Historical variation in normalized difference vegetation index compared with soil moisture at a taiga forest ecosystem in northeastern Siberia

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Abstract. The taiga ecosystem in northeastern Siberia, a nitrogen-limited ecosystem on permafrost with a dry climate, changed during the extreme wet event in 2007. We investigated the normalized difference vegetation index (NDVI) as a satellite-derived proxy of needle production and compared it with ecosystem parameters such as soil moisture water equivalent (SWE), foliar C/N ratio, δ13C and δ15N, and ring width index (RWI) at the Spasskaya Pad Experimental Forest Station in Russia for the period from 1999 to 2019. Historical variations in NDVI showed a large difference between typical larch forest (unaffected) and the sites affected by the extreme wet event in 2007 because of high tree mortality at affected sites under extremely high SWE and waterlogging, resulting in a decrease in NDVI. Before 2007, the NDVI in a typical larch forest showed a positive correlation with SWE and a negative correlation with foliar C/N. These results indicate that not only the water availability (high SWE) in the previous summer and current June but also the soil N availability increased needle production. NDVI was also positively correlated with RWI, resulting from similar factors controlling them. However, after the wet event, NDVI was negatively correlated with SWE, while NDVI showed a negative correlation with foliar C/N. These results indicate that after the wet event, high soil moisture availability decreased needle production, which may have resulted from lower N availability. Needle δ15N was positively correlated with NDVI before 2007, but after the wet event, needle δ15N decreased. This result suggests damage to roots and/or changes in soil N dynamics due to extremely high soil moisture.

1 Introduction

Boreal forests in northern regions of North America and Eurasia, including islands, occupy a large forest area, approximately
27 % (Fao, 2020). Under conditions of increasing atmospheric CO₂ concentrations (e.g. Friedlingstein et al., 2022), the role of taiga and other terrestrial ecosystems as carbon sinks becomes more important. Among the taiga areas, Alaska, Canada, and Siberia are distinguished by permafrost, which is one of the main components of the global carbon cycle. Siberian taiga is covered with coniferous trees, mainly larches, which grow under severe conditions, such as continental climate, that is, cold winters, hot summers, low precipitation (Archibold, 1995), and limited nitrogen availability (Popova et al., 2013; Kajimoto et al., 1999). Permafrost and seasonal ice are important sources of water for larches during drought (Sugimoto et al., 2003; Sugimoto et al., 2002). These conditions make this ecosystem vulnerable to environmental changes. Under warming, permafrost may decline, which can trigger large amounts of carbon emissions (Schuur et al., 2015) and change the ecosystem. In eastern Siberia, the role of the taiga ecosystem and its responses to climate change have been studied at the Spasskaya Pad Forest Station near Yakutsk. This larch forest is a net CO₂ sink; however, quantitative estimations of the flux from tower measurements and various models differ (Takata et al., 2017). Over the past few decades, tree ring growth has decreased, and according to the tree-ring width index (RWI)-based statistical model, the radial growth of trees is expected to have a negative trend because of high temperature-induced drought (Tei et al., 2017). On the other hand, precipitation extremes, which are predicted to be more intensive and frequent (Douville et al., 2021), can also negatively affect the forest. Larch roots, which usually take up water from seasonal ice in the active layer (above the permafrost) under dry conditions, can adapt to wet conditions by decreasing vertical distribution (Takenaka et al., 2016). However, the extreme wet event in 2007, when soil moisture was the highest in the past century (Tei et al., 2013), was fatal for many trees in the forest, especially in depressions (Iijima et al., 2014; Ohta et al., 2014). In addition to high tree mortality, affected sites are distinguished by a secondary succession of the understory and floor vegetation communities to water-resistant species (Ohta et al., 2014). It was suggested that such sites in the forest generally emit methane, which makes the ecosystem a net CH₄ source according to estimations of open-path eddy covariance measurements (Nakai et al., 2020). The wet event was caused by continuous heavy precipitation, including extremely large snowfall. Snow manipulation experiments in the forest showed the influence of interannual variation in winter precipitation on the phenology and production of soil inorganic nitrogen (Shakhmatov et al., 2022). After the extreme moist conditions formed in 2005–2009, eddy-covariance flux measurements showed no significant trends in CO₂ exchange at the ecosystem scale, but the contribution of understory and floor vegetation to CO₂ fluxes increased with biomass, whereas that of overstory larch decreased (Kotani et al., 2019). The high mortality of larches in 2007 could have been caused by two consecutive extreme events—drought and wetness (Tei et al., 2019a). Severe drought and moist conditions in the forest lead to changes in the normalized difference vegetation index (NDVI) (Tei et al., 2019b; Nagano et al., 2022), which is considered a proxy of vegetation productivity. However, gross primary production (GPP) was found to be more related to the larch tree RWI in 2004–2014, but not to NDVI, because of changes in the understory and floor vegetation composition (Tei et al., 2019b). Based on an investigation of spatial variations in NDVI and foliar parameters in 2018, Nogovitcyn et al. (2022) found that
affected sites with lower NDVI due to a smaller number of living mature trees showed higher nitrogen and light availabilities (higher foliar C/N and δ13C, respectively) due to low competition for resources. These favorable conditions can contribute to further succession. Although many studies have been conducted in eastern Siberia, no study has focused on the relationships between historical NDVI and foliar parameters in this region.

