The influence of vegetation drought stress on formaldehyde and ozone distributions over a central European city

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HIGHLIGHTS

- Spring-time precipitation deficit can reduce urban formaldehyde and ozone levels.
- Local drought may coincide with urban ozone increases due to advected isoprene.
- Emissions from adjacent forested areas are important for urban ozone formation.

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ABSTRACT

To estimate the effect of vegetation stress and changes in biogenic volatile organic compound (BVOC) emissions on urban ozone \( (\text{O}_3) \) levels we perform a systematic, observation-based analysis of the relationship between formaldehyde (HCHO) mixing ratios, meteorological parameters, measurement-based drought indicators and \( \text{O}_3 \) over the central European city of Vienna, Austria. In addition, numerical models SURface EXternalisée (SURFEX), Model of Emissions of Gases and Aerosols from Nature (MEGAN) Vers.2.1 and 3 and MOdèle de Chimie A Grande Echelle (MOCAGE) are combined to estimate the soil moisture, the spatial distribution and drought response of isoprene emissions, and the resulting distribution of HCHO in the atmosphere. To analyse the effect of drought during spring and summer we contrast observations during dry and reference years. Our results show that the observed HCHO can be explained using the simulated isoprene emissions as well as observed and simulated vegetation drought responses. HCHO mixing ratios differ strongly between dry and reference seasons. Spring-time precipitation deficits facilitate reduced HCHO mixing ratios due to delayed and weakened plant growth. In consequence also \( \text{O}_3 \) burdens are lowered due to reduced BVOC precursor emissions. These reductions occur despite radiation levels being higher than during the reference year, illustrating the strong potential of spring-time BVOC emissions to modulate urban \( \text{O}_3 \) burdens. Conversely, during summer elevated \( \text{O}_3 \) levels occur during local drought conditions. These are driven by advected isoprene originating from nearby forest areas, which are not affected by drought. Our results regarding elevated summer-time \( \text{O}_3 \) burdens under vegetation heat and drought stress are in good agreement with previous work.

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1. Introduction

Ground-level ozone (O\textsubscript{3}) poses a serious threat to health for humans and vegetation (Cho et al., 2011; Emberson et al., 2007). Further, O\textsubscript{3} is an important short-lived greenhouse gas in the troposphere (IPCC, 2021; Checa-Garcia et al., 2018). O\textsubscript{3} is photochemically produced from precursor substances, most importantly nitrogen oxides (NO\textsubscript{x}) and volatile organic compounds (VOCs) (Calafipietra et al., 2015). Production rates and peak O\textsubscript{3} levels depend on precursor levels, solar radiation, the O\textsubscript{3}-deposition sink, and air temperatures. High O\textsubscript{3} levels are favoured by stable meteorological conditions caused by anticyclonic conditions, heat waves, and droughts (Lin et al., 2020). Land-atmosphere interactions such as soil moisture forcing can intensify and prolong weather extremes (Jia et al., 2019; Teng et al., 2019) and the role this plays in intensifying photochemical O\textsubscript{3} pollution is still not fully clear. In this study, we seek to address this question via a case study of summer and spring heatwaves and droughts in the region around Vienna, Austria.

Key O\textsubscript{3} precursor emissions of NO\textsubscript{x}, non-methane volatile organic compounds (NMVOC) and methane (CH\textsubscript{4}) have been reduced in the European Environmental Agency member countries and the UK (EEA 33) by 45%, 41% and 29%, respectively, between 2000 and 2018 (European Environment Agency, 2020). Despite these reductions, the exposure to elevated O\textsubscript{3} levels in urban environments remains substantial across Europe (Lin et al., 2020), and also in Austria (Mayer et al., 2022).

In addition to O\textsubscript{3} precursors emitted through anthropogenic activities, biogenic volatile organic compounds (BVOCs) are also extremely important O\textsubscript{3} precursors. BVOCs are mainly emitted by trees to communicate, as a response to biotic and abiotic stresses, and as a by-product during growth and senescence (Fares et al., 2010). The amount and composition of emitted BVOCs changes from species to species and depends on stresses, age, and location (Fitzky et al., 2023; van Meeningen et al., 2016). The emission of BVOCs, in particular isoprene and terpenes, represents an important source of precursors for formaldehyde (HCHO).

BVOC emissions depend on leaf area, photosynthetic active radiation (Bonn et al., 2019), and air temperature. In general, BVOC plant emissions increase when air temperatures rise (Bauwens et al., 2018; Fitzky et al., 2023; Ferracci et al., 2020). Due to the link between air temperature and isoprene emissions, climate change is expected to impact on future BVOC emissions. For example, Penuelas and Staudt (2010) expect an increase of over 60% in isoprenoids for a rise in global air temperature of about 3°C due to direct effects on the BVOCs producing metabolic pathways and indirect effects as prolonged growth season.

The role played by air temperature in controlling BVOC emissions also points to the potential for heat waves to lead to increases in BVOC emissions. However, prolonged elevated temperatures during a heat wave can lead to heat stress, which initially causes an increase in BVOC emissions but after a prolonged period leads to a reduction in emissions (Niinemets, 2010). Indeed, Kleist et al. (2012) document an irreversible decrease of monoterpenes, sesquiterpenes and phenolic biogenic volatile organic compounds independent of tree species caused by prolonged thermal stress. Heat stress likely leads to reductions in BVOC emissions through the mechanisms of reduced photosynthesis, increased photooxidative stress, and decreased growth rate of leaves until the point that leaves are shed.

Droughts can also strongly affect BVOC emissions. While BVOC emissions generally decrease during drought stress (Niinemets, 2010), uncertainties remain in current models concerning the precise response of BVOC emissions to drought (Seco et al., 2015), especially in the context of global warming (Penuelas and Staudt, 2010). The effect of soil water availability on isoprene is strongly related to the biological growth type curve, but the sum of monoterpenes shows a hydraulic conductivity pattern which is controlled by the plant’s stomata opening. For example, sesquiterpene emissions tend to increase until the wilting point is reached, which is the condition under which soil water is no longer available to the plant (Bonn et al., 2019). In another example, Zheng et al. (2017) found in flux tower measurements a 54% reduction in isoprene emissions during an anomalously dry July in Missouri, USA.

Extreme heat events and droughts can often occur concurrently, which means that the temperature effects of a heat wave often combine with those of drought effects. During such combined heat and drought events, BVOC emissions first increase (temperature-related) and once species-dependent thresholds are passed emissions drop significantly due to drought stress and their chemical composition changes (Bonn et al., 2019; Peron et al., 2021).

In addition to generally applicable drought and extreme heat effects, certain tree species can have species-specific responses that merit further mention due to their prevalence in the Vienna region. Species react differently to heat and drought stresses and some cool their leaves by increased stomatal conductance (Teskey et al., 2015) leading to species-dependent thresholds for emitting behaviour. Fitzky et al. (2023) found for laboratory drought conditions a general decrease in BVOC emissions for Quercus robur (except isoprene), Fagus sylvatica, Carpinus betulus and Betula pendula, mainly caused by a drop in the oxygenated VOC (OVOC) methanol and hexenal acetate emissions and less from other emitted compounds. Conversely, for the methanol emitting Betula pendula Fitzky et al. (2023) observed an increase in maximum assimilation during drought conditions. For isohydric B. pendula, which is known for fast drought response, the decrease in methanol was 54% under drought stress. Only the emissions of isoprene and monoterpene which are synthesized in the non-mevalonate metabolic pathway (MEP) are decoupled from photosynthesis and tended to increase using stored carbon (Fitzky et al., 2023). If the leaves are exposed to additional O\textsubscript{3} stress, isoprene emissions decrease for Quercus robur - which is the main emitter of BVOCs - under laboratory conditions, while monoterpene and sesquiterpene emissions increase during ongoing drought (Peron et al., 2021).

