Measurement report: Method for evaluating CO_2 emissions from a cement plant using atmospheric $\delta(O_2/N_2)$ and CO_2 measurements and its implication for future detection of CO_2 capture signals

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Abstract. Continuous observations of atmospheric $\&O_2/N_2$) and O_2 amount fractions have been carried out at Ryori (RYO), Japan since August 2017. In these observations, the $O_2:CO_2$ exchange ratio (ER, $-\Delta y(O_2)\Delta y(CO_2)^{-1}$) has frequently been lower than expected from short-term variations in emissions from terrestrial biospheric activities and combustion of liquid, gas, and solid fuels. This finding suggests a substantial effect of CO_2 emissions from a cement plant located about 6 km northwest of RYO. To evaluate this effect quantitatively, we simulated CO_2 amount fractions in the area around RYO by using a fine-scale atmospheric transport model that incorporated CO_2 fluxes from terrestrial biospheric activities, fossil fuel combustion, and cement production. The simulated CO_2 amount fractions were converted to O_2 amount fractions by using the respective ER values of 1.1, 1.4, and 0 for the terrestrial biospheric activities, fossil fuel combustion, and cement production. Thus obtained O_2 and CO_2 amount fraction, changes were used to derive simulated ER for comparison with the observed ER. To extract the contribution of CO_2 emissions from the cement plant, we used $y(CO_2^*)$ as an indicator variable, where $y(CO_2^*)$ is a conservative variable for terrestrial biospheric activities and fossil fuel combustion obtained by simultaneous analysis of observed $\&O_2/N_2$) and CO_2 amount fractions and simulated ERs. We confirmed that the observed and simulated ER values and also the $Y(CO_2^*)$ values and simulated CO_2 amount fractions due only to cement production were generally consistent. These results suggest that combined measurements of $\&O_2/N_2$) and CO_2 amount fractions will be useful for evaluating CO_2 capture from flue gas at carbon capture and storage (CCO_2) plants, which, similar to a cement plant, change CO_2 amount fractions without changing CO_2

1 Introduction

Simultaneous analysis of atmospheric $\delta(O_2/N_2)$ and CO_2 amount fractions has been used to estimate the global CO_2 budget since the early 1990s (e.g. Keeling and Shertz, 1992). Recently, these analyses have also been applied to separate the contributions of different sources to the local CO_2 budget in an urban area (e.g. Ishidoya et al., 2020; Sugawara et al., 2021; Pickers et al., 2022; Liu et al., 2023). This approach uses $-O_2:CO_2$ exchange ratios (ER, $-\Delta y(O_2)\Delta y(CO_2)^{-1}$) for terrestrial

values, although CCS plants differ from cement plants in the direction of CO2 exchange with the atmosphere.

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biospheric activities and fossil fuel combustion. For terrestrial biospheric O2 and CO2 fluxes, ERs of 1.1 or 1.05 are generally used (Severinghaus, 1995; Resplandy et al., 2019), and for the fluxes due to fossil fuel combustion, ERs of 1.95 for gaseous fuels, 1.44 for oil and other liquid fuels, 1.17 for coal and other solid fuels, and 0 for cement production are typical (Keeling, 1988). Therefore, atmospheric O2 amount fraction varies in opposite phase with CO2 amount fraction, owing to terrestrial biospheric activities and fossil fuel combustion. The ERs are typically very stable, and the global average ER for fossil fuels is about 1.4 (e.g. Keeling and Manning, 2014). It is noted that the words "Oxidative Ratio (OR)" has also been widely used in by the same definition as ER. Strictly speaking, there is a distinction in the terminology between ER and OR; the ER indicates the exchange between the atmosphere and organisms or ecosystems while the OR indicates the stoichiometry of specific materials (Faassen et al., 2023). We use the ER throughout the present study conveniently, but the distinction should be kept in mind.

