LAI (estimated from models of MLR_S1/Opt, MLR_S1, and MLR_Opt) during the 2016 growing season are shown in Figs. 6 and S3–S4, respectively. The seasonal dynamics of LAI show increasing trend in spring, a peak in summer, and decreasing trend in fall. Spatial heterogeneity was notable in the grassland site. For example, the grasses within the right corner of the footprint had relatively low LAI (Figs. 6 and S3–S4). In comparison, S1 datasets (Fig. S3) without weather affects could provide more detail than optical data (Fig. S4) for grassland monitoring.

3.3. Statistical models between in-situ AGB and vegetation indices and backscatter

Following the same approaches used in developing the LAI models in Section 3.2, the responses of remote sensing variables to AGB increase were examined to establish the satellite-based AGB models (Fig. 3). Logistic regression models performed best in relating AGB to NDVI, EVI, and LSWI from both LC8 and S2, significant at P < 0.05. LSWI had a better relationship to AGB than NDVI and EVI. The linear relationship between S1 backscatter (VH, $R^2=0.65$ and VV, $R^2=0.34$) and AGB was significant (P < 0.001).

We used these variables from S1, LC8, and S2 to build models to predict AGB. Nine AGB models were developed based on variables from S1, LC8, and the integration of S1 and LC8 with three models of MLR (a, d, g), SVM (b, e, h), and Random Forest (RF, c, f, i) (Fig. 7). The results indicated good simulation of AGB dynamics in the training year (2015), having high correlations with field measurements (r: 0.79–0.98, RMSE: 87.5–181.8 g/m²) (Fig. 7, Table S3).

The nine models show moderate to high ability to predict the AGB dynamics in 2016 with r of 0.39–0.78 and RMSE of 119.4–235.8 g/m² (Fig. 8). Among the nine models, MLR based on S1, LC8, and S2 (MLR_S1/Opt) provided the best performance with the $r = 0.78$ and RMSE of 119.4 g/m². In term of the MLR AGB model, the addition of VIs to VH and VV improved the model performance as indicated by higher r and lower RMSE (Fig. 8a, g). The MLR model generally performed better than SVM and RF models to predict the AGB at a site level (Fig. 8).

Figs. 9 and S5–S6 show the spatial distribution and temporal dynamics of AGB at the IGOS-E site estimated from models of MLR_S1/Opt, MLR_S1, and MLR_Opt. Like LAI, the dynamics of AGB also revealed seasonality and spatial heterogeneity in the grassland, as well as the advantage of S1 datasets providing more details on vegetation structure than optical data. The modeled AGB by MLR_S1/Opt for the tower footprint on July 24, 2016 (Fig. 9h) covers all the sample values collected on July 22, 2016 (Fig. 9m). And the statistic indicators (mean and standard deviation (SD)) of the simulated AGB are within the range of samples (Fig. 9m). Point by point analysis showed a good linear relationship between the modeled AGB and sampled AGB (Fig. 9n). Frequency analysis and liner regression were also conducted to the modeled AGB by MLR_S1 (Fig. S5ii, jj) and MLR_Opt (Fig. S6m, n). The histogram distributions and linear relationships showed that the AGB predicted by MLR_S1/Opt had a moderate mean AGB and the highest correlation with the samples, which suggested that the combination of SAR and optical data can obtain the optimal prediction.
Inter-comparison among in-situ LAI, MODIS-based LAI and S1/S2/LC8-based LAI at the flux tower sites

Figs. 4 and 5 show that the seasonal dynamics of LAI were well simulated using S1, LC8, and S2 data, despite different accuracies (r and RMSE) among the algorithms. To understand whether these high-resolution data improved the grassland monitoring at the field scale, we also analyzed time series MODIS LAI at 500-m from MCD15A3H for comparison (Fig. 5). The comparison suggested that the MODIS LAI had a moderate correlation (r = 0.16) with field measurements. However, notable underestimates were found at these two study sites with RMSE = 1.98 m²/m² (Fig. 5a). The high-resolution LAI datasets from S1, LC8, and S2 were better correlated with measured data than was the MODIS LAI at these two grassland eddy flux tower sites (r = 0.76, RMSE = 0.74 m²/m², Fig. 5g).

