



CO emissions and NO_x/CO ratios from the extreme 2025 Iberian wildfires: TROPOMI-based estimates and comparison with inventories

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Abstract.

In summer 2025 the Iberian Peninsula experienced exceptional wildfire activity, with nearly 0.5 Mha of land burned and carbon emissions that broke European records since 2003. In this work, we quantify CO emission rates from 15 wildfires in northwestern Spain and northern Portugal during August 2025 using satellite observations from the Tropospheric Monitoring Instrument (TROPOMI). Through a plume masking method that exploits the synergy between collocated NO₂ and CO TROPOMI observations in complex multi-fire scenes, we infer CO emission rates for 46 individual hotspots. The area studied represents about 70% of the total burned area in the Iberian Peninsula during that period. The inferred TROPOMI-based emission rates are compared against three fire emission inventories: the Global Fire Assimilation System (GFAS), the Global Fire Emissions Database (GFED) and the Fire Inventory from NCAR (FINN). Our results indicate that inventories systematically underestimate CO emissions by about a factor of 3 relative to TROPOMI-derived estimates, consistent with findings from previous studies on other extreme wildfire events. Additionally, we also investigate the NO_x/CO mole density ratio (MDR; NO_x = NO + NO₂) as a proxy for combustion efficiency, finding that TROPOMI-derived MDR values are consistently lower than those from inventories, with regional variability suggesting differences in combustion phase and fuel type across the study domain. These results highlight the potential of combined satellite observations to assess wildfire emissions in complex fire scenes, while also pointing to limitations in current fire emission inventories under such conditions.

1 Introduction

Wildfires are recurrent phenomena across terrestrial ecosystems with effects depending on the spatial extent and intensity of the fire and the characteristics of the affected area. Wildfires can lead to loss of vegetation and biodiversity, soil degradation, damage to infrastructure, health issues and casualties. Thus, wildfires are of environmental and socio-economic concern



(Bowman et al., 2009; Moritz et al., 2014; Agbeshie et al., 2022; Chen et al., 2024). Regarding atmospheric and climate effects, wildfires degrade air quality, perturb atmospheric chemistry and disturb the carbon cycle. Biomass burning emissions include gases and aerosols, such as CO₂, CO, CH₄, NO_x (NO + NO₂), volatile organic compounds (VOCs), black carbon and fine particulate matter (PM_{2.5}), which affect human health, atmospheric oxidizing capacity, ozone formation and radiative forcing
35 (Andreae and Merlet, 2001; Kaiser et al., 2012; Mao et al., 2013; Voulgarakis and Field, 2015; Andreae, 2019).

The magnitude and atmospheric impact of these emissions depend strongly on fuel properties, combustion conditions and meteorology. Wildfires can produce highly variable and sometimes exceptionally large emission events. These large wildfires (≥ 500 ha) occur every year in many prone regions worldwide (Doerr and Santín, 2016; Kelley et al., 2025). Climate change, together with fuel accumulation, change of land use and human ignitions, is favoring conditions for extreme wildfires, with
40 recent events characterized by exceptional intensities and spreads of extraordinary scale and impact (Duane et al., 2021; Abatzoglou et al., 2025; Quaye et al., 2026). The 2019/20 Australian fires are an example of such extreme events, not only for their ecological impact and estimated emissions equivalent to about 195 Tg of carbon (TgC), but also for their exceptional pyroconvective activity, which injected large amounts of smoke and water vapor into the stratosphere (Khaykin et al., 2020; van der Velde et al., 2021). Another record-breaking wildfire took place in 2023 over Canada, with nearly 15 Mha burned and
45 over 640 TgC emitted to the atmosphere (Byrne et al., 2024; Jain et al., 2024; Zhang et al., 2025). Similarly, the 2024-2025 South American fire season accounted for more than 10 Mha burned just in Bolivia and 501 TgC emitted from Brazil and Bolivia's fires (Bourgoin et al., 2025; Kelley et al., 2025). The European continent is also prone to large wildfires, with the fire season expanding from June to September when, particularly countries within the Mediterranean Basin such as Portugal, Spain, Italy, Cyprus, Türkiye or Greece, suffer from large wildfires. The latest European State of the Climate report
50 (C3S/ECMWF and WMO, 2026) indicated that fire danger (Zacharakis and Tsihrintzis, 2023) across Europe during summer 2025 was above the 1991-2020 average. The same report identified 2025 as record year for burned area in Europe, with over 1 Mha of land damaged. Approximately 65% of this burned area occurred in the Iberian Peninsula, which is the focus region of this study (further described in Sec. 2). In August 2025, several large fires burned almost simultaneously across northwestern Spain and northern Portugal, causing fatalities, evacuations and widespread smoke transport (Sánchez-Hernández et al., 2025; Beltrán-Marcos et al., 2026; C3S/ECMWF and WMO, 2026). By the end of August, the cumulative burned area reached
55 380 000 ha in Spain, 260 000 ha in Portugal. During that period, nearly 300 wildfires spread throughout Spain, 160 in Portugal (EFFIS statistics portal, 2026). In fact, the C3S/ECMWF and WMO (2026) report highlighted August 2025 as the period with the highest monthly wildfire carbon emissions in Europe since 2003 (over 9 TgC), again dominated by the Iberian fires.

Most (90%) of this carbon emitted by wildfires is in the form of CO₂ and CO, with their relative abundance related to
60 combustion efficiency (Andreae and Merlet, 2001; Hoelzemann et al., 2004). In addition to fires, CO is also emitted to the atmosphere through burning of fossil fuels and industrial activities. In the atmosphere, CO also results from the oxidation of CH₄ and other hydrocarbons. Once in the atmosphere, the main loss pathway of CO is oxidation by hydroxyl radicals (OH), thus affecting the oxidizing capacity of the atmosphere and contributing to tropospheric ozone formation. Due to its relatively



long lifetime (weeks to few months; Novelli et al., 1998; Zheng et al., 2019) compared with shorter-lived species such as NO₂ (Beirle et al., 2011), CO is often used as a tracer of biomass burning plumes. Quantifying wildfire CO emissions is essential for evaluating their impacts on atmospheric composition, air quality and climate.

However, obtaining reliable estimates of CO emissions from wildfires is challenging. Emission inventories are typically based on a combination of burned area or fire radiative power, fuel characteristics or emission factors (EF), which is the amount (g) of trace gas or aerosol emitted per kg of burned dry matter (Andreae and Merlet, 2001; Werf et al., 2025; Wiedinmyer et al., 2023). Emission estimates from different inventories might differ depending on their input data, assumptions, biome classification and region considered (Kaiser et al., 2012; van der Werf et al., 2017; Faulstich et al., 2022; Wiedinmyer et al., 2023; Werf et al., 2025; Marais et al., 2025). Observation-based approaches, in contrast, derive emissions from atmospheric measurements and provide an independent constraint on emitted CO, but are also affected by uncertainties related to the retrievals, plume definition, wind fields and transport assumptions. Nevertheless, given the uncertainties in emission inventories and the contribution of multiple combustion and chemical sources to atmospheric CO, independent atmospheric observations are essential to quantify wildfire emissions and separate them from other source contributions.

In addition to mass-based emission estimates, satellite observations can also provide information on the relative composition of wildfire plumes through mole density ratios (MDRs), defined as the ratio between plume-enhanced column densities of two gases, such as NO_x and CO. If both enhancements relate to the same fire source, the MDR can be interpreted as an observational approximation to the relative emission strength of the two species, and therefore as a proxy for the corresponding EF ratio (van der Velde et al., 2021). MDR has been studied before in biomass burning context via satellite observations using CO, CO₂ and CH₄ (van Leeuwen and van der Werf, 2011). More recently, the specific metric NO₂/CO MDR, in units of mmol/mol, is also used to study combustion efficiency depending on the biomes (van der Velde et al., 2021; Wan et al., 2023), even in industry in megacities (Lama et al., 2020). Since flaming fires emit more NO_x (NO_x = NO + NO₂) compared to CO, while in the smoldering phase of a fire CO dominates (van der Velde et al., 2021), NO_x/CO MDR can also be used as a proxy of combustion efficiency and combustion phase.

In this work, we assess CO emissions and the NO_x/CO MDR from satellite-based observations during the summer 2025 fire season in the Iberian Peninsula, and compare them with three wildfire emission inventories: the Global Fire Assimilation System (GFAS), the Global Fire Emissions Database (GFED) and the Fire Inventory from NCAR (FINN). We aim to quantify CO emissions independently and to analyse their combustion characteristics using NO_x/CO MDR.

2 Study area and fire events

The 2025 fire season was particularly severe in Spain and Portugal. According to the European Forest Fire Information System (EFFIS; Sedano et al., 2026), Spain recorded its most severe fire season since 2006 with a total of almost 0.4 Mha of burned area (nearly five times the 2006-2024 average), 83% of which occurred in the month of August. Although Portugal suffered



its worst fire season in 2017, 2025 was the second worst season since 2006 with almost 0.3 Mha burned, 73% of which occurred also in August.

In this work, a total burned area accounting for 387 897 ha is studied, combining fires in Portugal and in Spain during August 2025. According to the yearly report provided by EFFIS (Sedano et al., 2026), in the month of August 2025, 333 677 ha burned in Spain and 218 751 ha burned in Portugal. Thus, this study covers 70% of the total area burned in the Iberian Peninsula during that month.

According to EFFIS, different types of biomes were burned within this period. The distribution of biomass burned in Spain was: croplands 18%, other natural lands 49%, broadleaf forest 9.8%, sclerophyllous vegetation 8.1%, transitional 7.6%. In Portugal: croplands 20%, other natural Lands 33%, coniferous forest 6.4%, transitional 35%. Figure 1 shows the areas covered in this work, including the 15 specific fire hotspots studied. It also includes the land cover types according to the International Geosphere–Biosphere Programme (Seitzinger et al., 2015). A summary of the hotspot locations and the area burned for each site is shown in Table 1. Along this work the different hotspots will be referred to following the ID numbers provided in this Table 1.

The timelines of the different fires investigated in this work are provided in Fig. 2. These dates are obtained from Sentinel-2 and MODIS offered by EFFIS as supervised data.

