Contrasting responses of forest growth and carbon sequestration to heat and drought in the Alps

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Abstract

Climate change is expected to increase both the frequency and the intensity of climate extremes, consequently increasing the risk of forest role transition from carbon sequestration to carbon emission. These changes are occurring more rapidly in the Alps, with important consequences for tree species adapted to strong climate seasonality and short growing season. In this study, we aimed at investigating the responses of a high-altitude Larix decidua Mill. forest to heat and drought, by coupling ecosystem- and tree-level measurements. From 2012 to 2018, ecosystem carbon and water fluxes (i.e. gross primary production, net ecosystem exchange, and evapotranspiration) were measured by means of the eddy covariance technique, together with the monitoring of canopy development (i.e. larch phenology and normalized difference vegetation index). From 2015 to 2017 we carried out additional observations at the tree level, including stem growth and its duration, direct phenological observations, sap flow, and tree water deficit. Results showed that the warm spells in 2015 and 2017 caused an advance of the phenological development and, thus, of the seasonal trajectories of many processes, at both tree and ecosystem level. However, we did not observe any significant quantitative changes regarding ecosystem gas exchanges during extreme years. In contrast, in 2017 we found a reduction of 17% in larch stem growth and a contraction of 45% of the stem growth period. The growing season in 2017 was indeed characterized by different drought events and by the highest water deficit during the study years. Due to its multi-level approach, our study provided evidence of the independence between C-source (i.e. photosynthesis) and C-sink (i.e. tree stem growth) processes in a subalpine larch forest.

1. Introduction

Projections of future climate change indicate that extreme events will be more frequent and intense with every additional increment of global warming (Seneviratne et al 2021). This trend was already observed in Europe, with unusually hot periods in summer and severe drought events (Schär et al 2004, Ciais et al 2005, Cremonese et al 2017, Chiogna et al 2018, Peters et al 2020, Stephan et al 2021). Climate extremes have the potential to alter ecosystem processes significantly (Jentsch et al 2011), with major effects on carbon cycling and long-term continental carbon balance (Ciais et al 2005, Reichstein et al 2013, Baldocchi et al 2018, Von Buttler et al 2018, Sippel et al 2018a). Nevertheless, due to the plethora of responses exhibited by each ecosystem process towards different types of extremes, there is still a lack of knowledge about the impacts of heatwaves and droughts on carbon sequestration and thus on
climate change mitigation potential of different terrestrial ecosystems.

It has been estimated that since 1750, forests sequestered from the atmosphere about half of the carbon emissions (Ciais et al 2005). Despite their fundamental role in carbon sequestration, the future of forests under climate change remains highly uncertain (Anderegg et al 2015). Forests, and especially montane forests, were considered resilient ecosystems for a long time, due to their long-term adaptation to extreme climatic conditions, and high genetic and structural diversity (e.g. Butler et al 1994, Masek 2001). By contrast, more recent studies highlighted forest vulnerability to increasing climate variability, which may strongly affect forest ecosystem processes and dynamics (e.g. Ciais et al 2005, Bréda et al 2006, Allen et al 2010, Chataut et al 2012, Piayda et al 2014), potentially leading to forest role transition from carbon sequestration to carbon emission at local and regional scale (Ciais et al 2005, Kurz et al 2008, Gatti et al 2021).

Most of the recent interannual variability of carbon fluxes in forests is dominated by climate extremes, especially drought events (Reichstein et al 2013, Wei et al 2014, Zscheischler et al 2014). Moreover, the occurrence of compound extremes, referred to as simultaneous, concurrent, or coincident extremes, has important consequences on ecosystem processes (De Boeck et al 2016).

In particular, forest responses during drought events are mediated by complex mechanisms and trade-offs between carbon gain and water loss. These mechanisms act at tree-level and are mainly driven by a continuum of stomatal responses from drought avoidance (i.e. ‘isohydric’ species minimize transpiration and maintain a relatively constant leaf water potential) to drought tolerance (i.e. ‘anisohydric’ species maintain their transpiration rate and allow leaf water potential to decline) (e.g. Zweifel et al 2009, Aubin et al 2016, Martínez-Vilalta and García-Forner 2017). Stomatal regulation affects not only water loss but also carbon assimilation through photosynthesis, which represents the carbon source (C-source) for a plant and determines gross primary production (GPP). According to the hypothesis of a C-source limitation, GPP limits plant growth. However, recent studies highlighted that plant growth may be limited by other factors than carbon assimilation, such as environmental or plant internal controls, which have the potential to alter plant growth (C-sink) processes (e.g. tissue expansion and meristematic activity, autotrophic respiration and root exudation) (Fatichi et al 2014, 2019, Hartmann et al 2020, Eckes-Shephard et al 2021).

