Evaluation of forest CO$_2$ fluxes from sonde measurements in three different climatological areas including Borneo, Malaysia, and Iriomote and Hokkaido, Japan

By SHOHEI NOMURA$^{1,2,*}$, HITOSHI MUKAI$^1$, YUKIO TERAO$^1$, KENTARO TAKAGI$^2$, MAZNORIZAN MOHAMAD$^3$ and MOHAD FIRDAUS JAHAYA$^3$, $^1$Center for Global Environmental Research, National Institute for Environmental Studies, Tsukuba, Japan; $^2$Teshio Experimental Forest, Field Science Center for Northern Biosphere, Hokkaido University, Horonobe, Japan; $^3$Atmospheric Science and Cloud Seeding Division, Malaysian Meteorological Department, Petaling Jaya, Malaysia

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ABSTRACT

Evaluation of carbon dioxide (CO$_2$) sinks in forest areas of East and Southeast Asia (especially tropical regions) is important for assessing CO$_2$ budgets at the regional scale. To evaluate the CO$_2$ flux of large forest areas, we collected vertical CO$_2$ profiles over the forest using a CO$_2$ sonde and measured surface CO$_2$ concentrations around the forest using continuous CO$_2$ measurement equipment. These observations were performed over a typical northern forest (Hokkaido) in Japan, a subtropical forest island (Iriomote Island) in Japan, and a tropical forest in Borneo Island. We detected the differences in CO$_2$ vertical profiles between dawn and daytime, and at the upwind and downwind sites of the forests with the observational results from the CO$_2$ sonde. We also clarified that CO$_2$ concentrations during daytime at the downwind sites (affected by the forest) were systematically lower than those at the upwind sites (not affected by the forest). In contrast, CO$_2$ concentrations during dawn at the downwind sites were larger than those at the upwind site. We estimated the CO$_2$ fluxes (μmol m$^{-2}$ s$^{-1}$) at dawn and daytime of the forests from these observational results. The CO$_2$ fluxes of Borneo’s forest were very large (16.5 and −37.7 at dawn and daytime, respectively), whereas the CO$_2$ fluxes of the forests in Hokkaido and Iriomote were lower (3.9 to 11.8 at dawn and −11.8 to −15.0 at daytime). These evaluated values were consistent with fluxes measured by the eddy-covariance method in the same region. Thus, use of the CO$_2$ sonde to collect observations of CO$_2$ vertical profiles was considered to be an effective method to verify CO$_2$ absorption and emission in large forest areas. This method can also be used to evaluate dynamic CO$_2$ absorption and emission processes in tropical forests.

Keywords: CO$_2$ sonde, carbon dioxide, vertical profile, CO$_2$ flux, forest

1. Introduction

The estimate of the uptake of atmospheric CO$_2$ by the terrestrial biosphere (2.6 ± 1.2 PgC yr$^{-1}$ in terms of the global annual average from 2000 to 2009) (IPCC, 2013) is associated with a relatively large uncertainty compared to that by the ocean (2.3 ± 0.7 PgC yr$^{-1}$), and this uncertainty is partly due to the difficulties associated with estimating the variation of the land flux. Variations in the land flux are driven by the effects of disturbances and changes induced by natural and anthropogenic origins, such as changes in temperature and precipitation (Malhi and Wright, 2004), forest fires, logging practices and plantings (Amiro et al., 2006; Ramankutty et al., 2007; Hirata et al., 2014); these changes cannot easily be monitored at different temporal and spatial scales because of the complicated features of terrestrial surfaces. Nevertheless, the CO$_2$ flux of the terrestrial surface has to be accurately evaluated because both increases and decreases in the flux directly affect the accumulation rate of atmospheric CO$_2$, which is the largest driving factor for climate change. Especially in Southeast Asia, tropical forests are very important in terms of emissions from frequent large forest fire events and continuous land use change.

Methods for observing CO$_2$ fluxes from forests can be roughly categorized into two types of methods. One method involves the installation of a tower in a forest to measure the change of atmospheric CO$_2$ concentrations near the forest canopy using...
the eddy-covariance method at the top of the tower (e.g. Saigusa et al., 2008). This method is called the bottom-up method, and it has been carried out at many forest sites around the world. However, strictly speaking, the CO$_2$ flux evaluated by the bottom-up method is a very local flux, and the results are therefore limited to the forest near the tower. Hence, many tower sites are necessary to assess the CO$_2$ flux at the regional scale. Additionally, note that, especially in the case of tropical regions, CO$_2$ flux observations at night by the eddy-covariance method are difficult to undertake because of the low wind speed. Therefore, an assessment of the CO$_2$ flux by methods other than the eddy-covariance method is necessary. The other method involves the use of atmospheric CO$_2$ concentration observations and inverse-model calculations (e.g. Gurney et al., 2004; Peylin et al., 2013). This method is called the top-down method, and it actively uses global observations of CO$_2$ concentrations collected by satellites (e.g. the Greenhouse Gases Observing Satellite, GOSAT) in addition to background ground data in recent years (e.g. Maksyutov et al., 2013; Kondo et al., 2015). In general, inverse modelling calculations are applied to global flux evaluations at the continental scale. Therefore, when we evaluate the CO$_2$ flux of a regional forest for one country using the top-down method, it can be difficult to obtain accurate data because CO$_2$ observations by satellites and background base stations are not available at high temporal and spatial resolutions at present. In addition, the success rates for satellite observations will be limited if the targeted region is a tropical rain forest because tropical regions are typically covered by clouds, which prevent infrared (IR) absorption measurements for the air from space.

For the evaluation of regional forest CO$_2$ fluxes, CO$_2$ vertical profile observations over the forest are sometimes used as an intermediate-scale method (boundary-layer budget method). Specifically, this method can use (1) changes in the CO$_2$ distribution with the elapsed time according to CO$_2$ vertical profiles assessed at the same site (Chou et al., 2002) or (2) differences in the CO$_2$ concentration between a forest site and background site (Gatti et al., 2010). In previous studies, estimation of the CO$_2$ flux by observations of CO$_2$ vertical profiles has been carried out in regions that have large forests areas such as the Amazon (Wofsy et al., 1988) and Siberia (Lloyd et al., 2001; Sasakawa et al., 2013). These studies demonstrated the feasibility of applying the CO$_2$ flux assessment method to relatively large forests. On the other hand, Yamamoto et al. (1996) assessed the CO$_2$ sink flux of the subtropical forest on Iriomote Island using not vertical profile measurements, but the horizontal CO$_2$ distribution at a height of 300 m by aircraft.

In tropical rain forests in Southeast Asia, such as the Pahang forest on the Malay Peninsula (Kosugi et al., 2008) and Palangkaraya on Borneo Island (Hirano et al., 2007), CO$_2$ flux observations by eddy-covariance methods have been carried out. However, evaluations of the CO$_2$ flux at the regional scale by use of other methods have not been made. This region has large CO$_2$ emissions, especially during El Niño years (Hooijer et al., 2010), and many of these emissions are being driven by forest fires and deforestation. Kondo et al. (2015) reported that the CO$_2$ budget of the tropical rainforest in Asia had a high uncertainty and that the agreement of results obtained from the bottom-up method and top-down method was poor.

The typical observation method for constructing CO$_2$ vertical profiles in the atmosphere involves aircraft measurements (e.g. Tanaka et al., 1983; Wofsy et al., 1988; Nakazawa et al., 1993; Lloyd et al., 2001; Machida et al., 2002, 2008; Vay et al., 2003; Gatti et al., 2010; Sasakawa et al., 2013). However, the operation of an aircraft generally requires high costs, preparation time and manpower. To address these issues, AirCore, an innovative sampling system, was developed recently by the National Oceanic and Atmospheric Administration (NOAA) (Tans, 2009; Karion et al., 2010). It is very cost effective and the analytical precision can be high. However, because AirCore itself has to be acquired after it lands on the ground, the implementation of AirCore technology in deep forest areas and at ocean sites is challenging. Here, we explore the use of newly developed CO$_2$ sondes for vertical profile measurements.

