BAIS2: Burned Area Index for Sentinel-2†

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Abstract: Accurate and rapid mapping of fire damaged areas is fundamental to support fire management, account for environmental loss, define planning strategies and monitor the restoration of vegetation. Under climate change conditions, drought severity may trigger tough fire regimes, in terms of number and dimension of fires. In order to deliver rapid information about areas damaged by fires, Burned Area Index (BAI), Normalized Burn Ratio (NBR), and their relative versions have been largely employed in the past to map burned areas from high resolution optical satellite data. The new MSI sensor aboard Sentinel-2 satellites carries more spectral information recorded in the red-edge spectral region, opening the way to the development of new indices for burned area mapping. This study present a newly developed Burned Area Index for Sentinel-2 (BAIS2), based on Sentinel-2 spectral bands, to detect burned areas at 20 m spatial resolution and the design of a processor developed to perform post-fire mapping using Sentinel-2 data. The new index has been tested on various study cases in Italy for summer 2017 fires, and results show a good performance of the index and highlighted critical issues related to the Sentinel-2 data processing.

Keywords: BAIS2; burned area index; Sentinel-2; wildfire; fire severity; operational service; biophysical

1. Introduction

Wildfire is an important disturbance factor for the ecosystems that induces land-cover modification and change [1] and a significant source of gas and aerosols worldwide [2]. Under climate change conditions, drought severity may trigger tough fire regimes, in terms of number and dimension of fires. The year 2017 was characterized by a harsh fire season in the Mediterranean area, especially for Portugal, Italy, Spain, Croatia, and Bosnia and Herzegovina.

Satellite data play a major role in supporting knowledge about fire severity by delivering rapid information to map areas damaged by fire in an accurately and prompt way. Accurate and rapid mapping of fire damaged areas is fundamental to support fire management, account for environmental loss, define planning strategies, and monitor the restoration of vegetation. Remote sensing (RS) tools have proven useful to accurately estimate fire-affected areas and burn severity, to aid in forest fire prevention, assessment, and monitoring on global, regional, and local scales [3]. Rapid post-fire mapping of the spatial extent of the areas affected by fires burned area still represent an indispensable requirement to support fire management.

Generally speaking, post-fire mapping can be inferred from satellite remotely sensed spectra applying two different approaches: using a single satellite image or using multitemporal satellite images, usually adopting a combination of pre-fire and post-fire satellite acquisitions. Fire severity is often estimated by visual inspection or measured in situ by means of field observations of several ecological parameters [4], the most widely used approach for assessing post-fire effects in the field are the Composite Burn Index (CBI), [5] and its modified versions Geometrically structure CBI and weighted-CBI [6].
Several methods have been developed for mapping fire-affected areas from multitemporal or single post-fire satellite images [7]. Threshold-based classification of Normalized Burn Ratio difference (dNBR) [5] has turned into a methodological reference to obtain burn severity maps [6]. However, no agreement exists on which index performs best in the detection of fire-affected areas and in the estimation of fire severity and in which conditions it has to be preferred [8].

Operational services based on the methodological references for burned area mapping have been developed in the past years to provide near–real time information on wildland fires. Through an activation request, the Copernicus Emergency Management Service (EMS) delivers high spatial resolution wildfire maps generated from satellite data to determine the perimeter of the fires and distribution of four fire severity levels [4,9]. On the other side, the European Forest Fire Information System (EFFIS) supports the services in charge of the protection of forests against fires in the EU countries with updated and reliable near-real time information on wildland fires at mid-low spatial resolution from optical and thermal satellite data.

In recent years, the large availability of satellite high spatial resolution optical data—like the MSI sensor aboard Sentinel-2 (S2) satellites, equipped with specific spectral bands to record data in the vegetation red-edge spectral domain, which is one of the best radiance based descriptors of chlorophyll content [10]—opened the way to the development and application of new spectral indices for discriminating burn severity. Recent studies have successfully assessed burn severity using S2 data through the comparison of pre-fire post-fire satellite acquisitions [4,11–14] and showed the suitability of already existing red-edge spectral indices for discriminating burn severity [11], and the different S2 MSI spectral bands for the burned area detection [12,14], suggesting the potential and need for further research to develop a systematic S2 MSI burned area mapping capability.

This study presents the new BAIS2 (Burned Area Index for Sentinel-2) spectral index for burned area mapping, specifically designed to take advantage of the S2 MSI spectral characteristics and adopting spectral combination of bands which have been demonstrated to be suitable for post-fire burned area detection. The derived dBAIS2 index (Difference Burned Area Index for Sentinel-2) is based on the arithmetic difference between pre-fire BAIS2 and post-fire BAIS2 estimates.