In the cement production process, calcium carbonate is burned and calcium oxide and CO2 are produced as follows:

$$CaCO_3 \rightarrow CaO + CO_2. \tag{1}$$

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Because this chemical reaction emits CO_2 to the atmosphere without O_2 consumption, its ER is 0. It should be noted that the cement kilns are usually fired with fossil fuels, so that the overall ER for cement production is not 0. CO_2 emissions from cement production account for about 2 % of global fossil fuel CO_2 emissions (Friedlingstein et al., 2022). However, because it is difficult to separate the cement production signal from CO_2 emissions due to fossil fuel combustion and terrestrial biospheric activities, no study has reported direct evidence of variations in the atmospheric CO_2 amount fraction due to cement production at the Global Atmosphere Watch (GAW) program of the World Meteorological Organization (WMO) stations. In this context, simultaneous observations of $\partial(O_2/N_2)$ and CO_2 amount fractions are expected to be useful for separating out the cement production signal owing to its characteristic ER value. Moreover, Keeling et al. (2011), who examined the possibility of verifying rates of carbon capture and storage (CCS) and direct air capture of CO_2 (DAC) by using changes in the atmospheric constituents, suggested that combined measurements of the $\partial(O_2/N_2)$ and CO_2 could powerfully constrain estimated rates.

To investigate CO₂ leak detection from a CCS site, van Leeuwen and Meijer (2015) observed &O₂/N₂) and CO₂ from a 6-m-tall mast that was 5–15 m away from artificial CO₂ release points. They estimated that their measurement system could detect a CO₂ leak of 10^3 t a⁻¹ at a location up to 500 m away from the leak point. Pak et al. (2016) monitored the air for CO₂ plumes at locations between 1 and 100 m from an artificial CO₂ release point, and collected air samples typically between 9 and 20 m from the point where the CO₂ amount fraction was 100–600 µmol mol⁻¹ above ambient. They then analysed the air samples for O₂ and CO₂ amount fractions and found much lower ERs than those expected from fossil fuel combustion and terrestrial biospheric activities. These studies support the suggestion by Keeling et al. (2011) regarding the usefulness of &O₂/N₂) and CO₂ measurements. As the next step to verify the usefulness of combined measurements of &O₂/N₂) and CO₂, their applicability to the detection of not only CO₂ leaks but also CO₂ capture from flue gas should be examined. In this regard,

CCS/DAC plants remove CO_2 from the atmosphere without causing any O_2 changes, just as cement plants do, differing only in the direction of CO_2 exchange between the plant and the atmosphere. Therefore, it should be possible to evaluate the ability of combined measurements to detect a CO_2 capture signal by showing that they can be used to detect a cement production signal.

In this paper, we present evidence of the successful detection of a cement production signal by combined measurements of δ (O₂/N₂) and CO₂ at a ground station (a designated WMO/GAW local site) located near a cement plant. We also examine the usefulness of the measurements for future detection of CCS/DAC signals by using a fine-scale 3-D atmospheric transport model to investigate the consistency between the observed signal and the simulated CO₂ emissions from the plant.

2 Methods

2.1 Observations of atmospheric $\delta(O_2/N_2)$ and CO_2 amount fractions

Atmospheric &(O₂/N₂) and CO₂ amount fractions have been observed continuously at a coastal station Ryori (RYO: 39° 2′ N, 141° 49′ E, 260 m a.s.l.; Fig. 1), Japan, since 2017, by using a paramagnetic O₂ analyzer (POM-6E, Japan Air Liquid) and a non-dispersive infrared CO₂ analyzer (NDIR; LI-7000, LI-COR), respectively. RYO is a designated WMO/GAW station, and the Japan Meteorological Agency (JMA) has also observed CO₂, CH₄, and CO amount fractions there since 1987, 1991, and 1991, respectively (e.g. Wada et al., 2011). The CO₂, CH₄, and CO amount fraction data observed by JMA are available online at the WMO World Data Centre for Greenhouse Gases (WMO/WDCGG; https://gaw.kishou.go.jp/). A cement plant (Taiheiyo Cement Ofunato plant) is 6 km away from RYO (Fig. 1). It should be noted that the CO₂ amount fraction data posted on WDCGG have already been classified into the data for background air and those affected by local fossil fuel combustion including the cement production discussed in this study. The annual cement production at the plant is 1.966 × 10⁶ t a⁻¹ (https://www.taiheiyo-cement.co.jp/english/index.html).

