Temperature Control of Spring CO₂ Fluxes at a Coniferous Forest and a Peat Bog in Central Siberia

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Abstract: Climate change impacts the characteristics of the vegetation carbon-uptake process in the northern Eurasian terrestrial ecosystem. However, the currently available direct CO₂ flux measurement datasets, particularly for central Siberia, are insufficient for understanding the current condition in the northern Eurasian carbon cycle. Here, we report daily and seasonal interannual variations in CO₂ fluxes and associated abiotic factors measured using eddy covariance in a coniferous forest and a bog near Zotino, Krasnoyarsk Krai, Russia, for April to early June, 2013–2017. Despite the snow not being completely melted, both ecosystems became weak net CO₂ sinks if the air temperature was warm enough for photosynthesis. The forest became a net CO₂ sink 7–16 days earlier than the bog. After the surface soil temperature exceeded ~1 °C, the ecosystems became persistent net CO₂ sinks. Net ecosystem productivity was highest in 2015 for both ecosystems because of the anomalously high air temperature in May compared with other years. Our findings demonstrate that long-term monitoring of flux measurements at the site level, particularly during winter and its transition to spring, is essential for understanding the responses of the northern Eurasian ecosystem to spring warming.

Keywords: spring; eddy covariance; CO₂ flux; temperature; snowmelt; boreal forest; peatland; Siberia; carbon cycle; northern Eurasia

1. Introduction

Boreal forests and peatlands are the major terrestrial biomes and large carbon (C) reservoirs in northern Eurasia, occupying 49% and 25% of Russia’s land area, respectively [1,2]. Both ecosystems are considered essential C sinks in the global C cycle [2–8]. The role of annual or seasonal C-sink capacity in boreal forests can vary depending on temperature...
and environmental factors (e.g., age, management) [5,9,10]. In case of peatlands, quantifying the seasonal C-uptake capacity seems more complex than in forests because of various ecohydrological factors (e.g., vegetation, soil microbes) [11–14]. Considering only CO$_2$ exchange processes, both boreal forests and peatlands in northern Eurasia are generally considered as net CO$_2$ sinks during the snow-free season [15–18].

During the seasonal transition from winter to spring, rapidly increasing radiation, temperature, and water availability after snowmelt affect plant photosynthesis and associated processes, thereby impacting the net ecosystem exchange of CO$_2$ (NEE). For instance, gross CO$_2$ uptake rates gradually increase from April to May owing to the increase in photochemical efficiency and more favorable meteorological conditions during that period [19,20]. The photosynthetic apparatus of boreal forests is adapted to quickly respond to positive temperatures and spring snowmelt, resulting in rapid recovery of physiological activity [20–24]. Similarly, a reactivation of photosynthesis for peat mosses occurs immediately after they are exposed from the snow cover [18,25–27]. At the beginning of snowmelt, the surface soil temperature exceeds 0°C but remains close to 0°C until snowmelt completion [21,25]. Once the snow has melted, surface soil temperature increases rapidly, and its diurnal cycle becomes pronounced [28]. Overall, the above mentioned studies demonstrate that the photosynthetic capacity of both boreal forests and peatlands are strongly influenced by the interannual variability in abiotic and environmental conditions during spring. Therefore, CO$_2$ flux data for the winter-to-spring transition period are crucial to understanding the C cycle in northern Eurasia.

Over the past five decades, substantial air temperature warming during spring has reduced the extent of snow cover in northern Eurasia [4,29–33]. A study by Pulliainen et al. [22] showed that during 1979–2014, earlier snowmelt induced by temperature warming increased spring ecosystem productivity in boreal forests. Earlier snowmelt impacts the earlier start of phenological development and may result in enhanced vegetation productivity [30]. However, other studies have shown that since the 2000s, the temperature-warming trend has slowed down in high-northern latitudes [31]. A slowed temperature increase may weaken C uptake in boreal forests [32]. Moreover, snow-cover reduction in northern Eurasia differs depending on the considered period or region [33]. These variations imply a need for continuous monitoring of the CO$_2$ flux at the ecosystem scale in northern Eurasia, particularly during winter and the transition to spring.

Eddy covariance (EC) flux measurements can provide direct information about biosphere-atmosphere interaction and photosynthesis-related processes at the ecosystem scale [34,35]. Boreal coniferous forests and peat bogs are major biomes in the Russian middle taiga [36]. However, EC flux data are still sparse for Siberia [37]. This lack of data motivated the first initiative of EC measurements in Siberia during 1999–2003 [15,38]. Various studies have quantified seasonal and inter-annual variabilities in CO$_2$ fluxes in Siberian boreal forests [15,28,36]. In addition, comparisons of CO$_2$ fluxes over the different peatland types have been reported [38–40]. In particular, Arneth et al. [21] highlighted differences in carbon- and energy-flux dynamics between the Scots pine forest and peat bog in central Siberia for April to May 1999–2000. However, no EC flux measurements were performed for the period of 2003 to mid-2012 in this area. To quantify the long-term biogeochemical cycle in northern Eurasia, EC flux measurements were subsequently re-initiated in a coniferous forest and a bog adjacent to the Zotino Tall Tower Observatory (ZOTTO) [40]. CO$_2$ flux measurements collected after mid-2012 were reported by Winderlich et al. [41] and Park et al. [42]; however, these studies analyzed the 2012–2013 growing season only. Despite the importance of the snow to the snow-free period in influencing the C cycle, to our best knowledge, there has been no subsequent investigation highlighting springtime after the study of Arneth et al. [21] in central Siberia.

Here, we report five years of springtime CO$_2$ flux data (April to early June 2013–2017) near Zotino in Russia. Our objectives are: (a) to characterize the difference in seasonal CO$_2$ fluxes and their responses to abiotic factors between the two ecosystems and among years; (b) to identify the factors explaining the CO$_2$ fluxes in a coniferous forest and a bog.
in spring; and (c) to examine the effects of temperature on the strength of net CO₂ sink and the timing of the start of CO₂ uptake. In particular, we focus on the seasonal variations of CO₂ fluxes for the three years (2014–2016). Lastly, we discuss the effect of spring warming on snowmelt and the ability of net CO₂ sink in both ecosystems.