Furthermore, forest exposure to climate change and its consequences on ecosystem structure and function differ across Europe, according to bioclimatic zones (Lindner et al 2010). Alpine ecosystems have been shown to be more sensitive to climate change. In fact, in recent decades, the average temperatures in the Alps increased more rapidly than the global trend (Gobiet et al 2014, Obojes et al 2018, Abram et al 2019). The consequences of climate change will be especially critical in dry inner alpine regions of central Europe, eventually leading to changes in tree species composition and treeline expansion (Körner 2012, Greenwood and Jump 2014, Obojes et al 2018, Thom and Seidl 2021).

European larch (Larix decidua Mill.) is one of the most important and valuable tree species in the Alps, and it is naturally most abundant above 1500 m asl up to the tree line. The deciduous behaviour of European larch, the only deciduous conifer in Europe, has been interpreted as an adaptation to cold alpine climates since the absence of leaves during winter reduces desiccation damage on foliage (da Ronch et al 2016). In particular, European larch shows high transpiration rates, which are maintained during short drought events, due to its anisohydric strategy, especially at the higher altitudes (Anfodillo et al 1998, Badalotti et al 2000, Wieser 2012, Leo et al 2014, Obojes et al 2018). Differently from isohydric conifer species, such as Picea abies, Pinus sylvestris, and Abies alba, which suffer more but recover quicker under short drought events, anisohydric species, such as L. decidua, may suffer more during long-lasting drought events due to the impairment of tree water status (Bréda et al 2006, McDowell et al 2008, Hartmann 2011).

Although many studies exist on different larch species’ responses to environmental fluctuations (e.g. Dulamsuren et al 2010, Zhang et al 2016, Danek et al 2018, Vitasse et al 2019), to our knowledge, no field-based studies on European larch forests coupling direct measurements of tree physiology and ecosystem processes have been published yet. In this study, we used a multi-level approach by coupling a variety of measurements at the scale of individual trees (i.e. tree ring widths, sap flow, phenology) and of the whole ecosystem (i.e. CO2 and water fluxes, NDVI), to monitor various aspects of the forest functioning and growth. Our main aim was to describe the tree-level responses to heat and drought occurring with different timing and magnitude, and to investigate the relations among tree and ecosystem responses.

In this study, we aimed at answering the following questions: (a) How do European larch forests cope with climate extremes at high elevation? (b) Are the larch responses in line with the responses at the ecosystem level? (c) What is the relation between C-source (i.e. photosynthesis) and C-sink (i.e. tree growth) processes, during climate extremes?

2. Materials and methods

2.1. Study site

The study was carried out in a mountain forest located in the western Italian Alps, at an elevation of
2050 m asl (IT-TrF, 45° 49′23.38"N, 7° 33′39.04"E, figure 1). The forest has an open canopy structure and the tree stratum is dominated (92% of relative abundance as percent cover) by European larch (*Larix decidua* Mill.) with sporadic (8%) Norway spruce (*Picea abies* (L.) H.Karst) individuals. Larch trees have mean height of 11.7 ± 4 m, mean age of 155 years, and maximum LAI around 3.5 $m^2$ $m^{-2}$. Larch trees have no needles during dormancy, from early November to April/May. The understory is mainly composed by shrub species (*Juniperus communis* Willd., *Rhododendron ferrugineum* L., *Vaccinium myrtillus* L., *V. vitis-idaea* L. and *V. uliginosum* L.) and some herbaceous species such as *Arnica montana* L., *Pulsatilla alpina* (L.) Delarbre, *Trifolium alpinum* L. and *Festuca varia* Haenke. Regarding climate, the site is characterized by cold winters (mean air temperature around $-2^\circ$C) and mild summers (mean air temperature around 12°C), and annual precipitation of about 880 mm.

2.2. Biometeorological measurements
Air temperature and relative humidity were measured with a HMP45 sensor (Vaisala Inc. Helsinki, Finland) installed 20 m above the tree canopy. Net radiation was measured with a CNR4 (Kipp and Zonen, Delft the Netherlands) net radiometer and precipitation was assessed with OTT Pluvio2 rain gauge (OTT HydroMet GmbH Kempten, Germany). All the biometeorological variables were measured at 30-min intervals and raw data were used to calculate daily and monthly averages and standard deviations. Finally, long-term mean air temperature and cumulative precipitation values were computed on the basis of data collected from 1950 to 2018 at a nearby meteorological station (45° 52′31″N, 7° 35′19″E, Cignana, Meteorological Service of Aosta Valley) located at the same altitude of the study site. The occurrence of climatic anomalies was investigated through the calculation of two indices: vapor pressure deficit and water deficit (Gao et al 2018, 2020).