The $\mathcal{S}\!(O_2/N_2)$ is reported in per meg, where 1 per meg is 0.001 ‰:

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$$\delta(0_2/N_2) = \frac{R_{\text{sample}}(^{16}0^{16}0)^{14}N^{14}N)}{R_{\text{standard}}(^{16}0^{16}0)^{14}N^{14}N)} - 1,$$
 (2)

where the subscripts "sample" and "standard" indicate the sample air and the standard gas, respectively. Because O_2 amount fraction in dry air is 0.2093 to 0.2094 mol mol⁻¹ (Tohjima et al., 2005; Aoki et al., 2019), the addition of 1 µmol of O_2 to 1 mol of dry air increases $\mathcal{A}(O_2/N_2)$ by 4.8 per meg (= 1/0.2094). If CO_2 is converted one-for-one into O_2 , it causes $\mathcal{A}(O_2/N_2)$ to increase by 4.8 per meg, which is equivalent to an increase of 1 µmol mol⁻¹ of O_2 for each 1 µmol mol⁻¹ decrease in CO_2 . Therefore, observed relative changes in $\mathcal{A}(O_2/N_2)$ were converted to those in O_2 amount fraction by multiplying by 0.2094 µmol mol⁻¹ (per meg)⁻¹.

In this study, $\delta(O_2/N_2)$ of each air sample was measured with a paramagnetic analyzer using high- and low-span standard air of which δ(O₂/N₂) had been measured against our primary standard air (Cylinder No. CRC00045; AIST-scale) using a mass spectrometer (Thermo Scientific Delta-V) (Ishidoya and Murayama, 2014). The scale based on the primary standard air is our original scale, called as "EMRI/AIST scale" in Aoki et al. (2021). Sample air was taken at the tower heights of 20 m using a diaphragm pump at a flow rate higher than 10 L min⁻¹ to prevent thermally-diffusive fractionation of air molecules at the air intake (Blaine et al., 2006). The tower situates on the windward side of prevailing wind direction, and the surface below the tower consists of short grass. Then, a large portion of the air is exhausted from the buffer, with the remaining air allowed to flow into the analyzers from the center of the buffer. It is then sent to an electric cooling unit with a water trap cooled to -80°C at a flow rate of 100 mL min⁻¹, with the pressure stabilized to 0.1 Pa and measured for 90 minutes. After the measurements, high-span standard gas, prepared by adding appropriate amounts of pure O₂ or N₂ to industrially prepared CO₂ standard air, was introduced into the analyzers with the same flow rate and pressure as the sample air and measured for 5 minutes, and then low-span standard gas was measured by the same procedure. The dilution effects on the O2 mole fraction measured by the paramagnetic analyzer were corrected experimentally, not only for the changes in CO2 of the sample air or standard gas measured by the NDIR, but also for the changes in Ar of the standard gas measured by the mass spectrometer as δ(Ar/N₂).

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The analytical reproducibility of the $\partial(O_2/N_2)$ and CO_2 amount fraction measurements by the system was determined by repeated measurements of standard gas and found to be about 5 per meg and 0.06 μmol mol⁻¹, respectively, for 2-minuteaverage values. For more information see Ishidoya et al. (2017). In this study, we use about 70-minute-average mean values 115 for analysis. It should be noted that gaps in the data seen at the end of August to beginning of September 2017 are due to maintenance and technical issues other than routine calibrations described above. The number of &O₂/N₂) (and CO₂ amount fraction) data points shown in Fig. 2 is 9221. Note that we used a mass spectrometer to measure both $\partial O_2/N_2$ and the CO₂ amount fraction of the working standard air, whereas we determined the CO2 amount fraction on the TU-10 scale using a gravimetrically prepared air-based CO2 standard gas system (Nakazawa et al., 1997). However, we found that the CO2 amount 120 fractions observed in this study were systematically higher by about 1 µmol mol⁻¹ than those observed by JMA and reported on the WMO scale (X2007), which is larger than that expected from the scale difference of about 0.2 μmol mol⁻¹ between the TU-10 and WMO scales (Tsuboi et al., 2016). This discrepancy might be related to the LI-7000 NDIR used in this study because no significant difference has been found between the TU-10 and WMO scales at Minamitorishima, where a different NDIR (LI-820, LI-COR) has been used for continuous measurements of $\partial(O_2/N_2)$ and CO₂ amount fractions (Ishidoya et al., 2017). However, we found no significant difference in span sensitivities between the CO2 amount fractions observed in this study and those observed by JMA. Therefore, the systematic difference between the observed CO2 amount fractions and those observed by JMA does not affect the ER values, discussed in section 3, which were calculated from changes in O2 and CO2 amount fractions.

