Temporal dynamics of albedo and climate in the sparse forests of Zagros

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HIGHLIGHTS

• The Middle East is suffering from significant climate change and deforestation.
• Analyses of albedo dynamics in the largest forest area in the Middle East (Zagros).
• First report of links between climate, burn severity, LAI and albedo in Zagros.
• Albedo dynamics are strongly linked with the number of fire events and LAI.

ABSTRACT

Land surface albedo is an important parameter affecting the climate locally and globally. A synthesis of current studies urgently calls for a better understanding of the impact of climate change on the surface albedo. The Middle East is expected to experience major climatic changes during the coming decades and has already undergone major losses in its vegetation cover. This study explores how climate change related disturbances, such as severe drought and fire events, influence albedo trends in the largest remaining forest area of the Middle East, the Zagros Mountains. We analyzed time series of albedo, Leaf Area Index (LAI), burn severity (dNBR), and the number of fire events all obtained from MODIS satellite images between 2000 and 2016, together with climatic data from 1950 to 2016. The Zagros area is continuously suffering from low precipitation, high temperatures, and evermore-frequent wildfire events. Our large-scale analysis revealed that albedo is linked to precipitation, number of fire events, dNBR, and LAI with the average correlation coefficients of −0.26, −0.50, 0.17, and −0.72, respectively. Using four study sites located in different parts of the Zagros area, we showed disturbances influence albedo differently. Drought condition resulted in a marginal increasing trend in albedo, whereas fire events resulted in a decreasing trend. This article is the first report linking climate change with albedo in Iran.

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1. Introduction

Land surface albedo, the fraction of incoming solar radiant flux hemispherically reflected from the Earth surface, has been identified as a critical variable determining the planet energy absorption and in turn local and global climate variability (Bright et al., 2015). Due to its...
critical role in the energy balance, the Global Climate Observing System lists albedo as an essential climate variable (GCOS, 2006). Nevertheless, confidence in albedo-related radiative forcing estimation remains relatively weak (Pitman et al., 2009).

The Earth surface characteristics can determine the amount of energy absorption of an ecosystem (Bright et al., 2017). Changes in the Earth surface including removal of canopy cover under influence of the disturbances, and/or establishment of grasses and shrubs and trees can substantially change surface albedo (e.g., Abera et al., 2019). When disturbances occur, the albedo (reflectivity) of an ecosystem can either increase or decrease if the ecosystem becomes lighter (e.g., by more exposing bare soil after plant removal), or darker (e.g., remaining black charcoal after the fire) (Gatebe et al., 2014; Govaerts and Lattanzio, 2007). The increases in the surface albedo can then lead to a negative radiative forcing, i.e., increase in outgoing energy flux from the Earth system, and therefore cooling effects. The opposite scenario is true for decreases in the surface albedo (IPCC, 2018).

Driving factors of forest albedo are, for example, forest structure, biomass and species composition (Luikes et al., 2013), which can significantly change when disturbances occur (Running, 2008). Disturbance rates in forest ecosystems have increased to an alarming level (Hansen et al., 2013). According to FAO, natural forest areas have declined from 4128 Mha to 3999 Mha between the years 1990 and 2015 (Keean et al., 2015). Globally, wildfire events affect 350 Mha of forests annually (FAO, 2003), and burned areas have increased by ~37% during the past two decades (i.e., from 1997 to 2016) (Van der Werf et al., 2017). Such a high rate of changes in forest ecosystems can highlight the importance of albedo studies, as albedo is a critical variable of explaining future Earth climate.

Although various forest disturbances have substantially increased globally, their relationships with albedo and consequences to climate are still poorly known (Bonan, 2008; Bright et al., 2015; Kurz et al., 2008). Even in recent studies, the role of disturbances in explaining albedo and net climate forcing has been ignored (Alkama and Cescatti, 2016) because the link between different types of ecosystem disturbances and albedo have not yet been established. One reason is the complexity of determining such relationships.

To investigate the link between albedo and disturbances, many studies have been conducted. Some studies have shown that fire events resulted in albedo decrease in forests (Dintwe et al., 2017), while in some other studies, albedo tends to increase after the fire events (O'Halloran et al., 2012). In particular, multiple studies used albedo time series of MODIS products and manifested that loss of overstory through drought condition can lead to greater exposure of snow-covered surfaces or bare soil and in turn, albedo increases (Liu et al., 2005; Lyons et al., 2008). In contrast, it has been shown that if a fire happened, black carbon on soils and the holes of dead trees can reduce albedo by darkening the background (Chambers and Chapin, 2002). Moreover, establishment and growth of herbaceous plants, shrubs, and deciduous trees can cause rapid increases in summer albedo after a disturbance (Lyons et al., 2008). The magnitude of albedo changes can vary due to pre-disturbance vegetation structure, soil properties, vegetation regrowth, and recovery rates, and time and duration of disturbances (Gitas et al., 2012; Schweiger and Bird, 2010). Hence, it is unclear to what extent disturbances will influence albedo and eventually net climate forcing.

To address this knowledge gap, we need empirical studies to link time series of albedo and vegetation, i.e., Leaf Area Index (LAI) and tree cover data, with actual disturbance events in forest ecosystems. Such studies will help to understand how ecosystems respond to ecological catastrophes, such as severe drought or fire event, and may improve climate change projections.

This paper focuses on the Middle East, which along with Eastern Mediterranean is one of the ‘hot spots’ likely to experience major climate change effects in the twenty-first century (Giorgi and Lionello, 2008; Lelieveld et al., 2012). Several studies have illustrated a consistent climate change over the region in the last decades (Kaniewski et al., 2012; Lelieveld et al., 2016). ENSO may be the reason for the unexpectedly intense climatic anomaly in 2007–2008 in the Middle East (Barlow et al., 2016). This phenomenon had negative consequences in western Iran in 2007–2009, as the severest drought from 1960 to 2009 (Voss et al., 2013; Hosseinizadeh Talaei et al., 2014). In addition, ENSO resulted in significant hydrological drought in Iran (i.e., increases in snowmelt, decrease in precipitation, soil moisture and water areas in the ground waters, streams, lakes, and reservoirs) (Voss et al., 2013). Besides making the lives of humans very difficult, these extreme climatic events already evidently increase the risks of various forest disturbances in the few remaining forests and woodland areas (Barlow et al., 2016).