2.3. Canopy development
Seasonal canopy development was tracked with the integration of proximal sensing data and field observations. Proximal sensing data were measured with SKR1800 sensors (Skye Instruments) collecting spectral signatures of the canopy: red (central wavelength: 640 nm, bandwidth: 50 nm) and near-infrared (central wavelength: 860 nm, bandwidth: 40 nm) bands. Spectral data were used to compute the Normalized Difference Vegetation Index (NDVI), a commonly used vegetation index related to canopy structure and phenology. Finally, direct observations of larch needle phenology have been performed at the study site since 2010 on three plots with ten individuals each, located
inside the eddy covariance footprint. One of the three plots is located inside the NDVI field of view. The protocol used for these observations was described in (Migliavacca et al. 2008), which provides information on budburst (SP2), full needle formation (SP5) and beginning of needle senescence (AP1).

2.4. Tree level observations: stem growth, sap flow and tree water deficit
Sap flow was measured at four individual larches, located at a minimum reciprocal distance of 10 m, with thermal dissipation probes (Granier 1985), model SF02 (UP GmbH, Germany), from 2015 to 2017. The probes had a length of 33 mm and were installed at breast height (1.3 m from the soil), inserted radially for 25 mm into the trunk. On each tree, two pairs of thermocouples were installed and connected to a data logger for data recording at 10-min intervals. The sap flux density, \( F_d \) (g m\(^{-2}\) s\(^{-1}\)), was calculated following the equation derived by Granier (1985, 1987), as the temperature difference between the two probes (\( \Delta T \)) relative to the maximum temperature difference, \( \Delta T_{\text{max}} \), which occurs when the sap flow is null. The \( \Delta T_{\text{max}} \) value was calculated using the ‘TRACC’ algorithm proposed by Ward et al. (2017), with a vapor pressure deficit threshold of 4.5 hPa. To calculate the sap flux density, we used the equation below (equation (1)), where \( K \) is the ratio between \( \Delta T_{\text{max}} - \Delta T \) and \( \Delta T \). Moreover, \( \Delta T \) value in equation (1) was corrected according to Clearwater et al. (1999), in order to account for the probe portion located in the heartwood, which, contrary to the sapwood, is not active in the water transport.

\[
F_d = 119 \times K^{0.231} \ \text{[g m}^{-2} \text{s}^{-1}] \tag{1}
\]

Retrospective analysis of aboveground carbon sink was carried out by measuring annual tree ring series from a sample of trees at the site of study. The evaluation of the tree ring widths was carried out in summer 2020 in 15 plots randomly located across the study site and falling in the eddy covariance flux footprint. Fifty trees within a 1-ha area were randomly chosen among all stem diameter classes and cored with an increment borer. Two cores were extracted for each tree at breast height, and tree height and stem diameter at breast height were also measured. Tree cores were prepared according to standard dendrochronological techniques and scanned. Tree ring widths were measured, cross-dated, and averaged for each tree using Cybis CooRecorder 7.1 (Cybis Elektronik & Data AB, Sweden). Ring widths series were converted to inside-bark stem diameter series using measured diameters. Diameter series were then converted to aboveground biomass series by applying allometric equations based on tree height and diameter (Tabacchi et al. 2011), and then to tree-level carbon increments by applying a carbon density coefficient of 0.47 g g\(^{-1}\). Finally, we calculated the mean series intercorrelation (0.56) and the expressed population signal (EPS = 0.93), based on Cook and Pederson (2011) and Buras (2017), which reflect that the sampled chronology well represents a theoretically infinite population.

2.5. Ecosystem gas exchanges
Measurements of \( \text{H}_2\text{O} \) and \( \text{CO}_2 \) fluxes were carried out since 2012 by means of the eddy covariance technique to quantify ecosystem evapotranspiration (ET), net ecosystem exchange (NEE), and the derived gross primary production (GPP) (Baldocchi 2003). The instrumental setup consists of an eddy covariance system installed at 20 m above the tree canopy. The system includes a three-dimensional sonic anemometer (CSAT3, Campbell Sci.) for the measurements of wind speed in the three components (\( u, v, w \)) and the sonic temperature, and a LI-7500 open-path infrared gas analyser (LI-COR, Inc.) for the measurements of \( \text{CO}_2 \) and \( \text{H}_2\text{O} \) densities (mmol m\(^{-2}\)). Half-hourly eddy fluxes were calculated from raw data recorded at 10 Hz frequency, following the standard procedures (Aubinet 2012) implemented in the EddyPro software (LI-COR, Inc.). Gap-filling method to obtain the daily and longer time-scale sums of \( \text{H}_2\text{O} \) and \( \text{CO}_2 \) exchanges, and the partitioning of measured NEE in its component fluxes (i.e. GPP and Ecosystem Respiration), were performed by the implementation of the methods described in Reichstein et al. (2005) using the ‘REddyProc’ R package (Wutzler et al. 2018). For convention, negative values of NEE indicate net \( \text{CO}_2 \) uptake and positive values net \( \text{CO}_2 \) emissions. In the following section, the term NEE (Net Ecosystem Production) will be used, which equals NEE but it is opposite in sign.