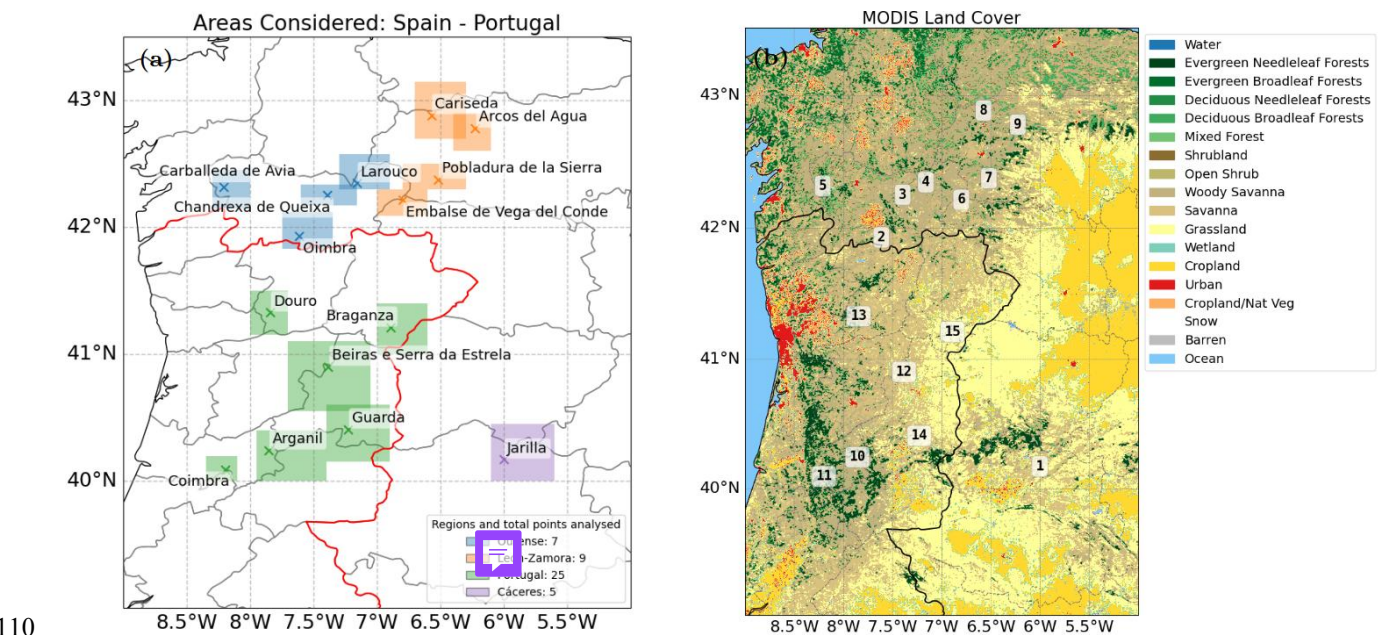
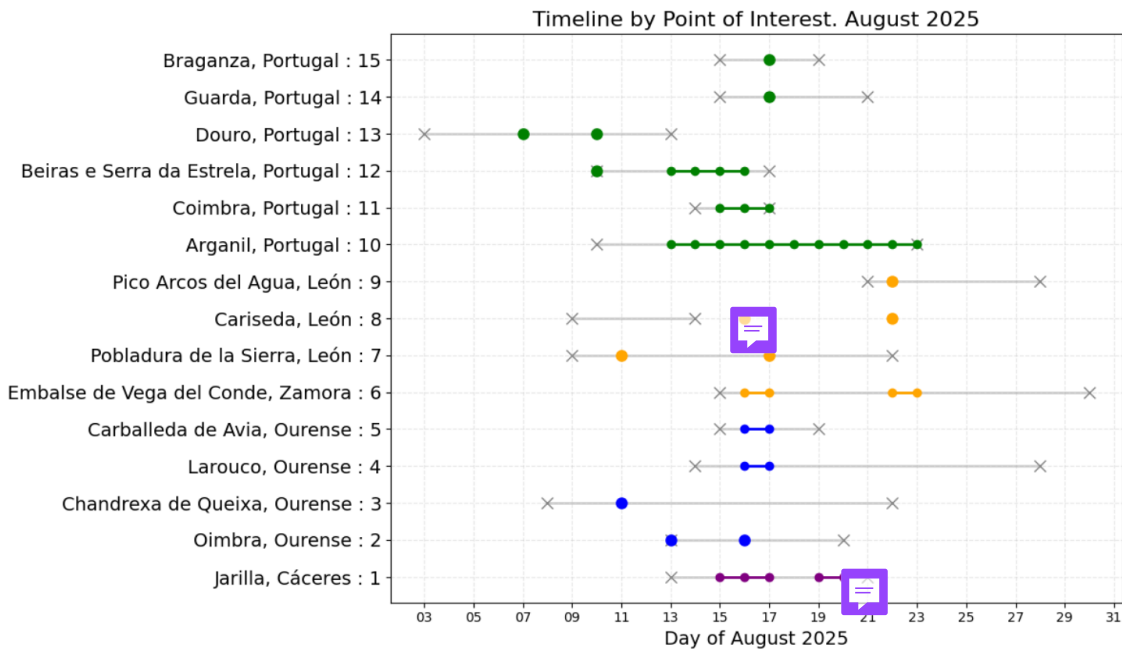


Figure 1: (a) Overview of the areas considered in this work with a total of 15 cases studied. Different regions are represented with different colours (b) MODIS Land Cover MCD12Q1 Version 6.1 data product with the International Geosphere–Biosphere Programme classification scheme.



115 **Figure 2: Timeline of the wildfires investigated during the month of August 2025, including the IDs of the points of interest (Table 1). Colored points correspond to data in this work, following the same color scheme used in Fig. 1 for different regions. Gray lines and crosses correspond to the initial and final day of the specific wildfire reported by supervised Sentinel-2 and MODIS from EFFIS.**

Point of Interest	ID	Latitude	Longitude	Burned area (ha)
Jarilla, Cáceres	1	40.16980	-6.00155	17317
Oimbra, Ourense	2	41.92976	-7.61215	29617
Chandrexa de Queixa, Ourense	3	42.25268	-7.39526	30336
Larouco, Ourense	4	42.34760	-7.15974	37179
Carballeda de Avia, Ourense	5	42.31878	-8.20808	3398
Embalse de Vega del Conde, Zamora	6	42.21507	-6.80001	25953
Pobladura de la Sierra, León	7	42.37715	-6.51953	30657
Cariseda, León	8	42.88468	-6.57245	12106
Pico Arcos del Agua, León	9	42.77900	-6.22432	7070
Arganil, Portugal	10	40.24134	-7.85522	68074
Coimbra, Portugal	11	40.09167	-8.19580	3388
Beiras e Serra da Estrela, Portugal	12	40.90160	-7.38319	76007



Douro, Portugal	13	41.32871	-7.84419	7517
Guarda, Portugal	14	40.40725	-7.22773	23594
Braganza, Portugal	15	41.21011	-6.89155	15684

Table 1: Points of interest, IDs, hotspot latitude and longitudes and burned areas of the different fires studied in this work. Burned areas correspond to those reported by EFFIS.

120 3 Data

This work mainly builds on observations performed by the Tropospheric Monitoring Instrument (TROPOMI) above the Iberian Peninsula during August 2025. These measurements, along with ancillary data detailed below, are used to detect fire plumes and to infer top-down CO emission rates as detailed in Sec. 4.1. The satellite-based CO emission rates are then compared with emission estimates from different fire emission inventories. Moreover, the NO_x/CO mole density ratio (MDR) derived from
125 satellite and from inventories are also evaluated as a proxy for combustion efficiency (i.e., flaming vs smoldering combustion), type of biomass burning and emission factors over fire lifecycles (Urbanski 2013; van der Velde et al., 2021; Anderson et al., 2023). Table 2 shows a summary of the datasets used for our study.

3.1 TROPOMI observations

TROPOMI orbits the Earth in a Sun-synchronous orbit on board the Copernicus Sentinel-5 Precursor satellite, with a local
130 overpass time of approximately 13:30. TROPOMI observations cover the solar spectrum in the ultraviolet-visible (UV-Vis, 270-500 nm), near-infrared (710 - 770 nm) and the short-wave infrared (SWIR, 2314 - 2382 nm). In this work, we focus mainly on the SWIR channel for CO observations, with a nadir spatial resolution of 5.5 x 7 km². In addition, NO₂ TROPOMI observations from the UV-Vis spectral range, with a nadir spatial resolution of 3.5 x 5.5 km², are also used in this work to assist with the fire plume masking (Sec. 4.1.2), and to investigate the NO_x/CO MDR. While NO_x direct emission from fires is
135 dominated by NO, the NO:NO₂ partitioning evolves very fast through oxidation and depends also on plume age and meteorological conditions (Andreae and Merlet, 2001; Griffin et al., 2021). Therefore, downwind satellite observations of NO₂ are often used to infer NO_x emissions (Beirle et al., 2021; Griffin et al., 2021). The methodology used to infer NO_x from NO₂ observations is further described in Sect. 4.3.

Details on the retrieval schemes used for CO and for NO₂ L2-level products are provided by Landgraf et al., (2016) and van
140 Geffen et al. (2022), respectively. The quality of both products has been assessed in several comparison studies such as van Geffen et al., (2020, 2022) for NO₂ using the OMI instrument, and in Sha et al., (2021) using ground-based TCCON measurements. Particularly, TROPOMI observations in wildfire scenarios have been addressed before for NO₂ (Griffin et al., 2021; Wang et al., 2026), and for CO (Magro et al., 2021; Griffin et al., 2024; Voshtani et al., 2025; de Laat et al., 2026).



In this work, we use the off-line (OFFL) L2 TROPOMI products of CO and NO₂, obtained from the Copernicus Data Space
145 Ecosystem website. Following previous TROPOMI-based fire studies, fire plumes can be labelled as clouds with standard
quality filters. The quality assurance flag (“qa value”) used herein is set to higher than 0.5 in order to increase the number of
observations close to fire hotspots, while still removing low quality data (Adams et al., 2019; Griffin et al., 2021; Wan et al.,
2023).

3.2 Fire emission inventories: GFAS, GFED and FINN

150 3.2.1 Global Fire Assimilation System (GFAS)

We use the 1.2 version of GFAS assembled by the European Centre for Medium-Range Weather Forecast (ECMWF) within
the Copernicus Atmosphere Monitoring Service (Kaiser et al., 2012). This dataset assimilates fire radiative power (FRP) from
MODIS thermal infrared instruments on board the satellites Terra (overpasses at 10:30 and 22:30 local time) and Aqua (13:30
and 01:30; Remy and Kaiser, 2014). Considering these two satellites and different overpasses, GFAS offers daily estimates
155 (0-23h) of biomass burning emissions as fluxes (kg/m²/s) of several species such CO and NO_x, with a spatial resolution of 0.1°
x 0.1° (Wooster et al., 2005).

