

Evaluation and comparison of Landsat 8, Sentinel-2 and Deimos-1 remote sensing indices for assessing burn severity in Mediterranean fire-prone ecosystems

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1 **Abstract**

2 The development of improved spatial and spectral resolution sensors provides new
3 opportunities to assess burn severity more accurately. This study evaluates the ability of
4 remote sensing indices derived from three remote sensing sensors (i.e., Landsat 8
5 OLI/TIRS, Sentinel-2 MSI and Deimos-1 SLIM-6-22) to assess burn severity (site,
6 vegetation and soil burn severity). As a case study, we used a megafire (9,939 ha) that
7 occurred in a Mediterranean ecosystem in northwestern Spain. Remote sensing indices
8 included seven reflective, two thermal and four mixed indices, which were derived from
9 each satellite and were validated with field burn severity metrics obtained from CBI
10 index. Correlation patterns of field burn severity and remote sensing indices were
11 relatively consistent across the different sensors. Additionally, regardless of the sensor,
12 indices that incorporated SWIR bands (i.e., NBR-based indices), exceed those using red
13 and NIR bands, and thermal and mixed indices. High resolution Sentinel-2 imagery
14 only slightly improved the performance of indices based on NBR compared to Landsat
15 8. The dNDVI index from Landsat 8 and Sentinel-2 images showed relatively similar
16 correlation values to NBR-based indices for site and soil burn severity, but showed
17 limitations using Deimos-1. In general, mono-temporal and relativized indices better
18 correlated with vegetation burn severity in heterogeneous systems than differenced
19 indices. This study showed good potential for Landsat 8 OLI/TIRS and Sentinel-2 MSI
20 for burn severity assessment in fire-prone heterogeneous ecosystems, although we
21 highlight the need for further evaluation of Deimos-1 SLIM-6-22 in different fire
22 scenarios, especially using bi-temporal indices.

23 *Keywords: Composition Burn Index, remote sensing, thermal indices, spectral indices*

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26 **1. Introduction**

27 Burn severity, defined as the magnitude of the ecological change caused by fire (Lentile
28 et al., 2006), has been identified as one of the most critical factors determining the
29 ecological effect of fire on ecosystems (Tanase et al., 2011). It may affect post-fire plant
30 regeneration dynamics, community composition and structure (Wang and Kembball
31 2003; Dzwonko et al., 2015), as well as increase degradation processes through the
32 alteration of physical and chemical soil properties, microbial activity and soil erosion
33 (Heydari et al., 2017). Consequently, the timely generation of reliable burn severity
34 maps reflecting induced changes in vegetation and soil properties is of high priority for
35 post-fire, short-term decision support (Miller et al., 2016).

36 Traditionally, burn severity evaluation has been conducted using field methods, such as
37 the Composite Burn Index (CBI) and the GeoCBI index (Key and Benson 2006; De
38 Santis and Chuvieco 2009). Nevertheless, field methods are usually costly and time-
39 consuming, and provide limited spatial and temporal representation of post-fire
40 ecological effects (Chuvieco et al., 2006). Fire causes substantial spectral and thermal
41 changes on the land surface, associated with the consumption of vegetation and the
42 exposure of soil and charred stems, which can be captured by remote sensing sensors
43 (Epting et al., 2005; Mallinis et al., 2018). Based on these properties, remote sensing
44 techniques provide a cost-effective alternative to field sampling to assess and quantify
45 burn severity (Veraverbeke et al., 2011) over a wide range of temporal and spatial
46 scales, and areas (Schepers et al., 2014).

47 Landsat multi-spectral sensors (30 m) provide one of the freely available, longest and
48 most widely used collections of moderate spatial and spectral resolution imagery for
49 monitoring burn severity (Eidenshink et al., 2007). Despite the widespread application
50 of Landsat data, improved spatial, spectral and temporal resolution characteristics of

51 recently available satellite sensors is attracting increasing interest among fire
52 researchers (Mallinis et al., 2018). In this context, satellite sensors like Sentinel-2 MSI
53 and Deimos-1 SLIM-6-22 have desirable characteristics, including a higher spatial (i.e.,
54 10-20 m and 22 m, respectively vs 30 m) and temporal (i.e., 5 days and 2-3 days
55 respectively vs 16 days) resolution than Landsat data, which may provide better
56 information for burn severity assessment. Recent studies by Fernández-Manso et al.
57 (2016) and Navarro et al. (2017) successfully assessed burn severity based on Sentinel-2
58 data. Similarly, Gómez-Sánchez et al. (2017) showed a relatively good performance of
59 Deimos-1 to evaluate burn severity. To our knowledge, this is the only study that has
60 analyzed the potential of Deimos-1 imagery for monitoring post-fire effects. Moreover,
61 the number of studies using Sentinel-2 for burn severity assessment remains limited.
62 Therefore, despite earlier promising results, evaluation of such sensors is still a relevant
63 area of research to refine and improve the generalization of remotely sensed measures
64 of post-fire effects.

65 Most of the satellite-based burn severity studies use methods based on remote sensing
66 indices due to their computational simplicity and straightforward application
67 (Veraverbeke et al., 2012). Nevertheless, differences in the sensitivity of each spectral
68 region to changes in soil and vegetation may result in different capabilities of remote
69 sensing indices to discriminate fire effects (Chuvieco et al., 2006; Veraverbeke et al.,
70 2011). Spectral indices based on the Near Infrared (NIR) and Short Wave Infrared
71 (SWIR) bands, specifically the Normalized Burn Ratio (NBR) and its bi-temporal
72 approaches, such as the differenced Normalized Burn Ratio (dNBR) and the Relativized
73 differenced Normalized Burn Ratio (RdNBR), have been identified as optimal burn
74 severity measures (Miller et al., 2009; Veraverbeke et al., 2010). Nevertheless, some
75 authors (Roy et al., 2006; Escuin et al., 2008) have found those indices suboptimal in

76 describing burn severity. Other reflective indices like the Normalized Difference
77 Vegetation Index (NDVI), the Soil Adjusted Vegetation Index (SAVI), the Enhanced
78 Vegetation Index (EVI) and their bi-temporal counterparts have also shown good
79 correlation with burn severity, even higher than NBR-based indices (Harris et al., 2011;
80 Wu et al., 2015). Additionally, recent studies have begun to successfully incorporate
81 thermal data for burn severity evaluation (Quintano et al., 2015, 2017) and for
82 enhancing reflective indices' performance (Holden et al., 2005; Harris et al., 2011).
83 Consequently, despite the numerous remote sensing indices developed in the literature
84 to assess burn severity and the previous studies evaluating the potential of alternative
85 sensors to Landsat for this purpose, there is no consensus about the optimal remote
86 sensing indices and satellite sensor alternative (Mallinis et al., 2018). This fact
87 highlights the need for further studies that evaluate the suitability of spectral indices and
88 satellite sensors against field data for adequate burn severity assessment (Lentile et al.,
89 2006).

90 The aim of this study was to evaluate the potential of Landsat 8 OLI/TIRS, Sentinel-2
91 MSI and Deimos-1 SLIM-6-22 imagery to quantitatively assess burn severity, using as a
92 case study a megafire of 9,939 ha that occurred in a heterogeneous, forest-shrubland
93 Mediterranean ecosystem in Spain. Specifically, we aimed: (i) to identify the most
94 suitable sensor to assess site (vegetation plus soil), vegetation and soil burn severity; (ii)
95 to detect the most capable remote sensing index from each sensor to discriminate site
96 burn severity levels, as well as vegetation burn severity and soil burn severity
97 individually, based on comparison with burn severity field measurements.

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101 **2. Material and methods**

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103 **2.1. Study site**

104 The study was conducted in the Cabrera mountain range (northwestern Spain; Figure 1)
105 where 9,939 ha burned in August, 2017 (between 21th and 27th). This area is in the limit
106 of the Mediterranean biogeographic region (Rivas-Martínez et al., 2011), with its
107 climate classified as temperate, with maximum annual temperatures ranging from 8.7 to
108 29.4 °C and a mean annual precipitation of 600-1500 mm. It has a rough and
109 heterogeneous orography with altitudes ranging from 836 to 1,938 m.a.s.l. Soils are
110 acidic, mainly originating from siliceous lithology such as slates. The area affected by
111 the megafire was mainly covered by shrublands dominated by *Erica australis* and
112 *Genista hystrix*, and forest dominated by *Quercus pyrenaica*. The fire occurred under
113 relatively extreme weather conditions, with maximum temperatures of 35 °C, low
114 relative humidity values (35 %), and after a two-month drought episode. These extreme
115 weather conditions increased the risk of fire and facilitated fire spread, resulting in large
116 areas of high-severity effects.