2.6. Data analysis
All the analyses were carried out on a subset of data falling into the larch growing season (i.e. April–October), which was defined on the basis of the phenological observations carried out from 2012 to 2018. The beginning and the end of the growing season were respectively set at the DOY (Day of the Year) of the earliest budburst and the latest onset of needle senescence, as observed in the field, in order to avoid the exclusion of any seasonal trajectory segments. Biometeorological data, as well as tree-level measurements, ecosystem phenological indices and gas exchange data were analysed to calculate daily mean (air temperature, vapour pressure deficit, sap flow, tree water deficit) or daily cumulative values (precipitation, water deficit, tree stem growth, GPP, NEE and ET) for all the study years. Daily mean or cumulative values of all the different variables were then averaged or summed in order to calculate the daily mean or cumulative values of each variable during the growing season (April–October). Although the study had been carried out from 2012 to 2018, tree-level measurements were performed only during 2015, 2016, and
2017, and thus, the analyses mainly focused on the differences among these three years.

Seasonal trajectories of gas exchange data were analysed using the ‘phenopix’ R package (Filippa et al 2016) by fitting the data with a double logistic function, following the formula proposed by Gu et al (2003). The fitting equations and their parameters were used to extract the ‘Maxline’, defined as the horizontal line corresponding to the maximum of the curve (i.e. seasonal peak) (Gu et al 2009). The differences among years were tested for significance using generalized linear models (GLMs) followed by Tukey’s HSD post hoc test for multiple comparisons, with single-step method to calculate adjusted p-values (95% CI). Correlation between variables was tested through the Winsorized correlation test (Mair and Wilcox 2019).

Finally, the anomalies of vapor pressure deficit, water deficit, GPP and tree growth were calculated for each study year by comparing the daily mean value of each growing season with the daily mean value of all the study years (2012–2018).

Statistical analysis and figure creation were performed using R 4.1.1 (R Core Team 2021).

3. Results

3.1. Biometeorological factors

Long-term data (1950–2018) of daily mean air temperature and cumulative precipitation, which were calculated from April to October (i.e. growing season), showed a general trend of increasing air temperature, with 2015, 2017 and 2018 being the only years with daily mean air temperature higher than 10.0°C since 1950 (figure 2(A)). Except for 2012, the years of the study (i.e. 2012–2018) grouped and stood out mainly due to their higher daily mean air temperature (9.8 ± 1.0°C) compared to previous years (7.0 ± 1.6°C). Regarding precipitation, data were more variable, and we did not observe a trend over time. Nevertheless, 2017 was the sixth driest year from 1950 and the driest among the study years (figure 2(A)).

The biometeorological data collected at the study site allowed us to analyse more deeply the climatic fluctuations of the investigated years and to quantitatively describe the anomalies through the calculation of the vapor pressure (VPD) and water (WD) deficit indices (figures 2(B) and (C)). VPD showed the highest daily mean value in 2017 (4.9 hPa), followed by 2018 (4.1 hPa) and 2015 (4.0 hPa). Regarding water deficit, 2017 was the only year showing negative values of PRC-ET, with a reduction of 175% in WD values, compared to the 2012–2018 average. Moreover, 2017 was also the driest year in the study site, with 410.5 mm of cumulative precipitation. Finally, we tested the VPD and WD differences among years, and we observed that 2017 was significantly (95% CI) different from all the other years of the study, showing the highest VPD and the lowest WD anomaly from 2012 to 2018.

3.2. Tree-level responses: phenology, stem growth and tree water balance

The analyses of the phenological data allowed us to highlight an advance of all the three main monitored phenophases (i.e. (SP2) budburst, (SP5) full needle formation, and (API) onset of needle senescence) during 2015 and 2017, which were also characterized by an earlier snowmelt. During 2015 and 2017, the budburst occurred about one week earlier than 2016, and full needle formation was reached at DOY 185 and 176 in 2015 and 2017, respectively, whereas it occurred at DOY 192 in 2016. Similarly, needle senescence began almost two weeks earlier in 2015 and 2017 (table 1; figure 3). The phenological advance that occurred in 2015 and 2017 was also confirmed by comparing the mean date of phenophase occurrence calculated for all the study years (i.e. 2012–2018) (data not shown).