3.2.2 Global Fire Emissions Database (GFED)

Version 5.1 of GFED by NASA (van der Werf et al., 2025) is also used in this study. This dataset is based on the bottom-up
approach estimating emission rates for several products by combining burned areas, fuel loads and combustion factors.
160 Emission factors are based on biogeochemical modelling framework. This inventory offers monthly emission rates with a
spatial resolution of 0.25° x 0.25°. In addition, daily fluxes (g/day) are also provided by combining monthly estimates with
active fires or burned area MODIS (or VIIRS) observations during that month. These daily emissions are the ones used herein.
Although GFED uncertainties are difficult to assess, GFED documentation reports on 50% uncertainty over large regions,
depending on the burned area (van der Werf et al., 2025).

165 3.2.3 Fire Inventory from NCAR (FINN)

We also use emission estimates of the 2.5 version of FINN (Wiedinmyer et al., 2023). Similarly to GFED, this dataset is based
on the bottom-up methodology (Wiedinmyer et al., 2011). This inventory is also based on MODIS and VIIRS fire observations
and provides daily emission estimates by combining the area burned, the type of biomass and an emission factor. This dataset
offers different product types. Herein we used the near-real time (NRT) with a spatial resolution of 1 km. The uncertainties of
170 FINNv2.5 remain unknown, although for FINNv1 they were estimated to be a factor of 2 (Wiedinmyer et al., 2011).



3.3 Ancillary data

In addition to TROPOMI observations and emission estimates from inventories, data from auxiliary sources was also used to characterize the meteorological conditions and fire events.

3.3.1 European Centre for medium-Range Weather Forecast Reanalysis (ECMWF)

175 The meteorological context of the wildfires is based on ERA-5, the 5th generation of ECMWF atmospheric reanalysis (Hersbach et al., 2020). This dataset provides several meteorological fields from 1940 to present, with an hourly temporal frequency on 0.25° horizontal resolution and 37 vertical pressure levels from 1000 to 1 hPa. The uncertainties for each variable are provided with 3-hourly frequency. In this work, the wind fields are used to compute TROPOMI-derived emission rates (Sect. 4.1).

180 3.3.2 European Forest Fire Information System (EFFIS)

EFFIS provides information on physical characteristics, evolution and statistics of wildfires in Europe (Camia et al., 2014; Vilar et al., 2015). Combining MODIS, VIIRS and Sentinel-2 observations, EFFIS maps represent about 95% of the total burned area in the EU every year and the service offers information on the burned area for Europe in the Rapid Damage Assessment (RDA) module. It has a daily frequency and it informs on fires of at least 30 ha burned, although smaller wildfires
185 can be detected. The version 2.0 of the Current Situation Viewer produces active hotspots and burned area in a web portal (<https://forest-fire.emergency.copernicus.eu/apps/effis.csv/>, last access: 08 May 2026).

In this work, EFFIS is used to gather information on the area burned by a fire and the location of the sources. In the case of long-lasting and severe wildfires, the total burned area can be of hundreds of km². This is the case, for instance, of some of the fires investigated in this work, with total burned areas of more than 600 km² in some cases (Table 1). In these wide-spread
190 cases, we chose the location of the source of the fire in the region (middle point) of the initial hotspot. Although EFFIS offers information on the start and final date of a fire, these dates are used herein only as a guidance since the exact time span of a given wildfire might differ from the exact **dates of the emissions period investigated in this study.**



Dataset	Satellites	Spatial Res.	Magnitudes	Units	Temp. Res.
TROPOMI	Sentinel-5P	5.5 x 7 and 3.5 x 5.5 km ²	CO and NO ₂	mol/m ²	Daily
GFAS	MODIS	0.1°	CO and NOx	kg/m ² /s	Daily
GFED	MODIS	0.25°	CO and NOx	g/day	Daily
FINN	MODIS, VIIRS	1 km	CO, NO ₂ and NOx	mol/day and kg/day	Daily
ERA5	Various	0.25°	Wind fields	m/s	Hourly
EFFIS	S2, MODIS, VIIRS	≥ 40 ha	Burned area	ha	Daily

Table 2: Summary of the datasets used in this study, including sensor sources, spatio-temporal resolutions, quantities extracted and physical units.

4 Methods

4.1 Satellite-derived CO emissions rates

In order to retrieve CO emission rates from satellite observations of CO columns, we need to isolate the fire plumes from the background and calculate the respective CO enhancements. Thus, the first step is to calculate those background levels and subtract them from the signal. Then a plume masking algorithm selects the specific pixels associated to a plume of a given hotspot and, finally, we apply the Integrated Mass Enhancement (IME) method to infer emission rates.

4.1.1 Background subtraction

Many background subtraction methods have been employed in the literature in the context of TROPOMI trace gases such as a percentile approach taking a fixed region (Plant et al., 2022) or a specific background model (Tu et al., 2022). Here we use an up-wind method. It is based on taking the background in a fixed region in the up-wind direction from the source. This approach has been used previously for TROPOMI-related studies (Lama et al., 2020), including in a wildfire context (Griffin et al., 2021, 2024). Herein, the background region is taken as a 0.8° x 0.6° square shape (Fig. 3), similar to the work of Griffin et al., (2021, 2024). Therefore, the TROPOMI overpass is corrected from its background as follows:

$$\Delta VCD_i = VCD_i - VCD_{back} , \quad (1)$$

where VCD_i is the vertical column density for pixel i , ΔVCD_i the column enhancement and VCD_{back} corresponds to the background value, both in units of mol/m². The background value is computed as the mean within the background region defined above.



4.1.2 Plume masking

Once the background is subtracted, a plume masking algorithm has to be deployed with the aim of selecting the plume associated to individual fire events.

In this work, we develop a novel “synergy” method, which facilitates the distinction between plumes of neighbouring fires and provides results compatible with established threshold methods for simple plume cases (Sect. 1.2.2 of the Supplementary material). This synergy method is based on the idea of using NO₂ fields to constrain the CO plume masking in complex multi-fire scenes, exploiting collocated and simultaneous NO₂ and CO satellite observations above the same region. This method relies on the shorter lifetime of NO₂ compared to CO (hours versus months; Novelli et al., 1998; Beirle et al., 2011; Adams et al., 2019; Wan et al., 2023). Thus, compared to CO, NO₂ plumes are generally narrower, more compact and found closer to fresh fire plumes (Griffin et al., 2021).

For the synergy plume masking method, we first compute the NO₂ plume according to a standard threshold plume masking (Finch et al., 2022) described in Sect. 1.2 of the Supplementary information. Fig. 3 shows an example of the performance of the standard threshold method for NO₂ fields for a scene with multiple fire hotspots.

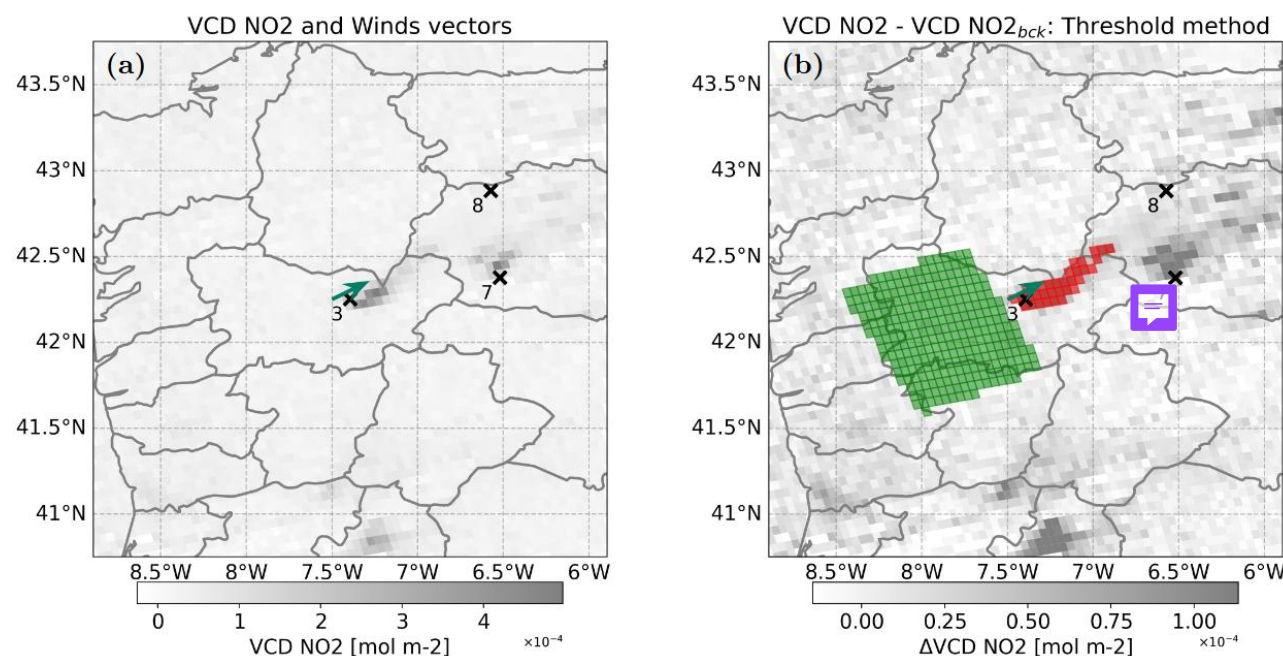


Figure 3: Representative complex scenario with neighbouring fires for a TROPOMI NO₂ overpass for point of interest #3 on 11th August 2025. Crosses and their numbers represent different points of interest (Table 1). The green arrow represents the nearest ERA5 point and the wind field direction. (a) L2 TROPOMI NO₂ (grey scale) raw overpass. (b) TROPOMI NO₂ background corrected and threshold plume masking method applied. Green pixels correspond to the up-wind area selected as background whereas red pixels are the threshold plume masking.



Once a plume area has been defined based on NO₂ fields, we extract the location information of the centre of those plume pixels and transfer them into the CO fields (i.e. every CO pixel containing that location is considered as “plume”). Only those plume pixels will be further used for retrieving CO emission rates. An example of this idea is schematized in Fig. 4 for CO fields, where the NO₂ plume area shown in red in Fig. 3, is applied to the CO fields.