2.2 Simulation of atmospheric CO2 and O2 amount fractions using an atmospheric transport model

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To calculate local transport of CO₂ around RYO, we used the National Institute of Advanced Industrial Science and Technology (AIST) Mesoscale Model (AIST-MM) fine-scale regional atmospheric transport model (Kondo et al., 2001). AIST-MM is a one-way nested model with an outer domain that covers East Japan with an approximately 10-km grid interval and an inner domain that covers an area of 120 km by 120 km near Ryori with a grid interval of approximately 1 km (Fig. 1). The EAGrid2010-Japan emissions inventory (Fukui et al., 2014), an update of the EAGrid2000-Japan inventory (Kannari et al., 2007) to the year 2010, was used for fossil fuel combustion. In this study, fossil fuel combustion means anthropogenic CO2 sources other than cement production. Spatial resolution of EAGrid2010-Japan is approximately 1 km, and temporal resolution is monthly average of 1 hour. No further inter-annual correction of emissions is employed, but EAGrid2010-Japan considers the difference in traffic volume between weekdays and holidays. To calculate the CO2 budget for vegetation, the NCAR Land Surface Model (Bonan, 1996) was used as a sub-model, replacing the simple function of temperature and solar insolation used in the original AIST-MM for this calculation. The cement plant source was set at the location of the plant's stack, at the effective stack height of 275 m. The CO₂ emissions from the cement plant were estimated from the clinker production capacity of the Ofunato plant in 2018 (Japan Cement Association 2020). The clinker is a solid material produced in the cement manufacture as an intermediary product of Portland cement, mainly consisting of CaO, SiO₂, Al₂O₃ and Fe₂O₃. The annual emissions were calculated using the method of the Ministry of Environmental Protection (https://www.env.go.jp/earth/ondanka/ghgmrv/methodology/material/methodology 2A1.pdf, in Japanese) as

 $E = P \times F \times D,$

where *E* is the annual emissions of CO₂ from the cement plant (t a⁻¹), *P* were the annual production capacity of clinker at the cement plant (t a⁻¹), *F* is the CO₂-to-clinker mass ratio of 0.516, and *D* is the cement kiln dust of 1. For initial and boundary conditions, we used GPV/MSM (grid point value of meso-scale model) meteorological data of wind, temperature, and humidity from JMA (https://www.jma.go.jp/jma/en/Activities/nwp.html). As a result, CO₂ amount fractions at RYO are calculated by summing up the contributions of CO₂ amount fraction for fossil fuel combustion, terrestrial biospheric activities, and cement production. In this study, not only CO₂ amount fractions but also ER are compared between the observed and simulated data. For this purpose, O₂ amount fractions are calculated by summing up the respective contributions of CO₂ amount fractions for fossil fuel combustion, terrestrial biospheric activities, and cement production multiplied by the −ER values of −1.4, −1.1, and 0. Here the 1.4 and 1.1 are typical ER for fossil fuel combustion and terrestrial biospheric activities, respectively. For comparison, we also calculate ER values for the O₂ and CO₂ amount fractions simulated without including the contribution of cement production. In this regard, it should be noted that Faassen et al. (2023) carried out continuous observations of δ(O₂/N₂) and the CO₂ amount fraction at a forest site in Finland, and they found higher ER (referred to as "ER_{atmos}" in their study) than 2.0 during the morning transition for the average diurnal cycle in summer. Such high ER cannot be obtained from summing up the contributions of fossil fuel combustion and terrestrial biospheric activities at the surface, so that they suggested the ER

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signal not only represented the diurnal cycle of the forest exchange but also includes other factors, including entrainment of

air masses in the atmospheric boundary layer before midday, with different thermodynamic and atmospheric composition characteristics. Considering their results, we examined average diurnal cycles of $\delta(O_2/N_2)$ and the CO₂ amount fraction at RYO in October 2017 and August 2018 (Fig. A1a-d in Appendix A). We found the ER values are close to 1 throughout the day both for the observed and simulated diurnal cycles. Therefore, we consider the entrainment of air masses do not change the ER at RYO substantially, and the atmospheric transport processes in the AIST-MM is appropriate to compare the observational results in the present study.