CO$_2$ sonde techniques can be applied more universally for the measurement of CO$_2$ profiles. Basically, launching a sonde can be done more freely than the deployment of other techniques in both forests and cities, similar to meteorological radiosondes. Bouche et al. (2016) launched a balloon with a commercial CO$_2$ measurement system (Li-820 and 840, Li-COR Co., Ltd.) and observed the vertical CO$_2$ profiles over agricultural fields. They tried to detect a land CO$_2$ sink signal according to the differences in the vertical CO$_2$ profiles collected at different times.

Meisei Electric Co., Ltd. (Japan), developed a commercial-based CO$_2$ sonde in 2012; it contains an economic and simple IR absorption system with an air pump powered by batteries. To enhance the absolute accuracy of CO$_2$ measurements, the instrument is equipped with two kinds of standard gases (low and high standards) for periodic calibrations during the ascent process, where atmospheric pressure and temperature are continuously changing.

In this study, to evaluate the CO$_2$ emission and absorption of forests where little CO$_2$ observation data are available, such as in tropical Asia, we deployed a CO$_2$ sonde (Meisei Electric Co., Ltd.) to collect measurements of the CO$_2$ vertical profiles over Asian forests ranging from northern Japan to Southeast Asia. Applicability of the CO$_2$ sonde data for evaluations of forest fluxes is discussed. At the same time, we placed CO$_2$ measurement systems at multiple sites around the target areas to characterize the CO$_2$ concentrations and to detect the signal by the forest CO$_2$ flux. We would like to show here how the systematic CO$_2$ variation around forests can be used to clarify the ways in which forest sinks can locally affect the CO$_2$ concentration in the atmosphere.
2. Methods

2.1. Site information

The locations of the sites used in this study are shown in Fig. 1. We selected sites that had a widespread distribution of vegetation, relatively flat land and a low population density. The study sites were located in the northern part (Teshio) of Hokkaido Island, Japan, Iriomote Island, Japan and the northeastern part of Borneo Island, Malaysia.

Land-use percentages for forest, farmland, water and urban areas were 74, 23, 2 and 1% in the northern part of Hokkaido, respectively (Hokkaido Prefecture, 2014); for Iriomote Island, these values were 94, 3, 2 and 1%, respectively (Taketomi Town, 2010). The main species in the forest include Abies sachalinensis, which measure 8–24 m in height, in the northern part of Hokkaido (Teshio) (Takagi et al., 2015) and Castanopsis sieboldii in Iriomote (Aramoto et al., 1989). The Danum Valley Conservation Area (438 km²) on Borneo Island (Sabah, Malaysia) is covered by tropical rainforests with widely distributed Dipterocarpaceae as the dominant species, but oil palm fields are also distributed in the northeastern part of the island (Marsh and Greer, 1992; Reynolds et al., 2011).

The CO₂ observations collected by the CO₂ sonde and the continuous CO₂ measurement system were performed at Teshio (TSO), Toikanbetsu (TKB) and Hamatonbetsu (HTB) in Hokkaido, Haimi (HIM), Komi (KMI), Funaura (FUR), and Shira-hama (SHM) in Iriomote, and Tawau (TWU) and Danum valley (DMV) in Borneo. Latitude, longitude, temperature and precipitation data for the sites are summarized in Table 1. In the case of Hokkaido (Japan), three sites were chosen in terms of the wind direction (i.e. from the west (upwind) to the east (downwind)). In the case of Iriomote Island, four sites corresponding to four directions (E, W, S and N) were selected. This allowed us to use two appropriate sites according to the wind direction for the sonde experiments in Iriomote. In these cases, we expected that we could calculate the forest flux using the difference of the profile between the upwind site and downwind site. On the other hand, because wind speed is extremely low at the Borneo sites, we could not expect to make such observations by way of using the wind flow. Therefore, we chose a forest site (Danum valley) and a non-forest site (Tawau) to compare the time series of CO₂ profiles and calculate the CO₂ flux there.

2.2. Equipment

2.2.1. CO₂ sonde. Fig. 2a-1 shows a schematic of the CO₂ sonde (MCD-10, Meisei Electric Co., Ltd.). The CO₂ sonde consists of a balloon, a cutter for cutting the rope, a parachute, CO₂ sensor (NDIR, non-dispersive infrared absorption), two 10 L aluminium bags filled with CO₂ standard gases (approximately 380 and 430 ppm, respectively) (scale: NIES09 (Machida et al., 2009)), and a radiosonde (RS-06G, Meisei Electric Co., Ltd.). The sensor took measurements at 4.0 and 4.3 μm of the wavelength for the base IR line and CO₂ IR absorption, respectively, and the resolution of the measurements was 0.1 ppm. The total weight was about 2 kg. Helium gas (3700 L) was used to inflate the balloon. The balloon, parachute, cutter and CO₂ measurement component were combined into one and launched at a rising speed of 2–3 m s⁻¹ to an altitude of 10 km. The cutter was used to complete the observation phase and drop the CO₂ sonde at that time. The CO₂ sonde measured alternately outside air and two CO₂ standard gases through the elevation ascent process. In addition, location information (latitude, longitude, temperature and precipitation) was available during the observation phase.
longitude and altitude), air pressure, temperature and relative humidity were measured by the radiosonde. The sampling air was dried by the dehumidifying device, which was located in front of the pump in the CO$_2$ sensor. Filters (SLHA033SS: 0.45 μm; Millipore Co., Ltd.) were installed at the front and back of the dehumidifying part. Details about the other parameters can be viewed at the product’s home page (http://www.meisei.co.jp/products/meteo/co2.html).

Fig. 2a-2 shows the measurement sequence of the CO$_2$ sonde. The CO$_2$ sonde measured the high CO$_2$ standard gas, outside air, low CO$_2$ standard gas and outside air for a duration of 40 s for each endpoint, and this sequence was repeated. The averaged standard deviation of the 40 s measurement signals for the CO$_2$ standard gas was 0.2–0.5 ppm from the ground to an altitude of 6000 m, and it was over 0.5 ppm from altitudes of 6000 m to 10,000 m (Fig. 2a-3); the measurement sensitivity decreased at higher altitudes because of the lower pressures in the absorption cell.

The observation dates are shown in Table 2. Sonde experiments were done at two sites simultaneously in each targeted forest area twice a day (at dawn just after sunrise and around 14:00). In the case of the Japanese sites (Hokkaido and Iriomote), two sites were chosen in terms of the wind direction (i.e. TSO (upwind) site and TKB (downwind) site). In Iriomote, we selected different combinations of the sites for the three measurements that were used to produce the final results. On the other hand, in Borneo, in order to evaluate CO$_2$ accumulation or absorption by the forest area, the differences of CO$_2$ profiles over time at a forest site (DMV) and non-forest site (TWU) were observed.

The CO$_2$ sonde experiment was started in Hokkaido (typical northern Japanese forest) in September 2012. Next in 2013, we selected the subtropical forest (Iriomote) for the experimental site and the sonde experiments were launched on September 2013. Finally, we attempted the sonde experiments in Danum valley forest and Tawau on Borneo Island in August 2015 in cooperation with the Tawau Malaysian Meteorological Department (MMD).

### 2.2.2. Continuous CO$_2$ measurement equipment

Fig. 2b-1 shows a schematic of the continuous CO$_2$ measurement system. The system consists of a pump, NDIR (Li-840A, Li-COR Co., Ltd.), a flow metre, and 10 L cylinders of CO$_2$ standard gases (approximately 370, 390, 410 and 430 ppm) (scale: NIES09). The inlets of TKB in Hokkaido and DMV in Borneo were installed at the observation towers (heights of 30 and 60 m from the ground, respectively), which are located about 5 km away from the site where we launched the CO$_2$ sonde. The DMV site was the Malaysian WMO monitoring site, which is located at the top of the mountain (430 m in altitude). The inlets of the other sites were installed on the roof or wall (approximately 4 m from the ground) of the buildings where the instruments were installed.'
Fig. 2. (a) These images show the (1) schematic, (2) measurement sequence and (3) standard deviation as a function of altitude for the CO₂ standard gases measured with the CO₂ sonde. The standard deviation of the CO₂ sonde data was calculated from the analysed values for both high and low standard gases over 40 s. A total of 18 CO₂ sonde measurements were used for the calculations (at Hokkaido, Iriomote and Borneo, where the sonde was launched on September 2012, September 2013 and August 2015, respectively). (b) These images show the (1) schematic, (2) measurement sequence and (3) relative frequency of the standard deviation for CO₂ standard gases measured with continuous CO₂ measurements. The standard deviation of the continuous CO₂ measurement data was calculated from the analysed values for each of four standard gases over 3 min. The observational results at Hokkaido (from August 2012 to September 2013), Iriomote (from July 2013 to December 2015) and Borneo (from January to December 2015) were used for the calculations.