In the Middle East, Iran is among the worst drought-affected areas (Kaniewski et al., 2012). Based on data provided by the Global Forest Watch, Iran has experienced a dramatic 58% increase in forest wildfire events from 2012 to 2016 (GFW, 2014). Currently, Iran and Turkey are the most forested countries in the Middle East (Ma, 2008). One of the largest forest and woodland areas in this region is located in the Zagros Mountains, which expands a length of 1600 km (from north to south) and around 240 km (from east to west) through Iran, Turkey, and Iraq (Kolahi-Azar and Golrzi, 2018). The Zagros ecosystem has a high biodiversity richness, but the International Union for Conservation of Nature and Natural Resources (IUCN) Red List identified many of the area’s species as vulnerable and endangered (IUCN, 2001) because the area is faced with wide deforestation associated with urban population growth and climate change (Henareh Khalyani and Mayer, 2013; Henareh Khalyani et al., 2013). Recently, this sparse, oak-dominated forest area has been affected by severe drought (Arsalan et al., 2015; Azizi et al., 2013), fire (Heydari et al., 2016), and fungal pathogens attacks, leading to a dramatic dieback of the oak forests (Mirabolafathy et al., 2011). The high deforestation rate has placed Iran among the top 10 Asian and Pacific countries with destroyed and degraded forests (Saleh Arekhi, 2011). The magnitude of the environmental changes in the Zagros mountains has been considerable, and the Food and Agriculture Organization of the United Nations (FAO) has initiated efforts to protect the area.

The main objective of this paper is to explore how climate change related disturbances, including severe drought, the number of fire events, and burn severity can influence albedo. For this purpose, we hypothesized that major vegetation changes in both understory and overstory (as quantified by remotely sensed LAI and tree cover) can be linked with the dynamics of albedo in the entire Zagros area and at smaller study sites during a study period ranging from 2000 to 2016. In addition, we hypothesized that climate change related disturbances such as the number of fire events and burn severity will significantly reduce the albedo while drought conditions can result in an opposite response. To test this hypothesis, we analyzed long-term changes in climate variables in the Middle East for years 1950–2016 as background information. Further, we investigated the time series of albedo, LAI, the number of fire events, and burn severity obtained from Moderate Resolution Imaging Spectroradiometer (MODIS) satellite images, as well as precipitation rate obtained from Community Earth System Model version1–Biogeochemistry (CESM1–BGC) and National Centers for Environmental Prediction/National Center for Atmospheric Research (NCEP/NCAR) for the years 2000–2016. To determine the potential links between disturbances (droughts and fire events) and temporal trends of albedo, we used two methods including Pearson correlation test and the breaks for an additive seasonal trend (BFAST). We performed analyses at two scales: first for the largest forest area in the Middle East, the Zagros Mountains, for an area covering 384,000 km², and secondly, for four study sites, located in different parts of the Zagros area. We also estimated the tree cover as an independent source of data to determine the contribution of overstory to the temporal dynamics of albedo. Despite the importance of albedo and its physical relationships with future climate, the majority of studies have been conducted in the boreal zone and only a few studies in the other biomes. This implies a geographic gap that would be a source of bias for our understanding, which has been addressed in this study. This paper is the first report linking albedo and climate change in forest areas in Iran.
2. Materials and methods

In this section, we first describe the study sites (Section 2.1–2.2) and then provide information about the selection of the datasets and their preprocessing steps (Section 2.3). Finally, we describe how time series of satellite images have been processed and used for spatio-temporal analyses (Section 2.4).

2.1. Study area: northern and southern Zagros

The Zagros area extends to an area of 1600 km in length (north to south) and around 240 km in width (east to west) in western and southwestern Iran, northern Iraq, and southeastern Turkey (Kolah-Azar and Golriz, 2018) (Fig. 1). According to the national land use map of Iran, the Zagros area in Iran is covered by sparse forest with a total area of 102,995 km² (Landuse Map, 2000). The Zagros forests are dominated by Quercus species such as Quercus persica, Quercus infectoria, and Quercus libani. The majority of tree species and understory species are deciduous in this area (Fathizadeh et al., 2017; Olfat and Pourtahmasi, 2010). The area is typically characterized by a semi-humid climate with cold winters and total annual precipitation exceeding 800 mm (Bazyar et al., 2013).

The portion of the Zagros area in Iran can be divided into two parts (the northern Zagros and the southern Zagros) based on climate conditions (Fig. 1) (Henareh Khalyani and Mayer, 2013). The northern Zagros covers an area of approximately 42,064 km², and the southern Zagros covers an area of 60,931 km². The northern Zagros is wetter and cooler than the southern Zagros, especially in winter time (December through February). The mean monthly temperature (in years 2000–2016) in the northern Zagros, ranges from 0 °C to 30 °C, but in the southern Zagros, it ranges from 10 °C to 40 °C, according to CESM1-BGC and NCEP/NCAR datasets (Hurrell et al., 2013; Kalnay et al., 1996).

2.2. Study sites

In this paper, four sites were chosen within the Zagros area for a detailed study based on the coordinates provided by fire stations’ reports, and the experts working in Environmental and Forestry Organization, University of Tehran, Ilam, and Malayer in Iran. We selected these study sites because they represent different types of disturbance patterns related to forest fires and drought (extended periods of relatively low precipitation), both leading to defoliation of trees. Two sites (Marivan, Ilam) are located in the northern Zagros, and the other two (Ize, Dashte baram) in the southern Zagros area (Fig. 1, Table 1, Appendix A1).

The tree layers in Marivan and Ilam are dominated by Q. brantii and/or Q. boissieri, whereas Ize and Dashte baram are the exclusive domain of Q. persica (Henareh Khalyani and Mayer, 2013). Beneath the tree layer, there is an understory layer of herbs and small shrubs (e.g. Astragalus spp., Salvia spp.) in the northern Zagros (Heshmati, 2007). In the southern Zagros, on the other hand, the understory layer is dominated by hawthorns (Crataegus sp.) and small tree species such as almonds (Prunus amygdalus), nettle trees (Celtis spp.) and pears (Pyrus spp.) (Heshmati, 2007). The dominant soil is “rock outcrops or entisols” in Marivan, Ilam, and Ize, and “rock outcrops or inceptisols in Dashte baram (STP, 2015).