Commonly, ecotype specific standard emission potentials are defined and compiled based on ecotype level flux and species level lab measurements. These are used offline or coupled within atmospheric models in the Model of Emissions of Gases and Aerosols from Nature (MEGAN) (Guenther et al., 2012; Karl et al., 2009; Oderbolz et al., 2013; Scholz, 2019; Simpson et al., 1999). For Austria, the annual total biogenic VOC emissions contained in different vegetation inventories range between 8 and 16 Gg yr\textsuperscript{-1} isoprene, 32–91 Gg yr\textsuperscript{-1} monoterpenes, 3–4 Gg yr\textsuperscript{-1} sesquiterpenes and 82–104 Gg yr\textsuperscript{-1} oxygenated volatile organic compounds (OVOC) (Oderbolz et al., 2013). These four compounds alone sum up to approximately 215 Gg yr\textsuperscript{-1}. Here alpine regions are included as well. We now compare the reported inventories of anthropogenic NMVOCs to the reported BVOC emissions in order to provide context for the relative contribution of both sources to VOC emissions in Austria. The anthropogenic NMVOC emissions reported for Austria (not including fuel export) on the other hand were only half of that (108 Gg yr\textsuperscript{-1}) in 2019 (Environment Agency Austria, 2021). While the anthropogenic emissions occur throughout the year, 30–40% of the annual biogenic emissions take place in July and 25–30% in June and August (Curci et al., 2010), which further reduces the anthropogenic share of the total emissions in the summer months. BVOC emissions are therefore dominant during the summer months dominant (~5 times greater than anthropogenic emissions) compared to the anthropogenic emissions within Austria. Apart from this VOCs from traffic, which is the main VOC pollutant source in the urban area are very low after the introduction of strong regulations compared to agricultural emissions. Potential anthropogenic sources close to Vienna are concentrated to the southwest. This aspect is further discussed in section 3.3.

HCHO can be used as a proxy for BVOC levels if direct measurements of the BVOCs themselves are unavailable. Globally, the main secondary source of HCHO, which is a short-lived high-yield oxidation product, is isoprene which forms a substantial portion (63–65%) in temperate forests (Guenther et al., 2012) of the emitted BVOCs. For this reason, HCHO has been widely used as a proxy for isoprene emissions mainly monitored.
from space (Bauwens et al., 2016; Marais et al., 2014; Millet et al., 2008; Vigouroux et al., 2020), but also by using ground-based remote sensing with the long path (LP) and multi-axis (MAX) differential optical absorption spectroscopy (DOAS) techniques (MacDonald et al., 2012). Primary sources of HCHO itself are estimated to be minor in urban areas μ is ground uptake, whereas snow and wet surfaces limit O3 deposition on vegetation areas can reduce atmospheric O3 concentrations. Particularly within the NOx limited urban O3 regime, levels of O3 deposition may differ significantly. Vegetation mainly takes up O3 directly via their stomata or over their cuticula and stems. Further, there is ground uptake, whereas snow and wet surfaces limit O3 deposition. While for dry leaves cuticular uptake is lower than for wet leaves, dry soil can take up more O3 than wet soil (Clifton et al., 2020). Water-stressed plants have a reduced stomatal O3 deposition, as their stomata close, which can reinforce high O3 episodes (Lin et al., 2020).

Apart from BVOC emissions contributing to O3 production, O3 deposition with the long path (LP) and multi-axis (MAX) differential optical absorption spectroscopy (DOAS) techniques (MacDonald et al., 2012). Additionally, DOAS techniques can be used to estimate O3 concentrations directly via their stomata or over their cuticula and stems. Further, there is ground uptake, whereas snow and wet surfaces limit O3 deposition. While for dry leaves cuticular uptake is lower than for wet leaves, dry soil can take up more O3 than wet soil (Clifton et al., 2020). Water-stressed plants have a reduced stomatal O3 deposition, as their stomata close, which can reinforce high O3 episodes (Lin et al., 2020).

About 48% of Austria’s area and 41% of the federal state surrounding Austria is covered with forests. Crowther et al. (2015) estimated an average tree density of about 367.22 trees/ha for Austria. Austria’s capital Vienna, is surrounded by forests predominantly composed of tree species which are known as BVOCs emitters (Table S1). A small forest area is located in the mountainous regions west of Vienna (the so-called “Wienerrwald”) as well as Southeast of Vienna (the floodplain forests of Lobau). The surrounding forest districts (Bundesforschungszentrum für Wald, 2021; Karl et al., 2009) have a substantial share of the isoprene emitters such as Quercus robur, Robinia pseudoacacia and Populus sp. as well as the light and temperature-dependent monoterpen emitter Fagus sylvatica (Table S1).

For the City of Vienna, a detailed tree cadaster exists documenting the location, species, and specifics of trees located in public areas. For the urban, non-forested area of Vienna (339.972 km²) 191 767 trees are registered in streets and parks according to Baumkataster Wien (City of Vienna, 2021), which yields a minimum density of 5.6 trees/ha, as trees on private property are not accounted for. The most abundant isoprene emitters, with over 1000 individuals and emission potentials of 12–70 µg gdw−1 h−1 are Populus sp., Platanus x acerifolia, Robinia pseudoacacia, Koelreuteria paniculata and Quercus sp. (Table S2: City of Vienna, 2021; Karl et al., 2009; Baghi et al., 2012; Nowak et al., 2002; Scholz, 2019). Monoterpenes is mainly emitted by the over 16 000 Aesculus sp. and Fagus sylvatica trees (Table S2).

Comparing the amount of total BVOC emissions between Quercus robur, Betula pendula and Fagus sylvatica/Carpinus betulus gives the factors 100%, 0.06% and 0.02% respectively (Fitzky et al., 2023). While Quercus robur mainly emits isoprene (2-methyl-1,3-butanediene, C₉H₁₄; 97%), which is the dominant BVOC globally, Fagus sylvatica emits monoterpenes (C₉H₁₈; 80%) and Betula pendula and Carpinus betulus mainly emit the oxygenated BVOC methanol (CH₃OH; 72 and 60% respectively).

This study seeks to investigate the influence of BVOC emissions from trees on the surface ozone and HCHO burdens in the Vienna region. Specifically, we aim to answer the following research questions: (1) Are HCHO mixing ratios over Vienna during the growing season affected by changing emissions of BVOCs resulting of vegetation metabolism and photosynthetically active? (2) Do heat and drought conditions affect HCHO mixing ratios over Vienna by changing emissions of BVOCs? (3) Are O3 concentrations affected by heat and drought-stressed vegetation in Vienna?
2.3. HCHO data

We use observed HCHO mixing ratios as a proxy for BVOC emissions. The HCHO data were obtained from measurements taken with the BOKU MAX-DOAS instrument within the VINDOBONA project (Schreier et al., 2020, http://www.doas-vindobona.at/) since 2017. This instrument is located at the BOKU platform and includes a spectrometer (Shamrock SR-193i-A), a CCD detector (ANDOR IDUS DV420A-BU), a telescope unit mounted on a pan/tilt head, optical fibres, cables, and a measuring computer. Temperature control is configured for the spectrometer (+35 °C) and the detector (−35 °C), which are located inside the building. The BOKU instrument has an unblocked view towards the city centre. In this study, MAX-DOAS retrievals in the UV range with a spectral resolution of 0.5 nm, averaged over a light path in the azimuthal viewing direction 137° towards the city centre and air quality station Stephansplatz were used. The instrument has an opening angle of 0.8°.

Fig. 1. Overview of the study region with landcover type according to Corine landcover 2006. Note, red and orange areas mark forests, which are potential HCHO precursor emission areas. The points used for relative soil saturation are marked with “AGRI”. The centre point of the samples used for the satellite derived vegetation indices is marked with “FOREST”. The wind rose refers to the wind direction measured in the Vienna inner city. The black rectangle marks the closeup region. Within this region small dots mark urban trees with substantial emission factors, while purple dots mark anthropogenic emission sources from energy and industry sector including a petroleum refinery (large purple dot). The black dotted line in the closeup shows the line of sight of the MAX-DOAS instrument at BOKU towards the southeast. The O₃ measurement site Wien Stephansplatz is marked with a black cross.
and its optical path length varies between 5 and 10 km covering the Vienna region under drought conditions. VPD directly influences the stomatal function on a specific scale and vegetation stress does not necessarily depend only on soil moisture conditions affecting CO₂ assimilation, emission of BVOCs as well as O₃ uptake (Larcher, 2003). Further, with reduced CO₂ admission, photosynthesis is inhibited (Peron et al., 2021). To identify these effects on photosynthesis we use solar-induced chlorophyll fluorescence (SIF) and the reduced incoming radiation used by the plant’s photosystem photosynthesis measured by the fraction of absorbed photosynthetically active radiation anomaly (IAPARa). Below we describe these indices in more detail.

