

Potential of carbon uptake and local aerosol production in boreal and hemi-boreal ecosystems across Finland and in Estonia

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Abstract: Continental ecosystems play an important role in carbon dioxide (CO₂) uptake and aerosol production, which helps to mitigate climate change. The concept of ‘CarbonSink+ potential’ enables a direct comparison of CO₂ uptake and local aerosol production at ecosystem scale. Following this concept, momentary net ecosystem exchange (NEE) and number concentration of negative intermediate ions at 2.0-2.3 nm (N_{neg}) were analysed for boreal and hemi-boreal ecosystems across Finland and in Estonia. N_{neg} can tell us how effectively gaseous precursors associated with biogenic emissions from an ecosystem initiate the new particle formation. Four forests, three agricultural fields, an open peatland, an urban garden, and a coastal site were included focusing on summertime. We compared the NEE and N_{neg} at each site to the boreal Hyytiälä forest (F-HYY) as it is the dominant ecosystem type in Finland. N_{neg} was highest at the urban garden and lowest at the coastal site. The agricultural fields had higher or similar net CO₂ uptake rate and higher N_{neg} than all studied forests. The median net CO₂ uptake rate of the open peatland was only 31% of that in F-HYY, while the median N_{neg} was 77% of that in F-HYY. The median net CO₂ uptake rate in the urban garden was 63% of that in F-HYY, implying the importance of urban green areas in CO₂ storage. The coastal site was a minor CO₂ sink. It should be noted that the harvest biomass in agricultural fields is not accounted for in this study. Given the large area of forests in Finland, the forests are the most important ecosystems helping to mitigate climate warming regarding their CO₂ uptake and local aerosol formation.

1. Introduction

Carbon dioxide (CO₂) is one of the most abundant greenhouse gases in the atmosphere and the most important cause of global warming (e.g. Jia et al., 2022). Terrestrial ecosystems have an essential role in the global CO₂ budget through carbon uptake from the atmosphere by photosynthesis and its consequent sequestration to various pools (Walker et al., 2021; Friedlingstein et al., 2022). Globally, the net terrestrial ecosystem uptake of CO₂ (i.e. the net carbon sink) is 3.1 Gt C yr⁻¹, which accounts for 32% of CO₂ emissions from fossil fuel combustion (Friedlingstein et al., 2022). Terrestrial carbon sequestration, i.e., the process of storing carbon in a carbon pool (IPCC 2022), takes place in both belowground carbon storages (Walker et al., 2021; and the reference therein). Belowground storage includes soil carbon pools, while aboveground storage is primarily in biomass. As a transition between land and open ocean, the coastal

environment is identified as an import carbon sink and estimated to uptake 0.4 Gt C yr^{-1} (Regnier et al., 2022). Large spatiotemporal variation of continental CO_2 uptake is assumed due to different ecosystem and land-use types, climatic conditions, and management pathways (Chang et al., 2021; Friedlingstein et al., 2022). The challenge of increasing the carbon sequestration of ecosystems
55 has been attracting more and more attention with the global goal of reducing CO_2 concentrations in the atmosphere.

Apart from acting as CO_2 sinks, terrestrial ecosystems can influence climate by contributing to the formation of new aerosol particles (Kulmala et al., 2004; Kulmala et al., 2014; Kulmala et al., 2020; Yli-Juuti et al., 2021; Junninen et al., 2022; Petäjä et al., 2022, Rätty et al., 2023). Globally,
60 aerosols have been reported to induce a net climate cooling effect. The best estimate of the effective radiative forcing is -1.06 W m^{-2} (Jia et al., 2022). However, large uncertainties exist in the aerosol net radiative forcing estimation, which is tightly associated with the large spatiotemporal heterogeneity in their origin, number concentration and chemical properties.

Atmospheric new particle formation (NPF) is an important source of cloud condensation nuclei (CCN) (e.g. Gordon et al., 2017; Ren et al., 2021; Zhang et al., 2023), which significantly
65 contributes to aerosol-cloud and aerosol-radiation interaction (Rosenfeld et al., 2014; Ezhova et al., 2018, Artaxo et al., 2022; Petäjä et al., 2022). NPF takes place frequently in many environments, such as forests, urban cities, and coastal areas (e.g. Kerminen et al., 2018; Nieminen et al., 2018; Zheng et al., 2021). It has been reported that NPF is greatly enhanced due to the emission of
70 biogenic volatile organic compounds (BVOCs) in boreal forests and peatlands (Junninen et al., 2022; Petäjä et al., 2022). Notably, NPF events often take place regionally, extending over distances up to over 1000 kilometres (Kerminen et al., 2018). Multiple types of ecosystems may contribute to the NPF events in a region depending, for example, on the diversity of land use types. It remains unclear whether and how various ecosystems differ in their contributions to regional
75 NPF, and what is the magnitude of such differences.

To overcome the challenge of analysing the role of local ecosystems in regional aerosol formation, the concept of ‘CarbonSink+ potential’ was recently established (Kulmala et al., 2024). The CarbonSink+ potential enables a direct, ecosystem-scale comparison of CO_2 uptake and the intensity of local intermediate ion formation (LIIF) in the atmosphere at the ecosystem scale. The
80 LIIF can be approximated as the number concentration of negative intermediate ions in 2.0-2.3 nm size range (Tuovinen et al., 2024), to which the aerosol formation at 3-6 nm size range is

proportional (Kulmala et al., 2024). The survival probability of small aerosol particles, which describes the probability of a single particle growing to a certain size without being scavenged, is generally high for particles from 6 nm to CCN size in rural and remote environments (Kulmala et al., 2024; Stolzenburg et al., 2023). The local contributions of certain ecosystems to regional aerosol formation can thus be quantified by LIIF.

This study utilized 1 to 10 year-long datasets of intermediate ion concentrations and CO₂ fluxes from various boreal and hemi-boreal ecosystems across Finland and in Estonia. In summary, four forests, one open peatland, three agricultural fields, one urban garden, and one coastal site were investigated. The negative intermediate ion concentrations and CO₂ fluxes for these ecosystems were compared in different seasons with a focus on the summer. Based on the CarbonSink+ potential concept (Kulmala et al., 2024), the potential of these ecosystems to mitigate climate warming regarding CO₂ uptake and aerosol production is discussed.

2. Method

2.1 Site description

In this study, various ecosystem types, including forests, open peatland, agricultural fields, coastal area, and an urban garden were studied (Figure 1; Table 1). All stations are utilizing the SMEAR (Station for Measuring Ecosystem-Atmosphere Relations; Hari and Kulmala, 2005) concept. The detailed location, ecosystem type, meteorological characteristics and soil type for each site are presented in Table 1. The SMEAR I in Värriö in northern Finland (F-VAR) and SMEAR II in Hyytiälä in southern Finland (F-HYY) are forest sites both dominated by Scots pine (Kulmala et al., 2019; Neefjes et al., 2022), while the forests in Ränskälänkorpi (F-RAN) and SMEAR Estonia at Järvelja (F-JAR) are mixtures of coniferous and broadleaf trees (Table 1). While F-VAR and F-HYY are upland forests, i.e., growing on mineral soil, F-RAN is a drained-peatland forest (Laurila et al., 2021) and F-JAR has a mosaic of drained swamp, drained peat, and leached gleyic pseudo-podzols (Kangur et al., 2021; Noe et al., 2015). Two of the agricultural (SMEAR-Agri) sites, i.e. Haltiala (A-HAL), a cereal cropland and Viikki (A-VII), a managed grassland which was renewed in 2023 with a cereal crop, are located in Helsinki. The third agricultural site, Qvidja (A-QVI), is a managed grassland located in southwest Finland (Heimsch et al., 2021). The SMEAR II site at Siikaneva (P-SII) is an open, pristine peatland site ~5 km southwest from F-HYY (Rinne

et al., 2018). The SMEAR III at Kumpula, Helsinki is an urban background site. The University of Helsinki botanical garden, and the city of Helsinki allotment garden are in the southwest of SMEAR III station, characterized by a high fraction of vegetation (G-KUM; Järvi et al., 2012). The coastal site (C-TVA) is in Tvärminne Zoological Station, which is a 600-ha nature reserve at the Gulf of Finland entrance (northern Baltic Sea), southwest Finland (Virtasalo et al., 2023). During the measurement period, the annual mean temperature for these sites ranged between 0.4 and 7.2°C, while the annual precipitation ranged between 500 and 750 mm (Table 1). F-JAR, C-TVA, and A-QVI belong to hemi-boreal ecosystems, while the other ecosystems are boreal (Mäki et al., 2022).