Discussion

Integration of multiple remote sensing datasets for tracking seasonal dynamics of native grasslands and pastures

The seasonal dynamics of grasslands include changes in species composition, plant community structure, and biomass production (Reed et al., 1994; Rigge et al., 2013; Smart et al., 2007), which can be used to assess livestock grazing pressure and grassland health (Rigge et al., 2013). MODIS NDVI has been widely used to describe the phenology of grasslands and pastures due to high-frequency observations (Abbas et al., 2015; Gu and Wylie, 2015; Rigge et al., 2013; Vrieling et al., 2016). However, the moderate spatial resolution (e.g., 250-m or 500-m) is often larger than the size of pastures and rangelands, and thereby captures information of surrounding land cover types (i.e., mixed pixels) (Rigge et al., 2013). In this study, we found that the VIs from LC8 and S2, in general, consistently captured the seasonality of grazing grasslands as the 500-m MODIS did (Fig. S2). We further compared the five phenology stages (SOS, SOP, POS, EOP, EOS) derived from LC8 and S2 EVI (EVI_LC8/S2), MODIS EVI (EVI_modis), and flux tower GPP to examine the capability of LC8 and S2 to delineate the physiological phenology of the grazing pastures (Fig. 10). This comparison suggested that the results from EVI_LC8/S2 (R², 0.92) explained more variations of phenology stages derived from GPP than EVI_modis did (R², 0.86) (Fig. 10c). These findings demonstrated that the combination of LC8 and S2 is promising to provide sufficient data to examine the seasonality of grasslands at a finer spatial resolution with improved tracking of key phenology stages.

S1 provides high-frequency (approximately weekly) radar images under all weather conditions (Malenovsky et al., 2012). Currently, the applications of S1 data has been largely concentrated on the aboveground biomass assessment of forests and savannas (Chang and Shoshany, 2016; Laurin et al., 2018). S1 was reported to be sensitive to the phenology dynamics of deciduous forests because leaves and upper canopy features dominate the backscatter signals in the C-band (Laurin et al., 2018). It is not fully known about the application potential to track the seasonal dynamics of grasslands. Our results found that the S1 backscatter data has the capability to track the seasonality in tallgrass prairie and pastures at the field scale (Figs. 2 and S2). It is readily applicable to study pasture and grassland under all-weather conditions in other semi-arid and sub-humid regions.
4.2. Estimates of grassland LAI from high resolution images (S1, S2, LC8) and moderate resolution images (MODIS)

Spectral reference and vegetation indices obtained from optical satellites are the most frequently used data to derive LAI of terrestrial ecosystems (Chen and Cihlar, 1996; Turner et al., 1999; Verrelst et al., 2012). For the grassland biome, previous efforts to assess LAI using optical data can be generalized as the applications of (1) moderate spatial resolution (greater than 100 m) remote sensing data in natural grasslands (Atzberger et al., 2015; Darvishzadeh et al., 2011;
The utility of optical images for monitoring grassland dynamics during grass-covered wetland reported that incorporating S1 and S2 yielded more accurate AGB estimates than did single sensors (Naidoo et al., 2019). In this study, the AGB models were built using field samples in 2015 and then assessed using the samples in 2016 (Figs. 7 and 8). In addition, we used an independent AGB field samples collected on 2016/07/22 at IGOS-E site as an auxiliary data to assess the AGB predictions from three data sources of SAR (MLR_S1), optical (S2 and LC8) (MLR_Opt), and the integrated SAR and optical (MLR_S1/Opt) data (Figs. 9, S5 and S6). MLR_S1/Opt yielded stronger linear relationship (R² = 0.67, P < 0.01) with the field samples than MLR_S1 (R² = 0.53, P = 0.01) and MLR_Opt (R² = 0.16, P > 0.1) did (Figs. 9, S5 and S6). Although the size of ten samples collected within the IGOS-E flux tower footprint was relatively small, it supports our finding on the higher accuracy of AGB prediction from the incorporating (MLR_S1/Opt) than the single (MLR_S1, MLR_Opt) data source. This study clearly sheds new insights for the applications of LC8, S2 and S1 on AGB studies in grazing grasslands and calls for more in-situ aboveground biomass samples of grasslands over space and time in the near future.

5. Conclusions

Grassland conditions are threatened by several factors, such as over-grazing and droughts, which further affect the production of forage and livestock. Our study demonstrated the improvements of LC8 and S2 to capture the phenology stages, and the combination of S1, LC8, and S2 to monitor the seasonal dynamics of LAI and AGB for grazing pastures at a field scale. The timely assessments of LAI and AGB from these satellite observations are useful for estimating grazing pressure,
predicting forage production, and managing the grasslands sustainably. Our site-level study can be extended to the local or regional scale to provide information of grasslands and pastures for management, live-stock production, and ecosystem service assessment.

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Appendix A. Supplementary material

Supplementary data to this article can be found online at https://doi.org/10.1016/j.isprsjprs.2019.06.007.

References

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