We then used the phenophase dates to calculate the daily mean VPD and cumulative WD during three phenological intervals: (1) from snowmelt to SP2 (i.e. from snowmelt to budburst), (2) from SP2 to SP5 (i.e. needle elongation), and (3) from SP5 to API (i.e. full needle formation until the onset of senescence). The analyses highlighted a significantly higher VPD daily mean value (5.9 ± 3.1 hPa) during needle elongation in 2017 compared to 2015 (4.3 ± 2.2 hPa) (df = 132; p-value < 0.05) and 2016 (3.9 ± 2.5 hPa) (df = 132; p-value < 0.01). Moreover, 2015 showed the highest mean VPD value before budburst (3.8 ± 3.1 hPa), but the difference with the other years was not significant (figure 3(A)). These findings were consistent with the differences relative to the daily mean air temperature, that between snow melt and budburst was significantly higher in 2015 (7.0 ± 3.6°C), compared to 2016 (3.7 ± 2.1°C) and 2017 (1.7 ± 3.7°C) (df = 132; p-value < 0.01). Differently, during needle elongation (i.e. from SP2 to SP5) 2017 showed the highest daily mean air temperature (11.9 ± 3.8°C), followed by 2015 (9.8 ± 9.8°C) and 2016 (9.6 ± 9.5°C) (df = 132; p-value < 0.05). Although we did not find any significant difference, we observed that 2017 showed the highest water deficit from budburst to full needle senescence and that the cumulative daily WD average remained negative also during the following phenological interval (figure 3(B)).

The temporal shift observed for the phenophases was even more remarkable when considering tree growth (i.e. stem radial increment) that started one month and three weeks earlier in 2015 and 2017 respectively, compared to 2016. Although the earlier onset, in 2017 the tree growth period lasted barely 54 days, which was 45% shorter compared to both 2015 and 2016 (table 1; figure 3(C)).

Although larch growth started earlier in both 2015 and 2017, the stem radial increment, as measured
Figure 2. (A) Comparison of the long-term (1950–2018) vs. the study period (2012–2018) climatology in the growing season (April–October) mean daily temperature and cumulative precipitation space. Years included in the study period are highlighted in red; (B) daily mean vapor pressure deficit (VPD) and (C) cumulative water deficit (WD) anomalies observed during the growing season (April–October). Different letters correspond to significant (95% CI) differences among years tested as described section 2.6.

by dendrometers, followed two different patterns (figure 4(A)). In 2015, we observed an exponential increase until the end of August (DOY 236), whereas in 2017 larch growth slowed down prior to halt in mid-August (DOY 223). These differences, that were found to be significant (df = 364; p-value < 0.01) among all the three years, led to a higher and a lower annual stem growth respectively in 2015 (0.55 mm) and 2017 (0.34 mm), compared to 2016 (0.43 mm) (figure 4(A)). Regarding sap flow, we observed that the seasonal trajectory started earlier in 2015 and 2017. The daily mean value during the growing season was higher in 2015 (0.26 g s⁻¹), followed by 2017 (0.22 g s⁻¹) and 2016 (0.18 g s⁻¹) (figure 4(B)).

Finally, we found evidence of water stress in 2017, during which trees showed a significantly lower value of daily mean TWD (−0.18 mm d⁻¹) compared to 2015 and 2016 (−0.03 mm d⁻¹) (df = 625; p-value < 0.001). Moreover, 2017 showed also the lowest daily minimum TWD (−0.48 mm d⁻¹) compared to 2015 and 2016 whose minimum value was around −0.14 mm d⁻¹ (figure 4(C)).

3.3. Ecosystem-level responses: phenology and gas exchanges

Regarding canopy development, NDVI values (supplementary figure S1 available online at stacks.iop.org/ERL/17/045015/mmedia) confirmed an advance of the seasonal trajectories in 2015 and 2017, compared to 2016. Nevertheless, no significant differences were found among years. During the growing season, the mean daily NDVI was 0.53 ± 0.01 in both 2015 and 2017 and 0.51 ± 0.01 in 2016. The maximum daily NDVI values were 0.80 in 2015 and 2016 and 0.81 in 2017.
Table 1. DOY (Day Of the Year) of occurrence of (SM) snowmelt, (SP2) budburst, (SP5) full needle formation and (AP1) onset of needle senescence, and DOY of occurrence of (GRO_{beg}) tree growth beginning and (GRO_{end}) tree growth end, during 2015, 2016 and 2017 in a subalpine larch forest. Uncertainty is represented for each variable as the standard deviation of the day of occurrence among the sampled tree individuals.