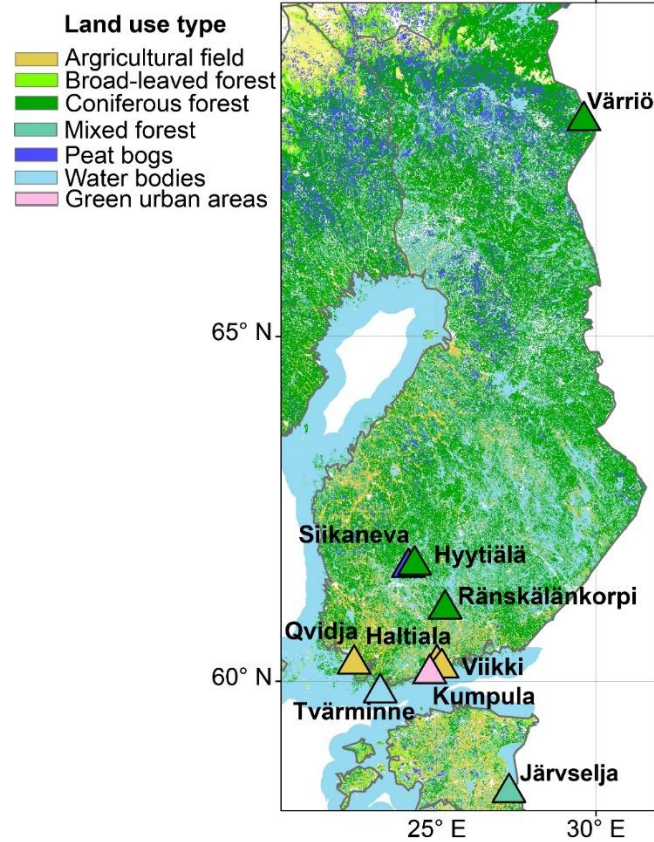


Figure 1. Land type distribution across Finland (Copernicus Land Monitoring Service 2018) and the studied sites with their ecosystem type shown.

125 Table 1. Meteorological and other main characteristics of the studied sites.

	Sites (Site ID)	Location	Selected period	Mean air tempera- ture (°C)	Rainfall (mm/yr)	Dominant plant species	Peak LAI	Climate Zone
Forest	Hyytiälä, SMEAR II (F-HYY)	61°51'N, 24°17'E	11/2009- 12/2022	4.8	709 ¹	Scots pine and Norway spruce	4.6	Boreal
	Värriö, SMEAR I (F-VAR)	67°46'N, 29°35' E	3/2019- 12/2022	0.4	601 ²	Scots pine	3.2	Boreal
	Ränskälän korpi (F-RAN)	61°10'N, 25°16'E	4/2021- 12/2022	5.4	600 ³	Norway spruce, Scots pine, downy birch	----	Boreal
	Järvelja, SMEAR Estonia (F-JAR)	58°16'N, 27°16'E	10/2016- 12/2020	6.8	500-750 ⁴	Birch spe- cies, Scots pine, Nor- way spruce	6	Hemi- boreal
Agricultural fields	Haltiala, SMEAR Agri (A-HAL)	60°16'N, 24°57'E	6/2021- 10/2022	6.5	700 ⁵	Oat	5.5	Boreal
	Qvidja (A- QVI)	60°18'N, 22°24'E	12/2018- 8/2022	7.0	679 ⁶	Timothy, meadow fes- cue	6.2	Hemi- boreal
	Viikki, SMEAR Agri (A-VII)	60°13'N, 25°01'E	7/2022- 6/2023	6.5	792 ⁵	Timothy (2022), Bar- ley (2023)	5.2	Boreal
Peatland	Siikaneva, SMEAR II (P-SII)	61°50'N, 24°12'E	11/2019- 12/2022	5.0	710 ⁷	Moss and sedges	0.6	Boreal
Urban garden	Kumpula, SMEAR III (G- KUM)	60°12'N, 24°58'E	5/2016- 12/2022	6.3 ⁵	731 ⁵	Mixed	-----	Boreal
Coastal area	Tvärminne (C-TVA)	59°51'N, 23°15'E	6/2022- 8/2023	7.2 ⁵	639 ⁵	Seagrass and seaweed	----	Hemi- boreal

¹ Neefjes et al. (2022); ² Kulmala et al. (2019); ³ Laurila et al. (2021); ⁴ Noe et al. (2015); ⁵ Finnish Meteorology Institute, only data at the same calendar year of selected period and same or nearby stations as NAIS and eddy covariance measurements were applied; ⁶ Heimsch et al. (2021); ⁷ Rinne et al. (2018); ---- data not available.

2.2 Atmospheric measurements: intermediate ions, CO₂ flux, and meteorological parameters

The number concentration of ions and particles and net ecosystem exchange of CO₂ (NEE) were measured using a Neutral cluster and air ion spectrometer (NAIS, Airl Ltd; Mirme and Mirme, 2013) and eddy covariance method (Aubinet et al., 1999), respectively. The meteorological data, e.g., air temperature, air humidity, and photosynthetic photon flux density (PPFD), were measured simultaneously at same heights with the eddy covariance setup. If the meteorological measurement at the same height (Table S1) was not available, it was replaced by the one from the nearest height. The types of analysers and detectors at each site are listed in Table S1.

The NAIS is capable of continuous monitoring of ion and total particle concentrations and size distributions over the diameter range of 0.8-42 nm. The ions can be divided into three different size ranges, namely small ions (also named as cluster ions) in sub-2 nm size range, intermediate ions (2-7 nm), and large ions (>7 nm; Tammet et al., 2014). The time resolution was set to five minutes to optimize signal-to-noise ratio (Mirme and Mirme, 2013). The data were quality-checked, considering e.g. the potential interference of rainfall and snow events on the measurements (Manninen et al., 2016). The ion and total particle number concentration were further averaged over half an hour. The inlets for all the NAIS in all studies sites are 1-2 m high above ground.

In this study, we identified the concentration of negative intermediate ions, specifically within the range of 2.0-2.3 nm (N_{neg}), as an indicator of the local intermediate ion formation (LIIF). It is important to note that the intensity of LIIF can serve as an estimate of the local contribution to the regional NPF (Kulmala et al., 2024). It has been observed that N_{neg} displays distinct difference between new particle formation and non-formation periods of intermediate ions (2-7 nm; Tuovinen et al., 2024), thereby making N_{neg} a reliable indicator of LIIF. Moreover, the measurement of negative intermediate ions between 2.0 and 2.3 nm by NAIS provides a relatively high degree of accuracy, and their footprints are constrained within the ecosystem scale when measured under the canopy (sub-1 km; Tuovinen et al., 2024; Kulmala et al., 2024). Moreover, the median values of N_{neg} between 00:00 and 06:00, i.e. outside the active hours of the ecosystem, were taken as the background concentration at each site. The background value of N_{neg} was calculated separately for each season. A narrower time window for background concentration compared to the one proposed by Aliaga et al. (2023), 21:00-06:00, was applied due to the more northern F-VAR with longer day length in the summer in this study. We then

calculated the changes of N_{neg} (ΔN_{neg}) by subtracting the background concentration in each season from N_{neg} . The diurnal variation of median ΔN_{neg} were presented together with N_{neg} (Section 3). The use of ΔN_{neg} was assumed to eliminate the influence of background clustering at different sites (Aliaga et al., 2024), so that it reflects the intensity of negative intermediate ion production from the specific ecosystem.

The eddy covariance measurement of CO_2 fluxes is based on the turbulence theory, i.e. assumption that the turbulent flux remains relatively stable in a constant flux layer above the canopy (Lee and Hu, 2002), and it is equal to the covariance of vertical wind speed and ambient CO_2 concentration in flat and horizontally homogeneous surface (Aubinet et al., 1999). The fluxes were measured above the ecosystem canopies and below 30 m. The detailed measurement height for each site is listed in Table S1. The measurement system requires a fast-response analyser of the CO_2 concentration (10 Hz) and 3-D sonic anemometer. The raw eddy covariance 10 Hz-data were pre-processed with standard steps, including despiking, detrending, dilution correction and 2-D coordinate rotation (Aubinet et al., 1999). The fluxes were further lag-time adjusted and corrected for spectral loss (Aubinet et al., 1999). Either EddyUH (Mammarella et al., 2016) or EddyPro (Fratini and Mauder, 2014), or the program introduced by Heimsch et al. (2021) were applied for the pre-processing for one site. The processed fluxes were accepted only if they met the stationarity and developed turbulence criterion (Foken and Wichura, 1996) exceeding the site-specific friction velocity thresholds (Table S1). The quality-checked CO_2 fluxes at the forest sites were further partitioned into gross primary production (GPP) and ecosystem respiration (R) using site-specific dependence of R on the air and/or soil temperature and GPP on the PPFD and air and/or soil temperature (Kulmala et al., 2019).

2.3 Data selection criteria

In this study, the analyses were restricted to periods when both negative intermediate ion concentration and NEE were available (Table 1). Therefore, different time periods were applied for each of different sites. For F-HYY, F-VAR, F-JAR, F-QVI, P-SII, and G-KUM, the long-term data were available for more than 3 years. At F-HYY, 12 years of continuous observations were used. For the sites with recently established atmospheric measurement, C-TVA, F-RAN, A-HAL and A-VII - data were available for approximately 1 to 1.5 years. In total, 35 site-years of data were utilized in this study. As we focused on the potential of the ecosystem to uptake CO_2 and form intermediate ions, the inter-annual variation at the sites was not discussed in this study (Kulmala et al., 2019; Alekseychik et al., 2021; Heimsch et al., 2021).