The taiga ecosystem in eastern Siberia is one of the most important biomes in the world and is vulnerable to climate change. Consequently, an extreme wet event occurred in 2007, which damaged larch forests, resulting in high tree mortality and a change in the composition of understory vegetation to moisture-tolerant grasses and shrubs in some areas, especially in depressions (Iijima et al., 2014; Iwasaki et al., 2010; Ohta et al., 2014). In the summer of 2018, we set a 60 m × 510 m transect, which included areas unaffected and affected by the extreme wet event (Fig. 1a, b). The plots were divided into 30 × 30 m plots (34 plots in total). Using these plots, we observed spatial variation in NDVI (Nogovitcyn et al., 2022). In this study, we visually classified the forest conditions based on photographs. Four forest types were identified along the transect (Fig. 1c): typical mature (TF; number of plots in the transect, n = 17), regenerating-1 (RF-1; n = 11), regenerating-2 (RF-2; n = 4), and damaged (DF; n = 2) forests. The first TF showed no visible damage from the extreme wet event. The plots discerned as regenerating forests RF-1, had many dead mature larches and formed forest gaps in the overstory where there were a large number of young larches (seedlings and saplings with a height of up to 3 m) and shrubs. Damaged forests, DF, where all mature trees died, was

2 Materials and Methods

2.1 Study site

The study was conducted in the Spasskaya Pad Experimental Forest (62°15′18″N, 129°37′08″E, alt. 220 m a.s.l.), Institute of Biological Problems of Cryolithozone, Siberian Branch of the Russian Academy of Sciences (IBPC SB RAS), near Yakutsk, Russia (Fig. 1a). The region in Eastern Siberia is established on continuous permafrost and has a continental climate (dry climate) with an extremely high annual temperature range. During the observation period from 1991 to 2020 at Yakutsk, the average annual precipitation was 233 mm, and the average monthly temperature ranged from -37°C to +20 °C in cold January and warm July, respectively. The overstory (forest canopy) consists of deciduous species, dominant coniferous larch (Larix cajanderi) (Abaimov et al., 1998) mixed with broadleaved birch (Betula pendula), and the understory includes small shrubs, such as evergreen cowberry (Vaccinium vitis-idaea) and deciduous bearberry (Arctous alpina), and other grasses.

During the period from 2005 to 2007 (water years, from October to September), there was a large amount of precipitation (307 ± 29 mm) continuously, which caused a significant increase in soil moisture (Sugimoto, 2019) and even waterlogging.
predominantly covered by moisture-tolerant grasses, and had much smaller numbers of young larches than in RF-1. The DF plots were located on a depression in a trough-and-mound topography, and some patches of the DF plots were flooded. Regenerating forests RF-2 had moderate forest conditions between RF-1 and DF.

Figure 1. (a) Location of the Spasskaya Pad Station (62°15'18"N, 129°37'08"E) and the study transect near Yakutsk in the topographic map zoomed from a global map. (b) Detailed view of the study area in the Spasskaya Pad Forest: locations of the station, 60 m x 510 m transect, and points of soil moisture measurement and larch needle sampling for δ¹³C, δ¹⁵N, and C/N. (c) Scheme of the transect with a total of 34 plots, which were divided into four forest types based on the level of forest damage (Nogovitcyn et al., 2022): typical forests (TF), two types of regenerating forests (RF-1 and RF-2), and damaged forests (DF).

2.2 NDVI

The raster normalized difference vegetation index (NDVI) was computed based on the Landsat Collection-1 Level-2 image products with a spatial resolution of 30 m using QGIS software (v. 3.2.2-Bonn):

\[ NDVI = \frac{(NIR - R)}{(NIR + R)} \]
where NIR and R are the near-infrared and red surface reflectance bands of the product, respectively. The image products georeferenced to the WGS-84 UTM 52N coordinate system were selected according to the location of the study transect. The NDVI value was extracted for each transect plot using the zonal statistical function. The transect plots, which consist of pixels not attributed to quality pixels (clear terrain, low-confidence cloud, and low-confidence cirrus) in the quality assessment bit index band according to Landsat Surface Reflectance product guides, were excluded from the analysis.

To investigate the historical variation in NDVI, we considered the seasonal maximum of the mean NDVI of the transect for the long-time period from 1999 to 2019. The longest time-series data available for the study area has been obtained by the Landsat 7 satellite with the Enhanced Thematic Mapper Plus (ETM+) image sensor since 1999. However, its sparse temporal resolution (16 days) and scan-line corrector failure in 2003 forced the consideration of additional data from other satellites, such as Landsat 5 Thematic Mapper (TM) (available until 2011) and Landsat 8 Operational Land Imager (OLI) (available since 2013). Because the last two have different sensors in contrast to Landsat 7, NDVI values calculated from the TM and OLI images were converted to ETM+ using the linear equations:

$$\text{NDVI}_{\text{ETM+}} = 0.9589 \cdot \text{NDVI}_{\text{TM}} + 0.0029$$

developed by Ju and Masek (2016) and Roy et al. (2016), respectively, for boreal forests. For each year, a paired sample t-test was applied to determine the difference between the mean NDVI of the transect on the observation days. In the case of statistically insignificant differences among observation days, we selected the day with the highest number of quality pixels.