Fig. 2b-2 shows the measurement sequence of the continuous CO₂ measurement system. The system measured four kinds of CO₂ standard gas for 3 min each, and then, outside air was measured for 11 h and 48 min and this sequence was repeated. This system has no drying component, but the dry air based CO₂ mole fraction was calculated from the H₂O concentration by the Li-840A. Estimated accuracy for the sample air measurements was about 0.3 ppm, even though the accuracy for CO₂ standard gas was around 0.1 ppm (Fig. 2b-3).
The continuous CO$_2$ measurement system observed atmospheric CO$_2$ concentrations on the ground at three sites from August 2012 to September 2013 in Hokkaido, four sites in July 2013–December 2015 in Iriomote, and two sites in January 2015 to present in Borneo (Table 2).

### 2.3. Meteorological data

The data for wind direction and wind speed in Hokkaido and Iriomote were measured by the Japan Meteorological Agency (JMA), and the data were taken from the JMA website (http://www.data.jma.go.jp/obd/stats/etrn/index.php). The climatological parameters in Borneo were measured by local offices of the MMD. The data for wind direction and wind speed were collected by a propeller-vane anemometer (03002-L, R. M. Young Co., Ltd.).

### 2.4. Reference data-set

We used the Cape Ochi-ishii (COI) (latitude: 43°09'37"N, longitude: 145°29'50"E, altitude: 40 m) and Hateruma (HAT) (latitude: 24°03'38"N, longitude: 123°48'33"E, altitude: 10 m) monitoring stations, which are managed by the Center for Global Environmental Research (CGER) and Japan’s National Institute for Environmental Studies (NIES), as reference or background sites for Hokkaido and Iriomote, respectively. These sites are located very close to the study sites. Atmospheric CO$_2$ concentrations at the stations were measured by NDIR (Li-7000, Li-COR Co., Ltd.) (scale: NIES09).

We also chose air samples collected in the western Pacific as a reference (background) for Borneo, and this site was located in the area of 5°N and 150°E over the Pacific Ocean, i.e. the same latitude as Borneo. The air samples were automatically collected by 3.3 L stainless steel bottles on a voluntary observation cargo ship, which sailed among Japan, Australia and New Zealand at six-week intervals (Terao et al., 2011). The bottles were carried back to the CGER laboratory, and the air in the bottles was analysed by NDIR (Li-6252, Li-COR Co., Ltd.) (scale: NIES09).

To compare the forest fluxes estimated in this study to those from the eddy-covariance technique, we used CO$_2$ flux data from the Santarem-km67-Primary Forest (Wu et al., 2016), which is located in the central Amazon in Brazil (latitude: 2°51'24.1"S, longitude: 54°57'32.0"W), and the Pasoh Forest Reserve (Kosugi et al., 2008), which is located about 70 km east of Kuala Lumpur (latitude: 2°58'14.6"N, longitude: 102°17'57.8"E). Those data were taken from the databases of the Ameriflux web site (http://ameriflux.lbl.gov/data/download-data/) and Asiaflux web site (https://db.cger.nies.go.jp/asiafluxdb?page_id=16), respectively. The data for the Amazon and Pasoh consisted of hourly CO$_2$ fluxes from 05:00 to noon in August 2002–2011 (expect for 2006 and 2007) and hourly CO$_2$ fluxes from 06:00 to noon in August 2003–2009, respectively.

### Table 2. Location and time of the CO$_2$ sonde and continuous measurements.

| Equipment* | Sites | Date       | Hour          |
|------------|------|------------|---------------|
| S          | TSO  | Hokkaido   | Japan         | 7 Sep 2012 | 05:00–06:26 |
| S          | TKB  | Hokkaido   | Japan         | 7 Sep 2012 | 05:00–06:24 |
| S          | TSO  | Hokkaido   | Japan         | 7 Sep 2012 | 14:00–15:30 |
| S          | TKB  | Hokkaido   | Japan         | 7 Sep 2012 | 14:00–14:41 |
| S          | HIM  | Iriomote   | Japan         | 25 Sep 2013| 14:00–15:30 |
| S          | SHM  | Iriomote   | Japan         | 25 Sep 2013| 14:00–15:30 |
| S          | HIM  | Iriomote   | Japan         | 26 Sep 2013| 06:00–07:43 |
| S          | SHM  | Iriomote   | Japan         | 26 Sep 2013| 06:00–07:21 |
| S          | KMI  | Iriomote   | Japan         | 28 Sep 2013| 14:00–15:29 |
| S          | SHM  | Iriomote   | Japan         | 28 Sep 2013| 14:00–15:29 |
| S          | TWU  | Borneo     | Malaysia      | 4 Aug 2015  | 14:00–15:19 |
| S          | DMV  | Borneo     | Malaysia      | 4 Aug 2015  | 14:00–15:20 |
| S          | TWU  | Borneo     | Malaysia      | 5 Aug 2015  | 07:00–08:20 |
| S          | DMV  | Borneo     | Malaysia      | 5 Aug 2015  | 07:00–08:20 |
| S          | TWU  | Borneo     | Malaysia      | 5 Aug 2015  | 14:00–15:19 |
| S          | DMV  | Borneo     | Malaysia      | 5 Aug 2015  | 14:00–15:19 |
| S          | TWU  | Borneo     | Malaysia      | 6 Aug 2015  | 07:00–08:20 |
| S          | DMV  | Borneo     | Malaysia      | 6 Aug 2015  | 07:00–08:21 |
| C          | TSO  | Hokkaido   | Japan         | Aug 2012–Sep 2013 |
| C          | TKB  | Hokkaido   | Japan         | Aug 2012–Mar 2017 |
| C          | HTB  | Hokkaido   | Japan         | Aug 2012–Sep 2013 |
| C          | HIM  | Iriomote   | Japan         | Jul 2013–Dec 2015 |
| C          | KMI  | Iriomote   | Japan         | Jul 2013–Dec 2015 |
| C          | FUR  | Iriomote   | Japan         | Jul 2013–Dec 2015 |
| C          | SHM  | Iriomote   | Japan         | Jul 2013–Dec 2015 |
| C          | TWU  | Borneo     | Malaysia      | Jan 2015–Mar 2017 |
| C          | DMV  | Borneo     | Malaysia      | Jan 2015–Mar 2017 |

* S and C indicate CO$_2$ sonde and continuous measurements, respectively.
regarded as the upwind sites and downwind sites, respectively. HIM and SHM in Iriomote on 25 and 26 September 2013 also exhibited a relationship of an upwind site and downwind site for the Iriomote forest because HIM and SHM received unaffected and affected air masses from the forest, respectively. Although TWU and DMV in Borneo had no relationship indicative of an upwind site and downwind site, TWU was mainly influenced by the air over the sea and DMV was mainly influenced by the air over the forest.

Thus, we were able to confidently classify the experimental sites into upwind sites (U) and downwind sites (D) over the forests for Hokkaido and Iriomote as shown in Table 3. We could also classify TWU and DMV in Borneo as the coast site (C) and forest site (F), respectively, according to the sonde trajectories.