2. Materials and Methods

2.1. Study Site

The Zotino forest flux tower (hereafter ZF; 60°48′25″ N, 89°21′27″ E, elevation 110 m a.s.l.) is situated 900 m to the north-northeast of the ZOTTO (Figure 1). The average canopy height of the forest is approximately 20 m, and the measurement height is 30.3 m (Table 1). The dominant tree species is Scots pine (*Pinus sylvestris*), ranging in age from 80 to 180 years, whereas the patchy distributed regrowth Scots pine (height < 5 m) in understory is represented by younger pine trees of several age groups (40 years). The main ground vegetation within the footprint area is lichen (*Cladina stellaris* and *Cladina rangiferina*), with patches of dwarf shrub (*Vaccinium vitis-idaea*).

![Figure 1](image-url)  
Figure 1. Land-cover map and geographical locations of forest (ZF; red circle) and bog (ZB; red rectangle) flux towers and tall tower (red triangle) in Zotino, Krasnoyarsk Krai, Russia (black circle). The map is derived from 30 m resolution Landsat-8 image. The ZOTTO denotes the Zotino Tall Tower Observatory. We reclassified 14 initial land-cover types into 3 types. Forest includes reforestation, regrowth, and lichen with pines. Bog includes shrubs, flooded, and wet body. Other classes (others) include clear-cut/barren, burned, sand, and sparse vegetation.
Table 1. Site characteristics of the forest and bog flux towers at Zotino.

|                      | ZF                  | ZB                  |
|----------------------|---------------------|---------------------|
| Geographical location| 60°48′25″ N         | 60°49′03″ N         |
|                      | 89°21′27″ E         | 89°23′20″ E         |
| Elevation altitude (m a.s.l) | 110            | 66                |
| Vegetation type      | Coniferous forest   | Ombrotrophic bog    |
| Plant species        | Pinus sylvestris    | Sphagnum            |
| Vegetation height (m)| 20 for dominant trees | 2.5 for Scots pines |
|                      | 5 for understory    | 0.5 for dwarf shrubs|
| Measurement height (m) | 29.7              | 10.1               |
| Tower height (m)     | 29.4                | 9.8                |
| Zero plan displacement height (m) | 13.4            | 1.675 for pine trees |
|                      |                     | 0.335 for dwarf shrubs |
| Roughness length (m) | 3                    | 0.375 for pine trees |
|                      |                      | 0.075 for dwarf shrubs |
| Leaf area index (m⁻² m⁻²) | 1–3.5              | not available      |
| Soil type            | Podzol              | Histosol           |

1 Measurement height was taken as the height measured to the centre of the sonic anemometers. 2 Tower heights were taken as the distance from the ground fundament panels to the top of the tower plate. 3 Zero plan displacement height was computed as 0.67 × vegetation height. 4 Roughness length was computed as 0.15 × vegetation height. 5 Values obtained from the inventory and remote-sensing measurements [43,44].

The Zotino bog flux tower (hereafter ZB, 60°49′03″ N, 89°23′20″ E, 66 m a.s.l.) is situated approximately 2 km to the northeast of the ZOTTO. The average canopy height at the site was approximately 2.5 m, and the measurement height was 9.9 m (Table 1 and Figure 1). The type of peat is classified as an ombrotrophic [21]. The landscape was covered by a pine-dwarf, shrub-sphagnum (in Siberia, called ryam), hollow-ridge complex. They had a height of 0.4–0.6 m and were covered by plant communities consisting of dwarf pine (Pinus sylvestris f. litwinowii), which dominates the trees and dwarf shrubs (Chamaedaphne calyculata). The peat’s calibrated age at the bottom of the bog ranged from 9397 ± 134 y BP at the edges to 13617 ± 190 y BP at the bog’s center. The peat depth showed a wide range from 1.60 m to 5.10 m, increasing toward the bog’s center.

2.2. Measurement System

Identical micrometeorological measurement systems were installed at the forest and bog sites (Table 2). The EC system consisted of a three-dimensional ultrasonic anemometer (USA-1, Metek GmbH, Elmshorn, Germany) with integrated 55 W heating and closed-path infrared gas analyser (LI-7200, LiCor Biosciences, Lincoln, NE, USA) to measure CO₂ and H₂O fluxes at 20 Hz frequency. An external diaphragm vacuum pump transported air to the gas analyser with a flow rate of 13 L min⁻¹ at ambient atmospheric pressure. At the top of the towers, sensors measured the four radiation components and photosynthetically active radiation (PAR), air temperature (Tₐ), relative humidity, and atmospheric pressure. Soil or peat temperature (Tₛ) was measured by PT100 soil-temperature probes at six depths (0.02, 0.04, 0.08, 0.16, 0.32, and 0.64 m for forest and 0.04, 0.08, 0.16, 0.32, 0.64, and 1.28 m for bog, respectively). Soil moisture was measured by six sensors at both sites: two sensors at 0.08 m and one sensor at each depth of 0.16, 0.32, 0.64, and 1.28 m at the ZF and six sensors at a depth of 0.08 m at the ZB. Data collected from the EC system and meteorological measurements were stored on a data logger (CR3000, Campbell Scientific Inc., Logan, UT, USA). Details in setup of the EC system have been described by Park et al. [42]. Snow depths at both sites were measured manually at locations nearby the towers; however, the measurement intervals were irregular.
Table 2. Instrument setup and sensor types of the flux towers at the Zotino sites.

| Sensor Type                        | ZF                                      | ZB                                      |
|------------------------------------|-----------------------------------------|-----------------------------------------|
| Sonic anemometer                   | USA-1, METEK GmbH, Elmshorn, Germany    | LI-7200, LiCor Biosciences, Lincoln NE, USA |
| CO₂/H₂O gas analyser               |                                         |                                         |
| Time lag                           | 0.8 (CO₂), 1.2 (H₂O)                   | 0.9 (CO₂), 1.3 (H₂O)                   |
| Flow rate (L/min)                  | 13                                      | 20                                      |
| Sampling frequency (Hz)            | 20                                      |                                         |
| Long/short wave up/downward radiation | CNR1, Kipp & Zonen, Deft, The Netherlands |                                         |
| Up/downward photosynthetically active radiation | PQS1, Kipp & Zonen, Deft, The Netherlands |                                         |
| Air temperature and relative humidity | KPK 1/6-ME-H38, Mela, Bondorf, Germany | Pressure Transmitter, 61302 V, R.M. Young Company, Traverse City, USA |
| Barometric pressure                |                                         |                                         |
| Soil temperature                   | RTD temperature probe, Pt100, JUMO      | ThetaProbe ML2x, Delta-T devices, Cambridge, England |
| Soil moisture                      | ThetaProbe ML2x, Delta-T devices, Cambridge, England |                                         |
| Ground heat flux                   | Heat flux plates RIMCO HP3/CN3, McVan Instruments, Mulgrave, Victoria, Australia | Tipping bucket rain gauge, Adolf Thies GmbH & Co. KG, Göttingen Germany |
| Precipitation                      |                                         |                                         |