All four study sites are relatively homogeneous and suffer from fungus attacks by Biscogniauxia mediterranea, causing charcoal disease, and beetle attacks by Agrilus hastulifer (Taghimollaei and Karamshahi, 2017; Mirablofathy, 2013; Safae et al., 2016). Drought is a major disturbance of Marivan and Dashte baram sites. According to the local reports and Global Forest Watch, fire is the main disturbance of forests in Ilam and Ize (GFW, 2014).

2.3. Datasets

2.3.1. Climate datasets

To visualize climate change over the Middle East as background information, monthly data on land surface temperature, precipitation rate, and...
evapotranspiration were collected in a 0.5° × 0.5° grid from Iran, Iraq and Turkey extending from 35° to 60° E, and from 24° to 42° N. The data obtained from the FetchClimate Explorer site (©2014 Microsoft Corporation) for years 1950–2016 that are available in R software as the ‘RFC’ package (Grechka et al., 2016; Smith et al., 2014). The idea behind the FetchClimate is to obtain long-term climate data from multiple sources of the climate data for the examined sites and to select the most reliable datasets among available datasets for the given area. In this study, FetchClimate used CESM1–BGC, along with NCEP/NCAR for observations of the temperature and precipitation and, FetchClimate data for observations of evapotranspiration (Hurrell et al., 2013; Kalnay et al., 1996). CESM1–BGC and NCEP/NCAR are publicly available tools to investigate Earth system interactions changes globally (Hurrell et al., 2013). The used climate data in this study have a coarse spatial resolution. However, due to the high temporal resolution of these datasets (i.e., monthly), they help to understand the general pattern of climate change in the Middle East, where long-term high spatial resolution data are rarely available.

### Table 1

<table>
<thead>
<tr>
<th>Site</th>
<th>Region</th>
<th>Disturbance</th>
<th>Coordinate* (latitude/longitude)</th>
<th>Number of MODIS pixels</th>
<th>Percentage of missing data[a] [%]</th>
<th>Range of elevation (minimum–maximum) [m]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marivan</td>
<td>Northern Zagros</td>
<td>Severe drought</td>
<td>35°39’11”N 46°24’55”E</td>
<td>34</td>
<td>18</td>
<td>1702–1726</td>
</tr>
<tr>
<td>Ilam</td>
<td>Northern Zagros</td>
<td>Forest fires</td>
<td>33°38’0”N 46°34’50”E</td>
<td>42</td>
<td>14</td>
<td>1004–1040</td>
</tr>
<tr>
<td>Ize</td>
<td>Southern Zagros</td>
<td>Forest fires</td>
<td>31°57’2”N 49°38’5”E</td>
<td>54</td>
<td>10</td>
<td>1515–2506</td>
</tr>
<tr>
<td>Dasht e baram</td>
<td>Southern Zagros</td>
<td>Severe drought</td>
<td>29°35’28”N 51°48’47”E</td>
<td>88</td>
<td>7</td>
<td>1197–1763</td>
</tr>
</tbody>
</table>

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*a The coordinate corresponds to the approximate center point of the study site (Appendix 1).

b The percentage of the missing values over each time series between 2000 and 2016; the information about the quality of the albedo values were used to remove the low quality pixels that were considered as missing values (Section 2.3.3).

We applied the bi-temporal image differencing on pre- and post-fire NBR data (one year) to quantify dNBR (Key and Benson, 2006):

\[
dNBR = \text{NBR post} - \text{NBR pre}
\]

We defined the pre- and post-fire data needed in the computations in the following way. First, we considered potential phenological effects. It has been shown that the seasonal timing highly impacts the burn severity (dNBR) measures, and specifically for Mediterranean-type forests, the summer period has been recommended as preferential for fire/burn severity assessments (Veraverbeke et al., 2010b). Thus, we decided to use only data from summer periods (i.e., the months of June, July and August) to compute the yearly post- and pre-fire NBR values at each pixel. NBR data from all other months were discarded. We aggregated all NBR data from the summer before the fire event occurred to compute the pre-fire values, and similarly, all NBR data from the summer after the fire event had occurred to compute the post-fire values. Following (Lanorate et al., 2013), we considered the levels of burn severity as low severity if it was between +0.1 to +0.27, moderate severity if it was between +0.27 to +0.66, and high severity if it was greater than +0.66.

### 2.3.2. Number of fire events and burn severity datasets

We obtained binary information about fire occurrence from the daily Fire Information for Resource Management System (FIRMS) dataset of MCD14DL satellite products in the Zagros area for years 2000–2016 (FIRMS, 2018). In the FIRMS dataset, each pixel on a given day has been classified as “fire” or “non-fire” depending on whether or not a fire was detected in the pixel on that particular day. The product uses the standard MODIS collection 6 of Fire and Thermal Anomalies product at 1-km resolution (MOD14/MYD14), along with Visible Infrared Imaging Radiometer Suite (VIIRS) active fire product at 375-m resolution that is the latest added product to the FIRMS (i.e., since 2011). The fire-detection algorithm of this product relies on the estimation of temperatures using thermal infrared wavelengths that can discriminate active fires at different resolutions (i.e., 100 m² to 1 km²) (Giglio et al., 2003, 2016). The confidence of the product has been estimated by additional comparison analyses of near-coincident Aqua/MODIS, TET-1 (German Aerospace Center) active fire data, and other higher resolution products such as VIIRS (Giglio et al., 2003, 2016). We estimated the number of fire events by counting the number of fire pixels detected in a study area over a time period. We filtered out the FIRMS observations with confidence <75% to avoid false alarming.

We used bands 2 and 7 (near infrared, NIR, and shortwave infrared, SWIR, respectively) of the MOD09A1-version 6 MODIS product, at 500 m resolution for every 8 days between 2000 and 2016 to quantify a normalized burn ratio (NBR), and a difference NBR (dNBR). For each pixel, a value was selected for each 8-day composite considering the absence of clouds or cloud shadow, and aerosol loading.