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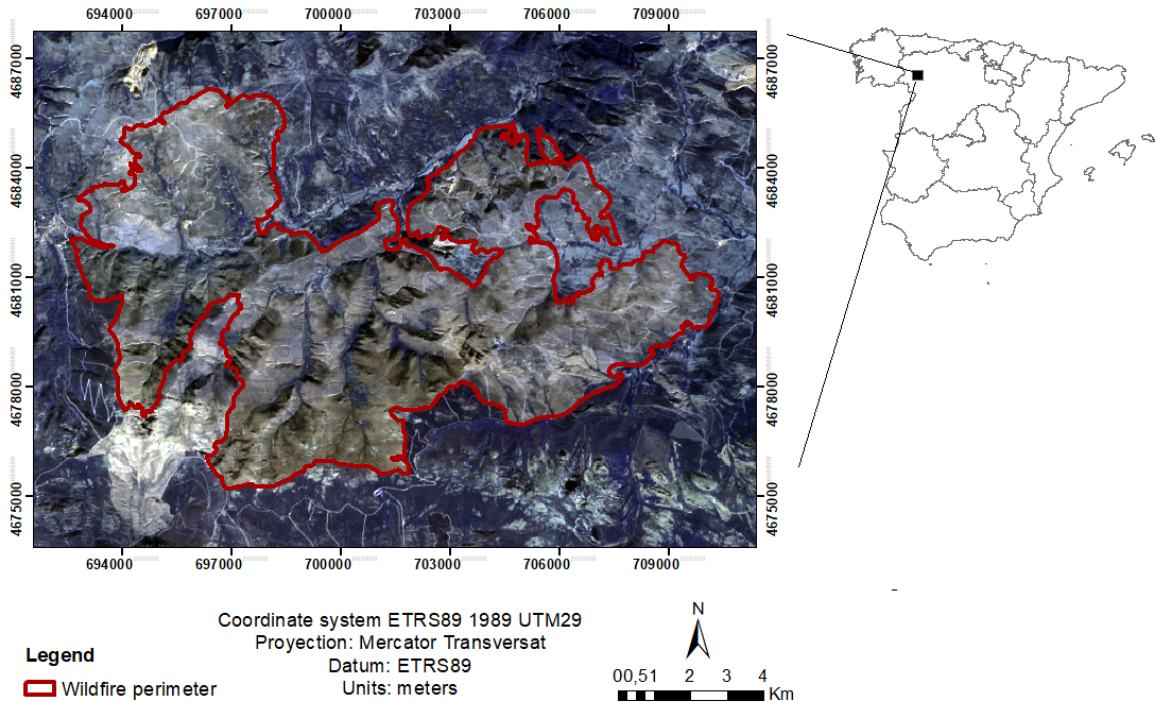
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Figure 1. Location map of the study area (Sierra de la Cabrera, NW Spain) representing

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a false color composite post-fire image (10th October, 2017) obtained from Landsat 8

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OLI/TIRS.

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2.2. Field estimation of burn severity

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Field data to measure burn severity were collected three months after the fire event.

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Fifty-three field plots of 30 m x 30 m size were distributed in fairly homogeneous

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patches across the study area, following a stratified random sampling design by type of

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vegetation (i.e., heathlands, gorse shrub lands and oak forests) to encompass all types of

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vegetation affected by fire. The sampling size was proportional to the extent covered by

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each type of vegetation, resulting in 20 plots in heathlands, 11 plots in gorse shrublands

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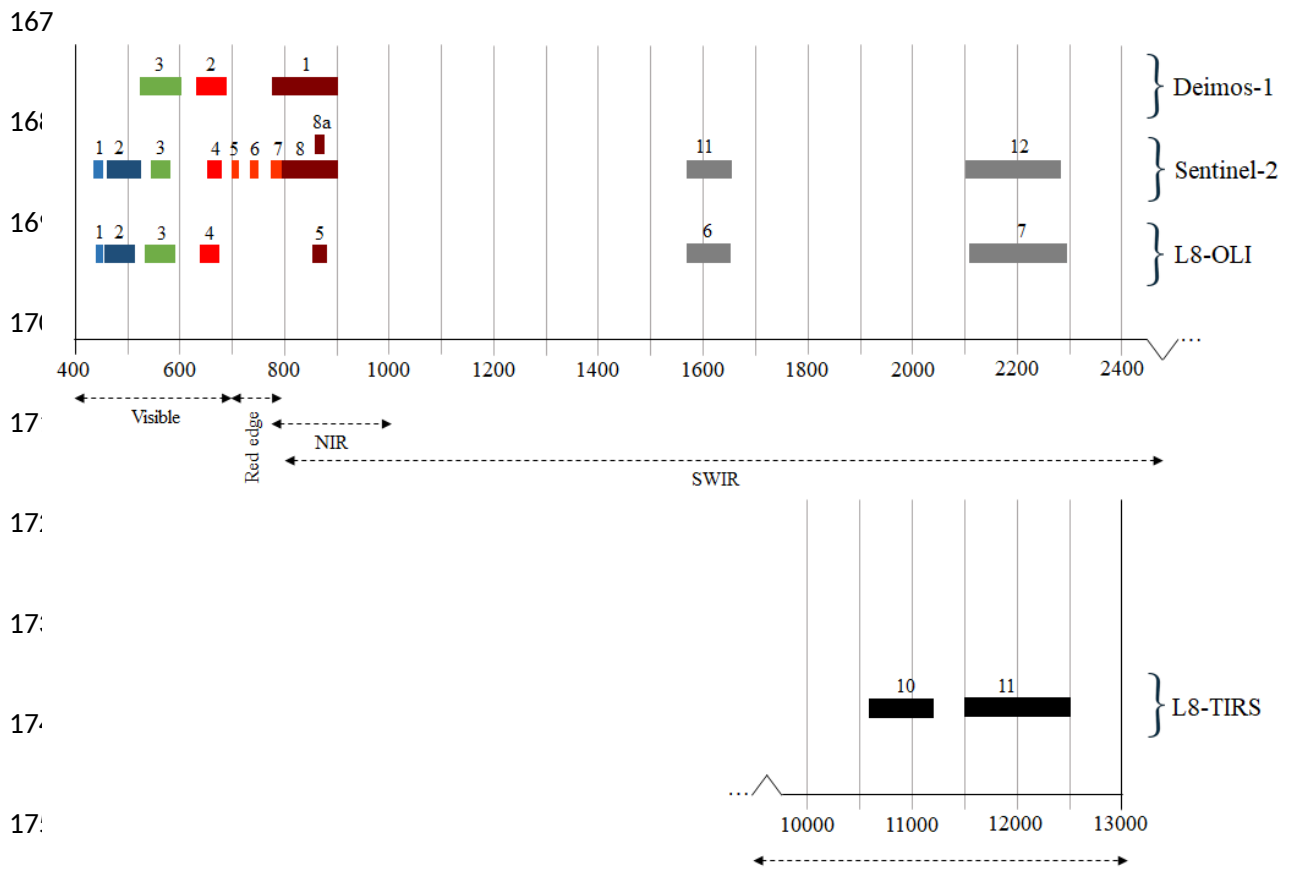
and 23 plots in oak forest. We further established 19 plots in unburned areas, which

143 were used as controls. Plot locations were georeferenced with a GPS receiver in post-
144 processing mode (accuracy better than 0.50 m).
145 Assessment of site field burn severity was obtained following the protocol described by
146 Fernández-García et al. (2018), which is an adaptation of the original CBI protocol
147 developed by Key and Benson (2006). The procedure consisted on rating several
148 variables from 0 (unburned) to 3 points (high severity) across five strata, to compute an
149 average site burn severity using the average burn severity obtained per strata. Burn
150 severity of vegetation and soil strata were also separately evaluated. See Fernández-
151 García et al. (2018) for further details on the adapted CBI protocol.

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153 ***2.3. Remote sensing imagery and preprocessing***

154 Remote sensing information to estimate burn severity was obtained from three different
155 data sources: the Landsat 8 OLI/TIRS, the Sentinel-2 MSI and the Deimos-1 SLIM-6-
156 22 sensors. Landsat 8 OLI/TIRS imagery, at 30 m spatial resolution, includes nine
157 reflective bands (i.e., three visible bands, two near-infrared [NIR] and short wave
158 infrared bands [SWIR], one panchromatic band and two bands for describing aerosol,
159 water vapor and cirrus clouds) and two thermal bands (United States Geological Survey
160 2015). Meanwhile, Sentinel-2 MSI has thirteen reflective bands (i.e., four 10 m visible
161 and NIR bands; six 20 m red edge, NIR and SWIR bands; and three 60 m bands for
162 characterizing aerosol, water vapor correction and cirrus clouds) (European Space
163 Agency 2015). Deimos-1 SLIM-6-22 imagery is a 22 m spatial resolution product with
164 three reflective bands (NIR, red, and green bands;
165 <https://earth.esa.int/documents/10174/2605161/DEIMOS-1-Imagery-User-Guide>)
166 (Figure 2).



176 **Figure 2.** Comparison of spectral bands of Landsat 8 OLI/TIRS (L8-OLI and L8-
 177 TIRS), Sentinel-2 MSI and Deimos-1 SLIM-6-22 sensors.

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179 Selected images to estimate burn severity included the available cloud-free pre- and
 180 post-fire images closest to the date of the fire, aiming to avoid phenological changes in
 181 the vegetation and to allow comparison among remote sensing products. Landsat 8
 182 OLI/TIRS scenes were acquired on August 11th, 2017 (pre-fire image) and October 10th,
 183 2017 (post-fire image) from the USG Earth Explorer server (United States Geological
 184 Survey, 1879); Sentinel 2 MSI scenes (C1-processing level) on August 13th, 2017 (pre-
 185 fire image) and September 2nd, 2017 (post-fire image) from the Copernicus server
 186 (European Space Agency 1975); and Deimos 1 SLIM-6-22 scenes on July 25th, 2017
 187 (pre-fire image) and September 8th, 2017 (post-fire image).

188 The reflective bands of the three remote sensing products were atmospherically
189 corrected and converted to at-surface reflectance using the ATCOR atmospheric
190 correction model (Richter and Schläpfer 2018) included in the PCI GEOMATICS 2018
191 software. Furthermore, the thermal band (B10) of Landsat 8 was pre-processed and used
192 to obtain the Land Surface Temperature (LST) product following the method described
193 in Fernández-García et al. (2018).

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195 **2.4. Burn severity spectral indices**

196 Among the wide range of existing remote sensing metrics described in the literature, we
197 evaluated the performance of fourteen reflective, thermal and mixed (combining
198 reflective and thermal bands) spectral indices (Table 1). Specifically, selected indices
199 included: (i) seven reflective indices (NDVI, dNDVI, SAVI, NBR, dNBR, RdNBR,
200 EVI and dEVI – difference Enhanced Vegetation Index-); (ii) two thermal indices (LST
201 and dLST); and (iii) four mixed indices (NDVIT, SAVIT, (LST/EVI) and d(LST/EVI)).
202 NDVI, dNDVI and SAVI were calculated for Landsat 8 OLI/TIRS, Sentinel-2 MSI and
203 Deimos-1 SLIM-6-22. Concerning the Sentinel-2 MSI sensor, these indices were
204 created using the narrow NIR band (B8a) that has a high spectral correspondence with
205 the NIR band of Landsat 8 OLI (Figure 2). The SAVI index adds a soil calibration
206 constant (L) to the formula of NDVI to account for background effects (Schepers et al.,
207 2014). In our case, we considered a L value of 0.5, as this value has been recommended
208 for most environmental conditions (Epting et al., 2005).