To verify the historical variation in NDVI of the transect, a larger area, 10 km × 10 km (hereafter, the 10-km plot), including the Spasskaya Pad Forest, was used for comparison with the transect (the center of the 10-km plot was located at 62°17′4″N, 129°32′44″E; Fig. 1a). For each observation day, the mean NDVI of the 10-km plot was calculated using only quality pixels using ENVI 5.1 (L3Harris Technologies, USA). For each year, the seasonal maximum NDVI of the 10-km plot was determined as the highest mean NDVI among observation days, on which the number of quality pixels were more than 50% (total, 111,556 pixels). The seasonal maximums of the transect and 10-km plot showed the same day for about three-quarters of the study period (15 years among 21) and showed a different day in six years (Table S1): 2006 (7 August and 29 July), 2007 (1 and 25 July), 2010 (1 and 15 July), 2011 (5 and 12 August), 2015 (23 and 31 July), and 2019 (1 and 9 July). The averaged NDVI values of the 10-km plot, transect, and each forest type (TF, RF-1, RF-2, and DF) in the transect are shown in Fig. 2a and 2b.

### 2.3 Ecosystem and climate parameters

Several ecosystem parameters have been observed since 1998 in typical forests. To monitor the physiological response of larch to environmental changes, the δ¹³C (‰), δ¹⁵N (‰), and C/N of larch needles have been observed since 1999, except in 2012 (0.2 km south of the transect; Fig. 1b). In mid-August every year, four to eight young larch trees close to each other were sampled, and the average values of δ¹³C (‰), δ¹⁵N (‰), and C/N of these samples were used. The details of the average...
4.1.3 (R Core Team). R -.
The mean seasonal maximum NDVI for the transect varied:

\[
\begin{array}{cccccccccccc}
151 & 152 & 153 & 154 & 155 & 156 & 157 & 158 & 159 & 160 & 161 \\
\end{array}
\]

Soil moisture was measured using time-domain reflectometry (TDR), and the soil moisture water equivalent (SWE; the amount of liquid water contained within the soil layer, mm) in the 0–60 cm soil layer was obtained for 1998–2019 in June, July, and August using the method described by Sugimoto et al. (2003) (near the transect; Fig. 1b). There were no data for June of 2002 and 2011 and August of 2003. The details of the intra- and inter-annual variations in SWE are shown in Fig. S3.

Among the climate variables, summer air temperature and precipitation datasets recorded by the meteorological station at Yakutsk (62.02° N, 129.72° E) were obtained from the All-Russia Research Institute of Hydrometeorological Information - World Data Centre (RIHMI-WDC) website (http://aisori-m.meteo.ru/).

### 2.4 Statistical analysis

All statistical analyses were carried out using R statistics v.4.1.3 (R Core Team). Relationships between datasets were investigated using a simple linear regression model (function “lm”) and a Pearson correlation test (“cor.test”). Trends of NDVI change in 1999–2019 were estimated using the Mann–Kendall test (package “trend”, function “mk.test”). Differences in NDVI between the two groups (forest types) were determined using two parametric unpaired two-sample tests, classical Student’s and Welch’s t-tests, and one non-parametric Wilcoxon rank-sum test. The criteria for applying a particular test were the data distribution type (normal or non-normal) and the relation of the data variances to each other (equal or unequal): Student’s t-test, both datasets have “normal” distributions and “equal” variances; Welch’s t-test, “normal”, “unequal”; and Wilcoxon rank-sum test, “non-normal”, “unequal”. Data normality and variance equality were checked using the Shapiro–Wilk test and F-test.

The results of the statistical tests are shown in the Supplemental (Table S3–S10). The models and tests described by levels of statistical significance (p-values) less than 0.05 and 0.1 were considered to be “significant” and “moderately significant”, respectively.

### 3 Results

#### 3.1 Year-to-year variation of seasonal maximum NDVI

Fig. 2a shows the historical variation in the seasonal maximum NDVI of the TF and the 10-km plot from 1999 to 2019. Both NDVI time series varied similarly. The seasonal maximum of each year was observed from 25 June to 13 August, except for 1999 (shown in Table S2). The maximum transect NDVI in 1999 was observed on 27 August (0.75 ± 0.02, n = 34) because the Landsat data in 1999 were limited to the latter half of August. The mean seasonal maximum NDVI for the transect varied.

Landsat data in 1999 were limited to the latter half of August.
between 0.72 and 0.80. During the period from 1999 to 2001, the NDVI of the transect was high from 0.75 ± 0.02 (n = 34) to 0.80 ± 0.02 (n = 34) (Fig. 2a), but in 2002 and 2003, the NDVI was much lower (0.73 ± 0.02, n = 34) than that in 2001. From 2003 to 2006, NDVI again increased from 0.73 ± 0.02 (n = 34) to 0.76 ± 0.02 (n = 34). During the wet event in 2007–2008, the NDVI decreased to 0.73 ± 0.04 (n = 34). After 2009, NDVI was higher than that in 2008 (0.72 ± 0.03, n = 34), except in 2016 (0.72 ± 0.03, n = 31).

**Figure 2.** The temporal variations from 1999 to 2019 in (a) seasonal maximum NDVI averaged for the plots in the transect and the representative 10km x 10km forest plot calculated from available Landsat 5, 7, 8 images; (b) NDVI of four forest types, typical mature forest (TF), regenerating forests (RF-1 and RF-2), and damaged forest (DF); (c) mean air temperature in June, July, August and whole summer period JJA (June-July-August); (d) the amount of precipitation during previous October-current April (snow) and current May-September (rain) shown with blue bars, in August and whole summer period JJA (June-July-
Both the mean NDVI of the 10-km plot and the transect decreased from 1999 to 2019 (-0.0009 and -0.0010 year\(^{-1}\), respectively), but not with statistically significant trends. Generally, the mean NDVI in the transect was higher than that in the 10-km plot, except for 2000 and 2014.