These indices were quantified only for pixels with fire events (as identified by the FIRMS MODIS product) to characterize the degree of burn severity (Key and Benson, 2006). The NBR index (Eq. (1)) was calculated by taking the difference between near and shortwave infrared reflectance bands, normalized by the sum of these bands:

\[
NBR = \frac{\text{NIR} - \text{SWIR}}{\text{NIR} + \text{SWIR}}
\]

We explored the time series of black-sky shortwave albedo at local solar noon from MODIS satellite images (MCD43A3 Collection 5 product) from 2000 to 2016. The MODIS BRDF/albedo algorithm is based on a semi-empirical kernel-driven bi-directional reflectance model, which is applied to multi-date MODIS satellite images, and it provides global albedo products of the land surface in 500 m spatial resolution every eight days. MCD43A2 contains incremental quality values associated with the retrieval performance at each pixel. The root mean square error of the MODIS Collection 5 shortwave albedo has been reported as 0.05 (Román et al., 2009). The albedo product does not yet include a topographic correction. Topographic effects could be the source of major error in mountainous areas such as the Zagros area. Therefore, using a Digital Elevation Model (DEM) with 90 m resolution (Jarvis et al., 2008), we estimated a slope map (Fleming and Hofer, 1979). Then, we filtered out the MODIS pixels, which had a slope of >5°. This led to total removal of <12% of MODIS pixels in the entire Zagros area. The four study sites, on the other hand, were located on flat terrain, and thus, no MODIS pixels were removed from the analyses covering these sites. For the albedo product, we used only the best quality retrieval results with snow-free pixels.

### 2.3.4. Leaf Area Index (LAI)

Vegetation greenness can be characterized by LAI that can be retrieved from optical satellite data. We used MODIS LAI (MCD15A2 Collection 5, 8-day composite, 500 m × 500 m spatial resolution) product as ancillary data. MODIS LAI is estimated from atmospherically corrected bi-directional reflectance factors in the red and NIR spectral bands of MODIS data using a radiative transfer model designed for vegetation (Knyszykian et al., 1998). For the LAI product, we used only best quality retrieval results with snow-free pixels based on the main algorithm retrievals (both with and without saturation).
2.3.5. Tree cover estimation

Satellite LAI products may correspond to the total LAI of a pixel, meaning both understory and overstory vegetation (e.g. Majasalmi et al., 2015). However, having high spatial resolution information on only the tree layer is needed to distinguish post-disturbance changes occurring in the tree layer from changes occurring in the understory layer. To estimate tree cover, we used high-resolution images available in Google Earth (Table A1) by randomly laying 400 points onto the satellite image of each study site, i.e., 1600 points in total, using R software (R Core Team, 2018). After classifying visually each point as a “tree” or “no tree” in the satellite images, we finally calculated the percentage of tree cover in the study site as the ratio of “tree” points to the number of total points.

A sufficient number of points for the relatively small and homogeneous study sites was 400 following standard error (SE) formula (Lindgren, 1966, as cited by Nowak and Greenfield, 2010):

\[
p = \frac{n}{N}
\]

where \( N \) is a total number of sampled points and \( n \) is a total number of points classified as a tree. In the formula, \( p \) is the ratio of number of trees to total number of sample points.

The tree cover was estimated twice for each study site: before and after the breakpoint in albedo time series (see Section 2.4.1 for determination of breakpoints from time series data) in order to explore if and how much tree cover in each site had changed. We selected the image closest to the breakpoint based on the availability of high-resolution satellite data through Google Earth.

2.4. Analyses of climate variables, fire events, LAI and albedo

To map the climate change from 1950 to 2016, we first applied a moving average with a window size of one-year in each pixel of the climate variables to avoid the seasonal effects and estimate the general

![Fig. 2. A–C: The magnitude of change in climate variables between the periods, 1950–1955 and 2011–2016 in the Middle East region; the gray shades, on the top and the right of the graphs, refer to the mean magnitude of change in the values of the graphs over the longitudes and latitudes, respectively. A: Monthly mean temperature (°C). B: Monthly mean precipitation (mm). C: Monthly mean potential evapotranspiration (mm). D: The sum of number of fire events in the Middle East in the years 2000–2016; the gray shades, on the top and the right of the graph (D), refer to the total number of fire events from 2000 to 2016 over longitudes and latitudes, respectively. The areas located at the latitudes >33°N are in the northern Zagros in Iran. The purple rectangles refer to Marivan, Ilam, Dashte baram and Ize from north to south, respectively. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)](image-url)
trend in a year. Then, to obtain an overview of how the climate has changed through the time, we estimated the magnitude of change by comparing the recent climate changes in the time series with the period that we considered as a reference. The reference time was selected before 1960 because the previous studies showed that the significant drought condition in the Middle East started from 1960 (Lelieveld et al., 2012). Thus, we calculated the difference between the mean of the last five years (from 2011 to 2016) and the mean of first five years (from 1950 to 1955) in the smoothed time series of the climate variables for each pixel. We selected a five-year window to avoid possible errors caused by extreme events. The results were shown as a map, where each pixel represents the magnitude of change obtained by comparison of 1950 to 1955 and 2011 to 2016 (Fig. 2). Furthermore, we mapped the frequency of fire events by estimating the sum of the number of fire occurrences at each pixel and mean of burn severity (Section 2.3.2) in the Middle East from 2000 to 2016.

We also mapped the albedo and LAI change in the Zagros forest between 2000 and 2016 to visualize how these variables changed over time using R software (Naimi, 2017; Hijmans, 2017; Lamigueiro and Hijmans, 2018). First, we filtered out the non-forest areas using a land use mask. The mask was obtained from the national Landsat-based land cover map of Iran produced by the Iranian Agricultural Organization (Landuse Map, 2000). Pixels with low albedo or LAI retrieval quality and/or snow cover were also filtered out (see Section 2.3.3). Next, we smoothed the time series data at each pixel using a moving average with a window size of one year. Finally, using the smoothed time series, we estimated the pixel-wise magnitude of change of albedo and LAI by calculating the difference between the mean values of the variable obtained from the first two years and the last two years of the time period. We selected a two-year time window to ensure that a sufficient number of high-quality retrievals are included in the analyses. This also decreased the potential influence of extreme short-term events such as precipitation anomaly.