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2.3 Extraction of a cement signal from the observed data

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We extract signals of cement production based on the simultaneous measurements of δ (O₂/N₂) and CO₂ amount fractions. For this purpose, we use y(CO₂*) as an indicator:

$$y(CO_2^*) = y(CO_2) + \frac{x_1O_2}{\alpha_{R_1F}} \delta(O_2/N_2),$$
 (4)

where $X(O_2)$ (= 0.2094) is the fraction of atmospheric O_2 , and α_{B+F} is the expected ER for terrestrial biospheric activities and fossil fuel combustion. The $y(CO_2^*)$ is closely related to atmospheric potential oxygen ($\partial(APO)$), which is conserved for terrestrial biospheric activities (Stephens et al., 1998). Here, y stands for the dry amount fraction of gas, as recommended by the IUPAC Green Book (Cohen et al., 2007). In our previous study, we calculated $\partial(APO)$ as:

$$\delta_{\text{(APO)}} = \delta_{\text{(O_2/N_2)}} + \frac{\alpha_B}{\chi_{\text{(O_2)}}} y_{\text{(CO_2)}} - 2000 \times 10^{-6}, \tag{5}$$

where 2000 is an arbitrary reference (Ishidoya et al., 2022). For α_{B^+F} values, we use monthly average ER values calculated from the simulated O_2 and CO_2 values without considering the contribution of cement production (black dotted line in Fig. 5, bottom, discussed below). If there are no substantial contributions from air—sea O_2 and CO_2 exchanges, then $y(CO_2^*)$ indicates the change in the atmospheric CO_2 amount fraction due only to cement production. No air—sea exchanges can be assumed if the wind field, surface ocean biological production and ocean temperature are constant throughout the month. Actually, day-to-day variations in $\delta(O_2/N_2)$ due to the contribution of oceanic signal cannot be ignorable within a month as reported by past studies (e.g. Goto et al., 2017). However, as discussed in Figs. 5 and 6 below, variations in CO_2 amount fraction due to cement production occurred over periods of less than a day. Taking these findings into consideration, we derived the baseline variation in $y(CO_2^*)$, which does not include a substantial contribution from cement production, as follows. First, we calculated the standard deviation ($I\sigma$) of each $y(CO_2^*)$ value from the 24-h running means of $y(CO_2^*)$. Then, we removed $y(CO_2^*)$ values greater than the 24-h running mean of $y(CO_2^*) + I\sigma$ from the analysis. Finally, we recalculated the 24-h running means by using the residual $y(CO_2^*)$ values, and regarded them as the baseline variation. Accordingly, the $y(CO_2^*)$ anomaly obtained by subtracting the baseline variation from each $y(CO_2^*)$ value is considered to indicate CO_2 changes due mainly to the contribution of the cement production.

3 Results and discussion

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From August 2017 to November 2018, $\mathcal{O}(2/N_2)$ and CO₂ amount fractions observed at RYO varied cyclically in opposite phase to each other on timescales from several hours to seasonal (Fig. 2); however, variations in CO₂ and CO amount fractions were roughly in phase. The opposite-phase variations of $\mathcal{O}(2/N_2)$ and CO₂ amount fractions were driven by fossil fuel combustion and terrestrial biospheric activities. In contrast, the atmospheric O₂ variation (μmol mol⁻¹) due to the air–sea exchange of O₂ is much larger than that of CO₂ on timescales shorter than 1 year because of the difference in their equilibration times between the atmosphere and the surface ocean: the equilibration time for O₂ is about a month and CO₂ is about a year because of the carbonate dissociation effect on the air–sea exchange of CO₂ (Keeling et al., 1993). The in-phase variations of the CO₂ and CO amount fractions were also driven by fossil fuel combustion and biomass burning. CO:CO₂ ratios for fossil fuel combustion and biomass burning reported by past studies are about 0.01-0.04 and >0.1, respectively (e.g. Nara et al., 2011; Tohjima et al., 2014; Niwa et al., 2014). The short-term (several hours to several days) variations in CO:CO₂ ratios were about 0.01 from late autumn to early spring, but they were much smaller in summer (Fig. 2). These results suggest, therefore, that the short-term variations in $\mathcal{O}(2/N_2)$ and CO₂ amount fractions were driven mainly by fossil fuel combustion in winter and mainly by terrestrial biospheric activities in summer. Over one year of measurements CO amount fractions also showed a seasonal cycle with a summer immum that is attributed to the air mass around Japan: in winter the air mass is of continental origin and in summer it is of maritime origin.