### 3. Results and discussion

#### 3.1. Measurements by the CO2 sonde

##### 3.1.1. Flight paths for the horizontal direction.

The horizontal pathways of the flights for each CO2 sonde every 10 min are shown in Fig. 3. The CO2 sondes launched from TSO and TKB in Hokkaido flew towards the east–north-east, and the sonde launched from TSO passed over TKB after 30 min and arrived at the sea after 60 min (Fig. 3a). The three CO2 sondes launched from SHM in Iriomote were always driven out to the sea by the west–south-west wind from the land over a very short period of time. The two CO2 sondes launched from HIM were also driven out to the sea rapidly. The CO2 sonde launched from KMI crossed over the island from east to west after 30 min because of the wind from the ocean, and then, it flew towards the north-east (Fig. 3b). The CO2 sondes launched from TWU and DMV in Borneo on all days flew to the north-east (Fig. 3c). Horizontal distances of sonde trajectories were shorter in Borneo than those in Japan because of the weaker horizontal winds in the tropics.

The sites TSO and TKB in Hokkaido on 7 September 2012, and KMI and SHM in Iriomote on 28 September 2013 were regarded as the upwind sites and downwind sites, respectively. HIM and SHM in Iriomote on 25 and 26 September 2013 also exhibited a relationship of an upwind site and downwind site for the Iriomote forest because HIM and SHM received unaffected and affected air masses from the forest, respectively. Although TWU and DMV in Borneo had no relationship indicative of an upwind site and downwind site, TWU was mainly influenced by the air over the sea and DMV was mainly influenced by the air over the forest.

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##### 3.1.2. The height of the planetary boundary layer (SBL and CBL) and weather conditions.

Fig. 4 shows the potential temperature (PT) and specific humidity (SH) of vertical profiles from the ground to 4000 m in altitude at dawn and daytime at all sites. In addition, the SBL and CBL heights, which were presumed from the level of the maximum vertical gradient of potential temperature and the minimum vertical gradient of specific humidity, are shown in Table 3 and Fig. 4.

On Hokkaido and Iriomote Island, SBL and CBL heights for the upwind sites and downwind sites were almost the same. They were 400 m (SBL) at dawn and 1500 m (CBL) at daytime in Hokkaido, and 200 m (SBL) at dawn and 1000 m (CBL) at daytime in Iriomote.

Weather conditions were sunny on all days at both sites except for at dawn on 26 September in Iriomote, which was partly cloudy. The wind speed in Hokkaido was 4 m s$^{-1}$ at dawn and 12 m s$^{-1}$ in the daytime. The wind speed in Iriomote was 6 m s$^{-1}$ on 25 and 26 September and 3 m s$^{-1}$ on 28 September; these values were slightly higher than usual because of the influence of a typhoon in the Pacific.

In the case of Borneo, SBL and CBL heights for the forest site (DVM) were a little higher than those at the coastal site (TWU) both at dawn and during the daytime on 4 August. Because 4 August 2015 was clear in the forest area, the CBL
at the upwind site were almost the same as those above the SBL. At daytime in Hokkaido (Fig. 5b), the vertical profile of CO₂ showed lower concentrations below 500 m at only the downwind site. This was a major signal of the forest sink in the daytime along the air mass pathway from east to west.

We could recognize that the CO₂ profile had another low concentration layer from the CBL height (1500 m) to 3000 m at both the upwind site and the downwind site. It seemed that air above the CBL and air just below the CBL had mixed somewhere. However, this signal mainly existed above the CBL and both sites had a similar layer. So, the low CO₂ layer from 1500 to 3000 m might have been influenced by the regional Siberian forest sink, as derived from the trajectory analysis showing that the air mass originated from Siberia (data not shown).

3.1.3.2. Iriomote. At dawn in Iriomote (Fig. 5c), CO₂ inside the SBL at both the upwind site and downwind site showed relatively higher concentrations than those above the SBL, while the CO₂ concentrations inside the SBL at the upwind site were almost the same as those above the SBL. At daytime in Hokkaido (Fig. 5b), the vertical profile of CO₂ showed lower concentrations below 500 m at only the downwind site. This was a major signal of the forest sink in the daytime along the air mass pathway from east to west.

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3.1.3. CO₂ vertical profiles. Fig. 5 shows vertical CO₂ profiles from the ground to 4000 m in altitude and the SBL and CBL heights in Hokkaido (a and b), Iriomote (c and d), and Borneo (e and f) at dawn (a, c and e) and during the daytime (b, d and f). CO₂ data and altitude data were adopted as average values for the period when CO₂ sondes measured the sample air for 40 s. So, the data were plotted at intervals of 200–300 m.

3.1.3.1. Hokkaido. At dawn in Hokkaido (Fig. 5a), CO₂ concentrations inside the SBL at the downwind site showed relatively higher values than those above the SBL, while the CO₂ concentrations inside the SBL at the upwind site were almost the same as those above the SBL. At daytime in Hokkaido (Fig. 5b), the vertical profile of CO₂ showed lower concentrations below 500 m at only the downwind site. This was a major signal of the forest sink in the daytime along the air mass pathway from east to west.

According to Wofsy et al. (1988), the SBL was reported to be about 300 m in the early morning in the Amazon forest area. Because DMV is a valley, the apparent SBL height may have been higher than that for the case of a flat plane forest. But as explained in the next section, this height of the boundary layer was consistent with the CO₂ concentration profile.

3.1.3.2. Iriomote. At dawn in Iriomote (Fig. 5c), CO₂ inside the SBL at both the upwind site and downwind site showed relatively higher concentrations than those above the SBL. Furthermore, the concentration inside the SBL at the downwind site was 1 ppm higher than the concentration at the upwind site, thus demonstrating the outflow of CO₂ from the island. At daytime in Iriomote (Fig. 5d), CO₂ concentrations inside the SBL at the downwind site on both 25 and 28 September showed decreasing profiles with altitude from the CBL height to the ground, while the concentrations at the upwind heights were relatively higher (2400 m) than those on 5 August (1700 m), when it was partly cloudy. The CBL heights of TWU and DMV on 5 August were the same. Air over TWU may have been affected by the inland forest at that time. The SBL heights at dawn were 400 m in TWU and 500 m in DMV. Wind speeds at both sites were approximately 0.2–0.5 m s⁻¹ at dawn and 0.8–1.2 m s⁻¹ during the daytime, and the wind speed in TWU was a little stronger (0.3–0.5 m s⁻¹) than that in DMV.

According to Wofsy et al. (1988), the SBL was reported to be about 300 m in the early morning in the Amazon forest area. Because DMV is a valley, the apparent SBL height may have been higher than that for the case of a flat plane forest. But as explained in the next section, this height of the boundary layer was consistent with the CO₂ concentration profile.

Table 3. The height of the stable boundary layer (SBL) and convective planetary boundary layer (CBL) and average CO₂ concentrations inside the SBL and CBL.

| Site   | Typea | Date       | Hour | SBL and CBL heightb (m) | Average CO₂ concentrationc (ppm) | ΔCO₂d (ppm) |
|--------|-------|------------|------|-------------------------|----------------------------------|-------------|
| TSO    | U     | 7 Sep 2012 | 05:00| 400                     | 387.0                            |             |
| TKB    | D     | 7 Sep 2012 | 05:00| 400                     | 391.6                            | 4.5         |
| TSO    | U     | 7 Sep 2012 | 14:00| 1500                    | 384.9                            |             |
| TKB    | D     | 7 Sep 2012 | 14:00| 1500                    | 384.4                            | −0.5        |
| HIM    | U     | 25 Sep 2013| 14:00| 1000                    | 394.9                            |             |
| SHM    | D     | 25 Sep 2013| 14:00| 1000                    | 393.9                            | −1.0        |
| HIM    | U     | 26 Sep 2013| 06:00| 200                     | 395.1                            |             |
| SHM    | D     | 26 Sep 2013| 06:00| 200                     | 395.7                            | 0.5         |
| KMI    | U     | 28 Sep 2013| 14:00| 1000                    | 394.9                            |             |
| SHM    | D     | 28 Sep 2013| 14:00| 1000                    | 393.5                            | −1.4        |
| TWU    | C     | 4 Aug 2015 | 14:00| 1100                    | 403.3                            |             |
| DMV    | F     | 4 Aug 2015 | 14:00| 2400                    | 396.6                            | −6.7        |
| TWU    | C     | 5 Aug 2015 | 07:00| 400                     | 411.4                            |             |
| DMV    | F     | 5 Aug 2015 | 07:00| 500                     | 434.8                            | 23.4        |
| TWU    | C     | 5 Aug 2015 | 14:00| 1700                    | 403.8                            |             |
| DMV    | F     | 5 Aug 2015 | 14:00| 1700                    | 397.8                            | −6.0        |
| TWU    | C     | 6 Aug 2015 | 07:00| 400                     | 416.6                            |             |
| DMV    | F     | 6 Aug 2015 | 07:00| 500                     | 442.0                            | 25.4        |