209 The NBR, the dNBR and the RdNBR, as well as the EVI and the dEVI indices could
210 not be calculated with the Deimos-1 sensor because it does not capture data over blue
211 and SWIR regions (Figure 2). For the Sentinel-2 MSI sensor, these indices were derived

212 using the narrow NIR band (B8a) and the longer SWIR band (B12) to facilitate direct
213 comparison among sensors (i.e., Landsat 8 OLI and Sentinel-2; Figure 2). Moreover, the
214 spatial resolution of Sentinel-2 bands was homogenized by rescaling the SWIR band
215 from 20 m to 10 m spatial resolution using the Nearest Neighbor rule. Thermal
216 information was only available using the Landsat 8 OLI/TIRS sensor (Figure 2).

217 With the aim of enabling comparative analyses among satellites, values of spectral
218 indices corresponding to each CBI plot were obtained by averaging the values extracted
219 from raster pixels using 900 sampling points systematically distributed within each 30
220 m x 30 m CBI plot, according to the procedure described in Picotte and Robertson
221 (2011).

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223 **Table 1.** Spectral indexes evaluated and calculation algorithms, using Landsat 8 OLI/TIRS, Sentinel-2 MSI and Deimos-1 SLIM-6-22 spectral
 224 bands.

| Spectral Index | Landsat 8 OLI/TIRS formula | Sentinel-2 MSI formula | Deimos-1 SLIM-6-22 formula | Reference |
|----------------|--|---|---|----------------------------------|
| NDVI | $(\rho_5 - \rho_4)/(\rho_5 + \rho_4)$ | $(\rho_{8A} - \rho_4)/(\rho_{8A} + \rho_4)$ | $(\rho_1 - \rho_2)/(\rho_1 + \rho_2)$ | Rouse et al. (1973) |
| dNDVI | $(NDVI_{pre} - NDVI_{post})$ | $(NDVI_{pre} - NDVI_{post})$ | $(NDVI_{pre} - NDVI_{post})$ | Zhu et al. (2006) |
| SAVI | $(1 + L)[(\rho_5 - \rho_4)/(\rho_5 + \rho_4 + L)]$ with L = 0.5 | $(1 + L)[(\rho_{8A} - \rho_4)/(\rho_{8A} + \rho_4 + L)]$ with L = 0.5 | $(1 + L)[(\rho_1 - \rho_2)/(\rho_1 + \rho_2 + L)]$ with L = 0.5 | Huete (1988) |
| NBR | $(\rho_5 - \rho_7)/(\rho_5 + \rho_7)$ | $(\rho_{8A} - \rho_{12})/(\rho_{8A} + \rho_{12})$ | | López-García and Caselles (1991) |
| dNBR | $1000 (NBR_{pre} - NBR_{post})$ | $1000 (NBR_{pre} - NBR_{post})$ | | Key (2006) |
| RdNBR | $(dNBR/ NBR_{pre} ^{0.5})$ | $(dNBR/ NBR_{pre} ^{0.5})$ | | Miller and Thode (2007) |
| EVI | $2.5[(\rho_5 - \rho_4)/(\rho_5 + 6\rho_4 - 7.5\rho_2 + 1)]$ | $2.5[(\rho_{8A} - \rho_4)/(\rho_{8A} + 6\rho_4 - 7.5\rho_2 + 1)]$ | | Gao et al. (2000) |
| dEVI | $(EVI_{pre} - EVI_{post})$ | $(EVI_{pre} - EVI_{post})$ | | Zhu et al. (2006) |
| LST | LST in Kelvin from B ₁₀ | - | | Yu et al. (2014) |
| dLST | $(LST_{pre} - LST_{post})$ | - | | Zheng et al. (2016) |
| NDVIT | $(\rho_5 - \rho_4 * \rho_{10})/(\rho_5 + \rho_4 * \rho_{10})$ | - | | Smith et al. (2007) |
| SAVIT | $(1 + L)[(\rho_5 - \rho_4 * \rho_{10})/(\rho_5 + \rho_4 * \rho_{10} + L)]$ with L = 0.5 | - | | Smith et al. (2007) |
| LST/EVI | $(LST - 273.15)/EVI$ | - | | Zheng et al. (2016) |
| d(LST/EVI) | $(LST/EVI)_{pre} - (LST/EVI)_{post}$ | - | | Zheng et al. (2016) |

225 **2.5. Statistical analyses**

226 Statistical correlations between field burn severity (i.e., site, vegetation and soil burn
227 severity) and remote sensing indices derived from each satellite (Table 1) were
228 estimated by fitting separated Ordinary Least Squares (OLS) models, following the
229 approaches of previous studies (Epting et al., 2005; Quintano et al., 2015; Fernández-
230 García et al., 2018). This procedure resulted in twenty-five models per site, vegetation
231 and soil burn severity. Residuals of OLS models were graphically checked to ensure the
232 appropriateness of models (i.e., assumptions of normal residuals' distribution,
233 independence and homoscedasticity). The coefficient of determination (R^2) and the
234 statistical significance of OLS models were used to compare the performance of the
235 different spectral indexes, as well as the performance of the different remote sensing
236 satellites. OLS model were run using the statistical software R (R Core Team, 2017).

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239 **3. Results**

240 Comparing remote sensing satellites, Sentinel-2 MSI data, with the highest spatial
241 resolution, slightly improved the performance of Landsat 8 OLI/TIRS to assess site,
242 vegetation and soil burn severity, although only for indices including the SWIR and
243 NIR bands. The availability of Landsat 8 thermal bands did not contribute to improving
244 burn severity evaluation. Deimos-1 imagery only enabled the assessment of spectral
245 indices based on the NIR and red bands. Additionally, it showed some limitations using
246 bi-temporal indices (Table 2, 3 and 4).

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249 **Table 2.** Coefficients of determination (R^2) and significance (p) of linear regression
 250 models between remote sensing indices derived from Landsat 8 OLI/TIRS, Sentinel-2
 251 MSI and Deimos-1 SLIM-6-22 sensors and site burn severity estimated as CBI values.
 252 Maximum R^2 values for each satellite are in bold.

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| Remote sensing indices | | Site burn severity | | |
|------------------------|------------|--------------------|-----------------|-----------------|
| | | Landsat 8 | Sentinel-2 | Deimos-1 |
| Reflective | NDVI | 0.556*** | 0.467*** | 0.481*** |
| | dNDVI | 0.635*** | 0.674*** | 0.420*** |
| | SAVI | 0.533*** | 0.520*** | 0.517*** |
| | NBR | 0.640*** | 0.670*** | |
| | dNBR | 0.690*** | 0.767*** | |
| | RdNBR | 0.686*** | 0.762* | |
| | EVI | 0.139** | 0.005 | |
| Thermal | dEVI | 0.015 | 0.004 | |
| | LST | 0.119** | | |
| | dLST | 0.251*** | | |
| Mixed | NDVIT | 0.406*** | | |
| | SAVIT | 0.362*** | | |
| | dLST | 0.251*** | | |
| | d(LST/EVI) | 0.195*** | | |

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267 Significance of the correlations are represented as * $p < 0.05$; ** $p < 0.01$; *** $p < 0.001$

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274 **Table 3.** Coefficients of determination (R^2) and significance (p) of linear regression
 275 models between remote sensing indices derived from Landsat 8 OLI/TIRS, Sentinel-2
 276 and Deimos-1 sensors and vegetation burn severity estimated as CBI values. Maximum
 277 R^2 values for each satellite are in bold.

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| Remote sensing indices | | Vegetation burn severity | | |
|------------------------|------------|--------------------------|-----------------|-----------------|
| | | Landsat 8 | Sentinel-2 | Deimos-1 |
| 280 Reflective | NDVI | 0.631*** | 0.548*** | 0.560*** |
| 281 | dNDVI | 0.523** | 0.569*** | 0.316** |
| 282 | SAVI | 0.589*** | 0.574*** | 0.576*** |
| 283 | NBR | 0.696*** | 0.721*** | |
| 284 | dNBR | 0.578*** | 0.658*** | |
| 285 | RdNBR | 0.693*** | 0.760*** | |
| 286 | EVI | 0.072* | 0.000 | |
| 287 | dEVI | 0.000 | 0.000 | |
| 288 | Thermal | LST | 0.159*** | |
| 289 | dLST | 0.187*** | | |
| 290 | Mixed | NDVIT | 0.453*** | |
| 291 | SAVIT | 0.426*** | | |
| 292 | d(LST/EVI) | 0.139** | | |
| 293 | LST/EVI | 0.169*** | | |

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292 Significance of the correlations are represented as * $p < 0.05$; ** $p < 0.01$; *** $p < 0.001$

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300 **Table 4.** Coefficients of determination (R^2) and significance (p) of linear regression
 301 models between remote sensing indices derived from Landsat 8 OLI/TIRS, Sentinel-2
 302 and Deimos-1 sensors and soil burn severity estimated as CBI values. Maximum R^2
 303 values for each satellite are in bold

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| Remote sensing indices | | Soil burn severity | | |
|------------------------|------------|--------------------|-----------------|-----------------|
| | | Landsat 8 | Sentinel-2 | Deimos-1 |
| Reflective | NDVI | 0.347** | 0.25*** | 0.275** |
| | dNDVI | 0.607*** | 0.575*** | 0.386*** |
| | SAVI | 0.328** | 0.304*** | 0.320*** |
| | NBR | 0.416** | 0.452*** | |
| | dNBR | 0.623*** | 0.686*** | |
| | RdNBR | 0.515*** | 0.596*** | |
| | EVI | 0.185*** | 0.002 | |
| | dEVI | 0.044** | 0.026 | |
| | Thermal | LST | 0.054* | |
| dLST | | 0.275*** | | |
| Mixed | NDVIT | 0.253*** | | |
| | SAVIT | 0.213*** | | |
| | d(LST/EVI) | 0.193*** | | |
| | LST/EVI | 0.238*** | | |

Significance of the correlations are represented as * $p < 0.05$; ** $p < 0.01$; *** $p < 0.001$

327 Focusing on remote sensing metrics, reflective indices based on NBR (i.e., NBR, dNBR
328 and RdNBR) derived from Landsat 8 OLI and Sentinel-2 MSI best fitted field burn
329 severity (Tables 2, 3). Nevertheless, they showed relatively lower correlation values for
330 soil burn severity (Table 4).