2.3. Post-Processing of Data and Quality Control

We applied the data processing scheme for the closed-path analysers mentioned in Mammarella et al. [45]. In the raw data post-processing step, spike detection, 2D coordinate rotation, and time lag adjustment as well as calculation of half-hourly turbulent fluxes were performed using the EddyUH software [45]. The thresholds of friction velocity (u*) for ZF and ZB were 0.2 m s⁻¹ and 0.1 m s⁻¹, respectively. Details of the post-processing steps and quality control have been described by Park et al. [42]. The high-quality data available after the quality check and u* filtering led to a data coverage of 42–61% for ZF and 19–51% for ZB for 2013–2017. To calculate the cumulative CO₂ flux (NEEcum), we gap-filled the half-hourly data using the REddyProc [46] in R [47]. Storage flux calculation was applied only for ZF data.

2.4. Data Analysis and Statistical Model

In this study, ‘spring’ is defined from the day of year (DOY) of 91–165 (01.04–14.06), 2013–2017. Daily CO₂ fluxes were summed for each 24-h period with gap-filled data. Regarding the EC convention, a negative NEE or CO₂ flux refers to net CO₂ uptake by the ecosystem, whereas a positive NEE indicates CO₂ release from the ecosystem to the atmosphere.

We used surface albedo (Alb) as a proxy for the status of snowmelt, as suggested in previous studies [22]. We determined the final day of snowmelt on which the 3-day moving average of Alb fell below 0.15 (15%) for the first time. To detect the final day of snowmelt, Shbishoveta et al. [28] used the daily mean soil temperature at a depth of 0.05 m and a 15-day moving average as the final day of snowmelt; however, in the present study, we used diurnal patterns of surface or peat temperature at a depth of 0.04 (Ts0.04). To examine the effect of temperature accumulation on vegetation productivity, we defined the accumulated growing degree days for air temperature (CGDDTa) and surface soil or peat temperature (CGDDTs0.04). We computed the cumulative sums of daily mean Ta and Ts0.04 above 0 °C (base temperature 0 °C) from DOY 99–165.

To identify the abiotic variables that are important in explaining the variability in daily CO₂ flux, we used the multivariate adaptive regression splines (MARS) regression model [48], specifically, the earth package [49] in R [47]. Daily CO₂ fluxes with corresponding abiotic variables were used as training data for both sites from DOY of 99 to 165 in 2013–2017 for ZF and the same days in 2014–2016 for ZB, respectively. Several previous
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studies have shown that spring CO$_2$ uptake is associated with four environmental factors: air temperature ($T_a$), $T_{s04}$, beginning day of snowmelt, and final day of snowmelt [21–24]. Therefore, we included $T_a$, $T_{s04}$, and Alb to construct the MARS model. For ZF, we used nine abiotic variables as training data: PAR, Alb, $T_a$, midday vapour pressure deficit (VPD), $T_{s04}$, and soil or peat temperature at depths of 0.08 m ($T_{s08}$), 0.16 m ($T_{s16}$), 0.32 m ($T_{s32}$), and 0.64 m ($T_{s64}$). For ZB, a total of seven abiotic variables were used as training data: the same as those for ZF but excluding $T_{s08}$ and $T_{s16}$ due to the long-term data gaps (>3 months) in the data for these two variables.

The MARS is a non-parametric regression method that can deal with both linear and nonlinear relationships and interactions between variables in the data using hinge functions [48]. Variable selection algorithms search the variables using both forward and backward stepwise selections. Variable importance is determined by a selection algorithm and is based on the number of model subsets (nsubsets), generalized-cross validation (GCV) score, and residual sum of squares (RSS). The GCV and RSS were scaled from 0 to 100. Higher GCV scores indicate variables with more explanatory power. The largest summed decrease of the RSS is scaled to 100, meaning that a large net decrease in the RSS is more important than a low RSS. Higher nsubsets means that variables are included in more subsets because they are important. Further statistical theory and application are described in detail at http://www.milbo.org/doc/earth-notes.pdf (accessed on 26 July 2021).

To investigate the impacts of cold spring weathers on the net ecosystem productivity (NEP), we used a rectangular hyperbolic light-response functional relationship [50] between PAR and NEP. We examined the differences in curve shapes and fit parameters for the year with the most frequent cold spring weather days (2014) and the year with the least frequent cold spring weather days (2015) with the following Equation (1):

$$\text{NEP} = \frac{\alpha \cdot A_{\text{max}} \cdot \text{PAR}}{A_{\text{max}} + \alpha \cdot \text{PAR}} + R_d$$

where PAR (µmol photon m$^{-2}$ s$^{-1}$) is the incident photosynthetically active radiation, $A_{\text{max}}$ (µmol CO$_2$ m$^{-2}$ s$^{-1}$) is the light-saturation point of CO$_2$ uptake, and $\alpha$ is the initial slope of the NEP-PAR (net CO$_2$ uptake at light saturation), and $R_d$ is the ecosystem respiration during the day (µmol CO$_2$ m$^{-2}$ s$^{-1}$). We used daytime data for which potential global radiation ($R_{pot}$) exceeded 20 W m$^{-2}$. To make it easier to visualize, we used NEP, which is opposite in sign to NEE. Three model parameters were estimated for the selected two periods estimated using the Levenberg–Marquardt method, implemented in the minpack.lm package [51] in R [47]. The Levenberg–Marquardt method is a widely used algorithm for analyzing non-linear light-response curves [52,53]. $\text{NEP}_{\text{sat}}$ was calculated with the obtained three parameters and by fixing PAR at 1500 µmol photon m$^{-2}$ s$^{-1}$. The definition of $\text{NEP}_{\text{sat}}$ was the similar concept addressed by Migliavacca et al. [52] and Musavi et al. [54]. $\text{NEP}_{\text{sat}}$ helps to understand NEP at light saturation when PAR as 1500 µmol photon m$^{-2}$ s$^{-1}$ corresponds to light saturation.