aU, D, C and F indicate the upwind site, downwind site, coast site and forest site, respectively.
bWe considered both the maximum vertical gradient of potential temperature and the minimum vertical gradient of specific humidity for the determination of the SBL and CBL height.
cCO₂ concentrations were averaged within the SBL and CBL.
dDifferences in the CO₂ concentration between the downwind site and upwind site, or the forest site and coast site.
Fig. 4. Vertical profiles of potential temperature and specific humidity at (a) 05:00 on 7 September 2012 in Hokkaido, (b) 14:00 on 7 September 2012 in Hokkaido, (c) 06:00 on 26 September 2013 in Iriomote, (d) 14:00 on 25 and 28 September 2013 in Iriomote, (e) 07:00 on 5 and 6 August 2015 in Borneo, and (f) 14:00 on 4 and 5 August 2015 in Borneo. Black lines are the potential temperature, and red lines are the specific humidity. Solid lines show the upwind sites (Hokkaido and Iriomote) and coast site (Borneo), and dashed lines show the downwind sites (Hokkaido and Iriomote) and forest site (Borneo). The height of the stable boundary layer (SBL) and planetary boundary layer (PBL) are also shown (see text).
Fig. 5. Vertical profiles of atmospheric CO$_2$ concentrations at (a) 05:00 on 7 September 2012 in Hokkaido, (b) 14:00 on 7 September 2012 in Hokkaido, (c) 06:00 on 26 September 2013 in Iriomote, (d) 14:00 on 25 and 28 September 2013 in Iriomote, (e) 07:00 on 5 and 6 August 2015 in Borneo, and (f) 14:00 on 4 and 5 August 2015 in Borneo. Solid lines show the upwind sites (Hokkaido and Iriomote) and coast site (Borneo), and dashed lines show the downwind sites (Hokkaido and Iriomote) and forest site (Borneo).
site showed no such profile. Yamamoto et al. (1996) reported on the distribution of CO$_2$ concentrations around Iriomote Island using a small air plane and found that the difference in concentrations between the upwind area and downwind area at a certain level (200–1000 m) were 2–4 ppm, which was almost the same level as our sonde observation.

On both days, weather was rather unstable because there was a small typhoon located in the Pacific several hundreds of kilometers away from the island. Therefore, the CO$_2$ profile seemed unclear above the CBL. Relatively large variation was detected, despite the fact that the precision of the CO$_2$ sonde was estimated to be about 1 ppm at higher altitudes such as 2000 m. As seen in the profile of SHM in Fig. 4d, the structure of air layers on 25 September was different from that on 28 September. In the case of 25 September, free tropospheric air came down to 2500 m and another layer existed in the region between the CBL (1000 m) and 2500 m, but on 28 September, air at the lower altitude seemed to be lifted up to 4000 m by the typhoon. However, such differences above the CBL were not taken into consideration during the calculation of the surface CO$_2$ flux because our measurements (within 1 h) were considerably shorter than such regional climatic phenomena.

3.1.3.3. Borneo. At dawn in Borneo (Fig. 5e), CO$_2$ inside the SBL at both the coast site and the forest site on both 5 and 6 August showed a strong accumulation trend for CO$_2$ near the ground. Especially, the CO$_2$ concentrations at the forest site were 60–80 ppm higher inside the SBL than those at the coast site. At daytime in Borneo (Fig. 5f), CO$_2$ inside the CBL at the forest site on both August 4 and 5 was about 6 ppm lower than the concentration above the CBL, which suggests that the tropical rain forest can absorb CO$_2$ very strongly during the daytime. On the other hand, the CO$_2$ on the ground at the coast site displayed rather higher concentrations compared to those at higher levels even in the daytime.

The CO$_2$ concentrations inside the CBL at the downwind sites and the forest sites in Hokkaido, Iriomote and Borneo were always lower during the daytime and higher at dawn than those above the SBL, as well as those inside the CBL at the upwind sites or at the coast site. The difference in the averaged CO$_2$ concentration inside the CBL between the coast site and the forest site of Borneo during the daytime was 6.4 ppm, which was much higher than the difference between the upwind site and the downwind site of Hokkaido (0.5 ppm) and Iriomote (1.2 ppm) (Table 3). In addition, the coast and forest site difference for the averaged CO$_2$ concentration inside the SBL above Borneo at dawn was 24.4 ppm, which was much larger than the differences at Hokkaido (4.5 ppm) and Iriomote (0.5 ppm).

Chou et al. (2002) reported that atmospheric CO$_2$ concentrations in the vicinity of the ground in the forest at dawn and daytime were relatively higher and lower respectively than the upper air. Wofsy et al. (1988) found that CO$_2$ concentrations from the ground to an altitude of 1500 m over the forest were approximately 5 ppm lower than those over the ocean in daytime, while CO$_2$ concentrations above 1500 m over the forest and ocean showed no difference.

In the case of Hokkaido, the observed air masses were considered to pass across the forest that was distributed between the upwind site and the downwind site because the CO$_2$ sonde launched from the upwind site passed through the downwind site after 30 min (Fig. 3). The differences in CO$_2$ concentration between the upwind site and the downwind site were presumed to be caused by photosynthesis and respiration of the forest, as there was little influence from anthropogenic emissions.

On the other hand, in Borneo, the differences in the CO$_2$ concentration between dawn and daytime and between the coast site and the forest site reflect the influence from vertical mixing of the air, and the atmospheric transport for the horizontal direction was presumed to be very small (monthly averaged wind speed near the ground at these sites was approximately 1 m s$^{-1}$). However, at the coastal area (Tawau airport area, where there is no forest, only some vegetation cover on the ground), there seemed to be slight CO$_2$ emissions even in daytime.

3.2. Measurements by the multi-site continuous CO$_2$ monitors

3.2.1. CO$_2$ daily variation on the ground during the observation periods of the CO$_2$ sonde experiments. Hourly averaged CO$_2$ concentrations and hourly wind directions on the ground at the three sites around the date when we launched the CO$_2$ sondes (Hokkaido: 6–8 September 2012, Iriomote: 25–28 September 2013, Borneo: 4–6 August 2015) are shown in Fig. 6. The footprint size of each site was estimated at about 10–50 km in diameter from the wind speed. CO$_2$ data from the reference sites were also plotted in this figure so that comparisons could be made to the CO$_2$ concentrations in daytime when the air was well mixed.

3.2.1.1. Hokkaido. The CO$_2$ daily variation at TSO in Hokkaido was fairly small, while variation at the inland site TKB was relatively large (Fig. 6a). Because TSO was always the upwind site during the sonde observations and the wind came from the Sea of Japan, we observed maritime air at TSO and the CO$_2$ concentration was considerably stable. CO$_2$ concentrations on 6 and 8 September at TSO seemed to be very similar to the CO$_2$ concentrations at COI. Therefore, CO$_2$ concentrations observed at TSO could be treated as the regional background level.

On the other hand, since TKB and HTB were always the downwind sites during 6–7 September, CO$_2$ concentrations varied here because of the influence of the forest along the air pathways. These data showed lower concentrations in daytime.
3.2.1.2. Iriomote. CO\textsubscript{2} concentrations in daytime at HIM and KMI in Iriomote Island were almost the same as those of the reference site HAT, which displayed approximate background concentrations over this region, while the SHM site showed about 5 ppm lower concentrations than those of HAT; the FUR site also showed lower concentrations, especially on 28 September (Fig. 6b). This was because the background maritime air came from the E–SE direction on this particular day, while the air masses over FUR and SHM seemed to have been influenced by the forest. Such a relationship was consistent with the sonde experiments.