F-HYY had the longest data recordings (Table 1) among the ten sites and received relatively little anthropogenic pollution (Neefjes et al., 2022). Due to the thinning of F-HYY in the beginning of year 2020, when 40% of tree basal area was removed (Aalto et al., 2023), data from that year were discarded from the analyses to exclude the immediate thinning effect on the studied variables. In F-RAN, the western part of the site was selectively harvested (~60% of basal area removed) and the eastern part of the site was clear-cut in the spring and summer of 2021 with control site left in the middle. The NAIS equipment was positioned in the border between the control and clear-out, ~230 m east from the eddy covariance tower (measurement height of 29 m). The eddy covariance tower was in the border between control and selective harvested plots. In this study, only data with wind blowing from the area after selective harvesting from the west ($WD > 180^\circ$) and wind speed above 2 m s^{-1} , were considered. Note that carbon removed from the site in harvested tree biomass is not accounted in the measured flux of CO_2 . At G-KUM, data from the garden area, i.e., 180° - 320° , were applied. The vegetation varied largely from broadleaf forests to gardens (Järvi et al., 2012).

At the agricultural sites, the management activity is relatively intense and can distinctly influence the CO_2 fluxes (Heimsch et al., 2021). Note that the carbon removed in harvested crop biomass and the carbon added to the site in fertilizers do not directly contribute to the measured net flux of CO_2 . For A-QVI, NAIS and eddy covariance data from wind directions from 30 to 140° were discarded due to another separated experimental plot located in that part of the field (Heimsch et al., 2021). Also, the data were discarded when the flux footprint was not sufficiently representative of the target grassland (Heimsch et al., 2021). Similarly, at A-VII, only measurements from wind direction between 145° and 245° were included in the analysis to avoid data from other nearby fields with different vegetation and management activities. A-QVI was harvest in June and August, A-VII was harvested twice in August during the reported period, and A-HAL was harvested once only at the end of the growing season during the measurement periods. The sowing (over-seeding for A-QVI and only in 2022) and first-fertilization in the year usually takes place in the end of spring.

The open peatland at P-SII is surrounded by forests. However, 80% of the CO_2 flux footprint is within ~150 m from the measurement tower, i.e., constrained within the peatland (Alekseychik et al., 2021). At C-TVA, the NAIS instrument trailer is on the shore, and the eddy covariance mast is on an island, ~110 m east of the shore. Only data with wind direction from 95° to 165° and from 205° to 240° , i.e., from the coastal water without being disturbed by trees on nearby islands, were included in the analysis at this site.

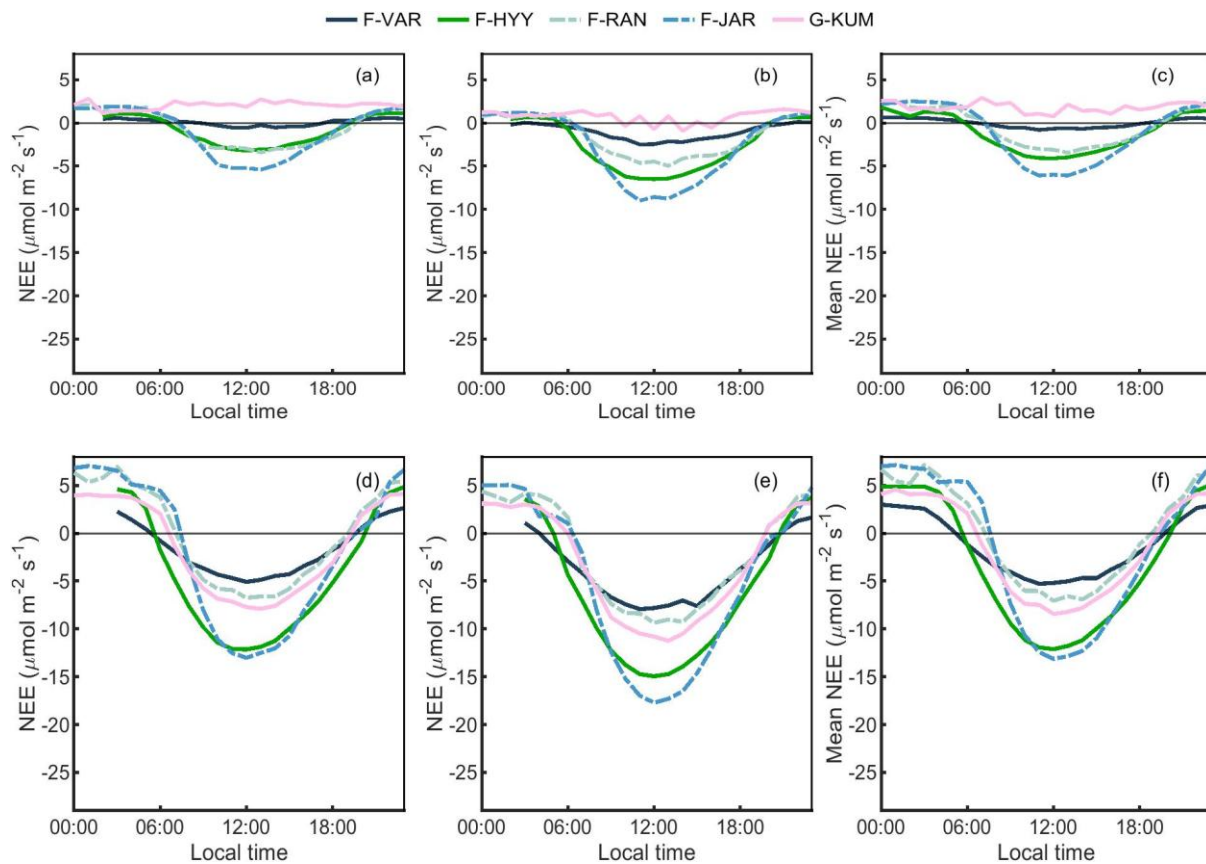
3. Results and discussion

3.1 Comparison of momentary NEE in different ecosystems

The diurnal variation of NEE between the studied forests, urban garden area, agricultural fields, open peatland, and coastal site in spring (MAM) and summer (JJA) are presented in Figures 2-4. The corresponding comparison in the autumn (SON) and winter (DJF) are presented in Figures S1-S3.

For the forest sites, the hemi-boreal F-JAR tended to have the highest net CO₂ uptake rate (absolute values of NEE when it is negative) at midday (10:00-14:00) in both spring and summer. The median net CO₂ uptake rate at midday in F-JAR reached 12 $\mu\text{mol m}^{-2} \text{s}^{-1}$ in summer. The lowest net CO₂ uptake rate at midday was found in the most north F-VAR, with the median being 4.69 $\mu\text{mol m}^{-2} \text{s}^{-1}$. This difference may be due to the air temperature 6-8°C higher in the hemi-boreal Estonian forest and lower temperature at F-VAR (Figure S4), as the ecosystem productivity at high latitudes in Europe is typically temperature limited (Yi et al., 2010).

In summer, the net CO₂ uptake rate in the urban garden area at G-KUM was comparable with the drained peatland forest F-RAN. The vegetation fraction in G-KUM is relatively high (0.44). During summertime, the strong photosynthesis dominated the changes of CO₂ fluxes, inducing a net CO₂ uptake in the garden section (Järvi et al., 2012). In the other seasons, the urban garden area was a net source of CO₂ most of the time (Figures 2 and S1), similar to the results previously reported for the years 2006-2010 from the same site (Järvi et al., 2012). There are residential buildings and traffic within the eddy covariance measurement footprint in G-KUM. The CO₂ emissions from the residential buildings, traffic and soils outweighed photosynthetic uptake of CO₂ except from the summer daytime.



255 Figure 2. The 50th percentile (a), 25th percentile (b), and mean values (c) of NEE at each hour for the forest sites and urban garden in spring (MAM) and the corresponding 50th percentile, 25th percentile, and mean values in summer (JJA), (d), (e), (f), respectively.

In the case of agricultural fields in summer (Figure 3), the A-HAL and A-VII croplands had 2-
 260 5 $\mu\text{mol m}^{-2} \text{s}^{-1}$ (for the median values at midday) higher momentary net CO₂ uptake rate than A-VII. Notably, in spring, the croplands in A-VII and A-HAL were net sources of CO₂, while A-QVI was a CO₂ sink during daytime with a comparable uptake rate to the F-HYY (ranging between 0 and 4 $\mu\text{mol m}^{-2} \text{s}^{-1}$). The different plant species (Table 1) and management activities between the agricultural fields likely caused the differences in their seasonal CO₂ fluxes.
 265 During the measurement period, perennial grass species were grown in A-QVI, while the growth of the annual crops in A-HAL and A-VII relied on the sowing and fertilization date, normally at the end of spring. This may explain the springtime CO₂ emission in A-HAL and A-VII. In the summer, the A-HAL and A-VII was harvested only in August, while A-QVI was harvested in June and August separately, which may explain the higher CO₂ uptake rate in A-
 270 Hal and A-VII. The upper quartile of the momentary net CO₂ uptake, i.e., absolute values of

25th percentile NEE, was 62% higher in A-HAL than that in F-HYY in summer. The midday momentary net CO₂ uptake rate in A-VII was 17% higher than that in F-HYY, while that in A-QVI was 30% lower than in F-HYY. It is also important to note that the harvests of plant biomass decreased local carbon storage which was not accounted for in the measured CO₂ fluxes. In the studies agricultural fields, the harvest was conducted once or twice every year, whereas the typical rotation length in managed boreal are 60-100 years in Southern Finland.