### 3.2 NDVI of each forest type

The NDVI time series for four forest types (typical forest TF, regenerating forests RF-1 and RF-2, and damaged forest DF) in the transect during 1999–2019 are shown in Fig. 2b. As shown in Fig. 2b and 3a, before 2007, the NDVI of TF during 1999–2001 (0.75 ± 0.02 to 0.79 ± 0.01, \(n = 17\)) was higher than that in the subsequent period, 2002–2006 (0.73 ± 0.02 0.75 ± 0.02, \(n = 17\)). There was a significant decrease in the TF NDVI between 2002 and 2004 (Fig. 2b and 3a). During 1999–2006, the NDVI values of the four types were close to each other, but after the wet event, NDVI values noticeably differed among the forest types (Fig. 2b). In 2007, the NDVI of TF (0.76 ± 0.02, \(n = 17\)) was the highest, and those of the other three types decreased in the order of RF-1 (0.72 ± 0.03, \(n = 11\)), RF-2 (0.68 ± 0.02, \(n = 4\)), and DF (0.67 ± 0.02, \(n = 2\)) (Fig. 2b). In 2008, the NDVI decreased slightly and showed the same order of forest types as that in 2007. After 2009, the difference among the forest types, especially between TF and DF, remained, although it was smaller than that in 2007.

### 3.3 NDVI of the typical forest and ecosystem parameters of the study site

To consider the historical variation in the NDVI of typical forests in our study area, the TF NDVI and observed parameters were compared (Fig. 2 and 3). In Fig. 4, the linear relationships between NDVI and other parameters were investigated for two different time periods, before (1999–2006) and after (2008–2019), to compare them.

#### 3.3.1 Climate parameters (temperature and precipitation) at Yakutsk

Interannual variations in climatic parameters, such as air temperature and precipitation, from 1999 to 2019 are displayed in Fig. 2c and 2d. The average air temperature in June–August (summer temperature) was relatively high in 1998, 2001–2002, and 2008–2012 (Fig. 2c). TF NDVI did not show any correlation with summer temperature. The amount of annual water precipitation (from October to September) for the period from 1991 to 2020 averaged approximately 233 ± 47 mm. As shown in Fig. 2d, larger water year precipitation, that is, precipitation higher than 280 mm (one standard deviation above the mean for 1991–2020), was observed in 2003 (287 mm), 2005–2007 (285, 340, and 296 mm), and 2013 (304 mm). The amount of water precipitation in 2001 (124 mm) was the lowest during the observation period. The drought year (2001) showed a high TF NDVI value. Consecutive wet years in 2005–2007 showed slightly higher TF NDVI values, but there was no correlation between the water year precipitation and NDVI.
Figure 3. The temporal variations in ecosystem parameters observed during 1998–2019 at the typical forest (TF): (a) NDVI, (b) larch ring width index (RWI), (c) soil moisture water equivalent (SWE) at the depth of 0–60 cm in June, July, and August, (d) average foliar δ¹³C, (e) δ¹⁵N, and (f) C/N ratio. Error bars represent standard deviations. There were no data for NDVI in 1998, RWI during 2017–2019, June SWE in 2002, August SWE in 2003, foliar δ¹³C in 1998 and 2012, and foliar δ¹⁵N and C/N in 1998, 2012, and 2015.
Figure 4. The relationships between the TF NDVI in transect and (a) larch RWI during 1999–2016, the monthly average of SWE (mm) in (b) June and (c) the previous August, (d) averaged monthly SWE for June–August of the previous year, (e) foliar δ¹³C, (f) C/N, and (g) δ¹⁵N during 1999–2019. The green circles, red square, and blue triangles show data points during 1999–2006, 2007, and 2008–2019, respectively. Labels nearby the data points are observation years of the TF NDVI. Horizontal and vertical error bars represent standard deviations. Green and blue solid lines show linear regressions for 1999–2006 (before the wet event) and 2008–2019 (after the wet event), respectively, and dark green and purple dotted lines represent other periods. p-values and $R^2$ describe the significance and the degree of variability of the regression models, respectively. 3.3.2 RWI at the typical forest

The larch RWI showed a trend similar to that of the transect TF NDVI during 1999–2007 (Fig. 3a and b).
TF NDVI showed high values in 2000–2001 (0.95–1.08 and 0.78–0.79) followed by low values in 2002–2003 (0.33–0.55 and 0.73); the RWI in 2003 was the lowest for the whole observation period. Subsequently, both parameters increased by 2007 (1.21 and 0.76). After 2007, these two parameters exhibited different behaviors. During the period from 2010 to 2013, a one-year time lag was observed in the TF NDVI: there was an increase in RWI from 2009 to 2011, a decrease in 2012, and one year later, from 2010 to 2012, the TF NDVI increased and then decreased in 2013. Statistically, the temporal correlation between the TF NDVI and RWI was positive at a moderate level during 1999–2016 ($r = 0.41$, $p < 0.1$; Table S8), with a significant positive correlation before 2007 ($r = 0.79$, $p < 0.05$; Fig. 4a, Table S6) and an insignificant negative correlation after 2007 (Fig. 4a, Table S6).