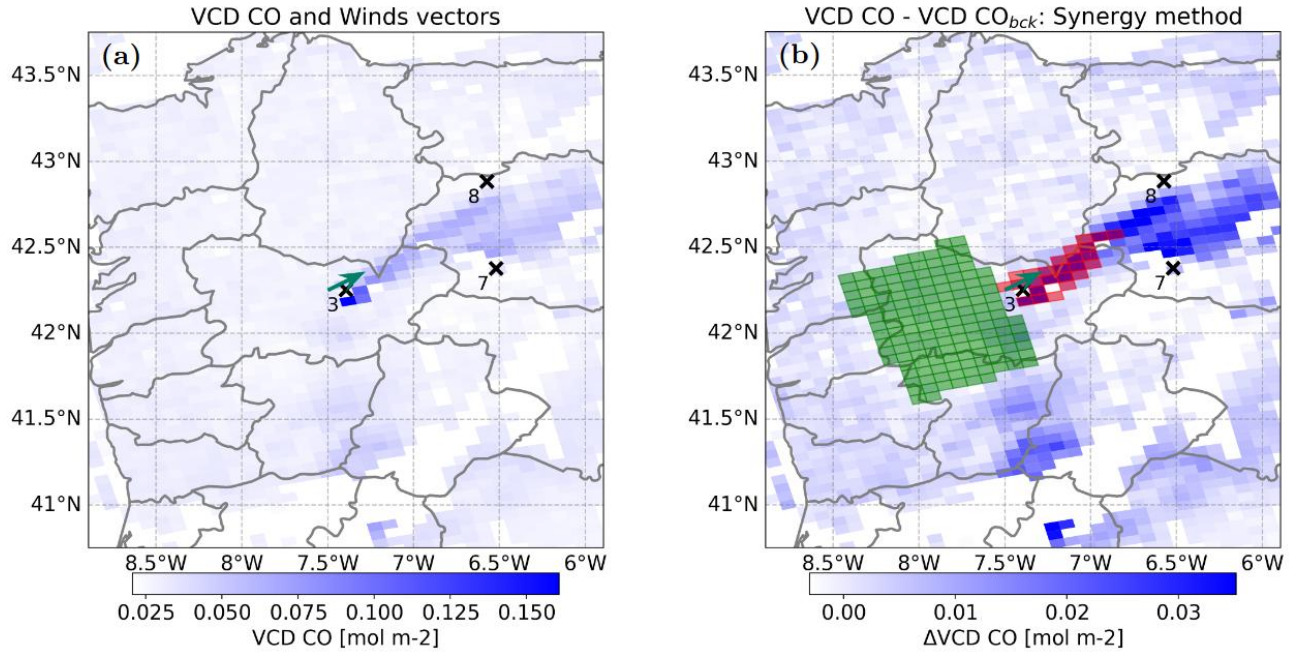


Figure 4: Representative complex scenario with neighbouring fires for a TROPOMI CO overpass for point of interest #3 on 11th August 2025. Crosses and their numbers represent different points of interest (Table 1). The green arrow represents the nearest ERA5 point and the wind field direction. (a) L2 TROPOMI CO (blue scale) raw overpass. (b) TROPOMI CO fields, background corrected and synergy plume masking method applied. Green pixels correspond to the up-wind area selected as background whereas red pixels are the threshold plume masking.

4.1.3 Integrated Mass Enhancement (IME)

We use the Integrated Mass Enhancement method (IME, Varon et al., 2018) to estimate the CO emission rates from satellite measurements. This method has been extensively applied previously for different trace gases (Griffin et al., 2021; Maasakkers et al., 2022; Schuit et al., 2023; Santaren et al., 2025; Zhang et al., 2025) and applied also in other studies concerning CO emissions from wildfires (Griffin et al., 2024). For long-lived species, the IME method calculates emission rates E via

$$E = \frac{u \cdot M_{m,CO}}{L} \sum_i^n \Delta VCD_i \cdot A_i \quad , \quad (2)$$

where u is the wind speed in m/s, $M_{m,CO} = 28.01$ g/mol is the CO molar mass, ΔVCD_i is the vertical column density enhancement in mol/m² for each plume pixel i following the procedure explained in Sects. 4.1.1 and 4.1.2., A_i is the pixel area in m² and L



is the plume length in m. In this work, $L = \sqrt{\sum_i A_i}$, i.e. the square root of the plume area (Maasakkers et al., 2022; Zhang et al., 2025). This quantity is an approximation of a characteristic plume length, other magnitudes can be chosen as suggested in Varon et al., 2018. The sum of the previous equation runs over $i = 1, \dots, n$ where n is the number of the plume pixels. Eq. (2) retrieves the emission rate E of a source in units of g/s. As mentioned before, throughout this work we present emission rates in t/h. In this work, the wind speed u is computed using ERA5 data on pressure levels (Sect. 3.3.1), considering wind profiles within ± 2 hours of the time of the TROPOMI overpass to account for temporal variability. Wind speed is averaged in time and altitude within the planetary boundary layer (PBL, provided by ERA5; Fioletov et al., 2015) and its standard deviation is considered for uncertainty estimation. The wind direction used for the plume masking is calculated by computing the angle between u and v averaged components of the wind fields. The error and uncertainties of our IME method are addressed in Sect. 1.1.1 of the Supplementary information.

4.2 Inventories emission rates

In this work, emission rates are also obtained from the fire emission inventories GFAS, GFED and FINN, detailed in Sect.3.2. The pipeline followed by the three inventories is similar regardless of the trace gas addressed. However, two differences should be taken into consideration. On one hand, GFAS and GFED report emissions aggregated over regular latitude–longitude grid cells of fixed spatial resolution, while FINN provides emissions as individual hotspot points. On the other hand, GFAS provides emission rate densities in units of kg/s/m^2 , whereas GFED gives emission rates in units of g/day and FINN in units of kg/day for CO and NO₂ and mol/day for reactive nitrogen NO_x.

In this work, the emission rates from inventories are computed by taking a fixed area around the point of interest, obtained from EFFIS (see Sect. 3.3.2) and listed in Table 1. All the points within this area are summed up to compute the total emission rates. Since GFAS retrieves densities, the area of each pixel is taken into account as follows

$$E = \sum_j^m A_j \rho_j, \quad (3)$$

where A_j is the area of each pixel in units of m^2 and ρ_j is the surface emission rate density of the pixel j . Index runs over $j = 1, \dots, m$ with m the number of pixels enclosed within the given area.

The formulation for FINN and GFED is slightly different, described as

$$E = \sum_j^m e_j, \quad (4)$$

where e_j is the emission rate for the pixel j . Similarly, index runs over $j = 1, \dots, m$ with m the number of pixels or independent hotspots enclosed within the given area, for GFED and FINN, respectively. Herein all emission rate units are transferred to t/h.



Regarding uncertainties, although the three inventories suggest that they are still unknown, van der Werf et al., (2025) stated that GFED uncertainties could be at least 50%, whereas Wiedinmyer et al., (2023) suggested that FINNV1 uncertainties could reach a factor of 2. In this work, we consider an overall 50% uncertainty in all inventory data.

285 4.3 NO_x/CO Mole Density Ratio (MDR)

In addition to comparing top-down and inventory-based CO emission rates, we also analyse the relative abundance of reactive nitrogen and CO in the fire plumes using NO_x/CO MDR from satellite observations and from inventories.

Regarding satellite observations, although TROPOMI does not measure NO_x directly, part of the NO emitted by the fire is converted to NO₂ during plume transport. Therefore, the NO₂ observed by the satellite downwind of the source includes
290 directly emitted NO₂ and also NO₂ produced chemically from emitted NO. Previous satellite-based studies have inferred a NO₂-to-NO_x conversion factor to relate the observed NO₂ signal to total NO_x (Beirle et al., 2021; Griffin et al., 2021). For biomass-burning plumes, Griffin et al. (2021) found that net NO_x emissions are approximately 1.3–1.5 times larger than NO₂ emissions derived from satellite down-wind observations. Beirle et al. (2021) reported a comparable conversion for NO_x point sources. In this work, the TROPOMI NO₂/CO MDR is defined as

$$295 \quad MDR = \frac{\overline{\Delta VCD}_{NO_2}}{\overline{\Delta VCD}_{CO}} \cdot 10^3, \quad (5)$$

where $\overline{\Delta VCD}$ is the average value for all plume pixels in units of mol/m². The factor 10³ ensures that MDR is in units of mmol/mol. MDR uncertainties are assessed in Eq. (S2) of the Supplementary information. This MDR is then scaled by a factor of 1.3–1.5 to obtain an approximate satellite-based NO_x/CO MDR to compare with inventories.

For the case of MDR inferred from inventories, we use the following formulation:

$$300 \quad MDR = \frac{E_{NO_x}}{E_{CO}} \frac{M_{m,CO}}{M_{m,NO_x}} \cdot 10^3, \quad (6)$$

where E_{gas} is the inventory emission rates in t/h defined in Eqs. (3) and (4). The factor $M_{m,gas}$ is the molar mass of the specific gas, where the values of $M_{m,NO} = 30.01$ g/mol and $M_{m,CO} = 28.01$ g/mol have been used. The molar mass of $M_{m,NO}$ is used to compute NO_x values, since all the inventories retrieve NO_x as NO (Andreae and Merlet, 2001; Wiedinmyer et al., 2023; van der Werf et al., 2025). The factor 10³ ensures that MDR is in units of mmol/mol. Exchanging NO_x by NO₂, with $M_{m,NO_2} =$
305 46.01 g/mol, this equation applies also for MDR NO₂/CO calculation in the case of FINN, since this inventory provides not only NO_x but also NO₂. The inventory MDRs depend on the EF associated to a type of biomass burned. Table 3 provides a summary of the EFs of NO_x and CO for different type of vegetation as provided by each inventory. Additionally, as linked to NO_x/CO, the NO_x/CO EF ratios of each inventory and fuel type are also shown.



	GFAS v1.2			GFED v5.1			FINN v2.5				
	CO	NO _x	NO _x /CO	CO	NO _x	NO _x /CO	CO	NO _x	NO ₂	NO _x /CO	NO ₂ /CO
Savanna	2.18	69.98	32.1	2.03	133.29	65.7	2.25	129.96	69.99	57.8	31.1
Peatlands	7.50	33.32	4.4	8.03	30.99	3.9	-	-	-	-	-
Boreal forest	-	-	-	4.07	40.32	9.9	3.96	31.66	13.69	8.0	3.5
Temperate forest	-	-	-	3.43	54.98	16.0	4.36	34.66	50.86	8.0	11.7
Extratropical forest	3.78	113.30	30.0	-	-	-	-	-	-	-	-
Tropical forest	3.61	76.64	21.2	3.96	84.97	21.5	3.32	86.64	78.24	26.1	23.6
Agriculture	3.28	76.64	23.4	2.07	68.31	33.0	3.25	80.97	64.99	24.9	20.0

Table 3: Summary of EFs and vegetation type provided by each inventory used in this work (in mol units). CO is expressed in mol, while NO_x and NO₂ are expressed in mmol. Ratios are expressed in mmol/mol.