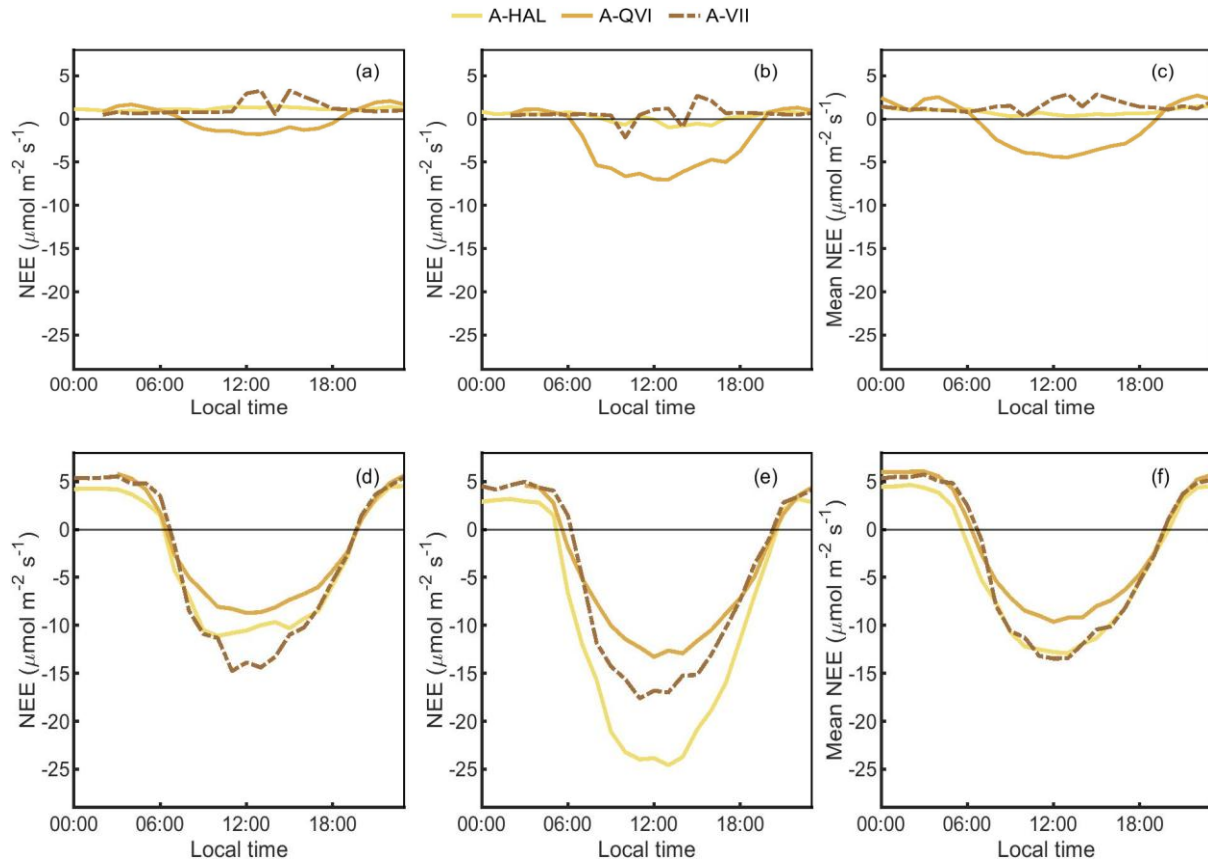


Figure 3. The 50th percentile (a), 25th percentile (b), and mean values (c) of NEE at each hour for the agricultural fields in spring (MAM) and the corresponding 50th percentile, 25th percentile, and mean values, (d), (e), (f), in summer (JJA), respectively.

The CO₂ uptake rate and respiration rate (nighttime CO₂ fluxes) in the open peatland (P-SII) and coastal area C-TVA (Figure 4) were distinctly lower than those in the agricultural fields and forests during spring and summer. Still, the P-SII remained a net sink of CO₂ during daytimes in all the seasons except in winter. The midday NEE at C-TVA were -0.25 and -0.01 μmol m⁻² s⁻¹ in spring and summer, respectively. Hence, stronger net CO₂ uptake possibly appears in spring in this Baltic coastal area under certain conditions, i.e., when the partial

pressure of CO₂ in the water is lower than that in the air (Roth et al., 2023). This may be induced by fast growth of phytoplankton and submerged vegetation in the spring (Roth et al., 2023).

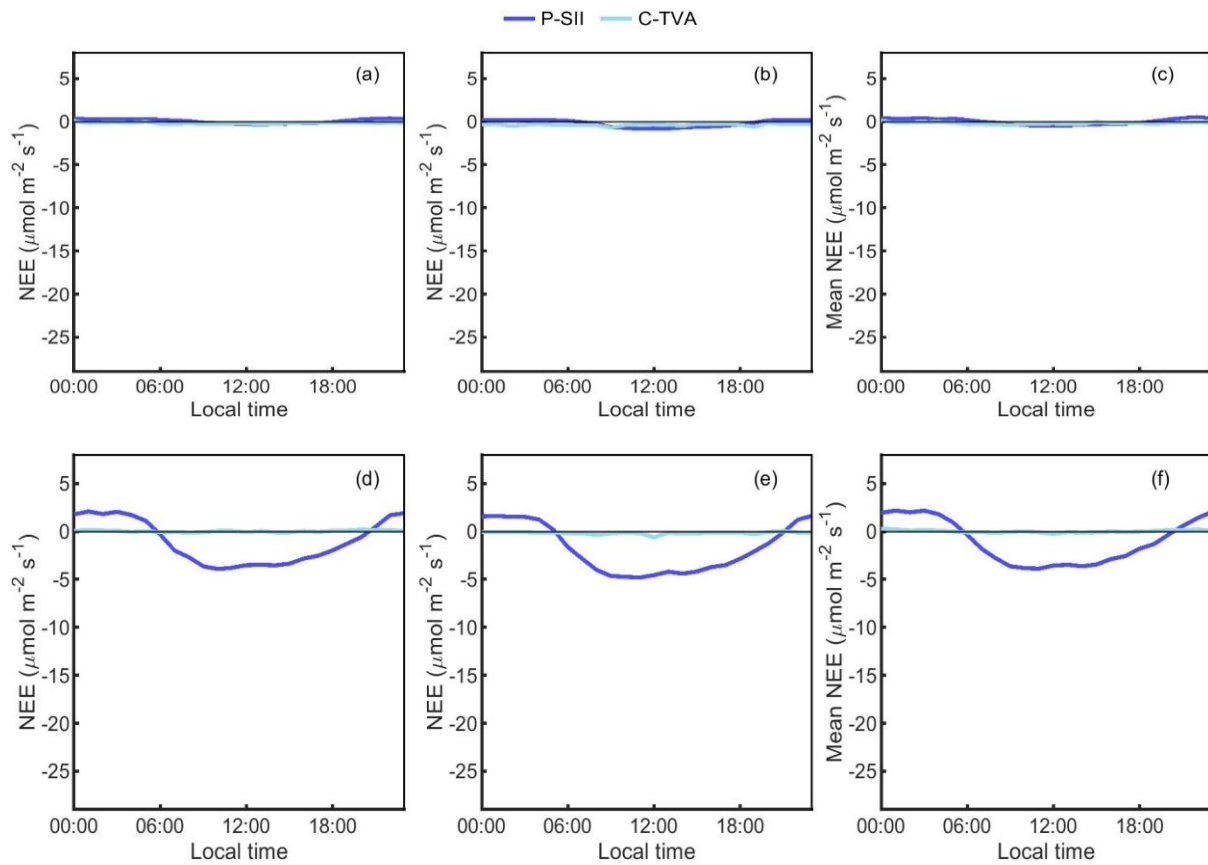


Figure 4. The 50th percentile(a), 25th percentile (b), and mean values (c) of NEE at each hour for the peatland and coastal area in spring (MAM) and the corresponding 50th percentile, 25th percentile, and mean values in summer (JJA), respectively.

Additionally, the F-RAN and F-JAR turned into a CO₂ source 1-2 hours earlier in the late afternoon of summer than the other two forests (Figure 2). Note that the soil at F-RAN and F-JAR is mainly drained peatland and water-logged soil (Table 1), respectively, which is indicated by high organic carbon content (Laurila et al., 2021; Noe et al., 2015). The elevated air temperature (Figure S4) and increased soil organic carbon content may contribute to the enhanced respiration at the two sites, which is reflected in the nighttime fluxes (Figure 2). Hence, even though the GPP at F-JAR and F-RAN in the late afternoon were close to that at F-HYY (Figure 5), net emissions of CO₂, i.e., positive NEE values, were observed at these two forest sites in the earlier and later hours of the day.