### 2.4.1. Standardized precipitation index (SPI)

The Standardized Precipitation Index (SPI-n, European Drought Observatory, 2021a) is a statistical indicator, which compares the total precipitation received at a particular location during a n-month period with the long-term rainfall distribution for the same period at that location. To allow for a statistical comparison of wetter and drier climates, SPI is based on a transformation of the accumulated precipitation into a standard normal variable with zero mean and a variance equal to one. Thus, SPI results are given in units of standard deviation from the long-term mean of the standardized distribution. WMO highlighted the SPI as a key meteorological drought indicator (World Meteorological Organization, 2012). In this study we have chosen SPI-3 as index for cumulative soil moisture deficit. For spring SPI-3 includes the previous winter months, while for summer SPI-3 includes the previous spring. The SPI is used in this study to select the pairs of driest and wettest seasons during 2018–2020.

### 2.4.2. Relative Soil Saturation (RSS)

Within the ADA project (Agro Drought Austria, 2021) a daily operational drought monitoring and forecasting system (ARIS) was developed for the main agricultural crops grown in Austria (winter wheat, summer barley, corn, sugar beet and grassland) using different indicators. For ARIS the meteorological data are obtained from the Integrated Nowcasting through Comprehensive Analysis (INCA) data set (Haiden et al., 2011). ARIS uses further soil data from the digital soil map of Austria (eBOD; BFU, 2021a) and land cover information from CORINE (Copernicus, 2021). ARIS products are calculated for two soil depths (0–40 cm and 40–100 cm for agricultural crops, 0–20 cm and 20–40 cm for grassland).

RSS is a key output from ARIS, and we use this daily index in addition to SPI to gain information on soil moisture deficits on shorter time scales, which may lead to delayed or reduced leaf deployment and reduced BVOC emissions. Unfortunately, no RSS is available for forested regions, thus we use the lower level of RSS for winter wheat (_w) and grass (_g) to illustrate the bandwidth of ambient soil moisture conditions. Specifically, we use RSS from the Rutzendorf site, a monitoring site representative for soil conditions in the study area (Fig. 1, “AGRIC.”). For convenient reference we provide maps of regional soil type and clay fraction from eBOD in Supplemental Figs. S1 and S2.

### 2.4.3. Vapour pressure deficit (VPD)

We include VPD as an indicator for plant drought stress, given that vegetation stress does not necessarily depend only on soil moisture conditions. VPD directly influences the stomatal function on a specific day (Stoy et al., 2021). VPD was calculated via saturated vapour pressure (_e_sat_) from hourly mean air temperature (T) and relative humidity (RH) following Dingman (2002): VPD = _e_sat_ – (RH×_e_sat_/100), with _e_sat_ = 0.611 * exp((17.3/T)/(T/237.3)).

### 2.4.4. Leaf area index (LAI)

The dimensionless LAI is commonly used to characterize the canopy of an ecosystem (Béda, 2003), which was defined by Watson (1947) as the total one-sided area of leaf tissue per unit ground surface area. In this study, we use the Project for On-Board Autonomy - Vegetation PROBA-V (Sterckx et al., 2014) LAI product CGLS_LAI300_V1_GLOBAL (Fuster et al., 2020) with a 300 m spatial resolution and a temporal resolution of one day, as available from the Copernicus Global Land Service (CGLS). Specifically, we extract values over the forest areas west

### Table 1

Parameters analysed in this study for 2018–2020. (*) combination of products with spatial resolution of 500 m × 500 m; (**) IAPARa = Fraction of absorbed photo-synthetically active, radiation anomaly; (***) only measured during daylight.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Acronym</th>
<th>Statistical value</th>
<th>Spatial Resolution</th>
<th>Source/Location</th>
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<td>GR</td>
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<tr>
<td>Air temperature</td>
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<td>Wind direction</td>
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<td>Vapour pressure deficit</td>
<td>VDP</td>
<td>Mean</td>
<td>Point</td>
<td>Based on BOKU</td>
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<td>Relative soil saturation</td>
<td>RSS</td>
<td>Mean</td>
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<td>LAI</td>
<td>Sample</td>
<td>Satellite footprint</td>
<td>Proba V 300 m</td>
</tr>
<tr>
<td>Solar induced chlorophyll fluorescence (IAPARa)</td>
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<td>Sample</td>
<td>Satellite footprint</td>
<td>EDO/MODIS (MODIS2H)</td>
</tr>
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<td>Standardized precipitation index</td>
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<td>Sample</td>
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<td>EDO</td>
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of Vienna (for an approximate 12 × 11 km domain; 48.22 N–48.32 N, 16.1 E – 16.26 E) and use the domain average LAI as proxy for biomass in this study.

2.4.5. Solar-induced chlorophyll fluorescence (SIF)

Chlorophyll fluorescence is a direct indicator of the vitality of the plant photosynthetic apparatus, and a reduction of SIF indicates stress causing a reduction of photosynthesis (Meroni et al., 2009). SIF has a quasi-linear relationship with ecosystem photosynthesis (gross primary productivity - GPP), especially for larger spatial and temporal scales (Fu et al., 2021). Thus, we use SIF as one of two indices to detect drought effects on photosynthesis. SIF can be derived from ground, airborne and spaceborne measurements of different instruments. In this study we use the TROPOMI and the OCO-2 SIF data sets (Bacour et al., 2019a, 2019b; Guanter et al., 2015; Köhler et al., 2018). Given that the TROPOSIF_L2B product (SIF_743) is only available from May 2018, we supplement this product by OCO-2 SIF data between January and April 2018. Both the TROPOMI SIF and OCO-2 SIF retrievals were extracted for a central point in the forested region (48.28° N, 16.23° E; Fig. 1, “FOREST”).

2.4.6. Fraction of absorbed photosynthetically active radiation anomaly (JAPARa)

As a second index for the detection of drought effects on photosynthesis we use JAPARa. The JAPARa product is provided by the European Drought Observatory (European Drought Observatory, 2021b) for 10-day consecutive periods with a spatial resolution of about 4 km. This product is computed from the MOD15A2H release, which is calculated using a three-dimensional radiative transfer model in which the atmospherically corrected reflectance obtained by MODIS and a global biome map are used (Yan et al., 2016a, 2016b). The JAPARa used in this study was extracted for the same grid point as SIF (Fig. 1, “FOREST”).

2.5. Numerical models

We use three types of numerical model in this study and each has a specific purpose. 1) To supplement the observation-based drought indices (described in Sect. 2.4) we use a land surface model (Section 2.5.1 SURFEX) to track the evolution of the drought and heat wave effects and to provide dynamic simulation of vegetation and soil moisture response. 2) We use a bottom-up BVOC emission model (Sections 2.5.2 and 2.5.3 MEGAN) coupled to the land surface model outputs and meteorological data to estimate BVOC emissions. 3) Finally, we use a chemical transport model (Sect. 2.5.4 MOCAGE) run with the MEGAN BVOC emissions in order to estimate the impacts the heat wave and drought have on BVOC emissions and in turn to estimate the resulting HCHO atmospheric concentrations.