CO\textsubscript{2} concentrations increased throughout the night from sunset to dawn at all sites, even at the upwind sites, because the total surface wind became weak at sunset and land breezes probably carried the air containing the land respiration signal. However, if we look closely at the data from midnight to morning, the concentrations at night in the downwind sites (FUR and SHM) were relatively higher than those in the upwind sites (HIM and KMI). Interestingly, CO\textsubscript{2} in SHM, which is an outlet site for the wind, showed much slower decreasing rates in concentrations after sunrise than those at the other sites, as if accumulated CO\textsubscript{2} over the island was swept away with the dominant wind, and at the same time, the concentration decreased towards afternoon through the forest sink process and the vertical mixing of the air. However, the upwind sites (HIM and KMI) showed sudden decreases in CO\textsubscript{2} concentrations to background levels with the change of wind direction and no change after that until sunset.

3.2.1.3. Borneo. In the case of the Borneo site, CO\textsubscript{2} concentrations were monitored at TWU and DMV. At DMV, the continuous monitoring site and sonde experimental site were slightly different, as mentioned in the experimental section. As a result, we may have taken air at a little higher level than SBL at DMV. As seen in Fig. 6c, CO\textsubscript{2} concentrations on 4–5 August at the TWU site in the daytime were generally 6–10 ppm higher than the background level in the Pacific taken by the ship observations. Such a CO\textsubscript{2} built-up phenomenon at the surface level was also seen in the sonde experiment, as shown in Fig. 5f. However, the CO\textsubscript{2} concentration on 6 August at the TWU site in the daytime was similar to the background level because the oceanic air came from the ocean side.

The DMV forest site showed considerably lower concentrations on 4–6 August, thus suggesting that the tropical rain forest can strongly uptake CO\textsubscript{2} from the air. This concentration decrease (7–12 ppm) was almost the same as the level observed by the sonde experiment. On the other hand, because the air sampling height at DMV was relatively higher (490 m) than that at the other site and the altitude was almost same as SBL, strong accumulation (e.g. over 100 ppm) of CO\textsubscript{2} in SBL, which was observed in the sonde experiment, could not be observed.
1.3. Evaluation of Forest CO2 Fluxes from Sonde Measurements

This method is very simple for detecting the forest sink signals in comparison to vertical profile measurements.

3.2.2. The general relationship between CO2 and wind direction according to the observations collected over several years.

To generalize the forest photosynthesis signal in terms of the air CO2 signal observed at the ground sites, we calculated the $\Delta$CO2, which is the difference in CO2 concentration from the background site at 14:00; furthermore, we confirmed the relevance of the $\Delta$CO2 and the wind direction at the site.

The average $\Delta$CO2 values during the daytime (14:00) for the observation periods (Hokkaido: August–September 2012 and

The coastal sites where the CO2 daily variation was relatively small or the CO2 concentration during the daytime was almost the same as that at the reference (background) site were all locations that were influenced by air masses from the ocean (TSO, HIM, KMI and TWU). On the other hand, the sites where the CO2 daily variation was relatively large or the CO2 concentration during the daytime was lower than that at the reference site (TKB, HTB, FUR, SHM and DMV) were influenced by the forest CO2 sinks and emissions. Therefore, with results from measurements of the diurnal variation by ground-based continuous CO2 monitors at multiple sites, we were largely able to see the forest sink signals by looking at the wind direction and comparing the CO2 levels in daytime to those at regional reference (background) sites. This method is very simple for detecting the forest sink signals in comparison to vertical profile measurements.

Fig. 7. Differences in CO2 concentration from the background level at 2 pm ($\Delta$CO2) as a function of wind direction at (1) TSO, (2) TKB, (3) HTB, (4) HIM, (5) KMI, (6) FUR, (7) SHM, (8) TWU and (9) DMV. The median value (the line in the box), inner 50th percentile of the value (box), and inner 95th percentile of the value (bars) for the $\Delta$CO2 are shown. The observational data used here were collected from August to September 2012 and from July to September 2013 in Hokkaido, from July to September 2013, 2014 and 2015 in Iriomote, and from July to September 2015 in Borneo, and we used all of the data from the above observation periods when we produced Fig. 8. For the wind direction analysis, north includes NW–N–NE, east includes NE–E–SE, south includes SE–S–SW and west includes SW–W–NW.
July–September 2013, Iriomote: July–September 2013, 2014 and 2015, Borneo: July–September 2015) are shown in Fig. 7. The data were classified into four wind direction categories (north = NW–N–NE, south = SE–SW, east = NE–E–SE and west = SW–W–NW).

The data for ΔCO₂ in Hokkaido are shown in Fig. 7a. The ΔCO₂ for TSO showed negative values when the wind direction was north, east and south, while the ΔCO₂ was about zero when the wind direction was west. The ΔCO₂ for TKB showed negative values in all wind directions. The ΔCO₂ for HTB showed negative values when the wind direction was north, south and west, and it was about zero when the wind direction was east. Thus, it seemed to be a general rule that ΔCO₂ was about zero when the wind (or air mass) came directly from the sea and ΔCO₂ was always negative when the wind (or air mass) passed over the forest in northern Hokkaido. Additionally, the ΔCO₂ of TKB, which is located in the inland forest area, showed negative values regardless of the differences in wind direction.

The data for ΔCO₂ in Iriomote and Borneo are shown in Fig. 7b and c, respectively. Both sites had the same observational results as were seen in the case of northern Hokkaido. In the case of Iriomote, four sites clearly showed reasonable differences in the wind direction for the negative case. In the case of TWU in Borneo, large negative values were seen in the cases of north, east and west wind directions, but not for the south direction. For DMV, ΔCO₂ during the daytime was always negative.

Thus, the observation network on the ground, which consists of continuous CO₂ measurement equipment at multiple sites around the forest, was able to capture the phenomenon of about 1–10 ppm decreases in atmospheric CO₂ concentrations during the daytime at the surface level caused by photosynthesis of the forest. The differences in CO₂ concentration between the upwind site and the downwind site in Hokkaido and Iriomote occurred because of photosynthesis and respiration of the forest along the flight path from the upwind site to the downwind site (Fig. 3). Therefore, theoretically speaking, the average CO₂ flux of the forests could be calculated from the differences in CO₂ concentration between the upwind site and the downwind site, the wind conditions, and some estimation of the vertical profile from the SBL and CBL height.

3.3. Estimation of the CO₂ flux from vertical profile data

On the basis of observational results for CO₂ vertical profiles collected by CO₂ sondes and CO₂ concentrations on the ground collected by continuous CO₂ measurements, the differences in CO₂ concentrations between the upwind site and the downwind site represent the influence of the forest between the two sites. First, we calculated the average CO₂ flux of the forest in Hokkaido and Iriomote by Equation (1) based on the box model shown in Fig. 8. This model calculates the CO₂ flux from the differences in CO₂ concentrations between the upwind site and the downwind site as follows:

\[
F = \frac{\sum_{i=1}^{m} [\rho_i (D_{hi} - D_{h(i+\Delta t)})] - \sum_{i=1}^{m} [\rho_i (U_{hi} - U_{h(i+\Delta t)})]}{\text{Dis}}
\]

(1)

Here, \(F\) is the CO₂ flux (μmol m⁻² s⁻¹); \(UC_i\) and \(DC_i\) are the CO₂ concentrations (ppm) of the \(i\)-th layer of the vertical profiles at the U (upwind site) and D (downwind site), respectively; \(U_{hi}\) and \(D_{h(i+\Delta t)}\) are the height (m) of the \(i\)-th layer where \(UC_i\) and \(DC_i\) were measured, respectively. Furthermore, \(\rho_i\) is the molar air density (mol m⁻³) in the \(i\)-th layer. The planetary boundary layer (PBL) heights (SBL or CBL) \((m)\) are indicated as \(U_{h(i+\Delta t)}\) and \(D_{h(i+\Delta t)}\) for the upwind site and downwind site, respectively, which were usually the same in our case, as shown in Table 3. However, because the data interval in terms of height