To explore the temporal dynamics of climate variables, fire event counts, albedo and LAI, we delineated pixels within northern and southern Zagros areas as well as in the four study sites. Time series of climate variables, albedo and LAI were smoothed using a moving average filter with a window size of one-year. The smoothed time series of precipitation, fire, albedo, and LAI were characterized by their arithmetic mean and standard deviation. Afterward, we calculated the Pearson correlation coefficient to estimate the relationships between albedo and response variables (i.e., LAI, precipitation, and the number of fire events, and burn severity) in each study region. Prior to the test, we made sure that the data follow a normal distribution by visually checking their Q-Q (quantile-quantile) plots (Ghasemi and Zahediasl, 2012). We tested the significance of correlation at the level of 99% (α = 0.01) and reported their p-values. In addition, we spatially and temporally aggregated time series of LAI, albedo to monthly averages and the number of fire events to monthly sums for each study region before computation of the correlation test. Precipitation data was already in monthly resolution and was not aggregated. We also estimated the linear relationship between burn severity (dNBR) and albedo using Pearson correlation test. However, when analyzing the correlation between albedo and dNBR, we aggregated both albedo and dNBR for a period of three months (see Section 2.3.2). We calculated the correlation by extracting the mean albedo values in the three-month summer season after the fire event (from the same year as the fire event) in each pixel. The records with missing values were removed before conducting the statistical test. For temporal analyses of each study site, we estimated the correlation between albedo and LAI with the same approach that we used for each study region.

2.4.1. Breaks for additive seasonal and trend method

We calculated the date of the largest breakpoint happening in the time series of MODIS albedo from 2000 to 2016 separately for each of the four study sites. In the context of our study, a breakpoint is defined as the largest significant change in the time series of albedo values and should be, in theory, linked to an identifiable environmental disturbance.

First, we decomposed the albedo time series into the trend and seasonal components (Verbesselt and Hyndman, 2010). The breakpoints were calculated to estimate the largest trend changes through time using the “breaks for additive seasonal and trend” (BFAST) method (Verbesselt and Hyndman, 2010). This method iteratively fits a piecewise linear trend and a seasonal model to the time series data (from time points 1 to n) using:

\[ Y_t = T_t + S_t + \epsilon_t \quad t = 1, ..., n \]  
(5)

where \( Y_t \) is the observed data at time point \( t \), \( T_t \) is the trend component, \( S_t \) is the seasonal component, and \( \epsilon_t \) is the remainder component (Verbesselt and Hyndman, 2010). It is assumed that \( T_t \) is a piecewise linear function with \( m + 1 \) segments. Each segment has a specific slope and intercept. Thus, there are \( m \) breakpoints \( \tau_1, ..., \tau_m \) such that:

\[ \tau_{i-1} \leq t < \tau_i \]  
(6)

where \( i = 1, ..., m \).

In this study, we used breakpoints of a trend at \( \tau_1, ..., \tau_m \) that can be estimated using the residuals-based moving sum test, and are assessed by minimizing a Bayesian information criterion (BIC) from the seasonally adjusted data \( Y_t - S_t \), where \( S_t \) is first found by the STL method (Cleveland et al., 1990). Seasonal and Trend decomposition using LOESS (STL) is a filtering procedure for decomposing a seasonal time series into trend, seasonal, and residual components using a sequence of applications of the loess smoother.

The trend between breakpoints is given as:

\[ T_t = \alpha_i + \beta_i t \]  
(7)

\( \alpha_i \) and \( \beta_i \) are estimated using robust regression based on M-estimations (Verbesselt and Hyndman, 2010).

In our analysis, the number of breakpoints per time series was restricted to one, which was the largest significant breakpoint. After finding the breakpoint in the time series, we estimated the mean of albedo and LAI values 365 days before and 365 days after a breakpoint occurred.

3. Results

In this section, we first report analyses at the regional scale to get an overview of long-term climate change in the Middle East from 1950 to 2016. Then, we explore the spatio-temporal dynamics of albedo, LAI and disturbances (the number of fire events, burn severity and precipitation) in the Zagros Mountains. Later on, we focus on changes in albedo and LAI under influence of disturbances at the four study sites, located in different parts of the Zagros area.

3.1. Long-term changes in climate in the Middle East and Zagros area

At the regional level, the severe long-term drought was due to a precipitation shortage (up to 43 mm in mean monthly precipitation from 1950 to 2016) especially in Iran, Turkey and Iraq, where the Zagros forests spread (Fig. 2B). The precipitation anomaly co-occurred with a temperature anomaly (up to 4 °C increase in the monthly mean), potential evapotranspiration anomaly (up to 45 mm increase in the monthly mean) and highly frequent fire events (up to 17 events in one pixel from 2000 to 2016) in the Middle East (Fig. 2A, D). A visual comparison of the spatial distribution of the changes in the climate variables (Fig. 2) shows that the magnitude of change considerably varies along latitudes. The southern Zagros area showed large changes in climate variables, which were connected to the frequent occurrences of the fire events.
during years 2000–2016 (Fig. 2D). Therefore, the results showed a precipitation shortage along with temperature, evapotranspiration and fire increases from 1950 to 2016 in the Middle East.

Next, we took a closer look at the time series of climate variables from 1950 to 2016 in our four study sites (Fig. 3). For the study period of 1950–2016, the mean values of temperature in Marivan and Ilam were 8 °C and 12 °C, respectively, while these values in Ize and Dashte baram were 19 °C and 21 °C. Similarly, the mean values of monthly precipitation in Marivan and Ilam were 76 mm and 37 mm, respectively, while these values in Ize and Dashte baram were 34 mm and 20 mm, respectively. Thus, the sites in southern Zagros (Dashte baram and Ize) were relatively warmer and drier than sites in the northern Zagros (Ilam and Marivan). In addition, the effects of ENSO were clear in the temporal dynamics of the climate variables in the study sites (Fig. 3); the changes in the occurrence of ENSO around 2007–2008 resulted in a historical record of the highest temperature in all study sites, and the precipitation anomaly during 1950–2016 (Fig. 3).