2.5.1. SURFEX

The SURFEX (SURface EXternalisation) land surface model (Masson et al., 2013) simulates heat, moisture, and gas fluxes at the atmosphere-surface boundary and is designed to be coupled with meteorological models and atmospheric forcing both online and offline, respectively. SURFEX simulates Earth’s surface by splitting its surface into four broad types: nature, town, fresh water (lakes, rivers, and lagoons), and sea. Nature forms the broadest land surface type as it includes all natural and cultivated, and all vegetated and all non-vegetated land surface types. Nature, consequently, is broken down into sub classes representing different types of biomes and agricultural land use. The ISBA-A-gs scheme (Calvet et al., 1998) is used to simulate all land surface classes within the nature type. SURFEX is used in a wide range of applications, e.g., river discharge prediction (Fairbairn et al., 2017), drought monitoring (Albergel et al., 2019), and urban climate studies (Schoetter et al., 2020). SURFEX can be configured to dynamically simulate changes in vegetation according to how meteorology impacts the growing season, which results in a dynamic representation of LAI. The use of this dynamic representation of vegetation has shown to be skillful at reproducing phenological changes and soil moisture on seasonal timescales when forced with state-of-the-art meteorological atmospheric forcing (Albergel et al., 2019).

SURFEX can also perform data assimilation of satellite observations of land surface variables (soil moisture and LAI) using the Extended Kalman Filter (Albergel et al., 2017). This configuration using data assimilation is termed SURFEX LDAS-Monde (Land Data Assimilation System-World/Global). Assimilation of satellite observations of LAI in SURFEX LDAS-Monde has been shown to improve estimates of the soil moisture content and of phenological changes (Albergel et al., 2017).

In this current study of Vienna, we assimilate the PROBA-V LAI satellite observations (Verger et al., 2014) to improve the estimation of the vegetation state (see Section 2.4.4). SURFEX was run over the full year of 2019 at a spatial resolution of 0.1° × 0.1° offline, covering a spatial domain matching the current Copernicus Atmospheric Monitoring Service regional domain (Marecal et al., 2015), and was forced by ECMWF HRES meteorological data at this resolution. SURFEX was run using the ECOClimap-2 land cover map (Faroux et al., 2013). This simulation was run using SURFEXv8.1, SURFEX run with the nitrogen dilution photosynthesis option on. This option includes a drought response of vegetation and evolves Leaf Area Index according to calculations of photosynthesis for above-ground biomass calculated with nitrogen dilution for herbaceous vegetation and forests (Calvet et al., 2004; Calvet and Noilhan, 2000).

The LAI and soil moisture output from SURFEX is used as input to MEGAN3 (in an offline configuration, Sect. 2.5.2) (Guenther et al., 2020) and MEGAN2.1 (in an online-coupled configuration, Sect. 2.5.3) (Guenther et al., 2012).

2.5.2. SURFEX-MEGAN3

We have developed a coupling setup between the SURFEX land surface model and the MEGAN3 BVOC emission model, which from now on we term SURFEX-MEGAN3. The SURFEX-MEGAN3 has been continued and run within the SEEDS in the European CAMS domain for 2019 using the SURFEX land surface model outputs for root zone soil moisture (5th soil layer down) and LAI (Section 2.5.1) based both a free-running model (termed open-loop) and that using the LAI assimilation. The coupling between the land-surface model SURFEX and MEGAN3 significantly improves the soil moisture and leaf area index information that is used within MEGAN3 to calculate BVOC emissions. MEGAN3 calculates the emission factors using the MEGAN3-EFP python code that is provided with the main MEGAN3 fortran code. MEGAN3 introduces updated emission factors and algorithms based on recent measurements, treatment for processes unrepresented in MEGAN2.1 including stress induced emissions and canopy heterogeneity. This improvement propagnates to precision of the MEGAN3 isoprene emissions. Both isoprene and formaldehyde are part of the 19 biologically lumped emission species calculated by MEGAN, which is converted directly to one of the 38 chemically lumped species of the RACM mechanism (Stockwell et al., 1997).

2.5.3. SURFEX-MEGAN2.1

We also use an alternative coupling setup between SURFEX and MEGAN. The land surface model SURFEX was coupled online to the BVOC emission model MEGAN2.1. This online coupling means that the MEGAN2.1 model is embedded within SURFEX and it is executed when SURFEX is run. Similarly, to before, the motivation for this coupling was to try to improve the BVOC flux estimation by using the ISBA scheme included in SURFEX to provide more precise, vegetation-type dependent input parameters (LAI and soil moisture) to MEGAN2.1.

In the coupled model, the estimation of the biogenic flux is done by using vegetation types extracted from ECOClimap-II, which is a 1-km global database of land covers made by CNRM (Centre Nationale des Recherches Météorologiques) (Masson et al., 2003). ECOClimap-II includes a description of 19 vegetation types also called patches in addition to land parameters associated to each type of vegetation: 3 soil
depths (root, soil, ice), height of trees and LAI (Leaf area index) available at 10 days’ time step. A mapping was done in order to associate to each patch defined in ECOCLIMAP-II its corresponding vegetation type in CLM4.

MEGAN uses the same meteorological driving variables used as input to SURFEX (temperature, precipitation rate, incident shortwave radiation, CO₂ concentration and wind speed). The incoming PAR at the top of the canopy was assumed to be 48% of the incoming shortwave radiative flux. SURFEX-MEGAN2.1 uses a different approach to the vegetation parameters as compared to SURFEX-MEGAN3. In this, the LAI is extracted from the ECOCLIMAP-II database for each vegetation type independently. As before, SURFEX-MEGAN2.1 uses the soil moisture of the 5th soil layer (corresponding to the root zone) and uses the wilting point calculated from the fraction of sand and clay to estimate the soil moisture activity factor. SURFEX-MEGAN2.1 uses ECOCLIMAP-II to estimate the emission potential map for isoprene (this map was provided with the MEGAN code).

2.5.4. MOCAGE

The MOCAGE model (MODEle de Chimie A Grande Echelle) is a three-dimensional chemistry-transport model (CTM) for the troposphere and stratosphere (Guth et al., 2016; Lamotte et al., 2021) that simulates the interactions between physical and chemical processes. It uses a semi-Lagrangian advection scheme (Josse et al., 2004) to transport chemical species. It has 47 hybrid levels from the surface to 5 hPa with a resolution of about 150 m in the lower troposphere increasing to 800 m in the upper troposphere. Turbulent diffusion is calculated with the scheme of Louis (1979) and convective processes with the scheme of Bechtold et al. Its chemical scheme is RACMOBUS. It is a fusion of the stratospheric scheme REPROBUS (Lefèvre et al., 1994) and the tropospheric scheme RACM (Stockwell et al., 1997). It includes 119 individual species with 89 prognostic variables and 372 chemical reactions. This gives MOCAGE the flexibility to be used for stratospheric (El Amraoui et al., 2008) and tropospheric studies (Dufour et al., 2005). It is also used in the operational air quality monitoring system in France: Prev’air (Honoré et al., 2008) and in the European forecasting service CAMS. A detailed validation of the model was done using a large number of measurements during the ICARTT/ITOP (Intercontinental Transport of Ozone and Precursors) campaign (Bouvier et al., 2007). In its basic configuration, used in this study, the model uses a 1° × 1° global domain, forced by ARPEGE meteorological forecasts and fed by MACCity emissions representative of the year 2016, as well as a regional zoom over Europe (28 N–72 N, 26 W to 46 E, 0.1° resolution) driven by IFS and fed by CAMS-REG-APv4.2 emissions representative of 2018.

2.6. Periods of investigation

Given limitations in the availability of long-term HCHO data our analysis focuses on the years 2018–2020, which includes distinct dry and regular moister conditions. As we are interested in characterizing the influence of dry vs. wet conditions on BVOC emission and their contribution to ambient O₃ burden during the vegetation season we select from the data the driest and wettest spring (MAM) and summer (JJA) seasons based on meteorological drought characterized by SPI-3 (Supplement Fig. S3). This selection yielded spring 2020 (MAM20) and summer 2019 (JJA19) as the driest spring and summer, respectively. Spring 2018 (MAM18) and summer 2020 (JJA20) were selected as the reference wettest spring and wettest summer seasons, respectively, based on recorded precipitation and soil moisture. The calculation of the days, falling below the air stagnation index (ASI) threshold (<3.2 ms⁻¹ surface wind, <13 ms⁻¹ 500 mbar wind and no precipitation) shows that for the selected seasons (MAM18 and MAM20; JJA19 and JJA20) similar amounts of stagnation days took place (Table 2). For the spring seasons the ASI threshold days are very similar but there are 25% more days exceeding the ASI threshold in JJA2019 (the dry summer) compared to the reference season.