3.3.3 Soil moisture water equivalent at the typical forest

The time series of the SWE and TF NDVI showed different correlations in the early and late halves of the observation period (Fig. 3a and 3c). During 1999–2007, the averaged SWE for June–August (hereafter, summer SWE) and the TF NDVI mostly showed similar trends. High values of the TF NDVI in 2000 and 2001 corresponded to high values of the SWE in the current June (239 and 202 mm) and in the last summer (173 and 176 mm in 1999 and 2000). These high values of TF NDVI and SWE were followed by low values during the drought period in 2002–2003. Subsequently, as summer SWE increased from 2004 (124 mm) to 2007 (218 mm), the TF NDVI also increased. Therefore, before 2007, the TF NDVI showed the lowest values during the dry years, but the highest values were observed in the wet years (Table 1). For the period from 2008 to 2019, the correlation between the TF NDVI and summer SWE was negative, with a one-year time lag in the SWE (Fig. 3a and 3c). A low summer SWE value was observed in 2011 (91 mm), and a high TF NDVI value was observed in the subsequent year, 2012. After 2016, the TF NDVI showed an increasing trend, whereas the SWE decreased from 2015 to 2019. Statistically, the TF NDVI showed positive correlations with the SWE in the current June ($r = 0.83$, $p < 0.05$) and the previous summer ($r = 0.79$, $p < 0.1$), including the previous July ($r = 0.82$, $p < 0.05$) and previous August ($r = 0.69$, $p < 0.1$), during the period from 1999 to 2006 (Fig. 4b–d and S4d; Table S6). However, after 2008, TF NDVI showed negative correlations with the SWE in the previous ($r = -0.65$, $p < 0.05$) and current ($r = -0.73$, $p < 0.01$) summer, at a stronger significance level (Fig. 4b–d and S4a–e; Table S6). During and after 2007, there was no change in the TF NDVI; slightly damaged RF-1 showed a decrease in NDVI to levels similar to those observed during the 2002 drought (Table 1).
Table 1. Mean and standard deviation of seasonal maximum NDVI of all plots in the TF and RF-1 in the periods before (1999–2006), during (2007), and after (2008–2019) the extreme wet event. Averaged NDVI was also calculated for wet and dry periods before the event. Different letters in the superscript (a, b, c, and d) indicate a statistical difference between the means, calculated using either the Student’s t-test, Welch t-test, or Wilcoxon rank-sum test. The sample size (n) indicates the number of plots in an NDVI data group.

<table>
<thead>
<tr>
<th>Forest type</th>
<th>before the wet event</th>
<th>during the wet event</th>
<th>after the wet event</th>
</tr>
</thead>
<tbody>
<tr>
<td>Typical</td>
<td>0.78±0.02a (n=54)</td>
<td>0.73±0.02b (n=17)</td>
<td>0.75±0.03c,d (n=120)</td>
</tr>
<tr>
<td>Regenerating-1</td>
<td>0.79±0.03a (n=33)</td>
<td>0.73±0.02b (n=11)</td>
<td>0.76±0.03c (n=86)</td>
</tr>
</tbody>
</table>

3.3.4 Larch needle δ¹³C, δ¹⁵N, C/N at the typical forest

As shown in Fig. 3a and 3d, the foliar δ¹³C and TF NDVI moved in opposite directions in the early half of the observation period (from 1999 to 2009) (Fig. 3a and 3d). For example, in 2000 and 2001, the TF NDVI had large values, while the foliar δ¹³C values were low (-29.5 ± 0.5 and -28.9 ± 0.9‰). During the period from 2002 to 2007, TF NDVI increased, and at the same time, foliar δ¹³C values decreased. Foliar δ¹³C values higher than -28.0‰ were observed in 2002, 2003, 2011, and 2018, when low summer SWE and TF NDVI were observed (Fig. 3a and 3d). The correlation between foliar δ¹³C and TF NDVI was statistically insignificant without a time lag (Fig. 3e, Tables S6–S8), but there was a significant correlation between foliar δ¹³C and TF NDVI with a time lag of foliar δ¹³C after the wet event (Table S7). Foliar δ¹³C was negatively correlated with the previous August SWE during 1999–2007 (r = -0.79, p < 0.05) and 1999–2019 (r = -0.62, p < 0.01 (Fig. 5), but also with the SWE in the current year June and July for the period from 1999 to 2007, and June to August for 2008 to 2019 (Table S9).

Similar to δ¹³C, foliar C/N and TF NDVI moved in opposite directions (Fig. 3a and 3f). In 2000 and 2001, the foliar C/N had low values (25.6 ± 1.1 and 28.8 ± 3.4, respectively), while the TF NDVI was high. There was also a distinct negative correlation between trends in C/N and TF NDVI before and after 2007, excluding 2019 (Fig. 4f).

Foliar δ¹⁵N values decreased after 2005 (Figure 3e). A positive correlation was observed between foliar δ¹⁵N and TF NDVI before 2007 (Fig. 3a, 3f, and 4g).
Figure 5. The relationship between the foliar δ\textsuperscript{13}C and monthly mean SWE in the previous August (mm) during 1999–2019. The green circles, red square, and blue triangles show data points during 1999–2006, 2007, and 2008–2019, respectively. Labels nearby the data points are observation years of the foliar δ\textsuperscript{13}C. Vertical error bars represent standard deviations. The linear regressions for 1999–2007, 2008–2019, and 1999–2019 are presented by green, blue, and black solid lines. \textit{p}-values and \textit{R}\textsuperscript{2} describe the significance and the degree of variability of the regression models, respectively.