3.2. Spatio-temporal changes of albedo, LAI, and disturbances in the entire Zagros area

To get an overview of changes in albedo and LAI of Zagros area, we analyzed concurrent changes in MODIS albedo and LAI spatially throughout the Zagros forests (Fig. 4). The results showed that the magnitude of change, obtained from the comparison of years between 2000 and 2002 with years 2014 to 2016 in both LAI and albedo had a gradient from east to west in the Zagros area. In general, the magnitude of change in albedo increased and that of LAI decreased towards the east (Fig. 4A, B).

On average, LAI values in the northern Zagros were slightly (0.12 m² m⁻²) higher than in the southern Zagros (Fig. 5). This indicates that the northern Zagros was slightly greener than the southern Zagros. Albedo values, on the other hand, differed only marginally (0.002 units). Notably, the northern and the southern Zagros experienced their lowest LAI starting around 2007, when ENSO happened (Fig. 5). In addition, when comparing the relationship between the albedo and LAI in the northern and the southern Zagros using a correlation test, the results showed a strong inverse relationship between albedo and LAI. Lower LAI values resulted in higher albedo values (Table 2).

To link albedo dynamics with the number of fire events, burn severity and drought, we quantified the time series of mean monthly precipitation and total number of fire events per month from 2000 to 2016 in the northern and southern Zagros. In general, precipitation rate on average was the same in the northern and southern Zagros. However, the total number of fire events per month in the northern Zagros was slightly higher than in the southern Zagros from 2000 to 2016 (Table 3). Oppositely, the mean severity of fires in the southern Zagros was higher than in the northern Zagros. In both regions, the mean

Fig. 3. Smoothed time-series of monthly temperature (°C) and precipitation (mm) in the four forest sites based on climate data since 1950 obtained from the FetchClimate website. Dashed blue lines with circles represent precipitation, and continuous black lines represent temperature. The red dashed line indicates the average time of the maximum-recorded temperature in all the study sites (i.e., August 2008). (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)
burn severity was moderate. The results of comparing the link between the albedo and the number of fire events in both areas using correlation test indicated a relatively strong inverse relationship. Nevertheless, the links between mean monthly precipitation and albedo, and between the burn severity and albedo (Appendix: Fig. A4) were fairly weak between 2000 and 2016 (Table 3). In addition, we estimated the correlation coefficient between the number of fire events and precipitation from 2000 to 2016. This may suggest that whether there is any interaction between these variables in explaining the albedo. The results showed a relatively weak but significant correlation (with a correlation coefficient of 0.31) in the northern Zagros, and a non-significant correlation in the southern Zagros (with a correlation coefficient of –0.13).

3.3. Temporal changes in albedo and LAI in the four study sites

3.3.1. Estimation of albedo and LAI trends

According to the data on the quality of the MODIS albedo in the southern sites (i.e., Dashte baram, Ize), snow-covered pixels were rarely a problem (Appendix: Fig. A2, A3) whereas in the northern sites (i.e., Ilam, Marivan) snow covers were present every winter for a short period. In general, the percentage of high-quality retrievals of the remotely sensed albedo in all the sites was high (Appendix: Figs. A2, A3, Table 1). The percentage of the high-quality data in Ize and Dashte baram (the southern Zagros) was higher than in Marivan and Ilam (northern Zagros).

Overall, the time series of LAI values in the study sites represented clear fluctuations but with relatively low values (<0.65), which is common for woodlands, savannas and sparse forests ecosystems. Therefore, the changes in LAI that we examined were very small (Fig. 6).

The mean albedo values in the study sites ranged from 0.16 to 0.20 (Table 4). All the study sites showed a decrease in LAI in 2007, following the severest drought event (Fig. 3). Since 2000, LAI of all the study sites (except Dashte baram) slightly increased and albedo decreased. The correlations between LAI and albedo were relatively low in all four study sites (|r| ≤ 0.53) (Table 4).

3.3.2. Breakpoints in albedo time series and changes in tree cover

We identified the most significant breakpoint of changes in the albedo time series using the BFAST method. Dashte baram and Marivan had their largest significant breakpoints in the albedo time series in 2007 and 2008, respectively. Ilam and Ize on the other hand, showed their largest breakpoints in 2013 and 2014, respectively, when a set of severe fires occurred in the study sites (Fig. 7).

Exploring the dynamics of albedo close to the breakpoint demonstrated that when the fire events were the main disturbance in Ilam and Ize, a slight decrease in mean albedo happened. However, when the drought was the main disturbance in Marivan and Dashte baram, a slight increase in mean albedo occurred (Table 5, Fig. 7). In addition, disturbances resulted in an LAI decrease in all study sites, except Dashte baram.

Finally, we analyzed the changes in tree cover close to the breakpoints (Table 6). Before the breakpoints, the tree cover in all study sites ranged from 46% to 50% (Table 6). After the breakpoints, the sites in the southern Zagros (Ize and Dashtebaram) experienced substantially larger tree cover losses compared to the northern Zagros.

4. Discussion

In this paper, we investigated the link between albedo dynamics and disturbance types in the Zagros area as well as in four study sites within the area. To link albedo with drought conditions in a forest ecosystem, we hypothesized that drought conditions will significantly increase the albedo. Our large-scale analyses showed that, indeed, there is a relatively weak, but significant correlation between albedo and precipitation (correlation coefficient −0.27 and −0.25 in the northern and southern Zagros respectively; Table 3). Furthermore, we investigated the link between drought and the largest significant albedo changes in our finer-scale analyses. The results demonstrated that the largest albedo change in Marivan and Dashte baram occurred around 2007–2008 (Fig. 7 and Table 5). The reason behind this phenomenon was most likely the occurrence of ENSO in the Middle East that caused a severe drought in Iran between 2007 and 2008, which abruptly affected the ecosystems in the region (Barlow et al., 2016; Hosseinazadeh Talaee et al., 2014; Trigo et al., 2010; Voss et al., 2013). Such increases in albedo have also been reported previously in Sahara (~0.06 increase in albedo) under the influence of drought conditions (Govaerts and
The physical explanation is that drought can result in defoliation and canopy cover losses which, in turn, lead to changes in the visibility, spectral signature, and brightness of soils. Bare soils tend to be brighter than vegetation, and therefore, a decrease in vegetation can translate into an increase in surface albedo (Govaerts and Lattanzio, 2007).