3. Results

We perform a comprehensive analysis of the datasets introduced in Section 2.2 to 2.4 for the period 2018 to 2020. First, in Section 3.1 we show the timeseries of the analysed variables to illustrate the broad seasonal correlation of the abundance of O₃ and HCHO with meteorological, hydrological and vegetation parameters. In Section 3.2 we investigate the changes in HCHO mixing ratios as a response to environmental parameters. In Section 3.3 we focus on the influence of flow direction and anthropogenic influences. Section 3.4 focuses on the vegetation and meteorological conditions that occurred during periods with elevated ozone concentrations. Finally, Section 3.5 is focused on the study of the impacts of the 2019 summer drought on simulated isoprene emissions and HCHO.

3.1. Timeseries analysis

Before we present detailed results of our analysis, we set the scene and refer the reader to Fig. 2, which shows the most relevant parameters for the full period of the study. Here we highlight two spring seasons (orange shading) and two summer seasons (red shading), which are discussed in detail below. Fig. 2a shows that O₃ (magenta) and GR (yellow) correlate well during spring and summer 2018 (R = 0.69) and 2019 (R = 0.65), but during the spring and summer of 2020 this relation stops (R = 0.47) as much lower O₃ concentrations emerged compared to previous years while GR remained at similar levels, which motivates our analysis in Section 3.4 below. Fig. 2b introduces the vegetation related variables, which follow the same annual pattern. Here we show in green the LAI whose smooth values are due to the averaging process of high-resolution footprint pixels. For SIF we show the values of two satellite platforms which agree well in the region of overlap, but whose absolute values indicate an uncertainty of about 30%. Fig. 2c shows the daily PR sums and the RSS for wheat and grassland as soil moisture information. Note, the change in RSS following larger precipitation events. Finally, we illustrate in Fig. 2d the relationship between HCHO concentrations and VDP, which strongly covary (R = 0.75 for the full period).

We focus on the periods of particular interest in Figs. 3 and 4, which focus on spring (2018 and 2020) and summer (2019 and 2020), respectively. Looking first at spring, we see that while radiation evolved similarly in MAM18 and MAM20, vast reductions emerged in MAM20 O₃ levels compared to those of MAM18 (Fig. 3a). Given that O₃ formation at the investigated site is VOC limited (Mayer et al., 2022), we hypothesize that the reduction in O₃ levels may stem from reduced BVOC amounts. Fig. 3b illustrates that after a strong positive fAPAR anomaly at the beginning of the MAM20 season, a pronounced negative fAPAR anomaly occurred, indicating vegetation stress during the latter stages of MAM20 compared to MAM18, likely resulting from reduced soil water content (Fig. 3c). Note that precipitation during May 2020 did not suffice to compensate for the extensive dry spell during previous months leading to a relatively fast reduction of RSS (Fig. 3c). The decline in fAPAR coincides with the increase of soil moisture deficit (Fig. 3c) and only lessens in severity after about 20 days when the soil moisture starts to recover after precipitation events (Fig. 3b and c).

HCHO mixing ratios begin to differ strongly between MAM20 and MAM18 starting in April of both periods, which aligns with the differences in fAPARa and RSS (Fig. 3b and d) that arise throughout this period: RSS March 15 – May 25, and fAPARa May 10–31. The reduced HCHO mixing ratios during MAM20 compared to MAM18 provide support to our hypothesis that the cause of reduced O₃ formation is due to reduced BVOC emission. This is further strengthened when we consider that both AT and GR, which are the other important drivers of photochemical O₃ formation, are very similar during MAM18 and MAM20. An influence of reduced NOₓ concentrations is excluded due to
VOC limitation of the chemical regime (Mayer et al., 2022) and (2) that reductions in \( \mathrm{NO}_x \) emissions have been widely limited to Mid-March to Mid-April 2020 in Austria (Staehle et al., 2022).

We now look at the land surface and BVOC emission model data for the MAM periods in order to provide additional support for our interpretation of the drought impact in MAM20. In Fig. 4 we examine the LAI (Fig. 4a) and root zone soil moisture (Fig. 4b) data from the SURFEX land surface model as well as isoprene emissions (Fig. 4c) calculated by SURFEX-MEGAN3 for model grid boxes to the west of Vienna that have forest cover: one box is located 5 km to the west of BOKU, and the other in the Wienerwald. SURFEX represents the drier root zone soil conditions during MAM20, which impacts on the simulated springtime growth of vegetation leading to lower LAI (Fig. 4a) in both boxes. We have confirmed that the reduced LAI and soil moisture lead to reduced isoprene emissions (Fig. 4c) estimated by SURFEX-MEGAN3 during this same period by studying the model diagnostics related to both input variables. In contrast, root zone soil moisture conditions are wetter during MAM18, which leads to a more normal onset of the growing season and higher levels of LAI as compared to MAM20. This leads to on average higher isoprene emissions simulated by SURFEX-MEGAN3. These findings are therefore supportive of the hypothesis proposed to explain MAM18 versus MAM20 conditions, i.e., that drought conditions suppressed vegetation growth and BVOC emissions, which in turn led to lower observed HCHO and \( \mathrm{O}_3 \) mixing ratios and concentrations, respectively.

We now discuss the selected summer periods JJA19 (hot and dry) and JJA20 (reference). Contrary to findings in the selected spring seasons, \( \mathrm{O}_3 \) was elevated in the relatively hot and dry JJA19 compared to JJA20 (Fig. 5a) although GR evolved similarly. After early July, fAPARa was clearly lower during JJA19 compared to JJA20, and SIF also trends lower in JJA19 after mid-July (Fig. 5b) indicating less gas-exchange and photosynthetic activity than in JJA20 for these periods. Prior to that in June, both fAPARa and SIF are on average higher in JJA2019 than in JJA20. We find a similar picture regarding PR and RSS, whereby there was increased precipitation and soil moisture in June 2019 relative to June 2020 but then greatly decreased precipitation and soil moisture moving into July and August (Fig. 5c). This also goes in line with the higher observed LAI in June 2019 compared to June 2020 but then

Table 2

<table>
<thead>
<tr>
<th>NW, d</th>
<th>AT (°C)</th>
<th>GR (kWh/d/m²)</th>
<th>RSS_g</th>
<th>RSS_w</th>
<th>SIF (mWm⁻²sr⁻¹nm⁻¹)</th>
<th>VPD (kPa)</th>
<th>HCHO (ppb)</th>
<th>( \mathrm{O}_3 ) (μg/m³)</th>
<th>PBL (m)</th>
<th>ASI (days)</th>
<th>WS (m/s)</th>
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<td>MAM18</td>
<td>12.25</td>
<td>3.7</td>
<td>0.77</td>
<td>0.72</td>
<td>0.46</td>
<td>0.85</td>
<td>0.93</td>
<td>83.7</td>
<td>1658</td>
<td>19</td>
<td>2.5</td>
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<tr>
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<td>0.50</td>
<td>0.81</td>
<td>0.92</td>
<td>0.71</td>
<td>79.5</td>
<td>1935</td>
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<tr>
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<td>0.02</td>
<td>1.19</td>
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<td>41</td>
<td>2.3</td>
</tr>
<tr>
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<td>0.04</td>
<td>0.01</td>
<td>1.42</td>
<td>1.28</td>
<td>1.46</td>
<td>80.7</td>
<td>1723</td>
<td>33</td>
<td>2.7</td>
</tr>
</tbody>
</table>

Fig. 2. Time series of (a) \( \mathrm{O}_3 \) (purple) and GR (yellow), (b) SIF (red, purple), LAI (green) (c) RSS winter wheat (brown), RSS grass (violet), PR (blue), (d) HCHO (black), VPD (green), (e) WS (blue) and PBL (grey). Selected spring (MAM18, MAM20: orange) and summer (JJA19, JJA20: red) seasons are indicated by vertical shading across panels. For weekly average values (GR, \( \mathrm{O}_3 \), SIF, HCHO, VDP, WS, PBL) the shading indicates the standard deviation of daily values during the full time period.
lower LAI in the July and August of JJA19 compared to JJA20. VPD (Fig. 5d) and AT (Fig. 5e) on the other hand are higher throughout JJA19 compared to JJA20 especially at the beginning of the season (early June to mid-July 2019), which coincides with consistently higher daily average HCHO mixing ratios in JJA19 than in JJA20. We hypothesize that the phenological changes reflected by the reduced LAI in July–August 2019 presented in Fig. 2b, and the reduced SIF and fAPARa over the same period, are induced by the exceptionally warm AT and high VPD values occurring around mid and late June 2019. In other words, we hypothesize that these hot dry spells in June 2019 induce a drought, which is in turn represented by the changes seen in LAI, SIF, and fAPARa.