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**Fig. 8.** Box model for the estimation of the CO₂ flux in (a) Hokkaido and Iriomote and (b) Borneo. (a) \(F\) is the CO₂ flux (μmol m⁻² s⁻¹); \(UC_i\) and \(DC_i\) are the CO₂ concentrations (ppm) in the \(i\)-th layer of the vertical profiles at the U (upwind site) and D (downwind site), respectively; \(U_{hi}\) and \(D_{h(i+\Delta t)}\) corresponds to the CBL height \((m)\) at the U and D sites (Table 3) (usually they are set equal); \(\rho_i\) is the molar air density (mol m⁻³); \(WS\) is the average wind speed of layers under CBL (m s⁻¹) obtained from the flight path of the sonde; and \(\text{Dis}\) is the distance between the upwind site (or coast) and downwind site \((m)\). (b) \(F\) is the CO₂ flux (μmol m⁻² s⁻¹); \(C(t)\) and \(C(t + \Delta t)\) are the CO₂ concentration (ppm); \(h(t)\) and \(h(t + \Delta t)\) are the height \((m)\) of the \(i\)-th layer at the moment of \(t\) and \(t + \Delta t\), respectively; \(h_{i(t+\Delta t)}\) is the same as \(h(t + \Delta t)\), corresponding to the CBL height \((m)\) (Table 3); \(\rho(t)\) and \(\rho(t + \Delta t)\) are the molar air density (mol m⁻³); and \(\Delta t\) is 7 h or 17 h.
was a little different for each observation, we used a different layer number for the CO₂ profiles at the U-site and D-site (i.e. $n$ and $m$). WS is the average wind speed in the SBL or CBL (m s$^{-1}$), which was calculated from the flight distance of the CO₂ sonde. Dis is the distance (m) between the upwind site and downwind site. For TWU and DMV in Borneo, the differences in CO₂ concentrations between dawn and daytime were assumed to occur only as result of photosynthesis and respiration of the forest around each site because TWU and DMV did not have an upwind site and downwind site relationship as did the Japanese sites (Fig. 3); moreover, the average wind speed was very weak (only 1 m s$^{-1}$). The average CO₂ flux in Borneo was calculated by Equation (2) based on the box model in Fig. 8b), which was created on the basis of Culf et al. (1997) from the differences created on the basis of Culf et al. (1997) from the differences between dawn and daytime as follows:

$$F = \sum_{i=1}^{m}[\rho(t + \Delta t)C_i(t + \Delta t)(h_i(t + \Delta t) - h_{i-1}(t + \Delta t))] - \sum_{i=1}^{m}[\rho(t)C_i(t)(h_i(t) - h_{i-1}(t))]$$

(2)

Here, $F$ is the CO₂ flux (μmol m$^{-2}$ s$^{-1}$); $C_i(t)$ and $C(t + \Delta t)$ represent the CO₂ concentration (ppm); $h_i(t)$ and $h(t + \Delta t)$ are the height (m) of the $i$-th layer at the moment of time $t$ and $t + \Delta t$, respectively; $h_{i-1}(t)$ is the same as $h_0(t + \Delta t)$, corresponding to either the CBL height ($m$) at a time of $t$ or $t + \Delta t$ (Table 3); $\rho(t)$ and $\rho(t + \Delta t)$ are the molar air density (mol m$^{-3}$) at that moment; and $\Delta t = 7$ h (from 07:00 to 14:00) or 17 h (from 14:00 to 07:00) (s). In this case, flux $F$ is the average value during $\Delta t$.

The estimated CO₂ fluxes of the forests in Hokkaido, Iriomote and Borneo are summarized in Table 4. The CO₂ flux at dawn and daytime were 11.8 and $-14.4$ (μmol m$^{-2}$ s$^{-1}$) in Hokkaido, and 3.9 and $-11.8$ to $-15.0$ (ave: $-13.4$) in Iriomote, respectively. The CO₂ fluxes from daytime to the next dawn and from dawn to daytime in Borneo were 3.2 to 4.0 (ave: 3.6) and $-10.3$ at TWU (coast site) and 16.0 to 16.9 (ave: 16.5) and $-37.7$ at DMV (forest site), respectively. We also calculated the CO₂ flux for layers from the surface to the SBL and CBL height + 100 m in altitude and from the surface to the SBL and CBL height – 100 m (Table 4). The values of CO₂ flux changed 46% in Hokkaido, 36% in Iriomote and 6% in Borneo when the SBL and CBL height changed ± 100 m. The values in Hokkaido and Iriomote were largely dependent on the SBL and CBL height.

Table 4. Estimated CO₂ flux in the three forests.

| Site       | Date          | Hour          | Mean ± SE | +100 m³ | −100 m³ |
|------------|---------------|---------------|-----------|---------|---------|
| Hokkaido   | 7 Sep 2012    | 05:00         | 11.8±0.4  | 10.7    | 13.3    |
| Hokkaido   | 7 Sep 2012    | 14:00         | $-14.4±1.2$ | $-10.8$ | $-20.8$ |
| Iriomote   | 25 Sep 2013   | 14:00         | $-15.0±4.4$ | $-20.3$ | $-14.1$ |
| Iriomote   | 26 Sep 2013   | 06:00         | 3.9±0.4   | 5.0     | 4.4     |
| Iriomote   | 28 Sep 2013   | 14:00         | $-11.8±1.6$ | $-10.4$ | $-9.7$  |
| TWU        | 4–5 Aug 2015  | 14:00–07:00   | 3.2±0.1   | 3.3     | 3.0     |
| DMV        | 4–5 Aug 2015  | 14:00–07:00   | 16.9±0.2  | 16.8    | 16.9    |
| TWU        | 5 Aug 2015    | 07:00–14:00   | $-10.3±0.2$ | $-10.8$ | $-10.0$ |
| DMV        | 5 Aug 2015    | 07:00–14:00   | $-37.7±0.3$ | $-38.4$ | $-37.6$ |
| TWU        | 5–6 Aug 2015  | 14:00–07:00   | 4.0±0.1   | 4.1     | 3.4     |
| DMV        | 5–6 Aug 2015  | 14:00–07:00   | 16.0±0.1  | 16.2    | 15.8    |

*Calculations for the SBL and CBL.
^Calculations for the layer from the surface to the SBL and CBL height + 100 m in altitude.
Calculations for the layer from the surface to the SBL and CBL height – 100 m in altitude.

This difference was fairly consistent with other data suggesting that the amount of biomass per unit area of Borneo is about 300 MgC ha$^{-1}$ (e.g. Saatchi et al., 2011), which is a value about three times larger than that in the northern Hokkaido region (about 80–100 MgC ha$^{-1}$ around TKB) (e.g. Takagi et al., 2015).

We compared our results in Hokkaido with the CO₂ flux measured by the eddy-covariance method around TKB (Takagi et al., 2009) on the same day (Fig. 9). The values for the CO₂ flux in this study were mostly the same as the values derived by the eddy-covariance method. Thus, our method, which involves measuring the differences in the vertical CO₂ profiles inside the SBL and CBL between an upwind site and downwind site using CO₂ sondes, can reasonably calculate the CO₂ flux for a region. We also compared the CO₂ fluxes at Iriomote and Borneo obtained in this study with the previous flux data measured at
same as the values from our study (06:00: 3.9, 14:00: −11.8 to −15.0 μmol m$^{-2}$ s$^{-1}$) at the end of September in Iriomote. The CO$_2$ fluxes (μmol m$^{-2}$ s$^{-1}$) in August, which were measured by the eddy-covariance method in the Amazon (Wu et al., 2016) and Pasoh in the Malay Peninsula (Kosugi et al., 2008) were compared with the DMV’s CO$_2$ flux. Although note that the

Fig. 9. CO$_2$ flux estimated by this study and by the eddy-covariance method in Hokkaido on 7 September 2012. This study’s values were calculated from the differences in CO$_2$ concentrations between the upwind site and downwind site. The values from the eddy-covariance method were observed at the Teshio Experimental Forest of Hokkaido University near the TKB site (Takagi et al., 2009). Error bars of the eddy-covariance in the figure show the random sampling error in each flux as determined in accordance with Finkelstein and Sims (2001).