| Year | SM   | SP2  | SP5  | AP1  | GRO_{beg} | GRO_{end} |
|------|------|------|------|------|-----------|-----------|
| 2015 | 116  | 138 ± 7.3 | 185 ± 3.4 | 276 ± 6.4 | 162 ± 2.1 | 269 ± 2.0 |
| 2016 | 124  | 144 ± 5.6 | 192 ± 3.0 | 288 ± 4.9 | 192 ± 0.6 | 269 ± 0.5 |
| 2017 | 105  | 136 ± 11.0 | 176 ± 4.6 | 276 ± 7.9 | 170 ± 3.0 | 224 ± 0.73 |

Figure 3. (A) Daily mean VPD (DOY = Day of the Year) and (B) daily cumulative WD value calculated for three different larch phenophase intervals: (1) from SM to SP2 (i.e. from snowmelt to budburst), (2) from SP2 to SP5 (i.e. needle elongation), and (3) from SP5 to AP1 (i.e. full needle formation until the onset of senescence), and (C) tree growth duration during the investigated years. The vertical lines correspond to the snowmelt (SM) and the three main phenophases included in the analyses: (SP2) budburst, (SP5) full needle formation and (AP1) onset of needle senescence.

Focusing on gas ecosystem exchanges, we observed an advance of the GPP, NEP and ET seasonal trajectories (supplementary figure S2). Regarding the seasonal mean, 2016 showed the highest daily values of GPP (6.4 gC m\(^{-2}\)) and NEP (3.3 gC m\(^{-2}\)), followed by 2015 and 2017 (supplementary figure S2). The total amount of ET from April to October was 508.6, 437.1, and 476.6 mm in 2015, 2016, and 2017, respectively. The total amount of NEP and GPP showed the highest value in 2016, followed by 2015 and 2017 (see table 2 for more details).

To explore the link between C-source and C-sink processes, we investigated the relationship between the ecosystem GPP and the tree stem growth. We included in this analysis all the years for which GPP and tree growth data were available, from 2012 to 2018. Figure 5 shows the comparison between stem growth and GPP interannual variability. The results showed that tree stem increment was significantly lower in 2017, with a negative anomaly of 1 gC tree\(^{-1}\) (−17%) compared to the mean of the study years (5.8 gC tree\(^{-1}\)) (figure 5(A)). Conversely, we did not
Figure 4. Daily (DOY = Day of the Year) values of (A) tree growth (i.e. SRI: stem radial increment), (B) tree sap flow (SF), and (C) tree water deficit (TWD), monitored in a subalpine larch forest during the growing season (April–October) from 2015 to 2017. The vertical lines correspond to the snowmelt (SM) and the three main phenophases included in the analyses: (SP2) budburst, (SP5) full needle formation and (AP1) onset of needle senescence.

Table 2. Daily mean values of ecosystem gas exchanges calculated by averaging daily cumulative GPP, NEP and ET data of the growing season (April–October), from 2015 to 2017 in a subalpine larch forest. Uncertainty is represented for each variable as the standard deviations among different gap-filling and partitioning methods available to compute fluxes (see section 2.5).

| Year | GPP Daily mean | Sum | NEP Daily mean | NEP Sum | ET Daily mean | ET Sum |
|------|----------------|-----|----------------|---------|---------------|--------|
| 2015 | 6.1 ± 0.84     | 1278.5 ± 111.0 | 3.2 ± 0.65 | 694.9 ± 111.6 | 2.4 ± 0.07 | 508.6 ± 12.0 |
| 2016 | 6.4 ± 0.90     | 1338.7 ± 126  | 3.3 ± 0.67 | 708.9 ± 125.3 | 2.2 ± 0.08 | 437.1 ± 15.3 |
| 2017 | 6.0 ± 0.80     | 1255.1 ± 105  | 3.2 ± 0.63 | 678.3 ± 105.0 | 2.2 ± 0.06 | 476.6 ± 8.0 |

observe the same pattern for ecosystem GPP that in 2017 showed a positive anomaly and did not differ significantly from any other year, except for 2013 (figure 5(B)). Correlation test and regression models validated the absence of a significant relationship between GPP and stem growth (figure 6(C)). Similarly, NEP was not significantly correlated with stem growth (figure 6(D)). Finally, GPP and stem growth showed a different correlation pattern with growing season length, since the former showed a positive significant correlation ($\rho_w = 0.79; H = 2.89; p$-value < 0.05) that instead was not observed for growth ($\rho_w = -0.42; H = -1.03; p$-value = 0.35) (figures 6(A) and (B)).
4. Discussion

Climate extreme events have the potential to alter forest ability to sequester CO$_2$ from the atmosphere and to store it as plant biomass. In this study we took advantage of naturally occurred warm and drought spells to analyse the multiple responses of a subalpine European larch forest to extreme events by coupling ecosystem- to tree-based observations in the field.