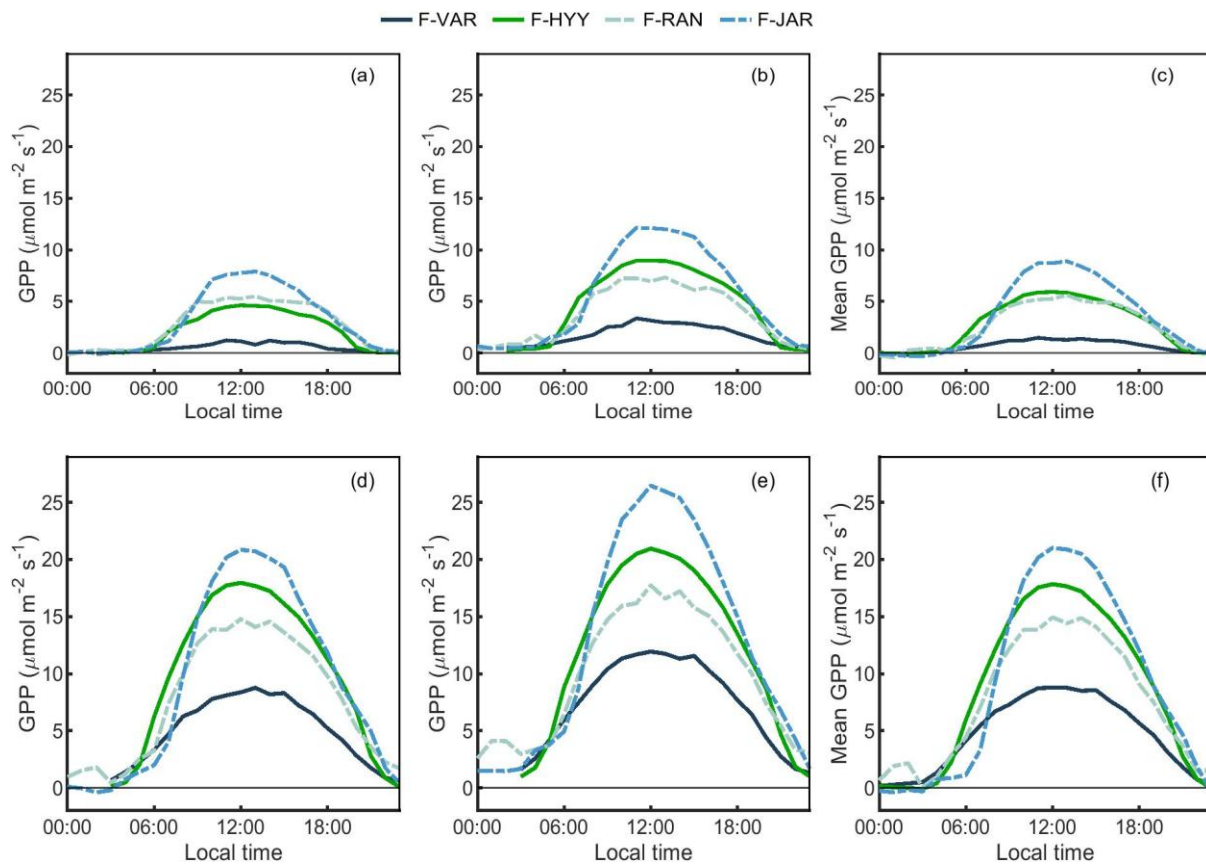


Figure 5. The 50th percentile (a), 75th percentiles (b), and mean values (c) of GPP at each hour for the forest sites in spring (MAM) and the corresponding 50th percentile, 75th percentile, and mean values in summer (JJA), (d), (e), (f), respectively.

3.2 Comparison of negative intermediate ion concentrations across different ecosystems

The comparison of N_{neg} between different ecosystems in spring and summer are presented in Figures 6-8. It was assumed that negative intermediate ions at 2.0-2.3 nm can describe how efficiently the ecosystem can produce new aerosol particles (Kulmala et al., 2024; Tuovinen et al., 2024). The corresponding values of N_{neg} in autumn and winter were only 16-84% of those in spring and summer (Figures S5-S7). The N_{neg} in the daytime in spring were significantly higher than those in the summer at A-HAL and G-KUM (Mann-Whitney U test based on daily medians, $P < 0.05$). At F-VAR, F-HYY, and F-RAN the median values in summer were significantly higher than those in spring ($P < 0.05$). For other sites, the difference was not significant ($P > 0.05$). In contrast, the difference between 75th and 50th percentiles of N_{neg} in spring was higher than those in summer in all the studied sites except F-VAR and C-TVA. The larger upper quartile deviation of N_{neg} in spring implied that the LFII were either more frequent

or stronger in spring than in summer at all the sites except F-VAR and C-TVA (Dada et al., 2018; Nieminen et al., 2018).

For all the sites, the diurnal variation of negative intermediate ions in spring and summer was clear except C-TVA in spring, i.e., a distinct peak in the daytime. In the winter, the diurnal cycle of N_{neg} was not visible in any of the studied sites (Figures S6-S8). This agrees with the observation that the global radiation and air temperature are observed to correlate positively with concentration of negative intermediate ions at 2-4 nm in F-HYY (Neefjes et al., 2022).

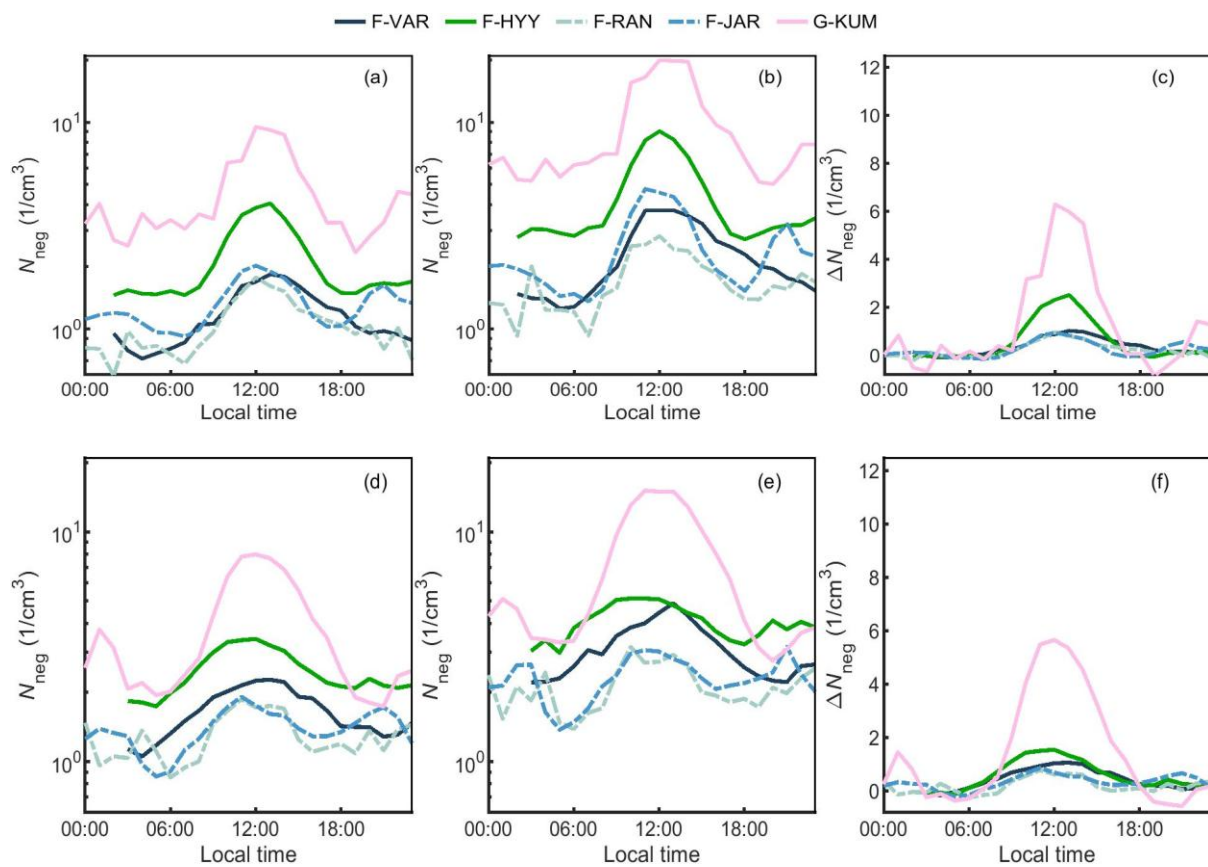


Figure 6. The 50th percentile (a) and 75th percentile (b) of negative intermediate ions (N_{neg}) at 2.0-2.3 nm (N_{neg}) at each hour and the daily fluctuations of N_{neg} (c) for the forests and urban garden in spring (MAM) and the corresponding 50th percentile, 75th percentile, and normalized concentration for median values in summer (JJA), (d), (e), (f), respectively.