The JJA19/20 case, thus, presents a rather more complex picture than for the spring periods since there is some evidence of drought-driven phenological changes in the SIF, LAI, and fAPARa observations, but little apparent change in observed HCHO mixing ratios. For this reason, we now look at the land surface and BVOC model data from these JJA periods in order to look at the drought-driven processes in more detail. Fig. 6 looks at the SURFEX land surface model outputs of LAI and root zone soil moisture as well as the isoprene emissions from SURFEX-MEGAN3 for this period. Fig. 6b shows that root zone soil moisture was higher in 2019 than in 2020 up until mid-June. There is some contrast of the Wienerwald site versus Schwarzenberg Park (close to BOKU), whereby the Schwarzenberg Park area actually reaches similar levels of dryness in 2019 as in 2020 by early-mid July. From early-July onwards in the 2019 simulation, LAI begins diverging between the selected grid boxes, which coincides with root zone soil moisture reaching critical levels in Schwarzenberg Park. Root zone soil moisture continues to decline even further in the Schwarzenberg Park grid box reaching the wilting point for these soil types whereas, despite some declines, it stabilizes at a higher level in Wienerwald. We see isoprene emissions in 2019 respond in contrasting ways at the Wienerwald and Schwarzenberg Park sites, but until early July when the declines in root zone soil moisture occur, isoprene emissions are relatively high at both sites and the peaks in emissions coincide with the hot periods in mid and late June. After early July, isoprene emissions at the Schwarzenberg Park site respond to the critical soil moisture levels and decrease to only nominal levels. The isoprene emissions at the Wienerwald site remain much higher even into mid-July during the warmer spells. Overall, the SURFEX model outputs of LAI and root zone soil moisture provide support for our stated hypothesis regarding drought- and heat-driven phenological changes in JJA19. The indication that the
drought induced sharp reductions in BVOC emissions in forests in close proximity west of the BOKU MAX-DOAS site (Schwarzenberg Park), yet not in forest areas in Wienerwald, makes drawing a causal link to the observed HCHO complicated. We, therefore, investigate this further in Section 3.3 by looking at the spatial evolution of the drought, and by analysing simulated HCHO mixing ratios from the MOCAGE model. However, the indication from SURFEX-MEGAN3 that BVOC emissions continue at Wienerwald even into mid-July gives tentative support to the idea that observed HCHO remain relatively high in July–August 2019 as a result of BVOC emissions from the forests surrounding Vienna that remain relatively unaffected by the regional drought.

3.2. Relation between HCHO and environmental parameters and its seasonal variations

Throughout each full year we find significant positive correlations between HCHO and AT, GR, SIF, VDP, O$_3$ and PBL, while we find significant negative correlation with RSS (Table S3). Generally, the correlation of HCHO with AT, O$_3$, RSS and VDP is stronger on days with O$_3$ mda8 values above 100 µg/m$^3$ and global radiation >4.5 kWh/day (Fig. 7, Table 3). Further within each year, the relation of the parameters towards HCHO changes. While the correlation between HCHO and AT is most pronounced during summer (due to larger emissions of BVOCs in the warm season and increased photochemical oxidation) it is weakest (and not significant) during the same season for HCHO and GR, not surprising as GR is high and not a limiting quantity for vegetation processes. The HCHO-RSS correlation is generally negative, thus under low soil moisture conditions more HCHO is present in the atmosphere. Conversely, SIF shows a positive correlation with HCHO, which means the higher the vegetation activity the more HCHO can be found in the atmosphere. Here the strongest correlations are found during spring and autumn, which indicates that BVOC production is limited by vegetation activity during these seasons. O$_3$ shows a strong positive correlation with HCHO. The correlation is strongest in summer, not surprising given the importance of in-situ O$_3$ production over the impact of the background.

3.3. Anthropogenic contributions to HCHO mixing ratios

The relevant biogenic VOC sources are predominantly the large, forested areas surrounding the city of Vienna. Forest extent is particularly pronounced in the west (Fig. 1). On the other hand, anthropogenic sources of HCHO are predominantly located within the urban core (e.g., waste incinerators used for district heating), but also emissions from a refinery located southeast of Vienna are of importance. This refinery processes crude oil into fuel, various gases and bitumen and is known to emit 2% of the national anthropogenic VOC share per year. Furthermore, other smaller anthropogenic VOC emission sources are also located in the southeastern sector (Fig. 1). These include the Viennese oil port, which is connected to the nearby central tank farm and refinery.

Given the spatial separation of sources, we filter the available data based on wind flow direction. Our hypothesis is that larger HCHO mixing ratios occur during southeasterly flow when anthropogenic emissions add to the biogenic background. To test this hypothesis, we select from the time series clear sky days of mean wind direction from the southeast (SE; 90°–180°) or the northwest (NW; 270°–360°). Analyzing HCHO mixing ratios for these subsets illustrates that indeed higher HCHO mixing ratios are present on days with southeasterly wind flow direction. Our hypothesis is that larger HCHO mixing ratios occur during southeasterly flow when anthropogenic emissions add to the biogenic background. To test this hypothesis, we select from the time series clear sky days of mean wind direction from the southeast (SE; 90°–180°) or the northwest (NW; 270°–360°). Analyzing HCHO mixing ratios for these subsets illustrates that indeed higher HCHO mixing ratios are present on days with southeasterly