3. Results

3.1. Abiotic Controls of Spring CO$_2$ Fluxes

Temporal evolutions of daily CO$_2$ fluxes and associated abiotic drivers in 2016 showed that CO$_2$ flux variations generally corresponded to the rapid increasing $T_a$ and $T_{s04}$ after snowmelt had completed (Figure 2). We confirmed that these highly fluctuating features of fluxes and spring meteorological conditions were similar in other years (Supplementary Figure S1). CO$_2$ fluxes at ZF increased faster than at ZB after snowmelt. Similar features were observed in other years. Alb at ZB was remarkably different from that at ZF because of the higher radiation absorption by forest. Sporadic warm spells temporarily led to a rapid net uptake of CO$_2$ at ZF. In contrast, net CO$_2$ uptake rates at ZB did not increase as rapidly as those at ZF because the Sphagnum peat was still under snow cover and therefore less affected by changes in $T_a$. During the snowmelt period (DOY 127–145), the forest
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transitioned from a net CO₂ source to a net CO₂ sink. However, CO₂ fluxes were still highly variable during this time, fluctuating between net CO₂ source and net CO₂ sink.

Figure 2. Time-series of three major environmental drivers and CO₂ flux for the period DOY 91–165 in 2016 at ZF and ZB sites. Upper panel: daily mean air temperature (Tₐ, dark-grey line; unit: °C), soil/peat temperature at 0.04 m (Tₛ₀₄, dotted black line; unit: °C), and albedo (Alb, grey-shaded area; unitless). Lower panel: daily net CO₂ flux (grey circle; unit: g C m⁻² d⁻¹) and 3-day moving average CO₂ flux (black line; unit: g C m⁻² d⁻¹). The dashed grey line denotes the zero-line of CO₂ flux, with positive CO₂ flux values indicating a net CO₂ source and negative values indicating a net CO₂ sink.

In a typical springtime, Tₐ was highly variable, ranging from −5 °C in April to 25 °C in May (Figure 2). The amplitude of Tₐ was ~30 °C, which is typical of boreal spring weather. At the end of the snowmelt stage, the increase in Tₐ was considerable (by ~15 °C). This may have led to the disappearance of snow cover on the ground surface, resulting in the observed increase in Tₛ₀₄ during this period to above 5 °C. As shown in Figure 2, we also confirmed that Tₛ₀₄ at ZB increased above 15 °C, which was ~5 °C warmer than at ZF for every spring in the study period (Supplementary Figure S1).

At both ecosystems, the start of net CO₂ uptake occurred during periods with cold or frozen soil (Figure 2). However, the magnitude of daily CO₂ uptake was lower than −1 g C m⁻² d⁻¹ until thawing of the surface soil (Tₛ₀₄ < 0 °C) or snowmelt was complete. CO₂ uptake rates remained almost neutral and constituted a net CO₂ sink only when Tₛ₀₄ recovered above 0 °C (DOY 120). As shown in Figure 2, data for both sites reveal that the transition from net CO₂ source to net CO₂ sink can be disrupted temporarily by cold spells (DOY 110–135). This feature was more distinct in forest ecosystem.
In 2016, the transition from net CO$_2$ source to net CO$_2$ sink occurred earlier in the forest than in the bog (Figure 2). Although the soil was still frozen, if the temperature was favourable (~5 °C) for photosynthesis, the forest ecosystem transformed into a weak net CO$_2$ sink. For instance, the start of net CO$_2$ uptake at ZF was on DOY 114 in 2016. Mean $T_a$ from DOY 113 to 119 was 7.7 °C, which favoured the triggering of the start of net CO$_2$ uptake. Compared with ZF, ZB was not yet an active CO$_2$ sink, probably because the ground layer peat mosses were partially covered by snow.

We used the MARS model to examine the relative importance of factors controlling CO$_2$ fluxes over the study period. The fitting of this model showed fairly good predictive performance (84–89%; Table 3). For ZF, the MARS model identified six variables ($T_{s04}$, PAR, Alb, $T_a$, $T_{s16}$ and $T_{s64}$) as the important influences on CO$_2$ fluxes out of the nine analysed. The percentage of variance in daily CO$_2$ fluxes explained by the model ($R^2$) was 84%. For ZB, the MARS model identified five variables ($T_{s04}$, Alb, $T_{s64}$, PAR, and $T_{s32}$) as the important influences on CO$_2$ fluxes out of the seven variables analysed, with $R^2$ of 89% at ZB. Although we did not use ecological model, results show that the MARS model captured the controlling factors of CO$_2$ fluxes fairly well by considering non-linear relationships between modelled CO$_2$ fluxes and abiotic drivers.

**Table 3.** The order of important variables with statistics (nsubsets, GCV, and RSS; see details in Section 2.4) of CO$_2$ flux estimated by using the MARS model in spring period (DOY 99–DOY 155) from 2013 to 2017 at the ZF and ZB sites. For ZF, a total of 285 daily means of variables ($T_a$, $T_{s04}$, $T_{s08}$, $T_{s16}$, $T_{s32}$, $T_{s64}$, Alb, PAR, and VPD) were used as initial data. The percentage of variance in daily CO$_2$ fluxes explained by the model ($R^2$) was 84%. For ZB, a total of 216 daily means of variables were used for the period DOY 111–155 in 2013 and DOY 99–115 in 2014–2016. Peat temperatures at depths of 0.08 and 0.15 m were excluded for the initial data of the MARS model due to the long-term data gaps (>3 months) for 2014–2015. The percentage of variance in daily CO$_2$ fluxes explained by the model ($R^2$) was 89%.

| Site Variable | nsubsets | GCV   | RSS   | Site Variable | nsubsets | GCV   | RSS   |
|---------------|----------|-------|-------|---------------|----------|-------|-------|
| $T_{s4}$      | 11       | 100.0 | 100.0 | $T_{s4}$      | 12       | 100.0 | 100.0 |
| PAR           | 19       | 59.0  | 60.5  | Alb           | 11       | 46.1  | 48.7  |
| Alb           | 9        | 44.8  | 46.9  | $T_{s64}$     | 9        | 29.5  | 33.0  |
| $T_s$         | 7        | 30.9  | 33.5  | PAR           | 9        | 29.5  | 33.0  |
| $T_{s16}$     | 6        | 25.8  | 28.4  | $T_{s32}$     | 8        | 26.3  | 29.7  |
| $T_{s64}$     | 5        | 17.2  | 21.0  |               |          |       |       |