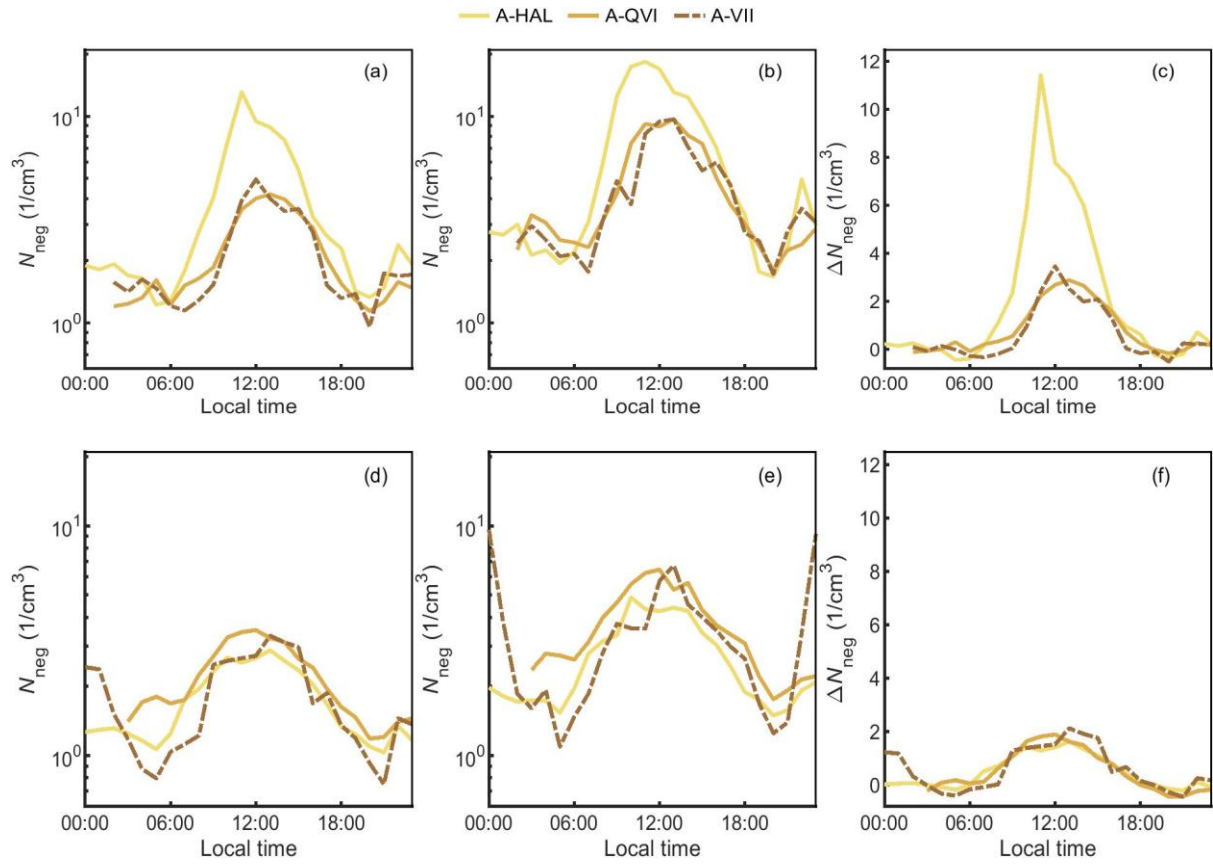


Figure 7. The 50th (a) and 75th percentile (b) of negative intermediate ions (N_{neg}) at 2.0-2.3 nm at each hour and the daily fluctuations of N_{neg} (c) for the agricultural fields in spring (MAM) and the corresponding 50th percentile, 75th percentile and normalized concentration for median values, (d), (e), (f), in summer (JJA), respectively.

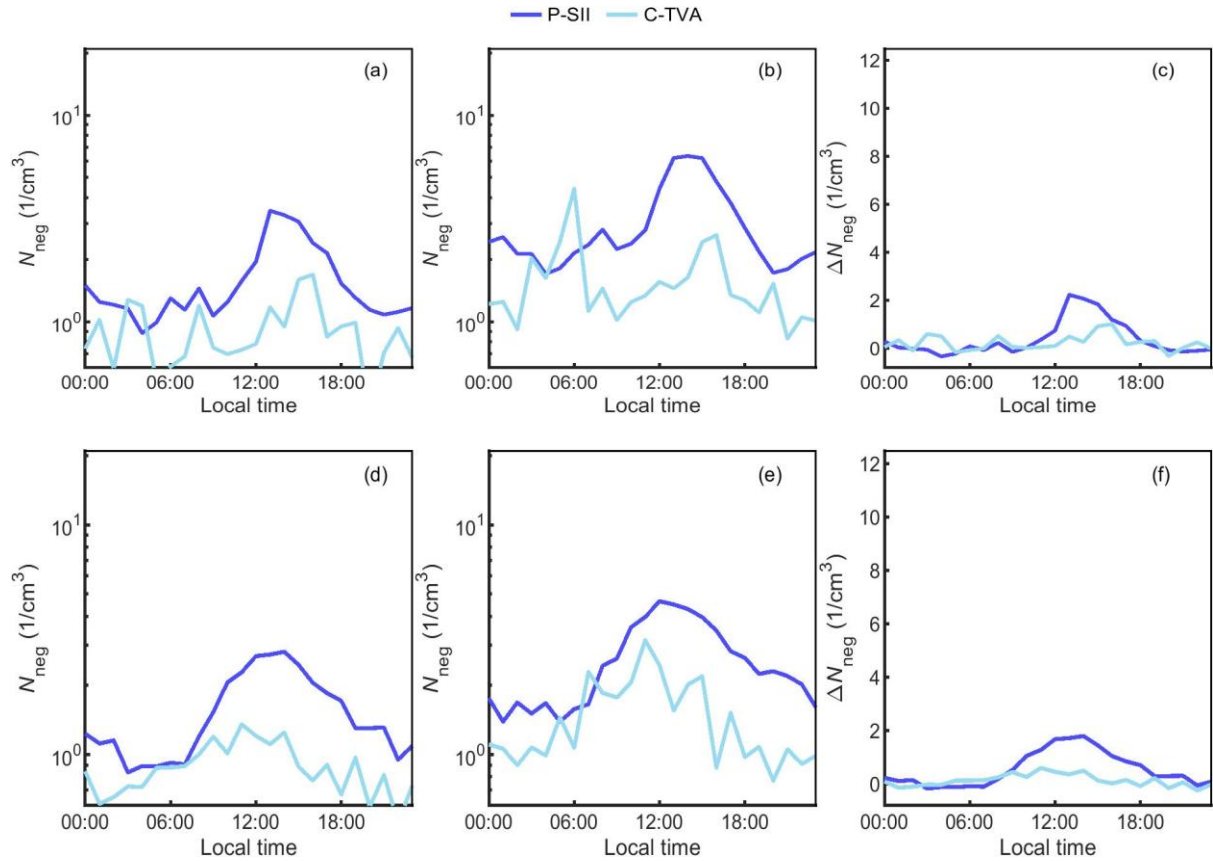


Figure 8. The 50th percentile (a) and 75th percentile (b) of negative intermediate ions (N_{neg}) at 2.0-2.3 nm at each hour and the daily fluctuations of N_{neg} (c) for the peatland and coastal area in spring (MAM) and the corresponding 50th percentile, 75th percentile, and normalized concentration for median values in summer (JJA), (d), (e), (f), respectively.

The daily fluctuations of N_{neg} (ΔN_{neg}) were calculated by subtracting the background concentration from N_{neg} in each season (Section 2.2). In spring, median ΔN_{neg} in the midday for the forests ranged between 0.8 and 2.0 cm^{-3} (Table S2), with the lowest value in F-JAR and the highest value in F-HYY. The midday mean ΔN_{neg} at the G-KUM was 4.9 cm^{-3} , which was 2-7 times of that in the studied forests. The presence of more abundant nucleation precursors at the G-KUM may facilitate the ion formation (Nieminen et al., 2018). Seasonal changes in the clustering precursors and their dependence on air temperature and radiation may drive the seasonal variation of ΔN_{neg} at all the sites.

It is notable that generally the agricultural sites had higher midday ΔN_{neg} than the forest sites in spring, varying between 2.3 and 7.7 cm^{-3} . The application of fertilizers is known to remarkably increase the atmospheric concentration of ammonia (NH_3) in agricultural fields,

e.g., observed in A-QVI (Olin et al., 2022). NH_3 can stabilize the critical clusters in the nucleation process driven by sulfuric acid (H_2SO_4). H_2SO_4 in the air is majorly formed by oxidation of sulphur dioxide, which can be transported from a longer range than the intermediate ions. However, the frequency of NPF events was found not to increase after the fertilization in A-QVI (Dada et al., 2023). Similarly, the frequency of daytime NPF events did not correlate with agriculture activities in a cropland in France (Kammer et al., 2023). Dada et al. (2023) observed that NH_3 , H_2SO_4 , and low volatile organic compounds originating from BVOC oxidation play a synergistic role in clustering in A-QVI, resulting in a 7-57 and 2-16 times higher formation rate and number concentration of particles than in F-HYY, respectively. Note that since the A-HAL and A-VII croplands are located in Helsinki, the nucleation precursors and thereby the nucleation rate may be enhanced by anthropogenic pollution in the city. The exact reasons why there were higher N_{neg} and ΔN_{neg} at these agricultural sites require more measurement of the clustering precursors.