331 The use of Sentinel-2 MSI data slightly improved results of NBR-based indices
332 compared to Landsat 8 OLI (Table 2, 3 and 4; Figure 3). Specifically, dNBR and
333 RdNBR correlated the best with site burn severity ($R^2 = 0.69$ and $R^2 = 0.76$ for Landsat
334 8 OLI and Sentinel-2 MSI respectively; Table 2), and more weakly with soil burn
335 severity ($R^2 > 0.515$ and $R^2 = 0.596$ for Landsat 8 OLI/ and Sentinel-2 MSI respectively;
336 Table 4). However, considering vegetation burn severity, NBR and RdNBR
337 outperformed the dNBR index (Table 3).

338 The use of reflective indices based on NIR and red wavelength bands, such as the post-
339 fire NDVI and SAVI, resulted in weaker relationships with field burn severity compared
340 to NBR-based indices (Table 2, 3 and 4). Furthermore, correlation values of mono-
341 temporal NDVI and SAVI indices did not significantly differ among remote sensing
342 data sources. In detail, both NDVI and SAVI obtained a similar moderate correlation
343 with site and vegetation burn severity ($R^2 > 0.47$ and $R^2 > 0.55$ for site and vegetation
344 burn severity, respectively; Table 2 and 3), but were not able to match soil burn severity
345 ($R^2 < 0.35$; Table 4). The bi-temporal dNDVI index considerably outperformed the post-
346 fire NDVI index for site and soil burn severity and showed relatively similar correlation
347 values to NBR-based indices, except when using Deimos-1 imagery (Table 2 and 4;
348 Figure 3).

349 The reflective index EVI and its bi-temporal counterpart dEVI poorly correlated with
350 site, vegetation and soil burn severity, and especially using Sentinel-2 MSI data ($R^2 \leq$
351 0.18 and $R^2 \geq 0.02$ for Landsat 8 OLI and Sentinel-2, respectively; Table 2, 3 and 4).

352 The inclusion of thermal information did not improve correlations with field burn
353 severity compared to reflective indices. Both thermal and mixed indices derived from
354 Landsat 8 OLI/TIRS did not work well in any case (i.e., with site, vegetation and burn
355 severity), with the variance explained by models lower than 0.45 (Table 2, 3 and 4).

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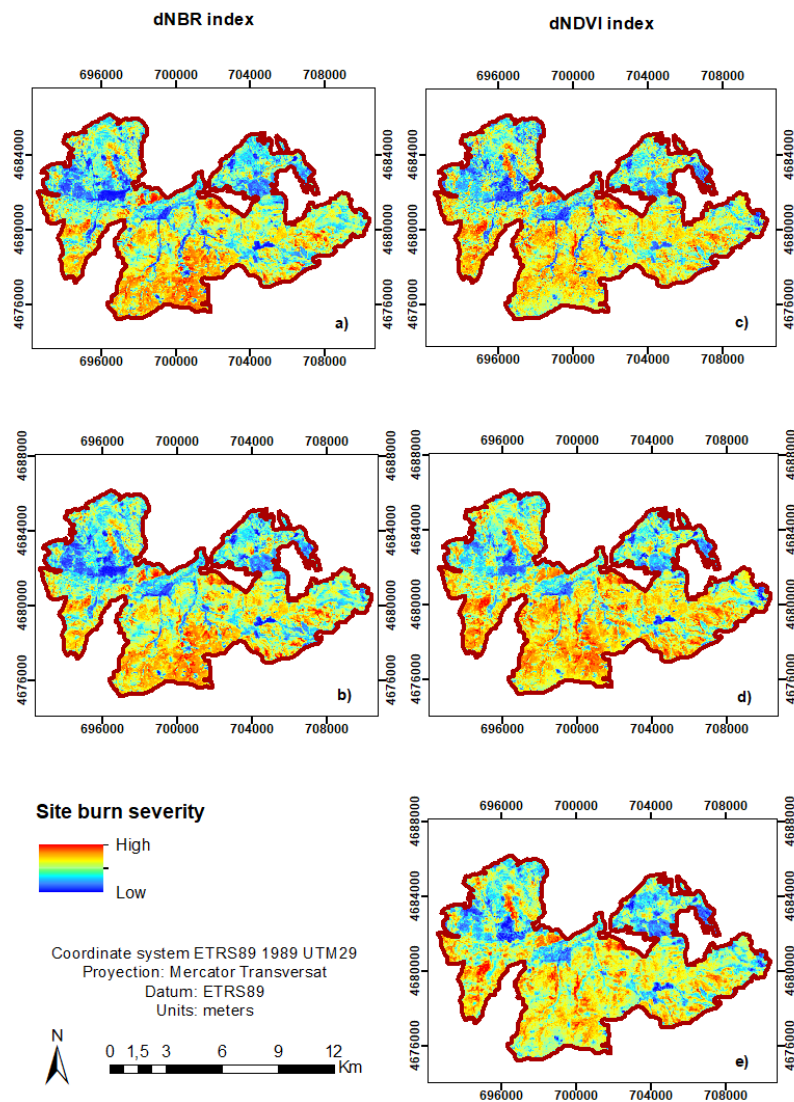
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373 **Figure 3.** Site burn severity maps obtained using: a) dNBR index derived from
374 Sentinel-2 MSI imagery; b) dNBR index derived from Landsat 8 OLI imagery; c)
375 dNDVI index derived from Sentinel-2 MSI imagery; d) dNDVI index derived from
376 Landsat 8 OLI imagery; e) dNDVI index derived from Deimos 1 SLIM-6-22.

377 **4. Discussion**

378 This study evaluates the suitability of individual Landsat 8 OLI/TIR, Sentinel-2 MSI
379 and Deimos-1 SLIM-6-22 remote sensing indices in order to effectively assess fire
380 severity in heterogeneous fire-prone Mediterranean ecosystems, dominated by
381 shrublands and forest. Overall, correlation patterns of field burn severity (i.e., site,
382 vegetation and soil burn severity) and remote sensing indices were consistent across
383 different sensors. Furthermore, the results highlight that indices including NIR and
384 SWIR bands better discriminated burn severity levels in heterogeneous landscapes,
385 compared to indices based on NIR and red bands, and thermal and mixed metrics, as
386 observed by Escuin et al. (2008) and Fernández-García et al. (2018).
387 Specifically, reflective indices based on NBR derived from both Landsat 8 OLI and
388 Sentinel-2 MSI better correlated with field measurements of burn severity. The
389 effectiveness of these indices to discriminate changes produced by fire is well
390 established (Escuin et al., 2008; Veraverbeke et al., 2010, 2011), mainly due to the
391 reduction of NIR reflectance, sensitive to chlorophyll content, and the increase in SWIR
392 reflectance, related to a decrease in water content in vegetation and soil (Miller and
393 Thode 2007). Indeed, in a study by Mallinis et al. (2018), comparing Landsat 8 and
394 Sentinel-2, the most efficient in distinguishing fire effects was the NIR band of Landsat
395 8 and its corresponding wavelength band of Sentinel-2, the narrow NIR band (B8a),
396 followed by the longer SWIR bands for both satellites. Similarly, Huang et al. (2016)
397 also found that the narrow NIR band (B8a) and the longer SWIR band (B12) were the
398 most suitable bands for detecting burned areas using a Sentinel-2 sensor.
399 Despite the overall good performance of NBR-based metrics, the response of individual
400 indices differed among fire severities per strata. The dNBR and RdNBR strongly
401 correlated with site burn severity, but more weakly with soil burn severity. Spectral

402 indices correlated better with surface variables than with soil, likely because of the
403 shielding effect of vegetation on the ground and the inadequacies of passive sensors to
404 see under vegetation canopy (Tanase et al., 2011). Therefore, our results corroborate
405 certain limitations of remote sensing data to analyze fire effects on soil (Fernández-
406 García et al., 2018). Considering vegetation burn severity, the NBR and RdNBR indices
407 outperformed the dNBR index. This could be explained by the heterogeneity of pre-fire
408 vegetation types (i.e. *Erica australis*, *Genista hystrix* and *Quercus pyrenaica*), with
409 different chlorophyll content and canopy cover, which may bias burn severity estimates
410 using dNBR due to the strong influence of pre-fire vegetation on the magnitude of this
411 index (Safford et al., 2008; Wulder et al., 2009). Thus, the relativized RdNBR index,
412 which provides information on the changes induced by fire regardless of pre-fire land
413 cover (Miller and Thode 2007), may more accurately predict burn severity in
414 heterogeneous landscapes (Safford et al., 2008; Miller et al., 2009). Further, mono-
415 temporal NBR may help provide a more accurate burn severity assessment in
416 heterogeneous systems, likely due to an attenuation of errors associated with differences
417 in vegetation phenology and cover (Epting et al., 2005; Lhermitte et al., 2011).

418 Abovementioned correlation patterns of individual NBR-based indices were similar for
419 both Landsat 8 OLI and Sentinel-2 MSI data. Moreover, the use of higher-resolution
420 Sentinel-2 MSI only slightly improved correlations with field-based burn severity,
421 compared to their counterparts derived from Landsat 8 OLI. These results support the
422 findings of Mallinis et al. (2018) and could be attributed to the high correspondence
423 between the spectral response function of NIR and the narrow NIR bands (B8a) of
424 Landsat 8 OLI and Sentinel-2 MSI, and between the SWIR bands of both sensors
425 (Skakun et al., 2017; Figure 2).