### 3.2. Impacts of Cold Weather on Photosynthesis-Related Parameters

During the springtime, $T_a$ was highly variable, with several apparent cold and warm phases (Figure 2). To examine the overall impacts of cold weather on CO$_2$ fluxes, we compared the photosynthesis-related parameters between the year having the most frequent cold spring weather days (2014) and the year having the least frequent cold spring weather days (2015) using the PAR-NEP relationship (Figure 3 and Table 4). Here, we defined cold spring weather as the day with a minimum daily $T_a < 0$ °C. For both sites, 2014 had the most frequent cold weather days (13 days for ZF and 15 days for ZB), and 2015 had the least frequent cold weather days (0 days for ZF and 2 days for ZB) compared with the entire study period (6 days for ZF and 10 days for ZB, 5-year mean values).
**Figure 3.** Ecosystem light-response curves for the year with the highest frequency of cold weather days (2014, grey dots and dark-grey lines) and the year with the lowest frequency of cold weather days (2015, black dots and dashed black lines) for (a) ZF and (b) ZB. Half-hourly daytime (potential global radiation > 20 W m\(^{-2}\)) data were chosen for after snowmelt (DOY 129–151 in 2014 and DOY 134–151 in 2015 for ZF; DOY 125–151 in 2014 and DOY 132–151 in 2015 for ZB). Fit parameters and statistics are listed in Table 4.

**Table 4.** Model parameters of the rectangular light-response function for the year with the most frequent cold weather days (2014) and for the year with the least frequent cold weather days (2015) for both ZF and ZB. Numbers in parentheses denote the standard errors of the parameters. \(n\) is the number of half-hourly data. As NEP\(_{\text{sat}}\) is a function of \(A_{\text{max}}\), \(\alpha\), \(R_d\), and \(\text{PAR at saturation}\) PAR of 1500 \(\mu\)mol photon m\(^{-2}\) s\(^{-1}\), the standard deviations of NEP\(_{\text{sat}}\) were taken as the averaged maximum and minimum standard errors of each parameter.

| Site | Year | \(A_{\text{max}}\) [\(\mu\)mol m\(^{-2}\) s\(^{-1}\)] | NEP\(_{\text{sat}}\) [\(\mu\)mol m\(^{-2}\) s\(^{-1}\)] | \(\alpha\) | \(R_d\) [\(\mu\)mol m\(^{-2}\) s\(^{-1}\)] | \(n\) | Residual Standard Error |
|------|------|-----------------|-----------------|--------|-----------------|------|----------------------|
| ZF   | 2014 | 9.22 (0.94)     | 4.84 (0.70)     | 0.010  | −0.90 (0.21)    | 761  | 1.83                 |
|      | 2015 | 11.95 (0.63)    | 6.39 (0.76)     | 0.018  | −1.90 (0.36)    | 659  | 2.12                 |
| ZB   | 2014 | 3.25 (0.14)     | 1.96 (0.18)     | 0.009  | −0.68 (0.11)    | 815  | 0.77                 |
|      | 2015 | 6.12 (0.28)     | 3.41 (0.40)     | 0.014  | −1.30 (0.26)    | 569  | 1.24                 |

It is a typical feature that half-hourly CO\(_2\) fluxes during spring daytime are highly scattered due to large temperature changes or cloud cover (Figure 3). Nevertheless, the light-response curves of both ecosystems showed typical shapes of rectangular hyperbola curve. The curve showed a rapid and linear increase in NEP at lower PAR levels, with a slow increase to reach maximum NEP at high PAR levels (Figure 3). Bogs fixed CO\(_2\) at much lower PAR levels compared with forests. Under the same environmental conditions, for instance, needle-leaves at the top of the forest canopy are likely to warm sufficiently to photosynthesize compared with the understory vegetation, such as that found at the bog site. Due to the wider range of NEP for forest than those for bog, residual standard errors for ZF were larger than those for ZB (Table 4). Mean \(T_a\) values after snowmelt in
2014 and 2015 were ~5 °C and ~13.5 °C, respectively. As a result, both ecosystems seem to have higher $A_{\text{max}}$ and NEP$_{\text{sat}}$ in 2015 than in 2014. $A_{\text{max}}$ from the rectangular hyperbola photosynthetic light-response function had a higher light saturation level than the one from the non-rectangular hyperbola curve because the latter had a stronger flattening at the light-compensation point. Therefore, NEP$_{\text{sat}}$ better represents values of the maximum CO$_2$ uptake rate of ecosystems. Compared with the bog, the forest had approximately three times higher $A_{\text{max}}$ and NEP$_{\text{sat}}$.

Quantum yields ($\alpha$) at both ecosystems were similar in 2014 and increased by more than 50% in 2015 (Table 4). In this period, the light-response curves for ZB reached at light-saturation point earlier than for ZF, indicating that the bog reached its maximum ability to fix CO$_2$ earlier than for the forest due to lower light-use efficiency (Figure 3). Interestingly, the relative changes in NEP$_{\text{sat}}$ of ZF and ZB in 2015 were approximately +32% and 74%, respectively. Presumably, the contribution of soil microbes in the ecosystem respiration term under the warm spring in 2015 may be greater than in 2014.

### 3.3. Interannual Variability of Spring Cumulative NEE$_{\text{cum}}$

Overall variations in spring NEE$_{\text{cum}}$ were more distinct at ZF compared with ZB, as shown by daily CO$_2$ fluxes in Figure 2. Spring NEE$_{\text{cum}}$ between 2014 to 2016 ranged from $-27.6$ to $-37.2$ g C m$^{-2}$ at ZF and from $-7.7$ to $-14.9$ g C m$^{-2}$ at ZB (Figure 4 and Table 5). Compared with the features at ZB, NEE$_{\text{cum}}$ at ZF showed larger amplitudes and higher uptake rates, which indicate that forest is a stronger spring CO$_2$ sink than the bog. When thick snow depth rapidly decreased with increasing temperature, between DOY 120 and 130, 2014–2016, both ecosystems released CO$_2$ in the atmosphere.