Furthermore, in spring and summer, the night-time N_{neg} increased again at around 20:00 for all the sites, suggesting a ubiquitous nighttime clustering in warm seasons (Mazon et al., 2016). However, these nighttime clustered negative ions are likely unable to grow >3 nm in diameter (Mazon et al., 2016). Moreover, in summer, the 75th percentile of nighttime N_{neg} at A-VII was comparable with the daytime N_{neg} . The decreased boundary layer height (Chen et al., 2016; Neefjes et al., 2022), especially in clear nights, may also facilitate the accumulation of formed clusters and eventually lead to the nighttime peak.

3.3 Potential of different ecosystems to contribute to CO_2 uptake and negative intermediate ion production

Since we aimed to compare the potential of ecosystems for net CO_2 uptake and local production of negative intermediate ions (LIIF), the most active periods for the ecosystem plants are discussed in detail in this section, i.e., midday in summertime. The potential of the studied ecosystems for net CO_2 uptake and LIIF at midday during summertime are listed in Table 2. The value of NEE and N_{neg} at F-HYY were also used as references, to which NEE and N_{neg} at all other sites were compared (Table 2). For median values in summer, N_{neg} was found to be highest in the urban garden, followed by the agricultural fields (Figure 9). The agricultural fields generally had higher N_{neg} than the studied forests and the open peatland (P-SII) had 23% lower N_{neg} than F-HYY but 15-46% higher than the other forests. The N_{neg} at the coastal area was the lowest. The momentary net CO_2 uptake rate at midday in summer was highest in

400 agricultural fields, followed by the forests. The urban garden in this study displayed distinct net CO₂ uptake, 37% lower than the forests and ~2 times that in the open peatland. The coastal area at midday in summer was a very weak CO₂ sink. In the urban garden area in G-KUM, median N_{neg} was double that in F-HYY, while the median NEE only reached 63% of that in F-HYY.

405 The variation of momentary NEE and N_{neg} were distinct even between a similar type of ecosystem in a similar latitude (Section 3.1 and 3.2), e.g., within forests and agricultural fields. For forests, the most southern F-JAR had the highest net CO₂ uptake rate, while the median N_{neg} in the midday in summer was similar to F-RAN and 53% of that in F-HYY. F-HYY had higher N_{neg} than the other forests. For agricultural sites, the net CO₂ uptake rate at A-VII and

410 A-HAL were close to that in F-HYY, while it was 30% lower in A-QVI than in F-HYY. On the contrary, the N_{neg} were highest in A-QVI between the three agricultural sites, and median N_{neg} in the other two croplands were 12-19% smaller than in F-HYY.

Multiple factors can cause the difference in NEE and N_{neg} across the sites despite the similar seasonal and diurnal variation patterns. The CO₂ uptake rate at midday in summer increased

415 with an increasing air temperature in both studied forests and agricultural fields (Figure 9). Moreover, the CO₂ uptake rate at midday in summer increased with LAI across the studied forest ecosystems (Table 1 and Figure S9). As F-RAN was selectively harvested (Section 2.3), the leaf area was decreased, which can result in a lower CO₂ uptake rate than other forests under similar air temperature and PPFD. Additionally, the peat soil at F-JAR and F-RAN can

420 induce higher respiration (Figure 2). Hence, even though the LAI and air temperature at F-JAR were 23% and 10% higher than that in F-HYY, respectively, the NEE at F-JAR was only 4% lower than that at F-HYY. In the agricultural fields, the LAI and air temperature were comparable or higher than that in the forests, which may explain the high momentary CO₂ uptake rate at summer midday in the agricultural fields.

425 In the case of N_{neg} , the precursor of aerosol production largely influences N_{neg} . The trends of N_{neg} varying with air temperature and radiation were not evident (Figures 9 and S9). H₂SO₄ formation can drive the nucleation process and is influenced by the sulphur dioxide concentration and radiation. As the garden area and agricultural fields in this study are located in or nearby cities, the SO₂ concentration there may be enhanced due to the anthropogenic

430 pollution and its long-range transport. Also, the terpene emissions can initiate NPF, which has been observed in Siikaneva peatland and led to stronger NPF there than that in F-HYY (Junninen et al., 2022; Huang et al., 2024). However, these events were reported to occur mostly in the late evening. Different plant species can emit different types of BVOCs (Guenther

et al, 2012), e.g., monoterpenes are found dominant in coniferous forests and isoprene
435 dominant in broadleaf forests. The oxidation products of monoterpenes can enhance aerosol
formation and growth (Rose et al., 2018), while isoprene has been reported to inhibit new
particle formation (Kiendler-Scharr et al., 2009). As birch species are mixed with coniferous
species in F-JAR, the possibly higher isoprene emission than in the other three predominantly
coniferous forests may partially explain the lower N_{neg} in F-JAR. Moreover, the enhanced NH_3
440 in agricultural fields can play a synergistic role with both H_2SO_4 and low volatile organic
compounds in clustering (Dada et al., 2023), which may explain the generally high N_{neg} in the
three studied agricultural fields.

Overall, our results showed that agricultural fields have highest potential to contribute to
momentary CO_2 uptake and aerosol formation, affected by their vegetation and management
445 practises. However, carbon inputs from fertilization and removal through harvested biomass in
agricultural fields, which were not considered in our study, can lead to net carbon emissions in
the annual carbon budgets (Heimsch et al., 2021; and references therein). Moreover, forests are
the dominant landscape in Finland, covering ~ 9 times the area of agricultural fields (Table 2).
Considering their large area, boreal forests in Finland are very likely the largest contributor of
450 climate cooling when considering the CO_2 uptake and local new particle formation.