426 Reflective indices based on NIR and red bands derived from Landsat OLI, Sentinel-2
427 MSI and Deimos-1, (i.e., the post-fire NDVI and SAVI indices), were similarly
428 correlated with field-based burn severity, but underperformed indices based on NBR.
429 Epting et al. (2005) and Veraverbeke et al. (2011) reported that indices including
430 information in the SWIR band (i.e., the NBR) were better suited than NDVI and SAVI
431 for distinguishing burn severity levels. Such underperformance was mainly observed for
432 soil burn severity. In this sense, the red band is strongly linked to vegetation chlorophyll
433 content that decreases in burned areas, but presents limited sensitivity to spectral post-
434 fire components of burned soil, such as black carbon or ash (Chuvienco et al., 2006;
435 Rocha and Shaver 2009). Conversely, the association of the SWIR band to moisture
436 content in vegetation and soil and charcoal variations would enhance sensitivity to
437 changes in soil properties after fire, such as the charcoal signal, scorching and dry soil
438 exposure, which would increase SWIR reflectance (Schepers et al., 2014).

439 The dNDVI index from Landsat 8 OLI and Sentinel-2 MSI data exceeded the NDVI
440 index for site and soil burn severity and showed relatively similar correlation
441 coefficients to NBR-based indices, contrary to studies by Chafer (2008) and
442 Veraverbeke et al. (2010). Consequently, the dNDVI index may substitute NBR-based
443 indices for assessing site and soil burn severity when imagery with a SWIR band is
444 unavailable. Nevertheless, similar to dNBR patterns, the dNDVI index showed a weaker
445 correlation with vegetation burn severity, probably due to the effect of the heterogeneity
446 of pre-fire vegetation types in terms of chlorophyll content and canopy cover (Todd and
447 Hoffer 1998; Lhermitte et al., 2011). Moreover, dNDVI from Deimos-1 data poorly
448 correlated with field burn severity. This heterogeneous pre-fire environment may
449 exhibit a complex spectrum signature difficult to discriminate with low spectral
450 resolution sensors (Rocchini 2007). Consequently, coarse spectral resolution in the NIR

451 and red bands of Deimos-1 could explain its reduced efficiency in evaluating burn
452 severity based on the dNDVI index. To our knowledge, this is the second study that
453 evaluates Deimos-1 imagery for burn severity assessment. Therefore, further research
454 must be conducted under different fire scenarios aimed at determining the current
455 potential of this sensor to detect burn severity, especially considering the unavailability
456 of SWIR information.

457 The reflective post-EVI and dEVI indices seemed to be inefficient in assessing site,
458 vegetation and soil burn severity, regardless of the sensor. There is still limited
459 agreement on the functioning of those indices; while Schepers et al. (2014) noted a poor
460 performance in ecosystems dominated by shrubs, Zheng et al. (2016) and Holden et al.
461 (2010) found that correlations between the EVI and the dEVI and burn severity tended
462 to increase in forest systems. These findings could suggest limitations of EVI and dEVI
463 indices for assessing burn severity in shrubland ecosystems, likely because they are
464 mostly tied to canopy structural characteristics, such as leaf area (Huete et al., 2002).
465 Additionally, this poor performance may be associated with the inclusion of the blue
466 band, which has less ability to discriminate burn areas, both with Landsat 8 OLI and
467 Sentinel-2 MSI sensors (Mallinis et al., 2018).

468 Different studies support the utility of temperature data to assess burn severity
469 (Veraverbeke et al., 2010; Quintano et al., 2017), likely because LST tends to increase
470 after fire (Zheng et al., 2016). However, our study showed limitations of thermal data to
471 determine field burn severity consistent with Harris et al. (2011) and Fernández-García
472 et al. (2018). LST is strongly influenced by aspect and elevation (Vlassova et al., 2014;
473 Quintano et al., 2015). Our study area is characterized by rough terrain and a wide
474 altitudinal range that results in differences in insolation, moisture content, and
475 vegetation type and cover, which ultimately affect LST (He et al., 2018). Therefore,

476 inconsistencies in our results compared to previous studies could be attributed to the
477 influence of topographic features on LST that lead to changes unassociated with burn
478 severity (Fernández-García et al., 2018).

479

480 **5. Conclusion**

481 This study represents a novel approach comparing the performance of several Landsat 8
482 OLI/TIRS, Sentinel-2 MSI and Deimos-1 remote sensing indices as suitable tools to
483 measure field burn severity in site, vegetation and soil in a very heterogeneous fire-
484 prone Mediterranean ecosystem dominated by shrublands and forest. It confirms that,
485 regardless of the sensor used, reflective NBR-based indices are more efficient in
486 evaluating burn severity than indices based on the red and NIR bands, and thermal
487 information. High resolution Sentinel-2 MSI imagery only slightly improved the
488 performance of NBR-based indices compared to Landsat 8 OLI. The dNDVI index
489 derived from Landsat 8 OLI and Sentinel-2 MSI correlated relatively well with site and
490 soil burn severity, demonstrating its potential for assessing burn severity when remote-
491 sensing imagery including SWIR information is unavailable. Moreover, mono-temporal
492 and relativized indices, exhibited a better correlation with vegetation burn severity in
493 heterogeneous systems compared to differenced indices. Results also highlighted the
494 limitations of remotely sensed indices in determining soil burn severity.
495 Products derived from Sentinel 2 and Landsat 8 showed a good potential for detecting
496 burn severity in a cost effective way, with minor differences between correlation
497 patterns of field burn severity and remote sensing indices. Nevertheless, we highlight
498 the need for further evaluation of the Deimos-1 sensor for different ecosystems,
499 especially when applying bi-temporal indices.

500

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510

References

1. Chafer, C.J., 2008. A comparison of fire severity measures: an Australian example and implications for predicting major areas of soil erosion. *Catena* 74, 235-245. doi:10.1016/j.catena.2007.12.005
2. Chuvieco, E., Riaño, D., Danson, F.M., Martin, P., 2006. Use of a radiative transfer model to simulate the postfire spectral response to burn severity. *Journal of Geophysical Research* 11, G04S09. doi:10.1029/2005JG000143
3. Chuvieco, E., Kasischke, E.S., 2007. Remote sensing information for fire management and fire effects assessment. *Journal of Geophysical Research* 112, G01S90. doi:10.1029/2006JG000230
4. De Santis, A., Chuvieco, E., 2009. GeoCBI: a modified version of the Composite Burn Index for the initial assessment of the short-term burn severity from remotely sensed data. *Remote Sensing of Environment* 113(3), 554-562. doi.org/10.1016/j.rse.2008.10.011
5. Dzwonko, Z., Loster, S., Gawroński, S., 2015. Impact of fire severity on soil properties and the development of tree and shrub species in a Scots pine moist forest site in southern Poland. *Forest Ecology and Management* 342, 56-63. doi.org/10.1016/j.foreco.2015.01.013
6. Eidenshink, J., Schwind, B., Brewer, K., Zhu, Z.L., Quayle, B., Howard, S., 2007. A project for monitoring trends in burn severity. *Fire ecology* 3(1), 3-21.
7. Epting, J., Verbyla, D., Sorbel, B., 2005. Evaluation of remotely sensed indices for assessing burn severity in interior Alaska using Landsat TM and ETM+. *Remote Sensing of Environment* 96, 328-339. doi:10.1016/j.rse.2005.03.002
8. Escuin, S., Navarro, R., Fernández, P., 2008. Fire severity assessment by using NBR (Normalized Burn Ratio) and NDVI (Normalized Difference Vegetation Index)

derived from LANDSAT TM/ETM images. *International Journal of Remote Sensing* 29(4), 1053-1073. doi.org/10.1080/01431160701281072

9. European Space Agency, 2015. Copernicus open access hub.

<https://scihub.copernicus.eu/dhus/#/home> (accessed 11 October 2018)

10. European Space Agency, 2015. User guides SENTINEL-2 MSI introduction.

<https://sentinel.esa.int/web/sentinel/user-guides/sentinel-2-msi> (accessed 20 October 2018)

11. Fernández-García, V., Santamarta, M., Fernández-Manso, A., Quintano, C.,

Marcos, E., Calvo, E., 2018. Burn severity metrics in fire-prone pine ecosystems along a climatic gradient using Landsat imagery. *Remote Sensing of Environment* 206, 205-217. doi.org/10.1016/j.rse.2017.12.029

12. Fernández-Manso, A., Fernández-Manso, O., Quintano, C., 2016. SENTINEL-

2A red-edge spectral indices suitability for discriminating burn severity. *International Journal of Applied Earth Observation and Geoinformation* 50, 170-175.

doi.org/10.1016/j.jag.2016.03.005

13. Gao, X., Huete, A.R., Ni, W., Miura, T., 2000. Optical-biophysical relationships

of vegetation spectra without background contamination. *Remote Sensing of Environment* 74(3), 609-620. doi.org/10.1016/S0034-4257(00)00150-4

14. Gómez-Sánchez, E., de las Heras, J., Lucas-Borja, M., Moya, D., 2017. Ajuste

de metodologías para evaluar severidad de quemado en zonas semiáridas (SE peninsular): incendio Donceles 2012. *Revista de Teledetección* 49, 103-113.

doi.org/10.4995/raet.2017.7121

15. Harris, S., Veraverbeke, S., Hook, S., 2011. Evaluating spectral indices for

assessing fire severity in chaparral ecosystems (southern California) using

MODIS/ASTER (MASTER) airborne simulator data. *Remote Sensing* 3, 2403-2419.

doi:10.3390/rs3112403

16. He, J., Zhao, W., Li, A., Wen, F., Yu, D., 2018. The impact of the terrain effect on land surface temperature variation based on Landsat-8 observations in mountainous areas. *International Journal of Remote Sensing* 1-20. doi:

10.1080/01431161.2018.1466082

17. Heydari, M., Rostamy, A., Najafi, F., Dey, D.C., 2017. Effect of fire severity on physical and biochemical soil properties in Zagros oak (*Quercus brantii* Lindl.) forests in Iran. *Journal of Forestry Research* 28(1), 95-104. doi 10.1007/s11676-016-0299-x

18. Holden, Z.A., Smith, A.M.S., Morgan, P., Rollins, M.G., Gessler, P.E., 2005. Evaluation of novel thermally enhanced spectral indices for mapping fire perimeters and comparisons with fire atlas data. *International Journal of Remote Sensing* 26(21), 4801-4808. doi:10.1080/01431160500239008

19. Holden, Z.A., Morgan, P., Smith, A.M., Vierling, L., 2010. Beyond Landsat: a comparison of four satellite sensors for detecting burn severity in ponderosa pine forests of the Gila Wilderness, NM, USA. *International Journal of Wildland Fire* 19, 449-458.