![Fig. 4. Time series of daily SURFEX modelled (a) LAI and (b) root zone soil liquid water content, and isoprene emissions (c) from SURFEX-MEGAN3 (mean over UTC 08:00–14:00) for MAM20 (solid lines) and MAM18 (dotted lines). These data are shown for two forest areas: the first within the Wienerwald (labelled _ww/green lines at 48.04° N 15.95° E) and the second is in the area around Schwarzenberg Park (labelled _sp/black lines at 48.04° N 15.95° E).](image-url)
advection (see Fig. 8a). Southeasterly winds in Vienna are frequently associated with anti-cyclonic meteorological conditions that tend to bring warmer AT during the growing season. To confirm that this difference is indeed due to anthropogenic sources and not an artifact resulting from differences in AT (Fig. 8b), which could potentially drive both atmospheric oxidation of VOCs and BVOC emissions higher, we further investigate the statistical relationship between AT and HCHO for these subsets. To this end, a linear regression between AT and HCHO is established for the vegetated (VP; Apr – Oct) and non-vegetated (NVP; Nov–Mar) periods individually (see Fig. 8c). The HCHO-AT pairings are further separated in Fig. 8c according to wind direction, either north-west or southeast, in order to highlight potential differences in sources from both wind sectors. We estimate the contribution to observed HCHO mixing ratios of the anthropogenic sources in the sector to the southeast using a combination of the average difference in observed HCHO mixing ratios between the northwest and southeast sectors, the slope of the HCHO-AT plots, the correlation of each of the four HCHO-AT groupings, and the implied y-intercept of the HCHO-AT plots during the NVP. First, we look at the average differences in HCHO mixing ratios between the SE and NW subsets. The average differences in HCHO mixing ratio are 1.1 ppbv (VP) and 0.90 ppbv (NVP). We calculate corrections to the HCHO mixing ratios due to the temperature difference between the SE and NW subsets of 1.1 °C (VP) and 0.6 °C (NVP), and this yields changes of 0.15 ppb and 0.02 ppb, respectively. Applying these changes to the VP and NVP HCHO mixing ratios indicates that 0.95 ppb and 0.88 are likely to originate from anthropogenic sources. The results yield a steeper slope for HCHO–AT during the VP (0.14 ppb °C⁻¹) than for the NVP (0.04 ppb °C⁻¹) (see Fig. 8c). Further, during the VP we find a higher Spearman correlation coefficient for the NW (0.92 compared to 0.76). During NVP the correlation coefficients from the NW and SE are very similar for both directions (0.46 compared to 0.43) on clear sky days. This indicates a higher dependence on of the NW data subset during the VP on the BVOC emissions. This dependence can also be seen in the lower spread of the residuals in the NW than in the SE (absolute mean error is 0.28 and 0.69, absolute variance of error is 0.05 and 0.55 for NW and SE, respectively). Finally, the anthropogenic influence in the SE also becomes clear during the NVP when we examine the implied y-intercept for the NW subset, which is lower (0.25 ppbv) compared to that for the SE grouping (0.81 ppbv). Thus, when no vegetation is present, for similar AT values, the HCHO levels are clearly higher for the SE grouping indicating higher non-natural sources.

3.4. Conditions during periods of elevated surface ozone concentration

The O₃ situation in the selected seasons is not a local but a regional matter as background stations around Vienna all fit well to the inner city
station used for analysis (Fig. S4). Next, we focus on days with an elevated ozone burden. To this end we select days exceeding the \textit{mda8} 100 μg/m$^3$ target value recommended by the WHO. For these days, the increased biogenic influence from the NW manifests in a more pronounced relationship between HCHO and AT, RSS, VPD and O$_3$ (Table 3). In comparison to days with airflow from SE, days with NW winds have lower absolute HCHO values but a stronger temperature dependence, which is an indication for the dominance of the biogenic source.

Next, we differentiate between dry and regular MAM and JJA seasons and analyse the role of ambient meteorological and environmental conditions for O$_3$ with a dedicated focus on NW flow. Compared to MAM18, MAM20 was characterized by higher GR, warmer AT and lower RSS during NW days (Table 2). Further, VPD was increased and fAPAR (0.45 to −0.42) and LAI (2.72–2.57) was reduced towards the end of MAM20 in May, which indicates plant stress (b,d). Consequently, both HCHO and O$_3$ have been lower under MAM20 conditions.

3.5. Simulated isoprene emission drought reaction and influence on HCHO

We now focus on summer 2019 and try to explain the somewhat conflicting findings of drought effects on simulated BVOC emissions and observed higher HCHO and O$_3$ during this period relative to JJA20. The results from the BVOC emission model SURFEX-MEGAN3 show that the isoprene emissions undergo a clear overall decline in the region close to Vienna (Fig. 9a–c) starting in July and into August 2019. This decline in isoprene emission corresponds to the onset of a drought represented in the simulated root zone soil moisture data in the regions around Vienna to the north, east and south (Fig. 9d–f). Other parameters such as fAPARa (Fig. 5b) and VDP (Fig. 5d) indicate, similarly, that also some plant stress occurred, which caused some limitation on additional BVOC release and potentially also on O$_3$ dry deposition. Other indicators for plant stress might be the decrease in LAI (2.36–2.12, Figs. 3, Figure 6a) and SIF (1.59–1.15, Fig. 5b) during the last month of the season (Figs. 3). Notably, however, specific regions of forest to the immediate west-southwest of Vienna and further afield to the southeast of the city remain less affected by the drought and maintain moderate levels of isoprene emissions even in July and August. We show a more detailed daily time series (Fig. 10) of the isoprene emissions at selected locations within the region to highlight these differences in drought effects. We can see from this, that the forest regions in Wienerwald, the Leitha mountains, and around Lake Neusiedler maintain moderate to high levels of isoprene emissions (1.4–3.4 mol m$^{-2}$ s$^{-1}$) during the hottest days in July (20th-25th) that had the highest observed HCHO and O$_3$ that month. In contrast, the locations Lobau and Schwarzenberg Park show greatly reduced isoprene emissions over this same period later in July as each of these locations lies within the region most affected by the low root zone soil moisture conditions that develop during July, i.e., <0.2 m$^3$ m$^{-3}$. The results from SURFEX-MEGAN3 are broadly consistent with those from SURFEX-MEGAN2.1 (see Fig. S6) for these same five locations. SURFEX-MEGAN2.1 reproduces the decline in isoprene emissions from that occurred in July 2019 in all locations, and that the decline was stronger in some locations compared to others. The differences between the different locations arises due to spatial variations in the emission factors used in MEGAN2.1 (calculated from ECOCLIMAP-II plant functional type maps) and MEGAN3 (calculated using the MEGAN3-EFP python code).

Next, we try to evaluate the impact these changes in emissions have on HCHO mixing ratios by using results from the MOCAGE chemical transport model. MOCAGE was run with the SURFEX-MEGAN3 BVOC emissions and, therefore, serves as a means to relate the simulated drought effects on isoprene emissions to simulated HCHO mixing ratios. Then by comparing the observed HCHO mixing ratios to those simulated by MOCAGE we have a means to evaluate whether the model captures the drought effects combined with any meteorological (radiation and
temperature) effects. The declining trend in isoprene emissions from June to August 2019 visible in Fig. 9 is reflected in Fig. 11 as a decreasing gradient of the HCHO-isoprene emission scatter over this period. This decreasing gradient represents a divergence between the simulated isoprene emissions at the forest site close to BOKU and the observed HCHO. If this local source were assumed to play a decisive role in affecting the observed HCHO this divergence could imply an erroneous prediction in decreased isoprene emissions as a result of the drought response. However, Fig. 11 shows that there is no noticeable divergence between the observed and modelled HCHO despite drought conditions reducing the simulated BVOC emissions in some forest regions (Lobau and Schwarzenberg Park). This implies that the forest regions (Leitha, Wienerwald, and Lake Neusiedler) that are unaffected by the drought continue to play an important role in contributing BVOCs that contribute to the observed HCHO.

Fig. 7. Relationship between the measured daily maximum HCHO mixing ratios and (a) air temperature (AT), (b) daily global radiation sums (GR), (c) the daily mean mda8 concentrations (O3), (d) daily mean relative soil saturation of winter wheat (RSS), (e) the daily mean solar-induced chlorophyll fluorescence (SIF), (f) the vapour pressure deficit (VPD), on clear sky days. Days with mda8 O3 below the WHO O3 threshold (lowO3) are shown in green, days above the WHO O3 threshold (highO3) in purple. p-values of the Spearman correlation coefficients for lowO3 and highO3 samples are given on top of individual panels.

Table 3
Spearman correlation coefficient of HCHO with air temperature (AT), global radiation (GR), relative soil saturation (RSS) of grass (g) and winter wheat (w), solar-induced chlorophyll fluorescence (SIF), vapour pressure deficit (VPD), O3 concentrations, and planetary boundary layer height (PBL) on clear sky days in 2018–2020, p-values > 0.05 are given in grey italic font.