On one side, the higher temperatures observed during two of the study years (i.e. 2015 and 2017) mainly altered tree and ecosystem phenology, leading to a general advance of many investigated processes. On the other side, the drought event observed in 2017 did not lead to any significant consequences for the total amount of GPP and NEP, but had a significant impact on tree-level processes. Thanks to the multi-level approach applied in this study, we highlighted that C-source (i.e. carbon fixed through photosynthesis) and C-sink (i.e. carbon investment in plant growth) processes responded differently to climate extremes, since they are supposed to be differently driven by environmental factors (Fatichi et al. 2014, 2019).

4.1. How do European larch forests cope with climate extremes at high elevation?

Our results showed that the heat and drought events occurred in 2015 and 2017 altered the timing of several forest processes with different impacts at the tree vs. ecosystem level.

In particular, we found an earlier onset of ecosystem fluxes and canopy development during the growing seasons of 2015 and 2017, likely due to the early spring high temperatures registered at the study site (Wolf et al. 2016, Xie et al. 2018, Xu et al. 2020). It is well known that budburst and growth onset after winter dormancy in temperate and boreal trees are highly responsive to temperature (Migliavacca et al. 2008, Hänninen and Tanino 2011). Similarly, warmer spring temperatures may alter temporal dynamics of wood formation resulting in an earlier onset of cambial activity and xylem cell differentiation (Oberhuber et al. 2014).

However, the temporal shift observed in the seasonal trajectories did not cause a significant reduction neither in the rate or amount of ecosystem carbon sequestration, nor in the amount of (evapo)transpired water as also confirmed by tree...
Figure 6. Cumulative (A) gross primary production (GPP) (B) and stem growth vs. growing season length (GSL) (i.e. days from budburst to needle fall); stem growth vs. GPP (C) and net ecosystem production (NEP) (D).

At the same time, in 2017 we observed not only the lowest growth but also the lowest values of tree water deficit, which was consistent with the essential role of water availability for turgor-driven cell division in the stem and for the regulation of carbon allocation. Tree water deficit is a valuable indirect measure for detecting physiological responses to water deficits (Zweifel et al. 2005, Oberhuber et al. 2015). During dry periods water stored in the sapwood can provide a small contribution to maintain a positive water balance in trees and thus can be significantly reduced (Bréda et al. 2006).

Indeed water balance variables, such as climatic water deficit, may have the largest negative impact on inter-annual tree growth (Itter et al. 2017) and limited stem growth was already observed in L. decidua, especially when drought events occurred during spring and early summer (Vitas 2018, Leštianska et al. 2020, Danek et al. 2021). Moreover, previous studies highlighted a strong dependence of tree growth to mean summer temperature in relation to elevation, with negative effects under 1300 m asl and positive responses at higher elevations (Vitasse et al. 2019). According to these findings, we found that, in absence of limiting water availability, the warmer temperatures that occurred before budburst in 2015 did not determine any growth reduction or halt, and even

4.2. Are the larch responses in line with the responses observed at the ecosystem level?

Although the absence of a significant impact on the C-source process at the ecosystem level, a significant reduction (−17%) of stem growth and a contraction (−50%) of the growth period length occurred in 2017. Sap flow data. These observations were consistent with previous studies demonstrating that European larch tends to maintain a relatively high transpiration rate during drought events, at least at high elevation (Badalotti et al. 2000, Obojes et al. 2018, 2020). This strategy appears the most efficient response for deciduous plants with a limited growing season, such as L. decidua. In order to compensate for a shorter growing period, European larch has twofold greater photosynthetic rates, a more carbon-efficient crown shape and canopy structure (Matyssek 1986, Gower and Richards 1990, Obojes et al. 2018), and a higher stomatal conductance, compared to evergreen conifers that follow a water-saving strategy, such as Picea abies, Pinus sylvestris and Abies alba (Anfodillo et al. 1998, Wieser 2012). Moreover, larch is a deep-rooting species and has shown osmotic adjustments facilitating water uptake in dry conditions (Badalotti et al. 2000).
increased stem growth amount and duration. Therefore, we suggest that the 2017 early summer drought was the main driver of larch stem growth decrease at our study site (Oberhuber et al 2014, Jezik et al 2016, Leštianska et al 2020).

4.3. What is the relation between C-source (i.e. photosynthesis) and C-sink (i.e. tree stem growth) processes, during climate extremes?