BAIS2 and dBAIS2 have been used to map wildfires occurred in July 2017, results have been compared with the reference NBR and dNBR indices and with the grading maps of Copernicus EMS products. Finally, the design of a processor based on BAIS2 and dBAIS2 indices for high resolution wildfire mapping is presented. The processor could be implemented as an operational service to support knowledge about wildfire occurrences profiting from fire severity estimation, loss of vegetation estimation and to monitor post-fire ecosystem responses.

2. Materials and Methods

The study area (Figure 1a) is located in the Sicily region (southern Italy), where many wildfires happened in July 2017, burning 110.21 km² of land on a total of 5231.56 km², according to the Copernicus EMS products.

Copernicus EMS products (ID: EMSR213) were used as reference truth for the activations numbered in Figure 1a. Some study cases already considered the analysis performed by the EMS, produced with a fire grading map with four burn severity levels, as reference truth for testing satellite derived spectral indices for burned area detection [4,11]. EMS products represent a valid alternative to classical validation measurements, that could require a big effort in terms of economic and time effort.

Two S2 acquisitions over the study area, whose granule footprints are displayed in Figure 1a, have been used for the analysis. S2A data acquired on 07/07/2017 at 09:50:29 UTC was used as pre-fire, and S2B data acquired on 22/07/2017 at 09:50:29 UTC (Figure 1b) was used as post-fire image. Since Copernicus EMS products were generated using different pre- and post-fire acquisitions for the AOIs, only grading polygons corresponding to fires occurred in were visually selected as reference truth (Figure 1b).

S2 data were atmospherically corrected to L2A bottom of atmosphere reflectances using Sen2cor algorithm [15], applying the Bidirectional Reflectance Distribution Function (BRDF) correction using
method ‘21’, and later resampled to 20 m spatial resolution. Then the biophysical processor [16] was used to compute Leaf Area Index (LAI) from L2A atmospherically corrected data.

Figure 1. (a) Study area location, with the extent of the four Sentinel-2 granules used and the Copernicus Emergency Management Service (EMS) Areas Of Interest (AOIs) of the products used for the analysis; (b) Detailed focus map of the area of Messina. Background: Sentinel-2B image acquired on 22/07/2017 at 09:50:29 UTC displayed in false color (R: BOA reflectance at 1610 nm; G: BOA reflectance at 864 nm; B: BOA reflectance at 665 nm). Overlay: burned areas from Copernicus EMS products.

Later Water Pixels (WP) were masked from the images applying the following formula:

\[
WP = \left( \frac{(B8A + B11 + B12) - (B01 + B02 + B03)}{(B8A + B11 + B12) + (B01 + B02 + B03)} \right) < 0
\]

(1)

The BAIS2 index was computed according to the following formula:

\[
BAIS2 = \left[ 1 - \sqrt{\frac{B06 \times B07 \times B8A}{B4}} \right] \times \left( \frac{B12 \times B8A}{\sqrt{B12 + B8A}} + 1 \right)
\]

(2)

The novelty introduced in the Equation (2) for detecting fire affected areas is the use of a band ratio in the red-edge spectral domain, which aim to describe vegetation properties, combined with a band ratio to detect the radiometric response of the SWIR spectral domain, largely recognized to be efficient in the determination of burned areas.

In order to compare BAIS2 with the reference spectral index used for burned area mapping, NBR was computed according to the formula:

\[
NBR = \frac{B8 - B12}{B8 + B12}
\]

(3)

The derived dBAIS2 and dNBR indices were computed as the arithmetic difference between pre-fire and post-fire estimates.

Spectral sensitivity of the calculated indices for burned area and severity estimation has been assessed using the Separability Index (SI), adopted in similar studies [8,12,17–19].

\[
SI = \frac{|\mu_b - \mu_u|}{\sigma_b + \sigma_u}
\]

(4)

where \( \mu_b \) and \( \mu_u \) are the mean values of the considered indices for burned and unburned sample areas delineated over the imagery, and \( \sigma_b \) and \( \sigma_u \) are the standard deviations of the respective indices.

Statistics on computed spectral indices were calculated for burned and unburned areas and for the different grading levels delimited in Copernicus EMS products, and representing (ordered by severity level) negligible to slight damaged area, moderately damaged area, highly damaged area, and completely destroyed area.
3. Results

Statistics of the SI calculation are reported in Table 1. BAIS2 and its dBAIS2 derived version obtained a score slightly higher than the correspondent NBR index.