20. Huang, H., Roy, D.P., Boschetti, L., Zhang, H.K., Yan, L., Kumar, S.S., Gomez-Dans, J., Li, J., 2016. Separability analysis of Sentinel-2A Multi-Spectral Instrument (MSI) data for burned area discrimination. *Remote Sensing* 8(10), 873.

doi:10.3390/rs8100873

21. Huete, A.R., 1988. A Soil-Adjusted Vegetation Index (SAVI). *Remote Sensing of Environment* 25, 295-309.

22. Huete, A., Didan, K., Miura, T., Rodriguez, E.P., Gao, X., Ferreira, L.G., 2002. Overview of the radiometric and biophysical performance of the MODIS vegetation

indices. *Remote Sensing of Environment* 83, 195-213. doi.org/10.1016/S0034-4257(02)00096-2

23. Key, C.H., 2006. Ecological and sampling constraints on defining landscape fire severity. *Fire Ecology* 2(2), 34-59. doi.org/10.4996/fireecology.0202034

24. Key, C.H., Benson, N.C., 2006. Landscape Assessment (LA) sampling and analysis methods. USDA Forest Service General Technical Reports RMRS-GTR-164-CD.

25. Lentile, L.B., Holden, Z.A., Smith, A.M.S., Falkowski, M.J., Hudak, A.T., Morgan, P., Lewis, S.A., Gessler, P.E., Benson, N.C., 2006. Remote sensing techniques to assess active fire characteristics and post-fire effects. *International Journal of Wildland Fire* 15, 319-345. doi.org/10.1071/WF05097

26. Lhermitte, S., Verbesselt, J., Verstraeten, W.W., Veraverbeke, S., Coppin, P., 2011. Assessing intra-annual vegetation regrowth after fire using the pixel based regeneration index. *ISPRS Journal of Photogrammetry and Remote Sensing* 66, 17-27. doi:10.1016/j.isprsjprs.2010.08.004

27. López-García, M.J., Caselles, V., 1991. Mapping burns and natural reforestation using thematic mapper data. *Geocarto International* 6(1), 31-37. doi.org/10.1080/10106049109354290

28. Mallinis, G., Mitsopoulos, I., Chrysafi, I., 2018. Evaluating and comparing Sentinel 2A and Landsat-8 Operational Land Imager (OLI) spectral indices for estimating fire severity in a Mediterranean pine ecosystem of Greece. *GIScience & Remote Sensing* 55(1), 1-18. doi:10.1080/15481603.2017.1354803

29. Miller, J.D., Thode, A.E., 2007. Quantifying burn severity in a heterogeneous landscape with a relative version of the Delta Normalized Burn Ratio (dNBR). *Remote Sensing of Environment* 109, 66-80. doi.org/10.1016/j.rse.2006.12.006
30. Miller, J.D., Knapp, E.E., Key, C.H., Skinner, C.N., Isbell, C.J., Creasy, R.M., Sherlock, J.W., 2009. Calibration and validation of the relative differenced Normalized Burn Ratio (RdNBR) to three measures of fire severity in the Sierra Nevada and Klamath Mountains, California, USA. *Remote Sensing of Environment* 113(3), 645-656. doi:10.1016/j.rse.2008.11.009
31. Miller, M.E., Elliot, W.J., Billmire, M., Robichaud, P.R., Endsley, K.A., 2016. Rapid-response tools and datasets for post-fire remediation: linking remote sensing and process-based hydrological models. *International Journal of Wildland Fire* 25(10), 1061-1073. doi.org/10.1071/WF15162
32. Navarro, G., Caballero, I., Silva, G., Parra, P.C., Vázquez, Á., Caldeira, R., 2017. Evaluation of forest fire on Madeira Island using Sentinel-2A MSI imagery. *International Journal of Applied Earth Observation and Geoinformation* 58, 97-106. doi.org/10.1016/j.jag.2017.02.003
33. Picotte, J.J., Robertson, K.M., 2011. Validation of remote sensing of burn severity in south-eastern US ecosystems. *International Journal of Wildland Fire* 20(3), 453-464. doi.org/10.1071/WF10013
34. Quintano, C., Fernández-Manso, A., Calvo, L., Marcos, E., Valbuena, L., 2015. Land surface temperature as potential indicator of burn severity in forest Mediterranean ecosystems. *International Journal of Applied Earth Observation and Geoinformation* 36, 1-12. doi.org/10.1016/j.jag.2014.10.015

35. Quintano, C., Fernández-Manso, A., Roberts, D.A., 2017. Burn severity mapping from Landsat MESMA fraction images and Land Surface Temperature. *Remote sensing of environment* 190, 83-95. doi.org/10.1016/j.rse.2016.12.009
36. Vv R Core Team 2017. R: a language and environment for statistical computing. Available from: <https://www.R-project.org/>
37. Richter, R., Schläpfer, D., 2018. "Atmospheric / Topographic Correction for Satellite Imagery". DLR report DLR-IB 565-01/2018, Wessling, Germany, pp 280.
38. Rivas-Martínez, S., Rivas-Sáenz, S., Penas A., 2011. Worldwide bioclimatic classification system. *Global Geobotany* 1, 1-634 + 4 Maps.
39. Rocha, A.V., Shaver, G.R., 2009. Advantages of a two band EVI calculated from solar and photosynthetically active radiation fluxes. *Agricultural and Forest Meteorology* 149, 1560-1563. doi:10.1016/j.agrformet.2009.03.016
40. Rocchini, D., 2007. Effects of spatial and spectral resolution in estimating ecosystem α -diversity by satellite imagery. *Remote Sensing of Environment* 111(4), 423-434. doi.org/10.1016/j.rse.2007.03.018
41. Roy, D.P., Boschetti, L., Trigg, S.N., 2006. Remote sensing of fire severity: assessing the performance of the normalized burn ratio. *IEEE Geoscience and Remote Sensing Letters* 3(1), 112-116. doi: 10.1109/LGRS.2005.858485
42. Rouse, J.W., Haas, R.H., Schell, J.A., Deering, D.W., 1973. Monitoring vegetation systems in the great plains with ERTS. In: *Proceedings of the Third ERTS Symposium*. NASA SP-351, 1. NASA, Washington DC, U.S., pp. 309-317.

43. Safford, H.D., Miller, J., Schmidt, D., Roath, B., Parsons, A., 2008. BAER soil burn severity maps do not measure fire effects to vegetation: a comment on Odion and Hanson (2006). *Ecosystems* 11, 1-11. doi: 10.1007/s10021-007-9094-z

44. Schepers, L., Haest, B., Veraverbeke, S., Spanhove, T., Vanden Borre, J., Goossens, R., 2014. Burned area detection and burn severity assessment of a heathland fire in Belgium using airborne imaging spectroscopy (APEX). *Remote Sensing* 6(3), 1803-1826. doi:10.1016/j.agrformet.2009.03.016

45. Smith, A.M.S., Drake, N.A., Wooster, M.J., Hudak, A., Holden, Z.A., Gibbons, C.J., 2007. Production of Landsat ETM+ reference imagery of burn areas within southern African savannahs: comparison of methods and application to MODIS. *International Journal of Remote Sensing* 28(12), 2753-2775. doi.org/10.1080/01431160600954704

46. Skakun, S., Vermote, E., Roger, J.C., Franch, B., 2017. Combined use of Landsat-8 and Sentinel-2A images for winter crop mapping and winter wheat yield assessment at regional scale. *Geosciences* 3(2), 163-186. doi:10.3934/geosci.2017.2.163

47. Tanase, M., de la Riva, J., Pérez-Cabello, F., 2011. Estimating burn severity at the regional level using optically based indices. *Canadian Journal of Forest Research* 41(4), 863-872. doi:10.1139/X11-011

48. Todd, S.W., Hoffer, R.M., 1998. Responses of spectral indices to variations in vegetation cover and soil background. *Photogrammetric Engineering & Remote Sensing* 64(9), 915-921

49. United States Geological Survey, 2015. Landsat 8 (L8) data users handbook version 1.5 https://landsat.usgs.gov/sites/default/files/documents/LSDS-1574_L8_Data_Users_Handbook.pdf (accessed 15 October 2018)

50. United States Geological Survey, 2015. United States Geological Survey server. <https://earthexplorer.usgs.gov/> (accessed 10 October 2018)

51. Veraverbeke, S., Verstraeten, W.W., Lhermitte, S., Goossens, R., 2010. Evaluating Landsat Thematic Mapper spectral indices for estimating burn severity of the 2007 Peloponnese wildfires in Greece. *International Journal of Wildland Fire* 19(5), 558-569. doi.org/10.1071/WF09069

52. Veraverbeke, S., Lhermitte, S., Verstraeten, W.W., Goossens, R., 2011. Evaluation of pre/post-fire differenced spectral indices for assessing burn severity in a Mediterranean environment with Landsat Thematic Mapper. *International Journal of Remote Sensing* 32(12), 3521-3537. doi.org/10.1080/01431161003752430

53. Veraverbeke, S., Hook, S., Hulley, G., 2012. An alternative spectral index for rapid fire severity assessments. *Remote Sensing of Environment* 123, 72-80. doi:10.1016/j.rse.2012.02.025

54. Vlassova, L., Pérez-Cabello, F., Rodrigues Mimbreno, M., Montorio Llovería, R., García-Martín, A., 2014. Analysis of the relationship between land surface temperature and wildfire severity in a series of Landsat images. *Remote Sensing* 6, 6136-6162. doi:10.3390/rs6076136