4 Discussion

4.1 NDVI variation among forest conditions

Before 2007, there was a small difference in the NDVI among the four forest types (Fig. 2b and Table S5). In most years before 2007, the NDVI values in RF and DF were higher than those in TF. During 2007–2008, there was a large difference in NDVI among the forest types, especially between the TF and DF (Fig. 2a). During this period, the SWE reached extremely high values (Fig. 3c), caused by a large precipitation amount during 2005–2008 (Fig. 2d). Consequently, the forest floor was partially waterlogged, resulting in damage to the larch forest, especially in the DF and RF transects. These data indicate that during the drought years (before 2007), wet sites such as DF and RF showed higher NDVI values than dry TF sites because of higher water availability. However, after 2007, the TF, which was visually unaffected by the wet event, showed a higher NDVI than the DF and RF. The presence of surface water in DF and soil saturated with water in DF and RF could also reduce the NDVI values.

After 2009, as the soil became dry, the difference in NDVI among the forest types decreased (Fig. 2b). This may have been caused by the change in the vegetation in RF and DF, that is, the change from mature larch trees to understory and floor vegetation, such as water-tolerant species and seedlings of birch and larch trees via secondary succession. In 2016, the difference in NDVI between TF and DF increased again (Fig. 2b). This may have been caused by the high SWE observed in...
2015 (Fig. 3c), which lowered the NDVI in RF and DF.

However, the difference in NDVI between TF and DF remained at the end of the observation period. Previously, the spatial variation in NDVI along the transect was investigated a decade after the wet event in 2018 (Nogovitcyn et al., 2022). Nogovitcyn et al. (2022) concluded that NDVI was higher in TF than in DF because of a difference in the stand density of mature trees, as NDVI indicates a leaf area index (LAI), which corresponds to the number of mature trees in this forest.

4.2 Trends in NDVI of the transect and 10-km plot

The NDVI of the 10-km plot showed a trend similar to that of the transect NDVI during the observation period ($r = 0.78$, $p < 0.001$), as shown in Fig. 2a, and the mean NDVI value of the 10-km plot was lower than that of the transect in most years. We found year-to-year variations in both NDVI datasets, but no significant increasing or decreasing trends were observed, which is consistent with the observations during previous studies at this site (Nagano et al., 2022; Tei et al., 2019b; Lloyd et al., 2011). Therefore, our observational data can be used for the analyses of ecosystem changes not only at the plot scale but also at the regional scale.

4.3 Historical variation in NDVI of typical forest

We studied historical variations in NDVI and field-observed ecosystem and climatic parameters of a typical forest to understand forest conditions.

4.3.1 Water availability

As described in the Sect. 3.3.3, SWE controls forest NDVI because the observation site (northeastern taiga) is established in a continental dry area. We found positive and negative correlations between the NDVI and SWE. Before 2007, the TF NDVI was positively correlated with the June SWE in the current year (Fig. 4b) and positively correlated with the SWE in the previous year June, July, August, and the previous year summer (JJA: June–July–August) (Fig. 4c, 4d, S4c, and S4d, Table S6). This indicates the influence of hydrological conditions in the previous year and early summer of the current year on the leaf productivity of larch trees in the current year.

Larches, as deciduous trees, assimilate carbon through photosynthesis (photoassimilate) during the summer to prepare needles in the next year, and the elongation of needles may be affected by hydrological conditions in the early summer. In the Spasskaya Pad Forest, pulse-labeling experiments with $^{13}$CO$_2$ showed that stored carbon from the previous year contributed approximately 50 % to formation of new needles in Larix gmelini saplings (Kagawa et al., 2006). The high level of water availability in the summers of 1999 and 2000 contributed to increased carbon storage and, as a result, the high formation of needles in 2000 and 2001. The significant NDVI decrease in 2002 was caused by a low level of soil moisture (i.e., dry conditions). The high summer air temperature (Fig. 2c) and the small amount of precipitation (Fig. 2d) in 2001 and 2002 caused droughts in 2002 and 2003.
Subsequently, the soil moisture increased due to a large amount of water year precipitation (Fig. 2d), which contributed to an increase in NDVI until 2007.

It is known that the NDVI depends on the previous-year precipitation in arid and semi-arid regions (e.g., Burry et al., 2018; Camberlin et al., 2007). In addition, historical time series of climate indices, based on both precipitation and temperature, were related to one-year lagged NDVI (e.g., Verbyla, 2015; Liu et al., 2017). In boreal interior Alaska, the summer moisture index showed a correlation with maximum summer NDVI not only at a one-year time lag in two 10-km climate station buffers but also at a two-year time lag in many other ones (Verbyla, 2015). Possible reasons for the multi-year NDVI lag could be the long-term negative vegetation responses to drought events, such as a decrease in carbon allocation by plants (e.g., Kannenberg et al., 2019) and plant mortality (e.g., Anderegg et al., 2012). Negative effects of drought events also occurred in our study (Table 1).