| Year | NEE$_{\text{cum}}$ (g C m$^{-2}$) | NEE$_{\text{cum,tran}}$ (DOY) | CGDD$_{Ta}$ (°C) | CGDD$_{T04}$ (°C) | $\frac{\delta \text{NEE}_{\text{cum}}}{\delta \text{DOY}}$ (g C m$^{-2}$ d$^{-2}$) |
|------|-------------------------------|-------------------------------|-----------------|------------------|----------------------------------|
| 2014 | ZF: $-27.6$                    | ZB: $-7.7$                    | 128             | 138              | 0.3                               |
|      | ZF: $104.5$                   | ZB: $164.6$                   | $0.3$           | $41.7$           | $-1.05$                           |
| 2015 | ZF: $-37.2$                   | ZB: $-14.9$                   | 134             | 141              | $0.3$                             |
|      | ZF: $137.6$                   | ZB: $211.4$                   | $0.3$           | $75.25$          | $-1.62$                           |
| 2016 | ZF: $-28.3$                   | ZB: $-6.8$                    | 126             | 142              | $0.85$                            |
|      | ZF: $83.0$                    | ZB: $141.9$                   | $0.85$          | $55.42$          | $-0.86$                           |

To compare the rate of change of interannual variability in NEE$_{\text{cum}}$, the mean slopes of the curve ($\frac{\delta \text{NEE}_{\text{cum}}}{\delta \text{DOY}}$) following peak NEE$_{\text{cum}}$ were examined (Table 5). Both ecosystems showed steeper declining slopes after the peak of NEE$_{\text{cum}}$ in the three years studied, particularly the steepest in the warmest year (2015); $\frac{\delta \text{NEE}_{\text{cum}}}{\delta \text{DOY}}$ was $-1.62$ g C m$^{-2}$ d$^{-2}$ for ZF and $-0.92$ g C m$^{-2}$ d$^{-2}$ for ZB. For both ecosystems, 2015 was the year with the largest NEE$_{\text{cum}}$ for both the 3-year period (2014–2016) and the entire study period. In 2015, $T_a$ in May was ~10 °C, which was 4.2 °C higher than the 5-year mean (5.8 °C) (Figure 5). For both ecosystems, NEE$_{\text{cum}}$ was strong and negatively correlated with mean $T_a$ in May ($R^2 = 0.69$, $P = 0.081$ for ZF and $R^2 = 0.79$, $P = 0.110$ for ZB). Unusually high mean $T_a$ in May corresponded to the highest NEE$_{\text{cum}}$, meaning that the ecosystems were the strongest CO$_2$ sinks in the warmest year.
Figure 4. Cumulative net ecosystem exchange of CO\textsubscript{2} (NEE\textsubscript{cum}; g C m\textsuperscript{−2}, top), cumulative growing degree days of daily mean air temperature (CGDD\textsubscript{Ta}; °C, middle), and cumulative growing degree days of daily mean surface soil/peat temperature (CGDD\textsubscript{Ts04}; °C, bottom) for ZF (left panel) and ZB (right panel). Solid, dashed, and long-dashed black lines denote data for DOY 99–155 for 2014, 2015, and 2016, respectively. Dashed grey zero-lines in the top panel denote the transition from a cumulative CO\textsubscript{2} source (positive, ecosystem carbon loss) to cumulative CO\textsubscript{2} sink (negative, ecosystem carbon gain).

Rapid increasing trends in accumulated growing degree days of air and soil temperatures were followed by the steep decreasing slope in NEE\textsubscript{cum,tran}. These characteristics showed similar variations and trends over the three years. For instance, in 2014, transition day (DOY) from NEE\textsubscript{cum} source to NEE\textsubscript{cum} sink (NEE\textsubscript{cum,tran}) at ZF was DOY 128, corresponding to CGDD\textsubscript{Ta} at 104.5 °C. At this point, T\textsubscript{s04} was positive but stayed close to 0 °C. This implies that T\textsubscript{a} plays an important role in NEE\textsubscript{cum} transition time, as we observed in Figure 2. Before surface T\textsubscript{s04} stays nearly 0 °C, the forest was net CO\textsubscript{2} source. Rapid increasing phase in NEE\textsubscript{cum} followed a steep and a linear increase of CGDD\textsubscript{T04} > 4 °C. CGDD\textsubscript{T04} increased more than 7 °C in two days (DOY 135–137). After DOY 136, the slope of NEE\textsubscript{cum}/DOY was −1.05 g C m\textsuperscript{−2} d\textsuperscript{−2}. From this point, ZF entered the growing season, and photosynthesis had fully recovered from the cold season. Both photosynthesis and ecosystem respiration continuously increase over the growing season. At ZB, NEE\textsubscript{cum,tran}
was 10 days later (DOY 138) than the NEE_{cum,tran} at ZF. At this time, peats were already warmed up, showing positive temperatures (CGDD_{Ta} = 164.6 °C). Similar to forest, daily mean T_{s04} also increased approximately 7 °C in two days (DOY 128–130) immediately after CGDD_{T04} exceeded 1 °C. Presumably, the ground surface at ZF is still partly covered by snow, and shading by trees may result in warmer surface conditions later than at ZB. If mosses were exposed to the open space without shading, then they could receive more direct solar radiation on the surface, which may result in earlier soil warm-up conditions. Characteristics of NEE_{cum,tran} and heat accumulation explained by CGDD_{Ta} and CGDD_{T04} imply that the bog seems to have a higher level of temperature accumulation than forest, because soil microbial activity requires a suitable temperature level, corresponding to daily T_{s04} > ~7 °C and CGDD_{T04} of ~41 °C.

![Figure 5](image-url)

**Figure 5.** Relationships between cumulative NEE (NEE_{cum}; g C m\(^{-2}\)) and mean T\(_{a}\) in May (°C) from 2013 to 2017 for the ZF and ZB sites. Linear regression for ZF (black dot and line): NEE_{cum} = −4.52*T\(_{a}\) − 3.94, \(R^2 = 0.69, P = 0.081\); linear regression for ZB (grey dot and line): 8.77*T\(_{a}\) − 3.28, \(R^2 = 0.79, P = 0.110\). NEE_{cum} was calculated from DOY 110–155 in 2013 only for ZB, and the rest of other years for both sites were calculated from DOY 99–155.