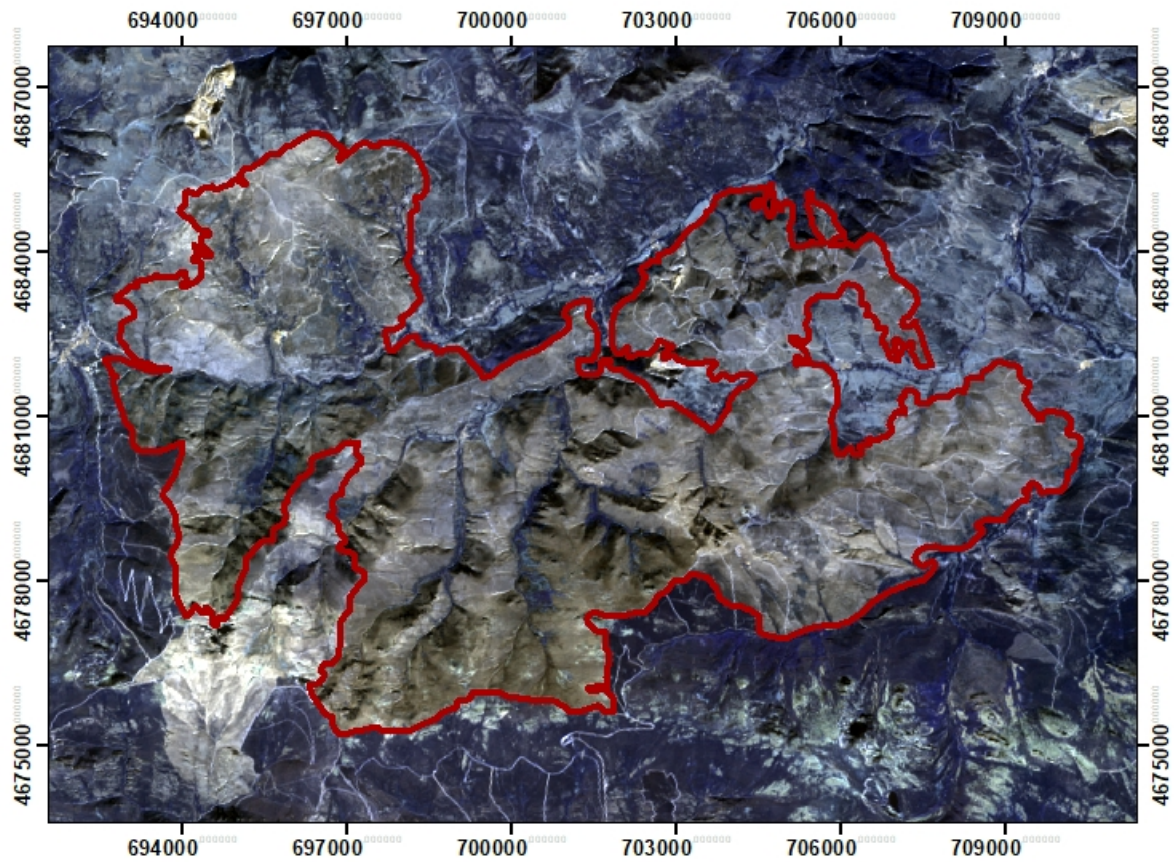
55. Wang, G.G., Kembell, K.J., 2003. The effect of fire severity on early development of understory vegetation following a stand replacing wildfire. In: 5th Symposium on Fire and Forest Meteorology jointly with 2nd International Wildland Fire Ecology and Fire Management Congress, Orlando, FL, pp. 16-20.

56. Wu, Z., Middleton, B., Hetzler, R., Vogel, J., Dye, D., 2015. Vegetation burn severity mapping using Landsat-8 and WorldView-2. *Photogrammetric Engineering & Remote Sensing* 81(2), 143-154. doi: 10.14358/PERS.81.2.143

57. Wulder, M.A., White, J.C., Alvarez, F., Han, T., Rogan, J., Hawkes, B., 2009. Characterizing boreal forest wildfire with multi-temporal Landsat and LIDAR data. *Remote Sensing of Environment* 113, 1540-1555. doi:10.1016/j.rse.2009.03.004

58. Zheng, Z., Zeng, Y., Li, S., Huang, W., 2016. A new burn severity index based on land surface temperature and enhanced vegetation index. *International Journal of Earth Observation and Geoinformation* 45, 84-94. doi.org/10.1016/j.jag.2015.11.002

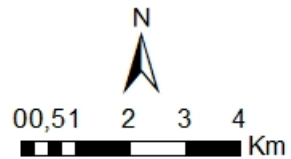
59. Zhu, Z., Key, C., Ohlen, D., Benson, N., 2006. Evaluate sensitivities of burn-severity mapping algorithms for different ecosystems and fire histories in the United States. In: *Final Report to the Joint Fire Science Program, Project JFSP 01-1-4-12*, p. 35.

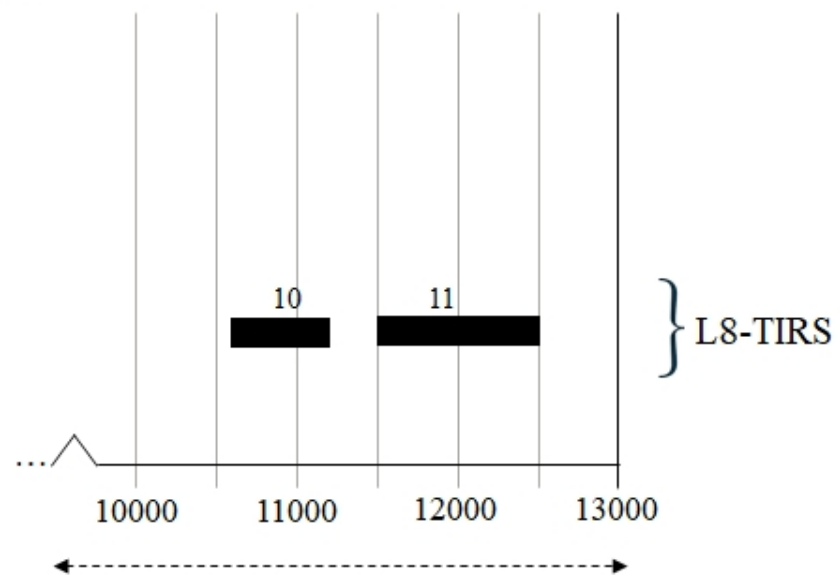
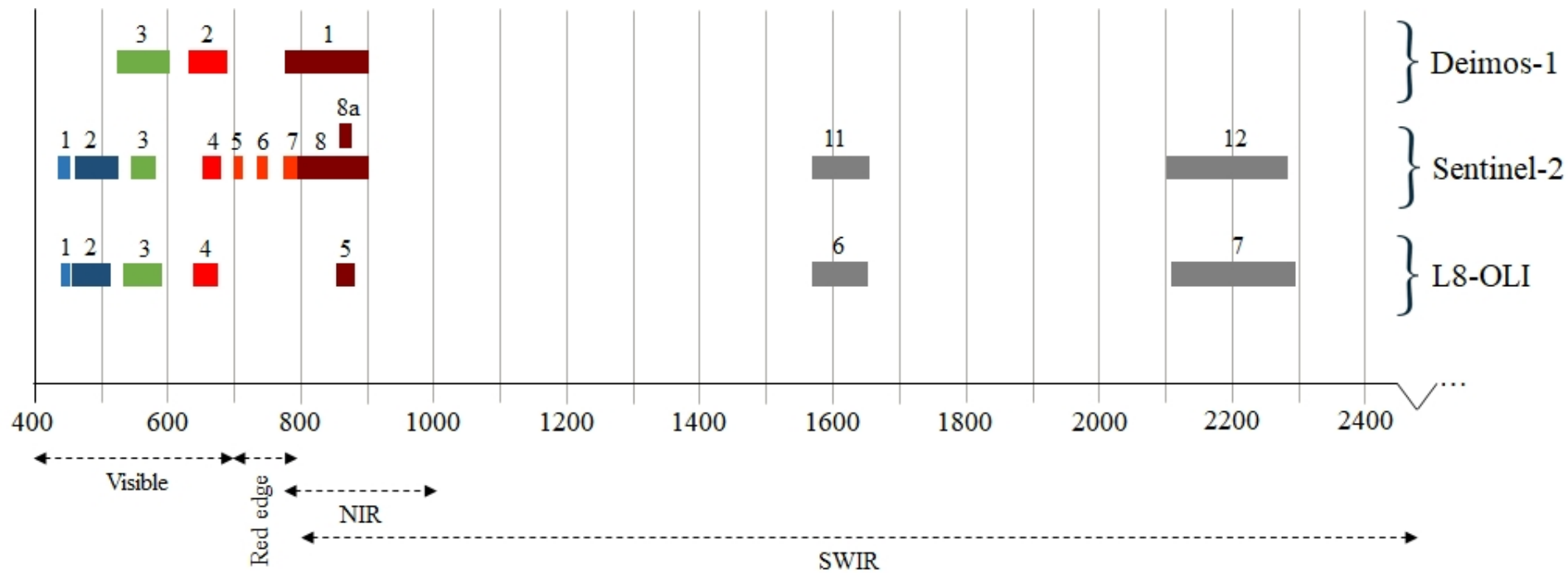


Coordinate system ETRS89 1989 UTM29
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Datum: ETRS89
Units: meters