Fig. 10. Comparison of the estimated CO$_2$ fluxes obtained in this study and in previous studies.

1. CO$_2$ flux at Iriomote from noon to 17:00 in March and November 1991 and July 1992 (Yamamoto et al., 1996).
2. Hourly CO$_2$ flux at 05:00 in the Santarem-km67-Primary Forest, Amazon (latitude: 2°51′24.1″S, longitude: 54°57′32.0″W), in August from 2002 to 2011 (though data for 2006 and 2007 are not included) (Ameriflux, http://ameriflux.lbl.gov/data/download-data).
3. Hourly CO$_2$ flux at 06:00 on the Pasoh Forest Reserve, Malay Peninsula (latitude: 2°58′14.6″N, longitude: 102°17′57.8″E), in August from 2003 to 2009 (Asiaflux, https://db.cger.nies.go.jp/asiafluxdb/?page_id=16).
4. Same as c but for noon.
5. Same as d but for noon.

Yamamoto et al. (1996) estimated the CO$_2$ flux from aircraft observations of CO$_2$ around Iriomote Island on March and November 1991 and July 1992 and reported that the CO$_2$ fluxes around 06:00 and around noon were 2.9 and −3.1 to −15.2 μmol m$^{-2}$ s$^{-1}$, respectively. Those values are almost the same as the values from our study (06:00: 3.9, 14:00: −11.8 to −15.0 μmol m$^{-2}$ s$^{-1}$) at the end of September in Iriomote. The CO$_2$ fluxes (μmol m$^{-2}$ s$^{-1}$) in August, which were measured by the eddy-covariance method in the Amazon (Wu et al., 2016) and Pasoh in the Malay Peninsula (Kosugi et al., 2008) were compared with the DMV’s CO$_2$ flux. Although note that the
environmental conditions such as climate, vegetation type and carbon stocks (Gibbs et al., 2007) of the Amazon are different from those of Borneo. The CO₂ flux of DMV in Borneo at dawn showed a value of 16.0 to 16.9 (ave: 16.5) and these data were within the values of CO₂ fluxes in the Amazon (ave: 5.5, min: −6.6, max: 22.9) and Pasoh (ave: 4.9, min: −14.8, max: 28.1). The values of DMV’s CO₂ flux during the daytime (−37.7) were close to the minimum values of the CO₂ fluxes of the Amazon (ave: −13.5, min: −31.0, max: 1.3) and Pasoh (ave: −17.6, min: −35.4, max: 0.2). As a result, the CO₂ flux of DMV’s forest in this season is estimated to be almost the same or larger than the forest flux at the Amazon and Pasoh.

Therefore, it is apparent that the approximate value of the instant net CO₂ flux can be calculated by the differences in CO₂ concentrations obtained from measuring the vertical CO₂ profiles along upwind sites and downwind sites or along a time course such as from dawn to daytime in the tropical forest.

4. Conclusion

We performed two types of observations in three different forests, which were, in Borneo Island, Hokkaido Island and Iriomote Island in the summers of 2012–2015. One method involved measuring vertical CO₂ profiles over the forest using CO₂ sondes, and the other method involved continuous measurements of surface CO₂ concentrations at multiple sites in and around the forest.

CO₂ sonde observations showed a clear signal from the effect of respiration and photosynthesis by the forest in the vertical CO₂ profiles at each site. Especially, the tropical rain forest of Borneo showed a large sink signal in the profile. For instance, average CO₂ concentrations in the SBL and CBL of the DMV forest site in Borneo at dawn and daytime showed values that were 24.4 ppm higher and 6.4 ppm lower than those at the coast site TWU, respectively. Meanwhile, the CO₂ concentrations of the downwind sites in Hokkaido and Iriomote at dawn and daytime were 0.5–4.5 ppm higher and 0.5–1.4 ppm lower, respectively, than those at the upwind sites, which suggests that the emission and uptake rates were relatively smaller than those in the tropical rain forest.

To confirm the signals of forest uptake and emission obtained by the sonde technology, we installed multiple continuous CO₂ measurement equipment in and around the forest and performed continuous observations of CO₂ concentrations on the ground in conjunction with the sonde observations. The sites that received oceanic air masses generally showed levels similar to regional background levels of CO₂. On the other hand, if the site was located downwind from the forest, a large daily variation was found corresponding to forest respiration at night and uptake during the daytime.

The findings for CO₂ concentrations around the forest showed systematic wind dependency. If we compared the CO₂ concentration at a site to the regional background level, forest uptake always decreased the CO₂ concentration at the downwind sites during the daytime to about 1–10 ppm lower than the background level values, while forest respiration increased the CO₂ concentration at night by about 20–30 ppm. In the case of Borneo, the investigated forest was so large in relation to the wind speed effects that the experimental sites were not located along the pathway of the air mass. However, we did see a large difference in the CO₂ daily variation between the forest site (DMV) and the coast site (TWU). Similarly, to other forests, coastal sites showed almost background CO₂ levels in daytime when the air came from the sea side, but the forest sites always showed 3–9 ppm lower concentrations than the Pacific background concentration in the daytime and with any wind direction. These findings indicate that the ground level CO₂ concentration can clearly show the forest CO₂ flux signal, and they also indicate that the CO₂ concentration always has a distinct local spatial distribution around the forest.

We estimated CO₂ fluxes in Hokkaido, Iriomote and Borneo from the differences of CO₂ vertical profiles between the sites or times according to the CO₂ sonde observations. CO₂ uptake (μmol m⁻² s⁻¹) during the daytime at the forest site in Borneo was −37.7, which was four times larger than that at the coast site (−10.3) of Borneo and three times larger than the rate at the forest in Hokkaido (−14.4) and Iriomote (−13.4). The CO₂ emission at dawn for the forest site in Borneo showed a value of 16.5, which was higher than that at the coast site (3.6) in Borneo, in Hokkaido (11.8) and in Iriomote (3.9). These values were compared with previously reported values obtained by other methods such as aeroplane measurements and the eddy-covariance method at similar locations including the Pasoh forest in Malay and the Amazon. We found that the flux estimated by the sonde observations in different types of forests showed good agreement with previous data.

Therefore, we concluded that sonde observations for vertical profile measurements over forest areas and additional multi-site CO₂ monitoring around the forest could provide fairly good flux estimations even in tropical rain forests. Sondes are relatively easy to operate and require small amounts of manpower compared to aircraft observations. Thus, this method should be valuable to use over relatively large regional forests. In future studies, it would be worthwhile to compare such sonde data to eddy-covariance flux measurements and inverse flux calculations over the same large regional forest tracts.

In the near future, usage of satellite CO₂ measurement data will likely become commonplace for regional CO₂ flux measurements, even for the MRV (measuring, reporting and verifying) activities associated with REDD+ efforts in many forested countries. From the results of this study, we could estimate that the CO₂ concentration in the PBL at daytime over the SE Asian tropical rain forest site was about 6–7 ppm lower than the background level because of photosynthesis by the forest, and this signal could be detected by satellite observations (i.e. GOSAT) even though this region is always covered by clouds. On the
other hand, for Hokkaido (subarctic region) and Iriomote (sub-tropical region), the difference between the site and background was around 1 ppm, which will require higher analytical precision (<0.5 ppm), which is a target of GOSAT-2.

In the future, it will be important to use different kinds of techniques such as sondes, aircraft and satellites to evaluate regional forest fluxes, which are presently measured mainly by the eddy-covariance method. The sonde method will likely be the most effective for estimations of CO₂ flux measurements over tropical areas where satellite observations and aircraft measurements would be relatively difficult to collect.

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Disclosure statement

No potential conflict of interest was reported by the authors.

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