5 Results and discussions

5.1 Assessment of CO emission estimates

5.1.1 Satellite-based CO emission rates

Estimations were computed using the synergy plume masking method. While emission estimates from the standard threshold method and the synergy method agree for simple scenes (see Supplement Fig. S4), the synergy method allowed us to infer emissions rates from complex scenarios with multiple fires burning simultaneously in the vicinity. An example of the main advantage of using this synergy method for differentiating individual plumes in such complex situations is shown in Fig. 5 for the 16th August (another example can be found in Fig. S8 of the Supplementary material). Note that in this scene, up to 6 fires are active at the same time (#2, #3, #4, #6, #7 and #8) and, eventually, the direction of the wind contributes to the mixing of the different CO plumes. On this scene, the standard plume masking threshold method is not able to detect separate plumes (Fig. 5a), resulting in a masked plume containing CO contribution from 6 different active hotspots. Note that the threshold plume masking in Fig. 5a is applied over #4 but one would find a similar plume masking regardless the point of interest.

To quantify the benefit of the synergy method, we investigate the inferred emission rates. According to Eq. (2), the emission estimation is directly proportional to the wind speed. The synergy method allows us to assign a specific wind speed to each specific hotspot. Since in complex scenarios, hotspots could be separated from each other by hundreds of kms, the wind field could vary significantly between different hotspots. We can quantify this distinction by comparing the resulting emissions when using the standard threshold method and comparing it to the synergy method.



Fig. 5a estimates a CO emission rate for hotspot #3 of 1417 t/h by using the threshold plume masking with a wind speed of 4.2 m/s for the entire scene. However, as can be seen in that figure, that #3 hotspot's plume delimited by the threshold method spans above several other hotspots burning simultaneously (#4, #6, #7, #8). In the other panels in Fig. 5, we applied the synergy method for the individual fire events and estimate (b) hotspot #2, emitting 552 tCO/h with 3.6 m/s, (c) hotspot #3 emitting 868 tCO/h with 4.2 m/s, (d) hotspot #8 emitting 231 tCO/h with 4.0 m/s and (e) hotspot #6, emitting 1207 tCO/h and 5.9 m/s. Therefore, if only the threshold plume masking was considered for hotspot #3, the inferred emission rate would be biased, influenced by the other fires. This difference could originate from the difference in the wind speed, for instance, between panels (a) and (e) differing by nearly 50%.

Although indeed the synergy approach allows us to isolate some sources in very complex situations, in extreme cases when hotspots are too close and wind conditions are not favourable, this method cannot distinguish individual fires either. For instance, in Figs. 5c and 5e, respectively, hotspots #3, #4 and #6, #7 cannot be disentangled. In such complex situations, we consider both hotspots as one source for TROPOMI and the inventories. Nevertheless, given the variability of fire and wind scenarios investigated in this work, in the following the reported emission rates and MDR inferred from TROPOMI are based on the synergy plume masking method.

Since the IME approach (Sect. 4.1.3) used in this work relates plume enhancements to wind speed (Eq. 3), the retrieved emission rates are expected to be sensitive to the chosen wind field. In fact, this variable introduces one of the largest uncertainties for the emissions rates retrieved, with up to 80% uncertainty as further discussed in the Supplementary material.

The CO emission rates we infer from TROPOMI observations reveal a large event-to-event variability as shown in Fig. 6. Overall, we estimate emission rates for 46 hotspots in the month of August 2025 in the northwestern region of the Iberian Peninsula. Most (93.5%) of those fires emitted less than 2000 tCO/h each. The highest emission rates were observed on 15th August 2025 for two of the largest Portuguese wildfires of the last decade: Arganil (#10), emitting over 3000 t/h, and Beiras e Serra de Estrela (#12), with 5500 t/h emitted.

In addition to the uncertainties discussed above, other sources of error may affect our satellite-based estimates. Misalignments between the CO and NO₂ TROPOMI ground pixels and possible differences in the lifetime and vertical distribution of both species, may also affect the plume definition when NO₂ is used to constrain our CO fields. These aspects are further discussed in Sect. 1.1.4 of the Supplementary material.

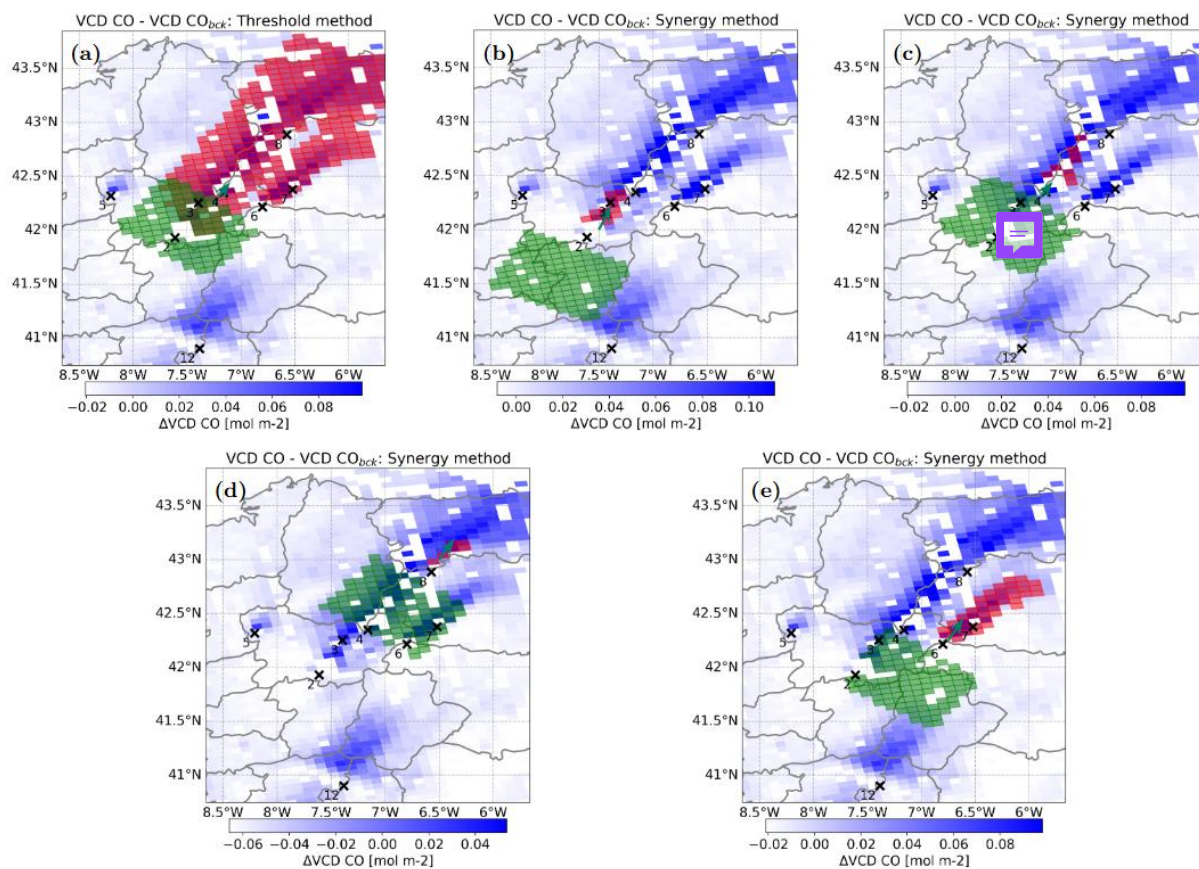


Figure 5: Representative CO TROPOMI background corrected overpasses on 16th August 2025. (a) CO Threshold plume masking method applied at point of interest #3. The rest of the panels correspond to synergy plume masking applied at the point of interest (b) #2. (c) #3. (d) #8. (e) #6.

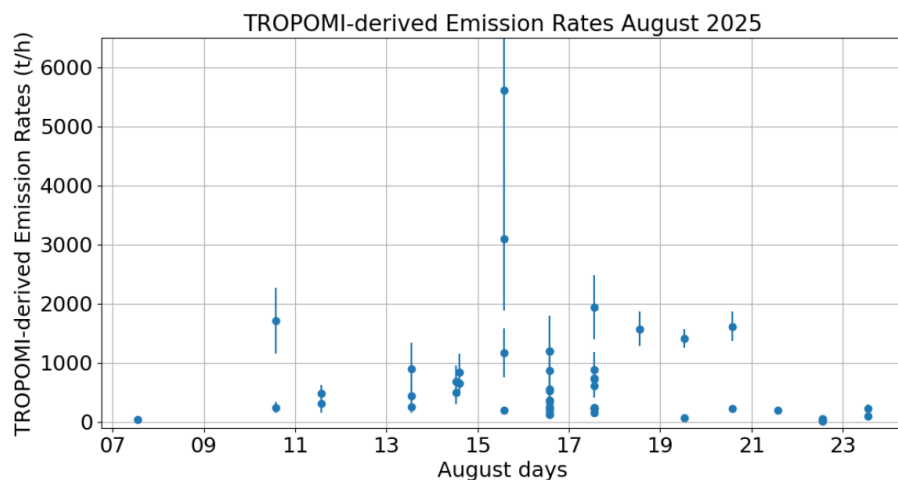




Figure 6: TROPOMI-derived CO emission rates (t/h) for the 46 hotspot overpasses retrieved during August 2025 in the northwestern Iberian Peninsula. Error bars represent the uncertainty in the emission rate estimates (Supplementary information).

5.1.2 Evaluation of the inventory emission estimates

Fig. 7 shows the comparison of the CO emission rates inferred from the three inventories used in this work for the 46 individual spots investigated. Results indicate that the emission inventories agree on the magnitude of emissions. However, for individual plumes, there are substantial differences between inventories. GFED and FINN show the strongest consistency ($R \sim 0.89$), with a high and significant correlation, with GFED values 25% larger than FINN's. In contrast, GFAS correlates worse with GFED and FINN.