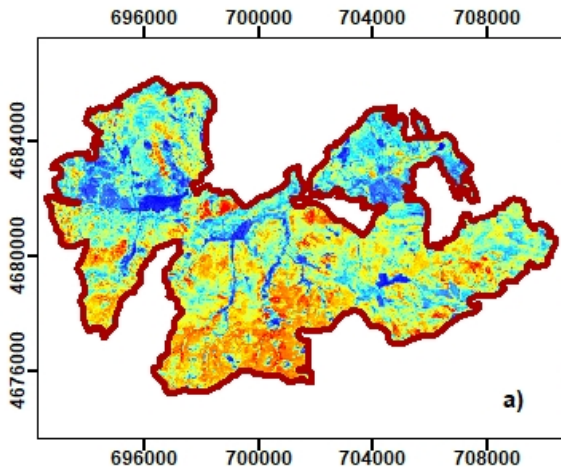
Legend

 Wildfire perimeter

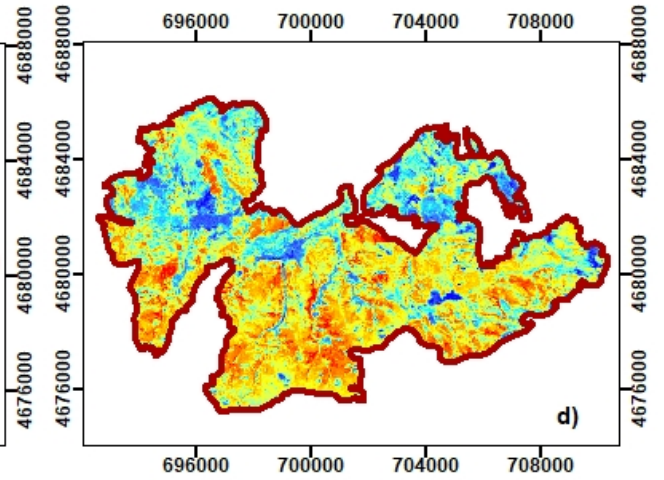
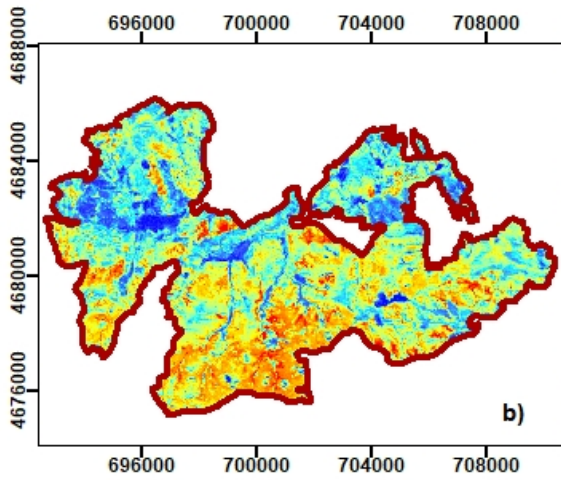
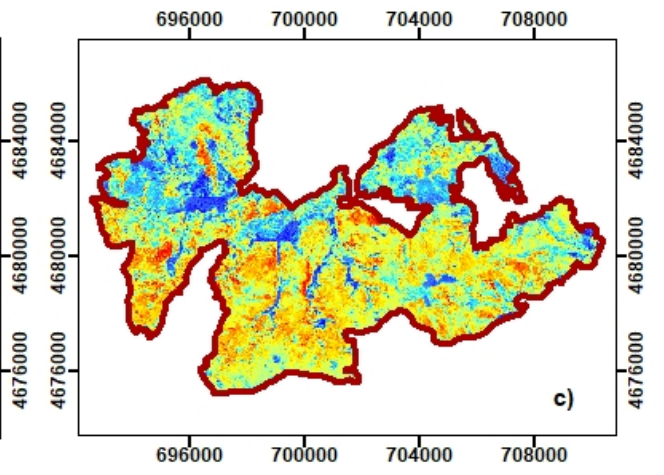




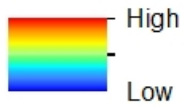
dNBR index



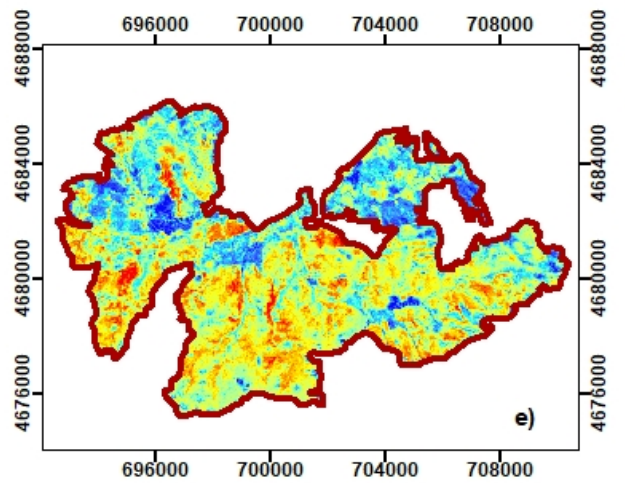
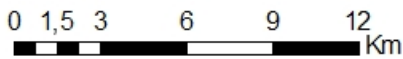
dNDVI index



Site burn severity



Coordinate system ETRS89 1989 UTM29
Projection: Mercator Transversat
Datum: ETRS89
Units: meters



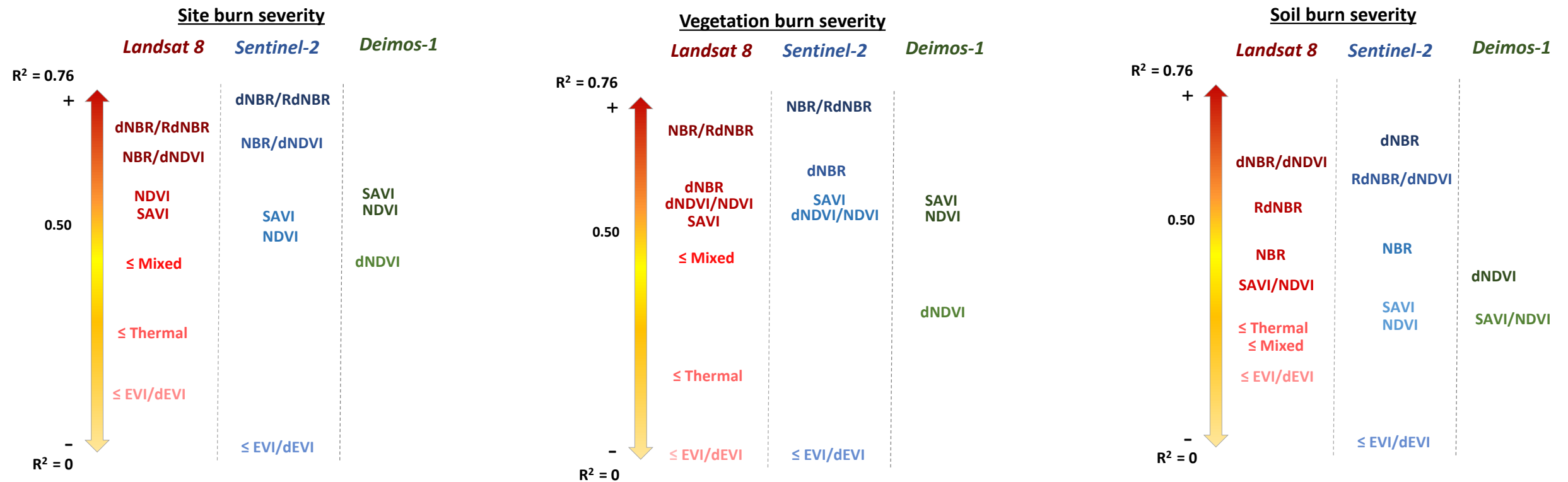
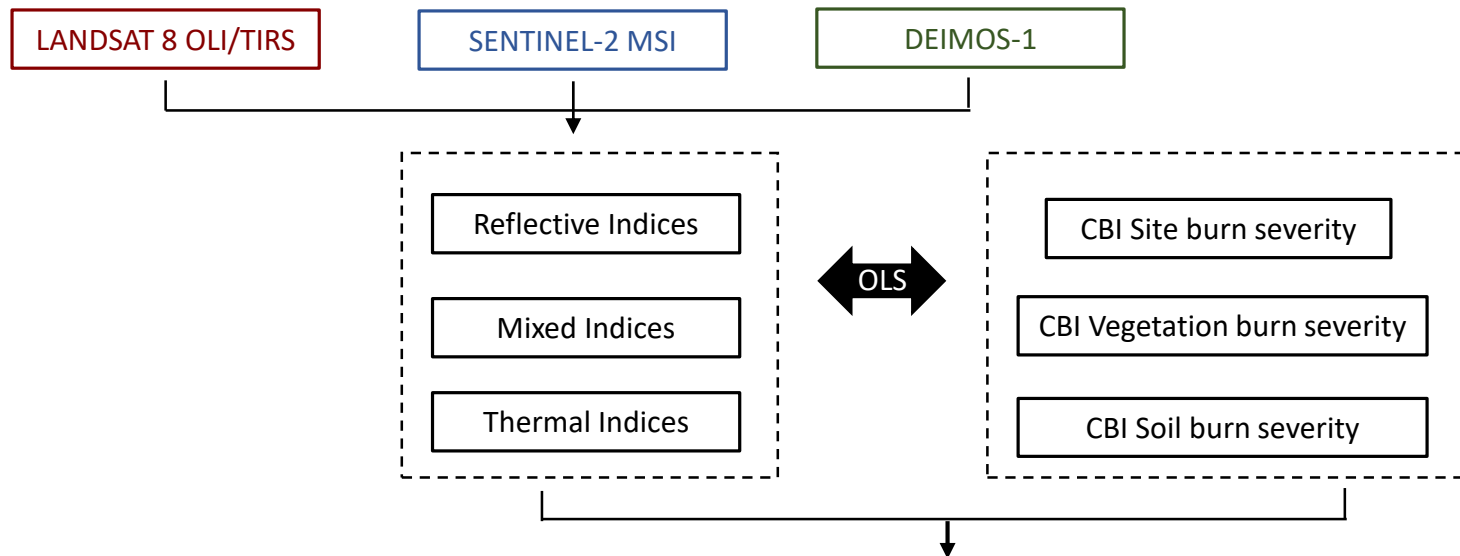


Figure1. Coefficients of determination (R^2) of OLS models between remote sensing indices from Landsat 8 OLI/TIRS, Sentinel-2 and Deimos-1; and site, vegetation and soil burn severity