<table>
<thead>
<tr>
<th>Daily AT</th>
<th>Daily GR</th>
<th>RSS_g</th>
<th>RSS_w</th>
<th>SIF</th>
<th>VPD</th>
<th>O3</th>
<th>PBL</th>
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<tr>
<td>&lt;100 µg/m³</td>
<td>0.67</td>
<td>0.03</td>
<td>-0.32</td>
<td>-0.26</td>
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<td>&gt;100 µg/m³</td>
<td>0.73</td>
<td>0.07</td>
<td>-0.28</td>
<td>-0.43</td>
<td>0.21</td>
<td>0.69</td>
<td>0.55</td>
</tr>
<tr>
<td>&gt;100 µg/m³ SE</td>
<td>0.67</td>
<td>-0.02</td>
<td>-0.39</td>
<td>-0.42</td>
<td>0.20</td>
<td>0.65</td>
<td>0.46</td>
</tr>
<tr>
<td>&gt;100 µg/m³ NW</td>
<td>0.92</td>
<td>0.08</td>
<td>-0.42</td>
<td>-0.53</td>
<td>0.02</td>
<td>0.83</td>
<td>0.65</td>
</tr>
</tbody>
</table>
and observed HCHO. Lastly, we hypothesize, therefore, that without the vegetation stress incurred on some forest regions in the Vienna area, HCHO and O\textsubscript{3} abundances would have been even higher during JJA19 than occurred.

4. Discussion and conclusions

This study provides a systematic, observation- and model-based analysis of the relationship between HCHO, meteorological parameters, drought indicators, isoprene emissions and ozone for the Vienna region over the period 2018–2020. Particularly, this study addresses the question if HCHO mixing ratios are modulated by BVOC emissions from vegetation. And further, if drought conditions affect plant activity and thus BVOC emissions and if O\textsubscript{3} concentrations are affected by heat and drought-stressed vegetation. Our results show that HCHO is highly correlated with air temperature, which initiates vegetation metabolism and photosynthetic activity that provides a first indication for a link between observed HCHO and forest BVOC source terms. Furthermore, we find that photosynthetic activity (SIF) correlates with HCHO mixing ratios, but at magnitudes that are dependent on seasonal and meteorological/drought conditions.

To investigate the influence of drought, we contrast separately two spring seasons and two summer seasons, where one spring/summer is characterized by anomalously dry conditions (2020 spring and 2019 summer) and the others serve as reference points (2018 spring and 2020 summer). Our results show that HCHO mixing ratios differ strongly between the dry and reference seasons.

During spring 2020, reduced HCHO mixing ratios are found under
The drought conditions (indicated by fAPARa, RSS, VPD, AT, and simulated root zone soil moisture) that led to restricted plant growth at the start of the growing season (reflected in observed and simulated LAI). The reason for these HCHO reductions is reduced plant biomass and photosynthetic activity as a consequence of a pronounced precipitation deficit that leads to reduced BVOC emissions.

Conversely, during summer elevated HCHO mixing ratios are found under the dry 2019 conditions. The SURFEX land surface modelling results indicate that drought affects developed within specific regions around Vienna in July as a result of the hot dry conditions at the end of June, and that some forest regions were impacted by the drought. In June, the hot dry conditions combined with the already established leaves to yield elevated BVOC emissions, despite some reductions in gas-exchange due to drought conditions indicated by higher VPD. Further into July, the drought conditions induce reductions in LAI (observed and simulated) and photosynthetic activity (represented by SIF) that led to reduced BVOC emissions in the drought affected areas around Vienna. This behaviour of reduced BVOC emissions and the drought-driven mechanisms is reproduced by two BVOC emissions models coupled to the SURFEX land surface model (SURFEX-MEGAN3 in Fig. 10, and SURFEX-MEGAN2.1 in Fig. S5) (Oumami et al., 2022). These results agree with the findings of Zheng et al. (2017), who document for short-term drought with high temperatures a divergence of photosynthetic activity and isoprene emissions. We conclude that despite the reductions in BVOC emissions in some areas, the remaining BVOC emissions, anthropogenic VOC sources, and very active photochemical conditions driven by the hot conditions are enough to maintain high levels of observed HCHO during July 2019.

As HCHO can result from primary or secondary sources of both biogenic and anthropogenic origin the individual contributions of these...
to the total HCHO burden have been assessed. Furthermore, for the biogenic fraction the question arises if BVOC emissions are dominated by city trees or nearby forests.

Anthropogenic VOC sources are concentrated in the southeast of the city (refinery, oil port), while the largest forest areas are located in the northwest. Thus, to separate the biogenic and anthropogenic emissions we subsample the available observations based on wind direction (NW, SE). Our analysis shows higher HCHO mixing ratios during flow from the SE compared to the NW. This difference cannot be explained by differences in BVOC emissions as a function of temperature, which indicates a larger anthropogenic contribution to HCHO mixing ratios during SE flow. Therefore, we restricted the further analysis regarding the contribution of BVOC emissions based on wind direction to HCHO mixing ratios and O$_3$ levels to samples with NW flow. Generally, the dominance of emission from forest areas compared to those from urban trees becomes obvious comparing the total tree density and share of BVOC emitter species. The tree density of forest is up to two magnitudes higher than within the city. While roughly 50% of the trees in the forests surrounding Vienna are strong BVOC emitters (standard emission potential of above 20 μg gdw$^{-1}$ h$^{-1}$), this is only true for about 8% of urban trees. These results are fully reflected in the maps of SURFEX-MEGAN3 isoprene emissions from the region around Vienna.

We analysed further how O$_3$ concentrations are affected by heat and drought-stressed vegetation. Our results show that drought conditions lead to lowered O$_3$ amounts during spring (driven strongly by reduced BVOC emission), and elevated O$_3$ amounts during summer (driven by warm temperatures and potentially reduced deposition). The O$_3$ reduction during the spring of 2020 is of particular interest given that reduced O$_3$ levels occurred despite 17% higher global radiation, which illustrates the strong potential of BVOC emissions to modulate urban O$_3$ burdens. Conversely, our results for summer illustrate an importance of drought conditions for elevated O$_3$ levels, which agrees with the findings from Lin et al. (2020) for an Italian oak forest and a Dutch spur forest for the droughts in August 2003 and June 1992. The evidence provided by the MOCAGE simulations of HCHO based on the SURFEX-MEGAN isoprene emissions in summer 2019 suggest that while the drought caused large reductions in BVOC emissions some specific forest regions remained as strong BVOC emitters and that the hot conditions accompanying the drought led to strong emissions. This suggests that in cases where droughts do not fully suppress BVOC emissions from forests, the associated hot conditions can lead to elevated O$_3$.

As the analysis is only based on a single season to single season comparison, and drought conditions can develop in a spatially diverse manner, it is still not possible to draw general conclusions. Drought can affect regional transport patterns by prolonging high pressure systems, thus slowing down wind speed and stimulating the south-easterly flow that is associated to such conditions in Vienna. The interrelation between drought, BVOC, HCHO, and O$_3$ should be investigated further at this site with longer time series.

Further reductions of NOx emissions could have an impact on urban O$_3$ levels. To discuss this, it can be noted that the first CoV-2 lockdown (March 16, 2020–April 14, 2020) of Austria coincided with the selected dry spring period studied here. Given that O$_3$ production in urban areas in Austria are generally VOC limited (Karl et al., 2017; Mayer et al., 2022), a reduction of NOx is of minor significance in Vienna. Lamprecht et al. (2021) for example observed a decrease of ozone during Austria’s
CoV-2 lockdown due to decreasing NO emissions but showed that O\textsubscript{3} remained constant. Similarly, Staehle et al. (2022) highlight elevated nighttime titration.

Future changes in CO\textsubscript{2} levels will matter, not only due to their effect on climate warming. On the one hand CO\textsubscript{2} fertilization may lead to increased plant growth and subsequently more abundant biomass and higher LAIs (Zhu et al., 2016), which could regionally lead to higher BVOC emissions and thus O\textsubscript{3} burdens. On the other hand, higher CO\textsubscript{2} levels can suppress BVOC emission, which is known as CO\textsubscript{2} inhibition (Possell and Hewitt, 2011; Wilkinson et al., 2009) and could limit BVOC supply for urban O\textsubscript{3} production. Investigating such effects of changes in future atmospheric composition, climate and vegetation is beyond the scope of the present study and suggested for future modelling work.

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CRediT authorship contribution statement


Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Data availability

Data will be made available on request.

Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.atmosenv.2023.119768.

References