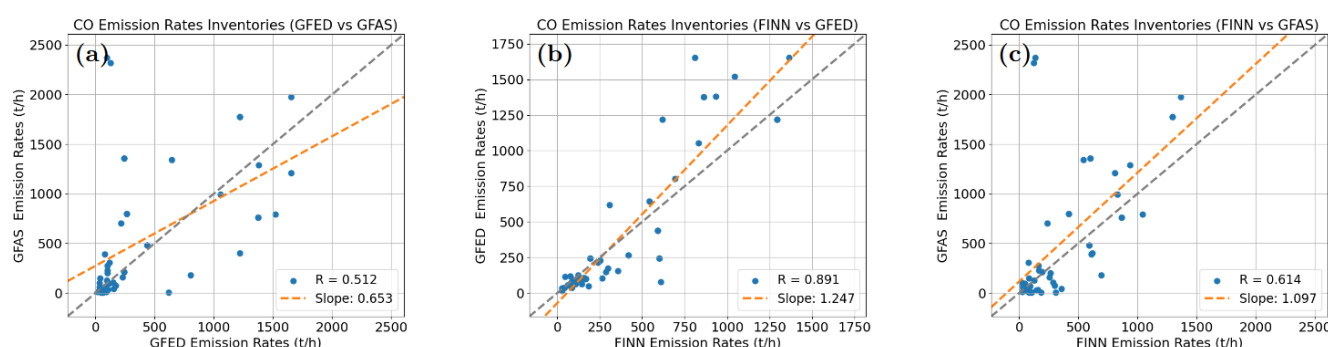


Figure 7: Inter-comparison of CO emission rates (t/h) between GFED, GFAS, and FINN inventories: (a) GFAS vs. GFED, (b) GFED vs. FINN, and (c) GFAS vs. FINN. The grey dashed line shows the 1:1 correspondence, and the orange dashed line represents the linear trend. Correlation coefficients (R) and slopes are shown in each panel.

For the wildfires studied in this work, the overall emission factors derived from these inventories agree to within $\pm 30\text{--}40\%$. However, the rather low correlation values of some of the comparisons suggest limited event-to-event consistency (Fig. 7). In particular, the GFAS inventory shows the lowest correlation in this inter-comparison, finding $R \sim 0.51$ and 0.61 with GFED and FINN respectively. Moreover, two apparent GFAS outliers seem to appear for values larger than 2000 t/h , not found in either GFED or FINN estimates (panels (a) and (c) of Fig. 7 respectively).

Previous inventory intercomparison studies have shown that differences between fire emissions depend on region, fire type, temporal aggregation and inventory version (e.g., Faulstich et al., 2022; Yang et al., 2026). For instance, Wiedinmyer et al., (2023) reported a large difference of CO emission estimates by FINNv1.5 and FINNv2.5, with the estimates of FINNv2.5 being up to double as high as FINNv1.5. The study suggests similar factors between estimates from FINNv2.5 and GFEDv4 and GFASv1, with FINNv2.5 reporting higher values also depending on the region. Griffin et al. (2024) also showed that the level of agreement among inventories strongly depends on the region, with some regions showing agreement within about a factor of two and others showing much larger discrepancies. Similarly, the work of van der Werf et al. (2025) found that GFEDv5 CO emission estimates are a factor of approximately 1.5 higher than the previous GFED version.



Regarding NO_x emission estimates from inventories, the internal consistency from the inventories is investigated in Fig. 8. Similar to the CO assessment above, GFED and FINN show the strongest correlation for NO_x emissions, although FINN's values are approximately 30% smaller than GFED's.

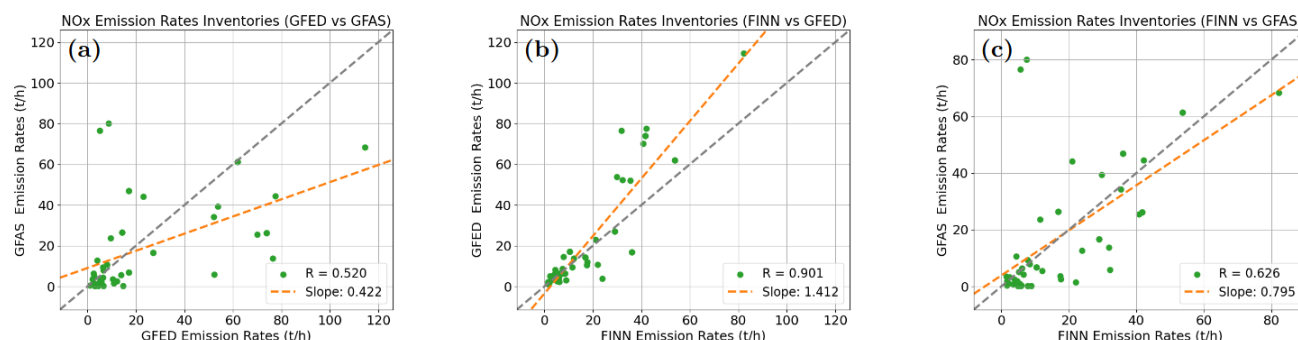


Figure 8: Inter-comparison of NO_x emission rates (t/h) between GFED, GFAS, and FINN inventories: (a) GFAS vs. GFED, (b) GFED vs. FINN, and (c) GFAS vs. FINN. The grey dashed line shows the 1:1 correspondence, and the orange dashed line represents the linear trend. Correlation coefficients (R) and slopes are shown in each panel.

Overall, our inventory intercomparison is consistent with previous work showing that fire emission estimates can agree in bulk magnitude while still differing substantially for individual fires.

5.1.3 Comparison between TROPOMI and inventories CO emission estimates

The comparison of the CO emission rates inferred from the three inventories used in this work and from TROPOMI observations, is shown in Fig. 9. In general, correlations are weaker between observation-based estimates and inventories than between inventories. Similarly to Fig. 7, the GFAS inventory shows a poor correlation with TROPOMI finding $R \sim 0.29$ in panel (b), whereas FINN and GFED seem to show a slightly better correlation with $R \sim 0.48$ in panels (a) and (c), respectively.

Although these satellite-inventories correlations are moderate, the results for the 46 fires investigated herein suggest a systematic low bias of the CO emissions inferred from inventories compared to those inferred from TROPOMI observations (Fig. 9). For the wildfires studied, the CO emissions inferred from TROPOMI observations are approximately 3 times higher than those retrieved from inventories (factor 2.9 for FINNv2.5, 3.4 for GFASv1.2 and 3.3 for GFEDv5.1), suggesting a significant underestimation of CO emissions by the inventories despite large scatter. This underestimation is robust against outliers. In particular, when removing the largest TROPOMI values of ~ 3000 and 5500 t/h, the slopes remain unchanged, suggesting that the significant higher TROPOMI estimates are not driven by the large fire events only.

Previous direct comparison of TROPOMI-derived CO emission rates and inventory ones is shown in the work of Griffin et al., (2024). In that work, based on 4000 TROPOMI observations above fires, the authors found that emission rates derived from TROPOMI were 4.8 times higher than those inferred from GFFEPS inventory, with similar correlation as our study. Although GFFEPS is not one of the inventories used herein, Anderson et al. (2024) showed that global annual GFFEPS carbon emissions are of the same order as other commonly used fire emission inventories, corresponding to about 80% of GFAS, 74%



of GFEDv4.1 and 97% of FINNv1.5 over 2015 to 2020. Griffin et al., (2024) suggested that part of the difference between satellite and GFFEPS based emission estimates could be related to timing and to the prescribed GFFEPS diurnal profile. Although their specific explanation referred to GFFEPS, the broader issue is also relevant to this work, since TROPOMI estimates are based on conditions close to the overpass, whereas the inventories used herein provide daily emissions or temporally distributed estimates that must be related to the overpass time for direct comparison.

In addition to the direct comparison of TROPOMI overpasses with GFFEPS aforementioned, Griffin et al. (2024) also used fire energy-constrained TROPOMI observations to derive annual CO emissions and compared those estimates with several inventories (GFFEPS, GFAS, GFED, FINN v1.5 and FINN v2.5). Their results showed that the agreement was region-dependent. Although their comparison is not directly equivalent to the fire-by-fire overpass analysis performed herein, it supports the concept that differences between satellite and inventory estimates can arise from inventory-dependent assumptions and regional fire characteristics. TROPOMI-constrained CO emission in wildfires scenarios was also investigated by van der Velde et al., (2021) and Voshtani et al. (2025). For the 2023 Canadian wildfires, Voshtani et al. (2025) found that the CO observations were better reproduced after increasing the prior emissions by factors of 3.0, 2.6 and 1.4 for QFED, GBBEP and GFAS, respectively. In the case of 2019-2020 Australian fires, van der Velde et al. (2021) also obtained posterior CO emissions higher than the prior inventory estimates, suggesting a factor of 2-3 (depending on the month investigated). Overall, considering the large uncertainties linked to TROPOMI and inventory-based CO emission estimates reported herein, results for the 2025 Iberian wildfires are consistent with previous studies suggesting inventory underestimation during intense wildfires.

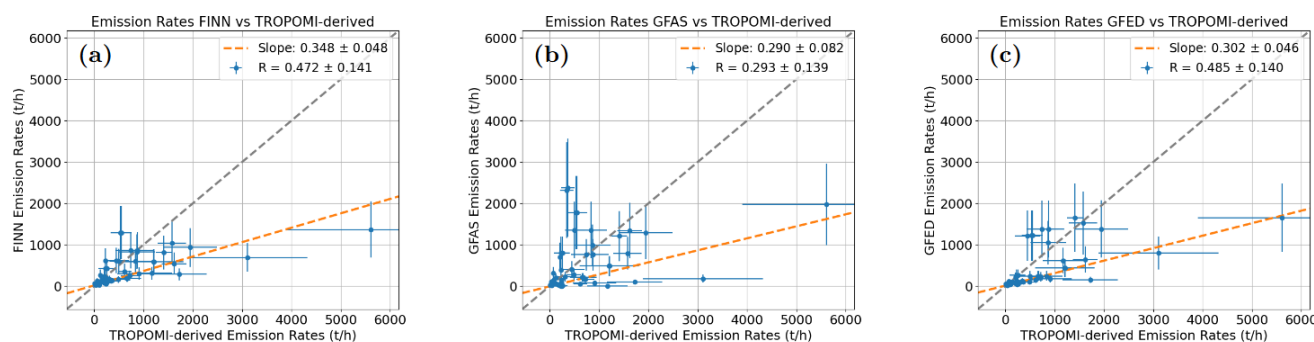


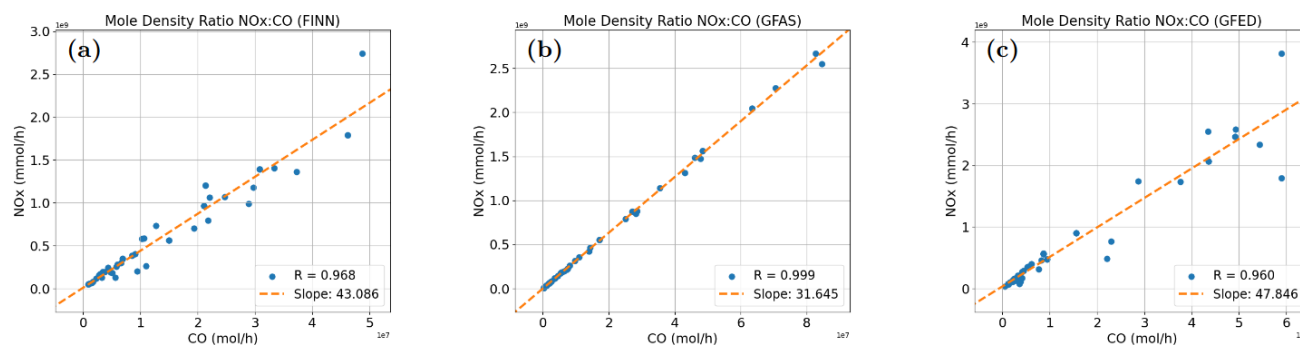
Figure 9: Comparison of emission rates (t/h) between inventories and TROPOMI-derived estimates: (a) FINN vs. TROPOMI-derived, (b) GFAS vs. TROPOMI-derived, and (c) GFED vs. TROPOMI-derived. Blue markers include horizontal (TROPOMI) and vertical (Inventories) error bars indicating estimate uncertainties. The grey dashed line shows the 1:1 correspondence, and the orange dashed line represents the linear trend. Correlation coefficients (R) and slopes are shown in each panel.