To link the number of fire events and albedo, we hypothesized that fire events will significantly reduce the albedo. Our large-scale analysis

<table>
<thead>
<tr>
<th>Study regions</th>
<th>Number of pixels</th>
<th>Arithmetic mean in 2000–2016</th>
<th>Standard deviation in 2000–2016</th>
<th>Correlation coefficient Albedo &amp; LAI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Northern Zagros</td>
<td>62,980</td>
<td>0.178</td>
<td>0.35</td>
<td>-0.74*</td>
</tr>
<tr>
<td>Southern Zagros</td>
<td>41,117</td>
<td>0.177</td>
<td>0.23</td>
<td>-0.69*</td>
</tr>
</tbody>
</table>

* The significance threshold was set at 0.01 using p-value; the star sign (*) refers to significant correlation test.

Govaerts and Lattanzio, 2007).

<table>
<thead>
<tr>
<th>Study region</th>
<th>Arithmetic mean</th>
<th>Standard deviation</th>
<th>Correlation coefficient</th>
<th>Correlation coefficient</th>
<th>Correlation coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Precipitation</td>
<td>Fire</td>
<td>Burn severity</td>
<td>Albedo</td>
<td>The number of fire events &amp; albedo</td>
</tr>
<tr>
<td></td>
<td>[mm per month]</td>
<td>[Fire events per month]</td>
<td>(dNBR)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Northern Zagros</td>
<td>24[7]</td>
<td>64[51]</td>
<td>0.31[0.20]</td>
<td>-0.27*</td>
<td>-0.40*</td>
</tr>
<tr>
<td>Southern Zagros</td>
<td>27[8]</td>
<td>40[18]</td>
<td>0.40[0.24]</td>
<td>-0.25*</td>
<td>-0.59*</td>
</tr>
</tbody>
</table>

* The significance threshold was set at 0.01 using p-value; the star sign (*) refers to significant correlation test. The levels of burn severity are classified as low severity if it ranges between +0.1 to +0.27, moderate severity between +0.27 to +0.66, and high severity greater than +0.66.

* Values from Fig. 5.
indicated a relatively strong inverse relationship, with a significant correlation of \(-0.40\) and \(-0.59\) in the northern and southern Zagros, respectively (Table 3). In addition, the analyses in the study sites demonstrated that Ilam and Ize sites had the largest albedo change after a fire event in 2013–2014 (Fig. 7 and Table 5). A previous study reported a similar decrease in albedo (by 0.02) after a wildfire in a savanna type forest in northern Australia (Jin and Roy, 2005). This is probably because the black carbon that remains from a fire event stays on the ground, thus absorbing more incoming radiation. Noteworthy, we speculate that in the Zagros area, the remaining charcoals on the ground are not long-lasting, since the albedo is linked to the number of fire events with a relatively strong correlation coefficient, while its correlation with burn severity is relatively weak (Table 3). In boreal forests, charcoals can vanish due to snow or instantaneous early succession vegetation replacement (Amiro et al., 2006; Lyons et al., 2008). In the Zagros area, low rates of annual precipitation after the fires (breakpoints) in Ilam and Ize have been observed (Fig. 3). On the other hand, the average burn severity is only moderate in the Zagros area (Table 3), and therefore, the fire events could have helped plant growth by increasing soil fertility (Fattahi and Ildoromi, 2011; Heydari et al., 2017). Hence, vanishing of coals in the Zagros area can be due to fast vegetation regrowth. The effects of black carbon on albedo or low post-fire albedo have been reported previously in e.g. Greece (Veraverbeke et al., 2010a) and Africa (Dintwe et al., 2017). Opposite to semiarid sparse forests, albedo tends to increase after fire events in the boreal region (O’Halloran et al., 2012). The increases in albedo after a fire event in the boreal zone has often been explained by snowfall (Liu et al., 2005; Lyons et al., 2008).

Although many studies have been dedicated to characterizing the links between fire events and surface albedo, the effects of burn severity on the changes of surface albedo are less known (Jin et al., 2012). In this study, we showed that the burn severity weakly (but significantly) explained the albedo with a correlation of 0.18 in the northern Zagros, and 0.17 in the southern Zagros (Table 3). The reason behind this weak relationship is probably related to the complex mechanism of vegetation dynamics in the Zagros area (see the following paragraphs for more details). Using field plots in the Zagros area, a study showed that the different degrees of burn severity caused differing vegetation responses, thus making the prediction of fire influences on vegetation complicated and impossible to extrapolate from one ecosystem to another (Pourreza et al., 2014). In this study, we hypothesized that the dynamics of albedo is affected by major vegetation changes. Our large-scale analyses represented a strong inverse relationship between albedo and LAI with correlation \(-0.74\) and \(-0.69\) in the northern and southern Zagros, respectively (Fig. 5 Table 2). The analyses of the study sites showed again an inverse relationship, but with weaker correlations compared to the large-scale results (Fig. 6, Table 4). Previous studies have also shown that such an inverse relationship between LAI and albedo in the boreal zone (Lukeš et al., 2013). A number of physical mechanisms can explain the link between vegetation and albedo. First, vegetation can determine a surface roughness, and a decrease in roughness, associated with drought, can result in an albedo change. On the other hand, active vegetation cover by absorbing photosynthetically active wavelengths (400–700 nm) has a dual role in albedo; the higher the tree cover, the lower the albedo. Such processes are assumed as important mechanisms in semiarid regions (Chamney, 1975). Another mechanism is related to the dynamics of ecosystems: ENSO led to a decrease in LAI in the Zagros forests in 2007 that was recovered in a year in the southern Zagros while it took approximately 6 years to recover in the northern part (Fig. 6).