The effect of the preceding hydrological conditions on NDVI is also evidenced by the significant negative correlation between foliar δ13C and the previous August SWE during 1999–2007 (r = -0.79, p < 0.05; Fig. 5). The mechanism by which plant δ13C responds to changes in light and water availability has been well explained in previous studies (e.g., Farquhar et al., 1989). Under drought stress during 2001–2002, there was a decrease in needle stomatal conductance, resulting in a decrease in carbon assimilation. In the subsequent years, 2002–2003, larches produced fewer needles (lower NDVI) from the previously photosynthesized carbon, and as a result, high δ13C values. Comparing the decrease in TF NDVI for drought events, the decrease in TF NDVI for the extreme wet event was not as large (Fig. 2b and 3a), although the extreme wet event caused a significant decrease in the NDVI of RF-1 and RF-2. However, the positive correlations between the TF NDVI and soil moisture, observed during 1999–2006, shifted to negative correlations during 2008–2019 (Fig. 4b–d and S4a–e). After 2007, the TF NDVI was negatively correlated with the SWE of all months in the previous (with a one-year time lag) and current years (without a lag) (Table S6). This may indicate that after the extreme wet event, the soil moisture in the previous and current years seemed to negatively affect the current TF NDVI. Therefore, a high level of soil moisture may affect needle production (i.e., carbon assimilation, needle formation, and/or needle elongation). However, based on the foliar δ13C data, there was no evidence that the needle stomatal conductance, which is an indicator of the rates of transpiration and carbon assimilation, was disturbed by the event because the correlation between foliar δ13C and SWE remained negative during 2008–2019, similar to that during 1999–2007 (Table S9). During 2008–2019, foliar δ13C was mainly controlled by hydrological conditions in the current year rather than those in the previous year. In years with a high SWE, such as 2009 and 2015, stomatal conductance increased (low foliar δ13C), which usually indicates the higher potential of a plant to assimilate CO2, store C, and produce needles (high TF NDVI) in the current and subsequent years. Nevertheless, in these wet years and in the subsequent years of 2010 and 2016, the TF NDVI values were low. Therefore, the decrease in the TF NDVI in wet years may be due to factors other than the carbon assimilation process. Nitrogen availability for larches can control needle formation at the beginning of
the growing season and their elongation, and consequently, the TF NDVI.

4.3.2 Nitrogen availability

Before 2007, the TF NDVI showed a significant negative correlation with foliar C/N (Fig. 4f), indicating a positive correlation with foliar N content. In this ecosystem, there have been no previous studies on the temporal correlation between NDVI and plant N content (or δ15N). Changes in leaf nitrogen, which is an important element of chlorophyll (green pigment), were detected using NDVI (Gamon et al., 1995). Previously, the relationship between NDVI and leaf N content was predominantly investigated in crops for agricultural purposes but not in natural ecosystems. In coniferous forests, the estimation of foliar nitrogen using remote-sensing methods showed the highest uncertainty due to the complex structure of needleleaf canopies (reviewed by Homolova et al., 2013).

As leaf N content is considered to be an indicator of nitrogen availability for a plant in some boreal regions, where the ecosystem is usually poor in N (Matsushima et al., 2012; Liang et al., 2014), we concluded that forest greenness (NDVI) was strongly controlled by nitrogen uptake by larch trees. Therefore, soil moisture is suggested to play a crucial role in maintaining forest nitrogen status. During 2000–2001, soil water was available for plants and induced favorable conditions for soil nitrogen uptake by trees. Under suitable soil moisture conditions, the production of soil inorganic N may increase. This may lead to a high production of larch needles (high NDVI). During 2002–2003—the drought years—dry conditions caused less productivity of soil inorganic N and less N uptake by trees. In the post-drought period of 2004–2007, an increase in soil moisture gradually recovered the forest conditions in terms of nitrogen uptake and needle production.

After 2007, the foliar C/N still showed a negative correlation with the TF NDVI during 2008–2018, but this correlation was statistically weaker compared to that during 1999–2006 (Fig. 4f). At the same time, the positive correlations between the TF NDVI and SWE changed to negative ones during 2008–2019. According to these results, high soil moisture could lead to low needle production under low nitrogen availability. When extremely high soil moisture, resulting in the saturation of soil with water, caused less production of soil inorganic nitrogen, low TF NDVI and high C/N values may be observed; thus TF NDVI and SWE were negatively correlated.

While N content reflects the plant's nitrogen status, plant δ15N is widely accepted to depend on the isotopic composition of nitrogen sources (e.g., Evans, 2001). Therefore, the δ15N of soil inorganic ammonium NH4+, which is the main nitrogen source in the Spasskaya Pad forest (Popova et al., 2013), presumably determined the foliar δ15N in larches. As shown in Fig. 3e, foliar δ15N gradually decreased after 2005. These data suggest that larch trees used less soil inorganic N, especially from the deeper soil layers, which usually have higher soil δ15N. This may be related to either a change in soil N dynamics, a decrease in the vertical distribution of roots (Takenaka et al., 2016), or damage to the lower roots due to extremely high soil moisture. Under root oxygen stress due to soil flooding, plant metabolism changes from aerobic respiration to anaerobic fermentation, characterized by energy deficiency and ethanol production, both of which induce decreased nutrient uptake and plant growth.
(reviewed by Pezeshki and Delaune, 2012). Reduced soil conditions can also induce soil phytotoxin production, damaging the root system (Pezeshki, 2001).

It should be noted that not only the extreme wet event in 2007, but also the extreme drought in 2001 may have caused a change in N availability. Many studies have shown that foliar δ¹⁵N increases during drought (Penuelas et al., 2000; Handley et al., 1999; Lopes and Araus, 2006; Ogaya and Penuelas, 2008). However, in the present study, the drought in 2001 and 2002 decreased foliar δ¹⁵N. We could not identify the exact reason, but drought in 2001 and 2002 might have affected the N availability for larch trees.