435 5.2 Evaluation of the NO_x/CO MDR

5.2.1 Internal consistency between inventories

In order to assess the combustion efficiency and possible fuel type for our 46 case studies from the inventories perspective, following the work of van der Velde et al., (2021), we investigate the correlation between NO_x and CO emission rates inferred from each inventory. Results are shown in Fig. 10.



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Figure 10: Intra-inventory correlation between NO_x and CO emission rates for (a) FINN, (b) GFAS, and (c) GFED. The dashed orange line represents the linear fit.

The three inventories show strong and significant NO_x to CO mole density correlations, indicating that both species scale coherently with fire strength within each inventory. However, since the NO_x/CO MDR can be used as a proxy for combustion efficiency, the different slopes inferred for each inventory (Fig. 10) may indicate that the inventories assign different effective combustion characteristics to the same fire events.

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The slopes found in Fig. 10 are in the upper range of the EF ratios shown in Table 3. For GFAS it is found that the slope matches with the ratio for savanna fires, while the GFED and FINN slopes are slightly lower than their EF ratios suggesting that combinations of different biomes, including agriculture and forest, need to be considered.

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5.2.2 MDR derived from satellite

TROPOMI-based NO₂/CO MDR (Eq. 5) can provide valuable information regarding type of vegetation burned in a fire (van der Velde et al., 2021). Herein, we investigate the satellite-based NO₂/CO MDR for the 46 individual fires investigated in this work (Fig. 11).

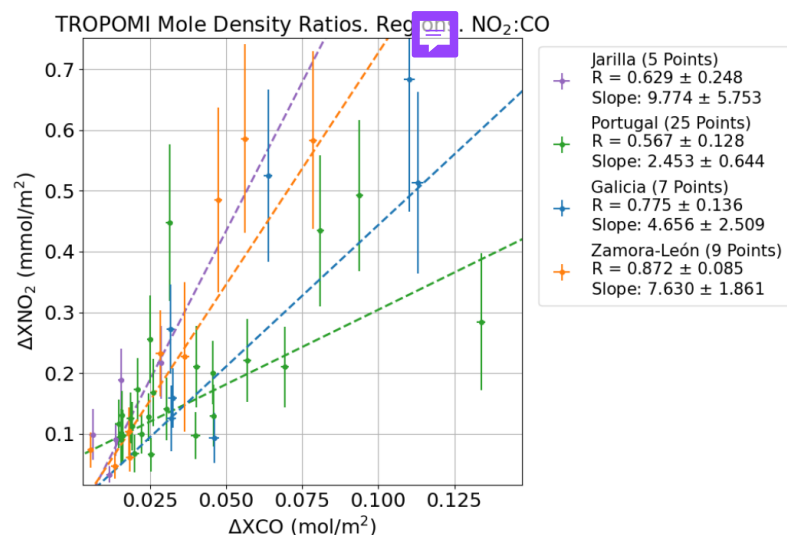


Figure 11: NO₂/CO MDR correlation inferred from TROPOMI for all the wildfires investigated, segregated by regions.

The NO₂/CO slopes lie between 2.4 and 9.8 mmol mol⁻¹ of the investigated Iberian wildfires. This large variability in the ratios suggest regional differences in combustion behaviours, with the Portuguese fires showing the smallest ratio, and Zamora-León the highest. These differences might be attributed to different combustion efficiency of the burned vegetation. The richest CO-combustion fires were observed in Portugal, possible led by more forest-related wildfires compared to other regions. However, the correlation value of the MDR for the Portuguese fires is also the smallest, indicating more variability within the region. By contrast, the fires in the region of Zamora-León showed a rather high MDR and very high correlation. This suggests NO₂-rich plumes and possibly flaming-dominated combustion. When combined with the MODIS land-cover shown in Fig. 1, these high ratios are consistent with the presence of Mediterranean fuels such as shrublands, grasslands, croplands and open woody vegetation.

Once we have inferred NO₂/CO MDR from TROPOMI, we apply a NO-to-NO₂ scale factor to infer satellite-derived NO_x/CO MDR as detailed in Sec. 4.3.

5.2.3 Assessment of TROPOMI and inventory-based MDR

We also assess the correlations between TROPOMI and inventories NO_x/CO MDR. The results are shown in Fig. 12.

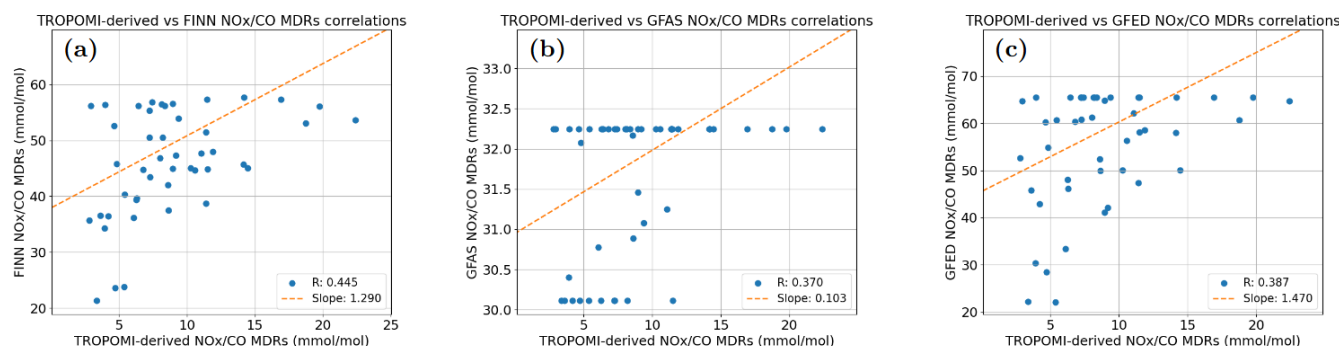


Figure 12: TROPOMI vs inventories correlation between NO_x and CO emission rates for (a) FINN, (b) GFAS, and (c) GFED. The dashed orange line represents the linear fit.

As shown in Fig. 12, the NO_x/CO MDR inferred from satellite observations are in general a factor of 2-4 smaller than those from inventories. This offset is consistent with the finding that TROPOMI-derived CO emissions are about a factor of 3 higher than the inventory estimates. The lower TROPOMI-derived NO_x/CO ratios therefore mainly point to an underestimation of CO in the inventories rather than to an underestimation of NO_x by the satellite-based method. This also provides confidence in the combined plume-masking and mass-balance approach, because a systematic methodological low bias would be expected to affect both species more similarly.

The three inventories show different behaviour in this comparison. GFAS exhibits almost no variability in NO_x/CO ratios across the analysed fires, with most values clustering around a small number of discrete levels. This suggests that GFAS applies relatively fixed emission-ratio assumptions for the relevant fire categories as discussed in Sect. 5.2.2. In contrast, both FINN and GFED show a broader range of NO_x/CO ratios, more similar to the variability seen in the TROPOMI-derived ratios. The correlations between TROPOMI and the inventories are weak but positive, with the highest correlation for FINN ($R = 0.45$), followed by GFED ($R = 0.39$) and GFAS ($R = 0.37$). This indicates that, despite the absolute offset, FINN and GFED capture part of the relative variability in emission ratios among fires. Such variability is likely linked to differences in vegetation type, fuel properties or combustion conditions. The fact that TROPOMI retrieves a similar tendency without explicit prior information on biome type supports the interpretation that the satellite-derived ratios contain independent information on fire variability.

Fig. 12 also shows an upper plateau in the inventory ratios, even for FINN and GFED. Several fires reach similar maximum inventory NO_x/CO values, whereas the TROPOMI-derived ratios vary more continuously. This behaviour likely contributes to the moderate correlations and suggests that the upper range of biome- or fire-type-specific emission ratios used in the inventories may be too constrained or not fully representative of the observed combustion variability.



5.3 Temporal evolution of selected fire emissions

Based on the number of satellite overpasses and the performance of the plume masking, the temporal evolution of two specific wildfires was also analysed in order to investigate their particular dynamics of CO emission evolution during their lifetime and the NO_x/CO MDR. These time-evolutions are investigated from TROPOMI observations and from inventories (GFAS, GFED, FINN) perspective.

Figure 13 shows these time-evolutions for the selected wildfires: Arganil (Portugal, evolution during 11 days; #10) and Jarilla (Spain, evolution during 5 days; #1). Note that, based on the Portuguese Institute for Nature Conservation and Forests (ICNF, 2025), in terms of area burned, Arganil's wildfire ended up being one of the largest wildfires in Portugal in the last decade. Fig. S10 of the Supplementary information shows a satellite perspective of the different overpasses above the wildfire of Arganil (site #10 of Table 1), showing not only the evolution of that fire but also how other hotspots surrounded Arganil.