The independence between carbon sequestration and tree growth (figures 5 and 6), proved by the observed decrease of stem radial increment in front of a constant GPP rate, implies two different hypotheses which do not exclude each other: (i) a shift in plant carbon allocation towards the prioritization of NSC storage within leaves and roots over growth processes (Sala et al 2012, Blessing et al 2015, Churakova et al 2016, Hartmann et al 2020), which question the C-source limitation hypothesis, usually applied in vegetation modeling (Fatichi et al 2014, 2019); (ii) the ‘Insurance Hypothesis’ (Yachi and Loreau 1999), which can be used to explain the stability of the ecosystem carbon sequestration, assuming that the negative effects of climatic fluctuations on larch growth might have been buffered by the asynchrony of responses of the understory species.

By now, it is well known that NSC storage is not a passive overflow but an active sink regulated by trees, which during drought increase NSC storage at the expense of short-term growth to optimize growth and survival in the long term (Smith and Stitt 2007, Muller et al 2011, Blessing et al 2015). Indeed, the osmotically active and soluble fraction of NSCs is important to maintain cell turgor and vascular integrity (xylem and phloem), and may be involved in the sensing (Secchi and Zwieniecki 2011) and reversal of embolism (Nardini et al 2011). Moreover, tree growth may be limited by factors other than carbon supply by photosynthesis (Körner 2003), especially water availability that affects important growth-related processes such as turgor-driven cell expansion (Woodruff et al 2004).

A relevant outcome of our study, confirming the needs of future research on tree growth-climate sensitivities to improve model reliability, is that the stem growth reduction observed in 2017 was not the result of a stationary relationship between tree-level processes and climatic variability, but rather the result of a single-year event that occurred in a critical moment of the tree phenological development. This observation not only highlights the crucial role of the extreme timing (Sippel et al 2016, 2018b), but also supports the hypothesis of an intrinsic variability in growth sensitivity to climate (Peltier and Ogle 2020).

We are aware that cross-scale discrepancies, due to the different sampling scales of tree- vs. ecosystem-level measurements, represent the larger source of uncertainty in our work. However, we believe that the nature of our system as well as the statistical distribution of our data properly support our findings. Indeed, the forest stand investigated in our study was homogeneous, and the sampled individuals well represented the tree population within the eddy flux footprint (see section 2.4). As regards the ecosystem fluxes, the well-known systematic errors that can affect the eddy covariance method (e.g. nighttime flux underestimation) may cause a bias in the observed absolute yearly cumulative value. Nevertheless, the uncertainties obtained considering different calculation methods (table 2) demonstrated that the systematic errors had a minor role in the flux interannual variability at the study site, which was the main focus of our investigation.

By combining tree- and ecosystem-based observations, we demonstrated that larch growth decrease was not driven by a reduction of the photosynthetic activity. This outcome corroborates recent criticisms of the C-source limitation paradigm applied in vegetation modelling, and it supports the idea that a direct causal link from carbon assimilation to plant growth may be an oversimplification (Fatichi et al 2014, 2019, Hartmann et al 2020, Eckes-Shephard et al 2021). Being aware of this theoretical framework is crucial for the development of vegetation models able to predict with increasing reliability forest responses to climatic fluctuations and the mitigation potential of these ecosystems. Indeed, according to our results, investigating tree- and ecosystem-level responses separately might lead to draw misleading conclusions on forest functioning: e.g. high sensitivity in terms of tree growth, and low sensitivity in terms of ecosystem carbon sequestration.

5. Conclusions

Our study provided evidence of the independence between C-source and C-sink process anomalies in a subalpine larch forest under heat and drought events. Indeed, the observed reduction of tree stem growth under drought conditions did not correspond to a reduction in the amount of carbon fixed through photosynthesis. Moreover, the evidence of a significant higher tree water deficit during the 2017 growing season highlighted the occurrence of European larch stress under the occurring heat and drought events.

On one side, the observation that tree growth reduction was not driven by a decrease in the photosynthetic activity suggests the rejection of the C-source limitation hypothesis, and make the revision of process-based vegetation models urgent, in order to increase the reliability of their projections and to avoid misleading conclusions driven by the analysis of a single ecosystem process and/or by the assumption of the ecosystem response stationarity.
On the other side, the occurrence of tree water stress even at high altitudes requires further investigations, especially for wet sites, where plant species have smaller safety hydraulic margins (Peters et al. 2021). A future change in the spatial distribution of larch forests, driven by climate change and extreme events, may have negative effects not only on silvicultural use of this species but also on the ecosystem services provided by larch forests, especially at lower elevations in the European Alps.

Data availability statement

The data that support the findings of this study are available upon reasonable request from the authors.

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