In 2015, NEE_{cum,tran} at ZF occurred in DOY 134, corresponding to CGDD_{Ta} at 137.6 °C. Although the spring mean T\(_{a}\) in 2015 was the highest, NEE_{cum,tran} in 2015 occurred the latest compared with other years. Perhaps, warm temperature conditions increase ecosystem respiration, leading to the forest remaining a net CO\(_2\) source for longer. To find a reasonable answer, we will intend to examine components of the flux partitioning for a future study. Anomally high T\(_{a}\) also led to the highest T_{s04}. CGDD_{Ta} during DOY 100–150 matched with the transition point of CGDD_{T04} > ~4 °C. Compared with ZF, CGDD_{T04} corresponding to NEE_{cum,tran} at ZB varied 40–75 °C. CGDD_{T04} at ZB showed more rapid enhancement in other years, possibly associated with the soil microbial responses to warm temperature conditions.
4. Discussion

4.1. Identifying the Major Drivers of CO\(_2\) Fluxes

At our sites, spring CO\(_2\) fluxes were mainly controlled by air temperature (Table 2). A rapid rise in CO\(_2\) uptake occurred after surface snow melted, and \(T_{\text{so4}}\) warmed above 1 °C (Figure 2). We confirmed that abiotic controlling factors of CO\(_2\) fluxes identified from the MARS model agreed with previous findings. In boreal coniferous forests, spring photosynthesis recovery is related to air temperature, surface soil temperatures, first day of snowmelt, and final day of snowmelt [20,22–26,29]. The coniferous forest was already a net CO\(_2\) sink before the end of snowmelt and while part of the soil surface was still frozen (Figure 2). In a wider context, this result agrees with the finding of Parazoo et al. [55], who showed that spring thaw was the crucial trigger for the start of spring photosynthesis and net CO\(_2\) uptake in boreal forests in Arctic ecosystem. In northern peatland, peat temperature and snowmelt completion have been shown to affect the rapid increase in vegetation productivity [11,18,21,25]. In addition, PAR and temperature have been identified as controlling factors on the CO\(_2\) flux of peat during the growing season [26,56,57].

In our study, \(T_{\text{so4}}\) was identified as the primary driver of CO\(_2\) fluxes for both ecosystems (Table 2). From a biophysical point of view, light (i.e., PAR) is known to be the primary driver of the beginning of net CO\(_2\) sink or photosynthesis. In a previous study, a data-driven approach similar to the one used here identified PAR as the most important driver of CO\(_2\) fluxes at the ZF site [42]. During the growing season, including the snow-melting period, PAR strongly controls the growth of Sphagnum [57]. In the boreal winter-to-spring transition period, snow cover decreases as temperature rises, as shown in reverse patterns of surface reflectance and air temperature [21–23]. This reflects that, in reality, \(T_{\text{so4}}\) and Alb are indirect drivers of CO\(_2\) fluxes.

We chose the MARS model to identify the relative importance of controlling factors of CO\(_2\) fluxes because of its simplicity. In our study site, we often met a long-term data gap, particularly in the winter and early season, meaning that estimates of a reliable annual carbon budget with uncertainty are challenging. To overcome this limitation, further efforts for utilizing major variables identified from the MARS model and/or incorporating with other machine-learning methods suitable for a relatively smaller dataset (e.g., support vector machine) are desirable. With such efforts, we can develop an advanced version for the site-specific gap-filling algorithm.

4.2. Potential Drivers of Spring CO\(_2\) Fluxes

We observed that \(T_a\), \(T_{\text{so4}}\), Alb, and PAR affect seasonal variations of CO\(_2\) fluxes at a boreal forest and a bog. However, there is still room for exploring unknown or missing drivers of spring CO\(_2\) fluxes. For instance, a recent study by Koebsch et al. [58] suggested that biological drivers seem more important for determining the variability in maximum gross primary productivity compared with abiotic drivers in boreal peatlands. Peichl et al. [59] also emphasized the important role of phenology on seasonal variation of photosynthesis in European peatlands. In addition, it is likely that the rapid increase in net CO\(_2\) uptake after the snowmelt completion at ZB (Figure 2) may be associated with increases in peat temperatures in the rooting zone (0.1–0.2 m), leaf nitrogen, and chlorophyll \(a\) concentration [25]. This suggests that chlorophyll \(a\) could be a potential biochemical driver of spring CO\(_2\) fluxes in peatlands.

In peatland, hydrological drivers (e.g., precipitation, soil moisture, and water-table depth) and their regime are also crucial for understanding photosynthesis-related processes. Previous studies [11,60,61] suggest that the water-table depth is an important control on the growing season NEE and the annual CO\(_2\) balance, although this control appears to be site dependent. In contrast to previous studies, Strachan et al. [62] did not find significant relationships between peatland productivity or cumulative CO\(_2\) exchange and early season temperature, the timing of snowmelt, or growing season length at an ombrotrophic bog located in Canada. Our data was limited in analyzing the roles of hydrological factors.
on seasonality of CO$_2$ uptake in peatland; thus further efforts to examine the roles of biotic and abiotic drivers in regulating peatland C cycle at ZB are desirable. In addition, measurement of other important components of C flux, such as methane, are necessary to better understand the annual C balance in peatland [1,17,63,64].

4.3. Role of Air and Soil Temperatures on Vegetation CO$_2$ Uptake Capacity in Northern Eurasia

Consistent with characteristics of abiotic drivers of CO$_2$ fluxes shown in Figure 2, NEE$_{cum,tran}$ at ZF requires suitable air temperature accumulation (CGDD$_{Ta}$ > ~100 °C) more than soil temperature (Figure 4, Table 5). In previous studies, 5-day running mean of daily mean air temperature and cumulative temperature were good predictors of the commencement of spring photosynthesis in boreal coniferous forests [22,23].

We confirmed that both ecosystems have a zero-curtain period at $T_{s04}$ that remained close to 0 °C around until mid-April (Figure 2). This feature is a typical phenomenon in high-northern latitude or alpine ecosystems during the winter-to-spring transition period [21,23,25,60,65–67]. Although the surface snow may not have fully disappeared, warm spells may affect the timing of the start of net CO$_2$ uptake in boreal forests (Figure 2). Such phenomena may be a piece of evidence that Scots pines growing in high latitudes have adapted to water-limited environments in severe and long winters. Generally, low soil-temperature conditions during spring constrain water uptake and root activity in boreal conifers [24,66,68,69]. However, there is observational evidence that pine trees in winter use stem-stored water regardless of snowmelt termination or available soil water to maintain their metabolism [22,70]. It is also possible that different tree species may have different strategies for the process of spring photosynthesis recovery [71].