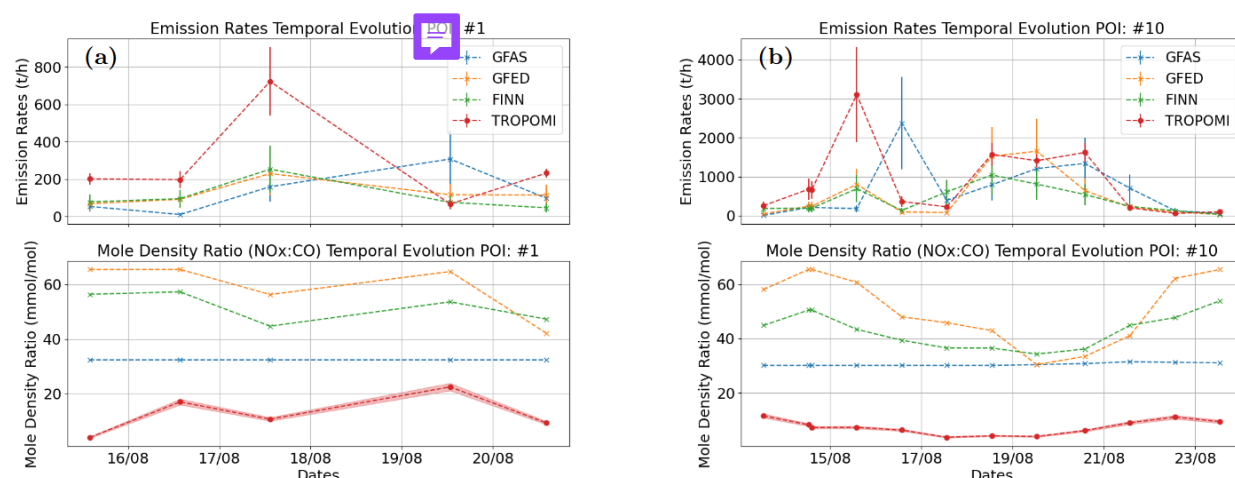


Figure 13: Temporal evolution of two wildfires for different hotspots. (a) #1 (Jarilla) covering 5 days and (b) #10 (Arganil) covering 11 days. Top panels show the CO emission rates (t/h), while in lower panels show the NO_x/CO MDRs. TROPOMI-related values are shown in red, GFAS' in blue, GFED's in orange and FINN's in green. The red shadow of lower panels corresponds to the TROPOMI NO_x/CO MDR using different NO_2 -to- NO_x conversion factors (Sect. 4.3).

The comparison of the temporal evolution of CO emission rates (upper plots in Fig. 13) shows that, while inventories reproduce similar magnitude as the observations, the agreement is event and time-dependent. Observations in Jarilla (#1, Fig. 13a) suggest a strong CO emission peak on 17th August, not fully captured by inventories. In the case of Arganil (#10, Fig. 13b), observations suggest a strong CO emission peak on 15th August and a second elevated period (19-22nd August). The inventories reproduced only partially this episodic evolution, with relevant differences between inventories. In particular, for Arganil, GFAS reports a similar peak CO emission rate as the observations, but one day later than observations.



Regarding the time-evolution of the NO_x/CO MDR, the different temporal behaviour between inventories and TROPOMI MDR is also important (Fig. 13, bottom panels). In the case of Arganil wildfire (#10), TROPOMI MDR shows a broad fire mid-life depression, whereas GFAS estimates are nearly flat. Although in different absolute values, MDR of GFED and FINN also show a high-low-high time evolution as TROPOMI, suggesting these three sources capture somehow similar plume ageing and combustion efficiency. A similar scenario is shown for the MDR time evolution in Jarilla (#1). While TROPOMI, GFED and FINN MDR estimates show a rather (relative) consistency in time evolution, GFAS provides constant MDR values.

In general, for these two fires and as mentioned in Sect. 5.2.3, NO_x/CO MDR derived from TROPOMI observations show consistently lower MDR throughout the lifetime of the fires. This result may indicate that the inventory EF ratios are too high for the conditions sampled in these fires, or that the plumes observed by TROPOMI were more CO-rich, possibly reflecting a larger smoldering contribution than expected. The time of the TROPOMI overpass may also play a role. Around early afternoon (overpass time), firefighting activity can be intense. If suppression reduces flaming combustion or leaves more damped or smoldering material, the plume observed by TROPOMI could be relatively richer in CO than in NO_x . However, independent information on firefighting activity would be needed to confirm this regard. In general, the MDR comparison is not direct: inventories report emitted NO_x and CO, whereas TROPOMI samples downwind NO_2 and CO. Chemical ageing of NO_x or the NO_2 -to- NO_x factor assumed herein may also influence the different timing found.

Overall, this wildfire time evolution exercise suggests that the comparison of TROPOMI and inventories emission rates or MDR cannot be reduced to a single scaling factor. Also, although the overall CO flux magnitudes may agree, they might show a time or individual event mismatch. In general, the temporal evolution of the NO_x/CO MDR inferred from TROPOMI data is partly reproduced by GFED and FINN, however GFAS shows little to none MDR time variability. These results highlight the potential of TROPOMI to constrain fire emission estimates but also the need to consider temporal sampling, plume chemistry and the emission factors assumed by each inventory for the burned vegetation when comparing with inventories.

6 Conclusions

Summer 2025 was an exceptional wildfire season in southern Europe, marked by record fire activity and emissions across the Iberian Peninsula, particularly during the severe August wildfires in Spain and Portugal. During that month, a devastating fire scene took place with over 100 wildfires declared in Spain, nearly 80 fires in Portugal. Those August 2025 fires in the Iberian Peninsula emitted about 1 Mt of CO, representing 50% of the cumulative CO wildfire emissions estimated for the European Union in 2025 (EFFIS, 2026).

This study provides a satellite perspective of this fire season from the CO emissions point of view. In particular, we report on CO emission estimates inferred from TROPOMI observations of the northwestern region of the Iberian Peninsula during



August 2025. The study covers up to 15 wildfires that ended up burning 70% of the total area burned in the Iberian Peninsula during that month. Overall, we report on 46 individual top-down assessments of CO fluxes, providing not only event-scale CO emission estimates but also information on the temporal evolution of some fires. This includes the Arganil fire in Portugal, one of the largest wildfires on record in the country, for which emissions could be followed over an 11-day period. Our satellite-based CO emission estimates were compared to those inferred from three widely used fire emission inventories (FINNv2.5, GFASv1.2 and GFEDv5.1). Although the comparison shows considerable variability, TROPOMI-derived CO emissions were about three times higher than those from inventories, suggesting a **systematic low bias** in these inventories for the fires studied herein.

In addition to top-down CO emission rates, we also report on satellite-derived NO₂/CO mole density ratio perspective of the observed fires, providing complementary information on plume composition. Our results, segregated by regions, show a great variability on those ratios, from 2.4 to 9.8 mmol mol⁻¹, suggesting differences in fuel type and combustion conditions. The Portuguese fires showed the lowest ratios, possibly more forest-related burning, while the Zamora–León fires in Spain showed higher and more coherent NO₂/CO ratios, indicative of relatively NO₂-rich plumes and a possible stronger flaming contribution. Together with the MODIS land-cover information, these results suggest that the fires mainly affected Mediterranean vegetation, while retaining distinct regional signatures. Furthermore, we scale these satellite NO₂/CO MDR to NO_x/CO MDR and compare also with inventories. In agreement with the found CO fluxes underestimation of the inventories, the absolute NO_x/CO MDR from TROPOMI were smaller than inventories. At the same time, the weak but positive correlations of TROPOMI-based NO_x/CO MDR with FINN and GFED MDR indicate that these inventories capture part of the relative variability between fires, likely through biome- or fire-type-dependent emission factors. GFAS, in contrast, shows much less variability, highlighting the influence of inventory-specific assumptions on emission-ratio estimates. Overall, time-dependent relative plume composition during the lifecycle of the two fires investigated herein is partly resolved in some of the emission inventories (GFED, FINN).

From satellite observation perspective, one particular challenge found throughout this work was to differentiate individual plumes under multi-fire conditions. This was particularly relevant during the August 2025 Iberian fires, when several active fire fronts were located close to each other and their plumes partly overlapped. This plume overlap is common during extreme wildfire episodes, making the attribution of satellite-derived emissions to individual fires more uncertain. To address this complexity, we introduced a fresh-plume masking approach based on collocated satellite NO₂ observations, which enabled us to identify source-specific CO plumes and support the attribution of CO emissions to individual fires. However, in cases with complex wind fields and strongly overlapping plumes, this synergy mask was still not sufficient to fully separate all the individual fire contributions. This remains a broader challenge for satellite-based fire-emission studies, especially in extreme multi-fire situations where nearby sources and changing winds make plume attribution difficult.



Overall, these results demonstrate that satellite observations can provide independent constraints not only on the magnitude of fire emissions, but also on the emission ratios that shape their atmospheric-chemistry impact. While inventory estimates depend on assumptions about burned area, fuel consumption and emission factors, the combined analysis of TROPOMI CO and NO₂ enables an inventory-independent quantification of emission rates and emission ratios at the plume scale.

Beyond the 2025 Iberian wildfires, this study shows the benefit of combining satellite observations from different spectral ranges, not only to study relationships between atmospheric species, but also to analyse complex emission scenes by taking advantage of the different chemical and **observational behaviour** of each gas. This type of multi-species approach is relevant for current and forthcoming atmospheric composition missions, from Sentinel 5P and Sentinel 5 to CO2M, where complementary trace gas observations are increasingly used to improve plume detection, source attribution and emission quantification. It also provides a useful framework for future distributed small satellite concepts such as the Spanish ANSER-AT mission, where observations from different CubeSats in different spectral windows are expected to provide complementary information on atmospheric species.

Data availability

L2 TROPOMI overpasses can be obtained from the Copernicus Data Space Ecosystem website (<https://dataspace.copernicus.eu/>, last access: 24 June 2026) via API

GFAS data can be accessed from ECMWF/CASM service via API (<https://atmosphere.copernicus.eu/global-fire-emissions>, last access: 24 June 2026), although data after December 2025 was migrated to an SFTP server.

GFED data can be downloaded from the GFED website (<https://www.globalfiredata.org/index.html>, last access: 24 June 2026) via SFTP.

FINN data can be accessed from FINN website (<https://gdex.ucar.edu/datasets/d312009/>, last access: 24 June 2026) via SFTP.

ERA5 data can be accessed from the Climate Data Store website (<https://cds.climate.copernicus.eu/datasets>, last access: 24 June 2026) via API.

The version 2.0 of the EFFIS Current Situation Viewer produces active hotspots and burned area in a web portal (<https://forest-fire.emergency.copernicus.eu/apps/effis.csv/> last access: 24 June 2026).

Author contributions

AAD, CPR, and AB contributed to the conceptualization of the study. AAD carried out the software development, data curation, formal analysis and visualization. SV and AB contributed to the formal analysis and interpretation of the results, and contributed through valuable scientific discussions. AAD, CPR, SV, and AB participated in original manuscript writing. CPR contributed to project administration and supervision. OP was responsible for funding acquisition. All authors contributed to reviewing and editing the manuscript.



Competing interests

The authors declare that they have no conflict of interest.

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