Such difference in vegetation dynamics in the northern and southern Zagros areas is most likely due to two reasons. Firstly, studies showed relationships between the level of water stress in a forest ecosystem and the severity of the fungi and beetle attacks effects on oak forests (Capretti and Battisti, 2007; Linaldeddu et al., 2011; Vannini et al., 2009). Therefore, the effects from beetle and fungal attacks in areas with higher precipitation (e.g. in Ilam and Marivan) may be smaller than in areas with lower mean precipitation (e.g. in Dashte baram and Ize) (Fig. 3). Secondly, based on the albedo, LAI and dNBR changes observed in this study, we can assume that the wildfires in Marivan were moderate. Moderate fire events can result in a higher availability of phosphorus, nitrate nitrogen, potassium, and acidity (Fattahi and Ildoromi, 2011; Heydari et al., 2017). As soil fertility is often a problem for plant growth in the northern Zagros area, the fire

![Fig. 6. Dynamics of albedo and LAI in the four study sites from 2000 to 2016 based on MODIS data. The line thickness represents the range of values over the pixels.](image-url)
events could have helped plant growth by increasing soil fertility (Fattahi and Ildoromi, 2011; Heydari et al., 2017). This phenomenon can also explain the positive correlation between albedo and LAI in Marivan (Table 4). When tree cover has been reduced by disturbances (Table 6), the LAI has increased in Marivan (Table 5), that could be related to the understory. Furthermore, our results revealed that vegetation in the Dashte baram has become greener in 2007 (Table 5), even though the tree cover decreased. We should, however, note that first, the magnitude of change in LAI is still very small; and second, the increase in LAI is most likely due to an increase of the vegetation in the herb and grass layers, not an increase in the tree cover. This is supported by our analysis of tree cover changes using high spatial resolution satellite data: tree cover loss due to the disturbances varied, from +2 to −17% (Table 6). Previously, tree cover losses in the Zagros area have been reported also by (Henareh Khalyani and Mayer, 2013; Sadeghi et al., 2017). Analyzing the link between satellite-based albedo and LAI in sparse forest (or woodland) ecosystems is not trivial: the total LAI may increase even though the area is going through major losses in the tree cover, which in turn changes the microclimate of the forest areas.

Due to the current political situation, accessing field data from the Middle East is difficult, and thus the common understanding of climate change in the region is strongly based on satellite data. Continuous field measurements on forest structure and detailed information on the magnitude of forest disturbances would, nevertheless, help to determine the climate impacts of various ecosystem disturbance more accurately. For example in Iran, there has been no update on changes in forests (even at a coarse spatial resolution) since 2011 (Abbaspour et al., 2009). Using coarse resolution satellite products (such as the MODIS albedo and LAI products) to look at changes in forests also introduces

**Table 5**

<table>
<thead>
<tr>
<th>Study site</th>
<th>Breakpoint [t]</th>
<th>Albedo change</th>
<th>LAI change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marivan</td>
<td>July 2008</td>
<td>+0.002</td>
<td>−0.010</td>
</tr>
<tr>
<td>Ilam</td>
<td>October 2013</td>
<td>−0.013</td>
<td>−0.020</td>
</tr>
<tr>
<td>Ize</td>
<td>August 2014</td>
<td>−0.026</td>
<td>−0.028</td>
</tr>
<tr>
<td>Dashte baram</td>
<td>September 2007</td>
<td>+0.004</td>
<td>+0.017</td>
</tr>
</tbody>
</table>

**Table 6**

<table>
<thead>
<tr>
<th>Study site</th>
<th>Tree cover (before)</th>
<th>Tree cover (after)</th>
<th>Gain/loss in tree cover</th>
<th>Standard error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marivan</td>
<td>0.50</td>
<td>0.48</td>
<td>−0.02</td>
<td>0.024</td>
</tr>
<tr>
<td>Ilam</td>
<td>0.46</td>
<td>0.47</td>
<td>+0.02</td>
<td>0.023</td>
</tr>
<tr>
<td>Ize</td>
<td>0.48</td>
<td>0.31</td>
<td>−0.17</td>
<td>0.024</td>
</tr>
<tr>
<td>Dashte baram</td>
<td>0.46</td>
<td>0.30</td>
<td>−0.16</td>
<td>0.024</td>
</tr>
</tbody>
</table>
uncertainties related to forest heterogeneity: a large pixel may include several types (or densities) of forests. In this study, we assumed that the vegetation structure was relatively homogeneous within each MODIS pixel. This was supported also by the data: all pixels in each site showed relatively similar changes throughout the study period from 2000 to 2016 (as indicated by the line thickness in Fig. 6). In addition, it is worth to mention that in this study, by comparing the data from fire stations and local reports with the fire events obtained from the satellite products (results not shown), we noticed that some of the fires were not detected by the satellite product (i.e., FIRMS) in the study sites. According to the local fire station data (Allahdeh et al., 2014), only 30% of the fires have been detected by the MODIS products in the Zagros area. This might be because of the short time period of some fires, i.e., they may have started and ended between satellite overpasses, or were obscured due to cloud cover, heavy smoke, or dense tree canopy. In addition, specifically in the Zagros area, this might also be related to the coarse spatial resolution (1-km) of the FIRMS product, and the algorithm that captures only large fires. Another reason could be related to the low fire temperature in these areas (Allahdeh et al., 2014). Some studies identified phenology as a confounding factor for mapping the burn severity using dNBR (Verbyla et al., 2008), and that can also be considered as a source of uncertainty. The dNBR values are strongly correlated with pre-fire green biomass because areas with the greatest absolute difference between pre- and post-fire vegetation covers can achieve the highest dNBR values (Miller and Thode, 2007). Accordingly, if two areas with different pre-fire vegetation covers experience a stand-replacing fire, each could be assigned to a different burn severity class. Finally, it should be noted that for ecosystems with very low LAI in natural precipitation (Kaniewski et al., 2012; Lelieveld et al., 2012). Simultaneously, wide mortality of oak trees has been reported from 1980 onwards in the Mediterranean basin (da Clara, 2013) and for -res in Iran, Turkey, and Iraq (Henareh Khalyani and Mayer, 2013; Sadeghi et al., 2017). In this study, our results confirmed that the Middle East is still facing a precipitation shortage and ever-higher temperatures, especially in northern Turkey and the Zagros area (Fig. 2).

5. Conclusions

From the perspective of linking abated changes to natural forest disturbances, we illustrated that the changes in vegetation, precipitation, the number of fire events, and burn severity can explain ablated dynamics through expectedly an inverse relationship. In addition, the number of fire events strongly is linked to the abled in Zagros. Furthermore, we showed that LAI slightly increased since 2000 in some areas in the Zagros forests, which is most likely due to an increase of the vegetation in the herb- and grass-layers, not an increase in tree covers. In addition, our analysis showed that the Middle East is still facing a continuous drought condition.

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Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.scitotenv.2019.01.253.

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