Cold weather appears to temporarily reduce CO$_2$ uptake rates over the study period. However, plants recovered CO$_2$ uptake rates as soon as $T_a$ increased above 0 °C (Figure 2). We found a similar pattern in other years (Supplementary Figure S1), which tend to be more distinct in the forest than in the bog. In addition, our data reveal that colder spring weather conditions resulted in a reduction of the maximum photosynthetic capacity (Figure 3). In previous studies, intermittent cold temperatures, for instance, frost events, delayed the photosynthesis recovery process of conifers, and the effect is more pronounced if frost is severe [20,72,73]. In peatlands, chilling can reduce chlorophyll a concentration [25,74]. It is unclear to find these features from daily CO$_2$ fluxes in our study; however, Figure 3 and Table 4 seem to show clues; cold weather temporarily suppresses photosynthetic capacity during spring. Overall, our data showed reasonable ranges and PAR-NEP fit parameters compared with the previous study [64].

A warmer climate may result in an earlier start of spring photosynthesis and increased vegetative productivity as well as annual CO$_2$ uptake in boreal coniferous forests [29,30,73]. However, the effect of warm temperatures on the net CO$_2$ uptake capacity of peatlands is likely to be more complex than that of forests because of soil hydrological conditions. Precipitation, water table depth, vegetation type, and phenology are recognised as other important controls on CO$_2$ fluxes, and their effects on net CO$_2$ uptake seem to be highly site dependent [11,12,14,37,59].

In this study, both ecosystems showed the highest vegetation productivity in 2015 (Figure 5). Despite the small amount of data and highly deviated data in 2015, both ecosystems showed negative relationships between NEE$_{cum}$ and mean $T_a$ in May. Based on the spatial distribution of 2m temperature anomalies over the study period (2013–2017), it is highly likely that vegetations in Zotino absorb the highest CO$_2$ uptake among the years because of anomalously warm temperature in May (Supplementary Figure S2). Anomalously warm temperatures were spread over the western Siberia, including the Zotino site. A study by Alekseychik et al. [37] seems to support that our finding is possible. They reported that the spring in 2015 was warmer; monthly mean air temperature in May was 4.1 °C higher than the long-term average in a similar type of bog in Finland. Besides, Liu et al. [14] and Pulliainen et al. [29] found that net CO$_2$ uptake in boreal ecosystem during the warm spring was greater than the normal year, implying that vegetation is
sensitive to the changes in air temperature, and it is a crucial driver to understand spring C uptake. To obtain the robust relationship between NEE\textsubscript{cum} and mean T\textsubscript{a} in May, we plan to analyze the longer term of vegetation indices using remote sensing data together with flux data. In addition, Alekseychik et al. [37] also found that despite the very warm spring in 2015, cloudy and rainy weather conditions in summer in that year resulted in a lower CO\textsubscript{2} uptake for the growing season compared with other years. This implies that the high vegetation productivity induced by the anomalously warm temperatures in May 2015 is likely to have been compensated by the cool and wet ensuing summer. Our forthcoming research will examine the annual net CO\textsubscript{2} balance through comparison of the results of the present study with those from other sites in Siberia and for different weather conditions.

5. Conclusions

\(\text{CO}_2\) flux observations at the Zotino sites showed that distinct differences exist in flux magnitude, the timing of start of net CO\textsubscript{2} uptake, and the rate of CO\textsubscript{2} uptake between the boreal forest and bog. In spring, the boreal forest generally changed from net CO\textsubscript{2} source to net CO\textsubscript{2} sink approximately 1–2 weeks earlier than the bog. We found similar aspects for the transition from NEE\textsubscript{cum} source to NEE\textsubscript{cum} sink. Rapid net CO\textsubscript{2} uptakes for both ecosystems covaried with T\textsubscript{a}, corresponding to T\textsubscript{s04} values > 5 \textdegree C. To change into complete NEE\textsubscript{cum} sink, ZF seems to require CGDD\textsubscript{Ta} of \approx 80 to 137 \textdegree C and ZB requires CGDD\textsubscript{Ta} of 141 to 211 \textdegree C. Compared with ZF, seasonal variations in NEE\textsubscript{cum} at ZB were smaller. This implies that forests appear more sensitive to the changes in air temperature than bogs under the same spring weather conditions. We confirmed that cold spring weather reduced the maximum photosynthetic capacity in both ecosystems. During the study period, abnormally warm air temperatures in spring 2015 resulted in the highest vegetation productivity. Overall, results suggest that the CO\textsubscript{2} uptake capacities of boreal forest and bog are sensitive to rising air temperature in springtime. This strong relationship between air temperature and NEE seems to support that a linear relationship between NEE estimated from the atmospheric inversion method and air temperature proposed by Rödenbeck et al. [75].

Our analysis is limited in analyzing NEE; thus, future work will examine the effects of anomalously warm spring weather on both photosynthesis and respiration with respect to the annual C balance. Besides, we will investigate the linkage between hydrological conditions (e.g., snow depth and rainfall) in the previous winter and seasonal/annual CO\textsubscript{2} balances in the following year. To overcome the limited number of EC flux measurement, remote-sensing-based phenology and photosynthesis products will be utilized. We anticipate direct CO\textsubscript{2} flux measurements at Zotino will be valuable for evaluating biogeochemical models. Further, it will provide insights into the prediction for the future terrestrial C cycle in northern Eurasia, particularly in remote and relatively undisturbed natural ecosystems.

**Supplementary Materials:** The following are available online at https://www.mdpi.com/article/10.3390/atmos12080984/s1, Figure S1: Same as Figure 2, but for (a) 2013, (b) 2014, (c) 2015, (d) 2017 at ZF and ZB. No available CO\textsubscript{2} flux measurements at ZB in 2017, Figure S2: Spatial distribution of 2 m temperature anomalies in May for each year over the 5-year mean (May, 2013–2017) from Climate Reanalyzer (https://ClimateReanalyzer.org, accessed on 17 July, 2021), Climate Change Institute, University of Maine, USA. ERA5 is the fifth generation ECMWF atmospheric reanalysis data produced by the Copernicus Climate Change Service (C3S). The spatial resolution of ERA5 is at 0.5\textdegree. ZOTTO is situated approximately at 60°N, 89°E. 2m temperature anomaly for (a) May 2013, (b) May 2014, (c) May 2015, (d) May 2016, and (e) May 2017, respectively.

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