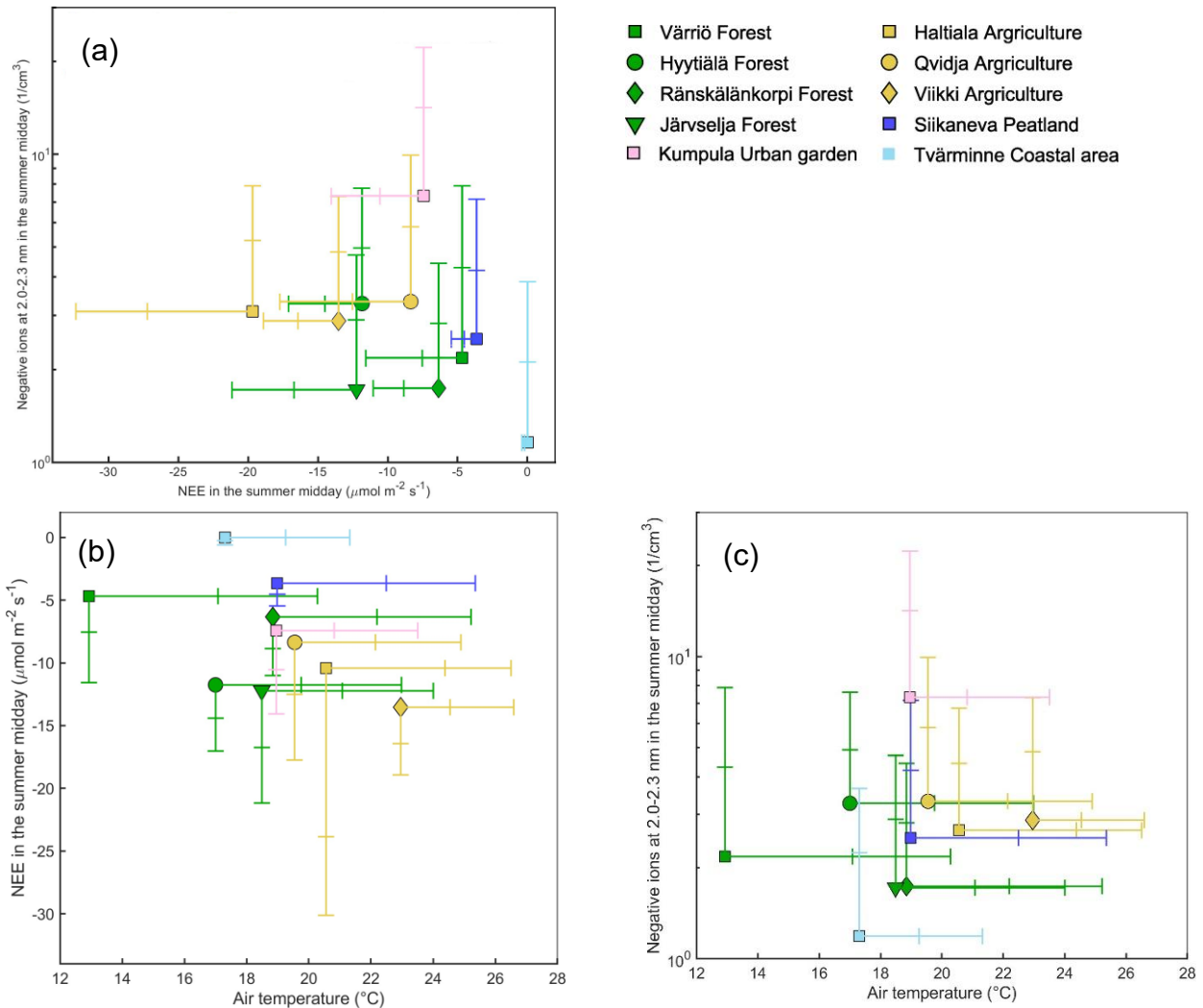


Figure 9. Comparison of net ecosystem exchange (NEE) and negative intermediate ions at 2.0-2.3 nm (a), NEE and air temperature (b), and negative intermediate ions at 2.0-2.3 nm and air temperature (c) across different sites. The dots represent median values during summer midday (10:00-14:00). Error bars indicate the 10th and 25th percentiles for NEE, and the 75th and 90th percentiles for negative intermediate ions and air temperature, reflecting the CO_2 uptake rate and aerosol formation under optimal conditions.

465 Table 2. Comparison of NEE and negative intermediate ions at 2.0-2.3 nm size range across the hemi-boreal and boreal ecosystems at midday (10:00-14:00) in summer. The errors for median N_{neg} and NEE are standard deviation of their values across all the available years.

Ecosystem	Site (site ID)	Area in Finland (ha)	Median N_{neg} ($1/\text{cm}^3$)	Median $N_{\text{neg}}/\text{median } N_{\text{neg, F-HYY}}$	75 th percentile $N_{\text{neg}}/75^{\text{th}}$ percentile $N_{\text{neg, F-HYY}}$	Midday NEE ($\mu\text{mol m}^{-2} \text{s}^{-1}$)	Median NEE/ median $\text{NEE}_{\text{F-HYY}}$	25 th percentile NEE/ 25 th percentile $\text{NEE}_{\text{F-HYY}}$
Forest	Hyytiälä (F-HYY)		3.3±0.53	1	1	-11.8±1.3	1	1
	Värriö (F-VAR)	20.3 million ^a	2.2±0.13	0.67	0.87	-4.7±1.2	0.4	0.52
	Järveljä (F-JAR)		1.7±0.12	0.53	0.58	-12±3.0	1.03	1.15
Drained peatland forest	Ränskälänkorpi (F-RAN)	4.2 million ^a	1.7±0.18	0.53	0.57	-6.4±2.3	0.54	0.61
Agricultural field	Haltiala (A-HAL)		2.7±0.22	0.94	1.06	-10±15	1.66	1.88
	Qvidja (A-QVI)	2.3 million ^a	3.3±0.30	1.01	1.17	-8.4±3.9	0.71	0.86
	Viikki (A-VII)		2.9	0.88	0.97	-14	1.14	1.13
Open peatland	Siikaneva (P-SII)	0.21 million ^b	2.5±0.26	0.77	0.85	-3.6±0.87	0.31	0.31
Urban garden area	Kumpula (G-KUM)	-----	7.3±0.68	2.24	2.86	-7.4±2.2	0.63	0.73
Coastal area	Tvärminne (C-TVA)	-----	1.2±0.07	0.36	0.46	-0.01±0.22	0.00	0.02

^a Natural Resources Institute Finland 2022; ^b The area of oligotrophic open fens (Turunen and Valpola 2020);
----- data not available

3.4 Research limitations

In our study, only 1 year of data were applied in the stations with newly established atmospheric measurement, i.e., A-VII, although the measurement is continuing. The inter-annual variation of NEE has been widely observed across sites, e.g., F-HYY (Neefjes et al., 2022) and A-QVI (Heimsch et al., 2021), possibly due to annual changes in temperature and precipitations. In the reported year in A-VII, the air temperature was higher than that during 2015-2020 (Finnish Meteorological Institute; Figure S8). Since a higher air temperature can simultaneously increase the respiration and photosynthesis in an ecosystem, the influence of increased air temperature on the net CO₂ flux, i.e., NEE, is quite site-specific. More observation years are needed to reduce the estimation errors of NEE. Compared with NEE, the inter-annual variation of N_{neg} at summer midday fluctuated in a small magnitude across years (Table 2). Hence the measured N_{neg} in the reported year can be relatively representative of the local aerosol production at the site. Moreover, the N_{neg} may originate from area (sub-1 km; Tuovinen et al., 2024) larger than the ecosystem coverage, e.g., the agricultural sites within a radius of 500 m, leading to unavoidable uncertainties to the result.

Another potent greenhouse gas, methane (CH₄) can be emitted through microbial activities in anoxic conditions, e.g., peatlands and coastal areas (Mathijssen et al., 2022; Roth et al., 2023). Considering that CH₄ has a sustained-flux global warming potential 45 times of CO₂ over 100 years (Roth et al., 2023; and the reference therein), the net CO₂ equivalent emission of CH₄ is estimated 2.5-8.6 times of CO₂ uptake in P-SII (Mathijssen et al., 2022). CH₄ emissions may largely compensate the CO₂ uptake in open and non-ditched peatlands. Similarly, the emission of CH₄ from coastal environment around Baltic Sea may offset 28% of the CO₂ sink in macroalgae-dominated coastal area (Roth et al., 2023). For ions, the summertime midday median N_{neg} at P-SII was 77% of that in F-HYYs (Table 2). As the open peatland is surrounded by forest within 1 km, the negative ion at 2.0-2.3 nm may be influenced by nearby forests.

Additionally, the albedo varies between each ecosystem type due to variations in vegetation cover (Peräkylä et al., 2025). Our research focused on the potential of different ecosystems for momentary CO₂ uptake and local aerosol production, thus omitting the albedo impact. Further research is still needed to evaluate the total climate impacts at the ecosystem level, including other greenhouse gas emission/uptake, albedo, carbon input from fertilization (for agricultural fields), and biomass harvest.

4. Conclusions

The CarbonSink+ potential concept was established recently and provides a direct comparison of local contribution to CO₂ uptake and aerosol formation at ecosystem scale. The value of negative intermediate ion concentration at 2.0-2.3 nm size range (N_{neg}) was applied as an indicator of the corresponding contribution of each ecosystem to produce new aerosol particles which, after their subsequent growth to larger sizes, are able to cool the atmosphere in a regional scale. Following this concept, net ecosystem CO₂ exchange fluxes (NEE) and N_{neg} were analysed in ten hemi-boreal and boreal ecosystems in Finland and Estonia.

The results showed that the agricultural fields had similar or even 15% higher CO₂ uptake potential compared to F-HYY during the summer midday, possibly due to the high leaf area index and air temperature in the agricultural fields. A distinct CO₂ uptake in the urban garden at midday in summer was observed, resulting from the strong photosynthesis of vegetation inside. The uptake rate was 37% lower than that in F-HYY but ~2 times of that in the open peatland. The coastal area considered in this study remained a very small CO₂ sink during summertime. The differences in N_{neg} between the studied sites were not as large as those in NEE. Ubiquitous nighttime clustering was observed across the terrestrial ecosystems. At midday in summer, N_{neg} was highest in the urban garden, followed by the agricultural fields. The coastal area had the lowest N_{neg} . The forest sites generally had lower N_{neg} than the agricultural sites. In agricultural fields, the synergetic role of NH₃, H₂SO₄, and low volatile organic compounds originating from BVOC oxidation may play a synergistic role in clustering and induce a high N_{neg} generally comparing with other ecosystem types. The N_{neg} in the open peatland was 23% lower than F-HYY but 14-46% higher than other studied forests. Note that the urban garden and agricultural sites in Helsinki might be more influenced by air pollution compared to the forests and open peatland that were receiving little anthropogenic interference and pollution. The agricultural fields present highest potential to contribute to momentary CO₂ uptake and aerosol formation. However, it should be noted that the carbon in fertilization input and harvested biomass in agricultural fields were not included in this study. Overall, considering the large area of forests in Finland and Estonia, the forests in total are the largest contributors to climate cooling in terms of their CO₂ uptake and local new particle formation.

Data availability

Measurement data at the sites, including ions data, eddy covariance data and meteorological data, are available upon request from the corresponding author before the relevant databases are open to the public.

Author contributions

ST, JL, and RT were responsible for the ion measurements. PS, AL, MP, AL, MK, HR, LH, AV, IM, and SN were responsible for the eddy covariance measurement and analysed the raw data. MK designed the study. PKe, AL, PKo, TN, OP, EE, TK, JB, VMK, and MK analysed the data and interpreted the results. PKe prepared the first-draft paper. All authors contributed to discussion of the results and provided input for the paper.

Competing interests

The authors declare no competing interests.

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