Figure S1 show the distribution of spectral indices values for burned and unburned pixels, Figure S2 show the distribution of spectral indices values for the different grading levels. BAIS2 values corresponding to burned areas are generally higher than 1, while for NBR are lower than 0.

<table>
<thead>
<tr>
<th>BAIS2</th>
<th>NBR</th>
<th>dBAIS2</th>
<th>dNBR</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.865</td>
<td>0.848</td>
<td>1.337</td>
<td>1.324</td>
</tr>
</tbody>
</table>

4. Discussion

The present BAIS2 benefits from vegetation properties described in the red-edge spectral domains and the radiometric response in the SWIR spectral domain, largely recognized to be efficient in the determination of burned areas. The use S2 spectral information allows to map burned areas at 20 m and to identify small burned areas.

The S2 MSI sensor (see Table S1 for details) records data in the vegetation red-edge spectral domain which is one of the best radiance based descriptors of chlorophyll content [10]. Such spectral characteristics makes S2 a valuable instrument for post-fire monitoring [4], with a great potential for discriminating burn severity levels in a fire [11]. Recently, it has been demonstrated that most suitable S2 MSI spectral indices to discriminate burn severity are the indices based on B5, red-edge close to red wavelengths mainly associated to variations in chlorophyll content, and B7 or B8, red-edge close to NIR or NIR, mainly related to variations in leaf structure. Further, the adoption of the narrowband NIR (B8A) instead of broadband NIR (B8) in the calculation of spectral indices for post-fire has been already demonstrated not to bring significant differences [11].

A resulting score from SI calculation that is larger than 1 should allow a good separation of burned areas, while a value smaller than 1 suggests poor discriminatory capability [19]. Results obtained from this study are significantly different from those obtained by [12], indicating that such scores may be strongly dependent on the considered dataset. Misclassification problems at low fire severity levels are common and have been already reported by different studies [13,20].

The preprocessing phase of S2 data highlighted critical issues related to the existence of extremely dark pixels that can be the source of commission errors in the classification of burned pixels from BAIS2 estimates. In particular, a proper water area masking should be adopted to remove the dark areas due to water spectrum absorption, and the cloud shadow pixels should be removed from image and bidirectional reflectance distribution function (BRDF) should be minimized to enable reliable mapping of surface features and the detection of surface change and to provide consistent sensor data comparison. The S2 BRDF effects have been found to be quite large and are expected to be greater than for other high-resolution satellite optical data (i.e., Landsat) due to the wider 20.6° sensor field of view, constituting a significant source of noise for certain applications [21].

The adoption of difference indices (i.e., dBAIS2 and dNBR) is demonstrated to gather better results when compared to a single temporal observation because they rely on the estimation of changing vegetation cover. In order to reduce burned areas classification errors, the use of difference indices is recommended, together with the use of dense time series in order to identify the exact time at which wildfires occurred and to reduce errors due to the SWIR variability resulting from charcoal removal [11] and to vegetation restoration.

Differences among values BAIS2 and LAI (Figure 2) have been highlighted through a comparison of the two products. The difference between spectral indices and biophysical estimates suggests further investigation to identify the suitability of using biophysical estimates (i.e., LAI) for the evaluation of fire severity levels in a more comprehensive manner.
As a final outcome, the design of an operational service to support knowledge about wildfire, including the use of BAIS2 index, is presented in Figure 3.

**Figure 2.** (a) Detailed focus map of the area of Messina showing Burned Area Index for Sentinel-2 (BAIS2) values in the burned area polygons of Copernicus EMS products; (b) Detailed focus map of the area of Messina showing Leaf Area Index (LAI) computed for the S2 acquisition of 07/07/2017 at 09:50:29 UTC with ∆LAI overlay reporting LAI loss in the burned area polygons of Copernicus EMS products.

**Figure 3.** Design of a processor to be developed as operational service to support knowledge about wildfires.

5. Conclusions

The new BAIS2 spectral index for burned area mapping specifically designed to take advantage of the S2 MSI spectral characteristics was presented. Results from the comparison with NBR index and Copernicus EMS products showed a good performance of BAIS2 for the detection of burned
areas, highlighting critical issues related to S2 data processing and stimulating the need to make use of biophysical parameters to estimate fire severity in a more comprehensive manner.

The processor could be implemented in an operational service to support knowledge about wildfire occurrences profiting from fire severity estimation, loss of vegetation estimation, and to monitor post-fire ecosystem responses.

**Supplementary Materials:** The following are available online at http://www.mdpi.com/2504-3900/2/7/364/s1.

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**Conflicts of Interest:** The author declares no conflict of interest.

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