4.3.3 NDVI and RWI of larch trees

Two parameters of aboveground biomass, the RWI and TF NDVI, were positively correlated at a significant level ($r = 0.79, p < 0.05$; Fig. 4a) during 1999–2006. Similarly, in other northern regions, temporal patterns of the NDVI and dendrochronological data were similar for larch (Erasmi et al., 2021; Berner et al., 2011; Berner et al., 2013), pine (Berner et al., 2011), and spruce (Andreu-Hayles et al., 2011; Beck et al., 2013; Berner et al., 2011; Lopatin et al., 2006). This means that tree growth (RWI) and needle production (NDVI as an indicator of LAI) showed synchronous responses to environmental changes before 2007. However, there was no significant correlation between the TF NDVI and RWI after 2007. Thus, the extreme wet event in 2007 could have changed the physiological response of larch trees to the environment in terms of needle and wood production.

The correlation between NDVI and RWI at our observation site was previously reported by Tei et al. (2019b). They used GIMMS-NDVI3g and found its positive correlation with the RWI in the subsequent year during 2004–2014 at the study site. These two parameters, the NDVI and RWI, reflect the carry-over of carbon, which is fixed via needles in the previous year and used in the current year, as experimentally demonstrated by Kagawa et al. (2006). In our study, we could not find a significant correlation between the TF NDVI and RWI at the one-year lag of RWI (Fig. S4g). In previous studies, dendrochronological data showed that tree growth responded to climate with a time lag (e.g., Tei and Sugimoto, 2018). In our study, soil moisture and nitrogen availability for trees seemed to be the key factors of the environment affecting not only the NDVI, as mentioned above, but also the RWI. However, the TF NDVI and RWI were not significantly correlated after 2007, whereas there was a significant positive correlation before 2007. Thus, the extreme wet event in 2007 could have changed the physiological response of larch trees to the environment in terms of needle and wood production.

4.4 Changes in larch forest NDVI due to drought and the extreme wet event

As shown in Fig. 2b, the NDVI in TF showed a significant decrease in 2002. Such a decrease in NDVI has been repeated in the past because the climate is continental (dry) in this region. Compared to this decrease in NDVI due to drought, the extreme wet event in 2007 showed only a slight decrease in the NDVI in TF, although the NDVI in DF and RF decreased considerably.

Tree mortality in the DF and RF during the extreme wet event is controlled by soil properties and topographic features, that is,
In this study, historical variations in satellite-derived NDVI (forest greenness) and field-observed parameters of larch forests were investigated to understand the effects of the extreme wet event on the larch forests of northeastern Siberia. The NDVI values of the plots visually unaffected (typical mature larch forest, TF) and affected by the event were similar before 2007 but...
differed after 2007 because of the high tree mortality caused by waterlogging and the presence of water in the depression.

Although the TF was visually unaffected by the event, it also underwent changes. Temporal correlations revealed that before the wet event, needle production (TF NDVI) was positively related to the SWE in the previous summer and current June and tree-ring growth (RWI). In this dry region, larches used the previous-year soil water to make photosynthates (carbon assimilated by photosynthesis) to prepare needles and wood in the current year and used the early summer soil water for the elongation of needles in the current year. In addition, the TF NDVI showed significant negative correlations with needle C/N ratio (or positive correlation with needle N content) before the wet event, and this correlation continued until 2018 (except for 2007). This indicates that nitrogen is an important parameter for this ecosystem before and after a wet event. The δ¹⁵N in 1999-2006 showed a positive correlation with TF NDVI. Under suitable soil moisture conditions, the production of soil inorganic N, and consequently, the production of larch needles, may be increased. However, after the wet event in 2008-2019, the temporal correlations between the TF NDVI and SWE in the previous summer and current June surprisingly shifted from positive to negative. Needle N content was positively correlated with the TF NDVI and negatively correlated with the SWE in June. In addition, needle δ¹⁵N generally decreased, indicating that larches used less inorganic nitrogen from deeper soils, which usually have higher δ¹⁵N. During this period, extremely high soil moisture may have caused inactive soil inorganic N, anaerobic-stress-induced root damage, and/or production of soil phytotoxins, which decreased nitrogen uptake and plant growth.

Data availability. Yakutsk air temperature and precipitation data are available from the RIHMI-WDC website (http://aisori-m.meteo.ru/). The seasonal maximum NDVI data and larch RWI data are described in the Supplement (Table S1 and S2). All other data (historical records of SWE, and foliar C and N isotopes and contents) presented in this work will be shared upon request and will be deposited in the Arctic Data Archive System (ADS).

Author contributions. AS designed the research and AN calculated the NDVI and performed the analyses. TM, ST, and NS helped with the analyses, and TCM managed all the field observations. RS and YM helped with field observations. AN and AS prepared the paper with contributions from all co-authors.

Competing interests. The authors declare that they have no conflict of interest.

Acknowledgements. The authors are grateful to Dr. A. Kononov, R. Petrov, and other colleagues from the IBPC for supporting our fieldwork at the Spasskaya Pad Forest Station and M. Grigorev for his assistance in the fieldwork. The authors also appreciate Y. Hoshino, S. Nunohashi, A. Alekseeva, and E. Starostin for their support in laboratory work and logistics.
Financial support. This work was supported by the Belmont Forum Arctic program COPERA (C budget of ecosystems, cities, and villages on permafrost in the eastern Russian Arctic) project, the International Priority Graduate Programs (IPGP), funded by the Ministry of Education, Culture, Sports, Science, and Technology-Japan (MEXT), and the Hokkaido University DX Doctoral Fellowship (Grant No. JPMJSP2119), funded by the Japan Science and Technology Agency.

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