In this study, we focused on the short-term variations in $\delta(O_2/N_2)$ and the CO₂ and CO amount fractions (Fig. 2) to extract local effects of cement production. Therefore, we subtracted 1-week rolling average values of $\delta(O_2/N_2)$ and the CO₂ and CO amount fractions from the observed values to exclude their baseline variations, and examined the relationships among the residuals ($\Delta y(O_2)$, $\Delta y(CO_2)$, and $\Delta y(CO)$; Fig. 3a). Here, $\Delta y(O_2)$ is the equivalent value in μ mol mol⁻¹ converted from $\delta(O_2/N_2)$. We also plotted the ER values calculated by least-squares fitting of regression lines to the observed $\Delta y(O_2)$ and $\Delta y(CO_2)$ values during successive 24-h periods in Fig. 3b. As seen in the figure, both ER values higher and lower than 1.1 were observed throughout the observation periods. When terrestrial biosphere emits CO₂ to the atmosphere, i.e. respiration signal is larger than photosynthesis signal, the ER values ranging from 1.05 to 2.00 are expected from combination fluxes of terrestrial biospheric activities, gas, liquid, and solid fuels combustion. Similar ER values have been observed at other Japanese sites (e.g. Minejima et al., 2012; Goto et al., 2013; Ishidoya et al., 2020).

On the other hand, when photosynthesis signal is larger than respiration signal, ER for the combination fluxes could be variable and potentially even become lower than 1.05. Therefore, we consider the observed low ER values with high Δy (CO) and Δy (CO2) are attributed to substantial CO2 flux from cement production, of which ER value is 0, rather than the photosynthesis signal. These characteristics can be seen from the typical ER, Δy (CO) and Δy (CO2) in August 2018 plotted in Fig. 3c. Therefore, it is considered that the air mass having ER lower than 1.05 and Δy (CO) and Δy (CO2) higher than 0, simultaneously indicates CO2 flux from cement production mixes with the surrounding air that has already been influenced by terrestrial biospheric activities or fossil fuels combustion. Similar characteristic relationships have previously been observed

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only in artificial CO₂ release experiments of which ER value is 0, such as those described by van Leeuwen and Meijer (2015) and Pak et al. (2016). Therefore, we used the AIST-MM model to calculate atmospheric CO₂ amount fractions, with or without taking into account the CO₂ flux from the cement plant near RYO, and to convert the calculated CO₂ amount fractions to O₂ amount fractions using the respective ER values of fossil fuels and terrestrial biospheric activities. Then we compared the observed and simulated ER values. Figure 4 shows examples of the performance of the AIST-MM at the present calculation. Figure 4a shows monthly average of hourly CO₂ amount fraction is slightly overestimated at night and underestimated in the daytime except for February, however, absolute value of the difference is less than 2 µmol mol⁻¹ in most case. Figure 4b is a scatter plot of the difference from 391.14 µmol mol⁻¹ (the minimum concentration of observed CO₂ in the 7-months) between calculated and observed concentration for all the hourly data in the 7-months. FAC2 (fraction of calculations within a factor 2 of observations) is 0.976, where model acceptance criterion of FAC2 is greater than 0.5 (Hanna and Chang, 2012), and Pearson's correlation coefficient is 0.69. The discrepancies between observed and simulated values can be attributed to the limited resolution of the model in the complex terrain, or to problems in the parameterization of transport processes, or in the CO₂ sources/sinks incorporated into the AIST-MM.

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In October 2017, short-term variations in observed CO₂ and δ (O₂/N₂) were opposite in phase, and the amplitudes (in μ mol mol⁻¹) of some CO₂ variations were larger than those of the corresponding δ (O₂/N₂) variations (Fig. 5). If the short-term variations were driven by terrestrial biospheric activities and the consumption of gas, liquid, and solid fuels, then the amplitudes of CO₂ should be smaller than those of the δ(O₂/N₂). Therefore, this result suggests an effect of cement production superimposes on fossil fuel combustion and/or terrestrial biospheric activities. Similar characteristic variations suggesting a cement production effect were also seen in the observations made at RYO in November 2017 and in January, February, April, May, and August 2018 as presented in Appendix B. The simulated CO2 amount fraction, calculated from the sources and sinks in East Japan area with no background amount fraction by the AIST-MM, is also shown in Fig. 5. The contribution of CO2 amount fraction for the three components (cement production, terrestrial biospheric activities, and fossil fuel consumption other than cement production) are also shown in Fig. 5. The results demonstrate that cement production contributed substantially to the simulated CO2 amount fraction. We examined the effect of cement production on ER values by calculating ER values by fitting regression lines to the observed and simulated O2 and CO2 amount fractions during successive 24-h periods (Fig. 5, bottom). Both the observed ER values and those simulated are frequently lower than 1.1, while the ER values simulated without including cement production show lower values than 1.1 occasionally (Fig. 5 and Fig. Bla-f in Appendix B). Therefore, CO₂ emissions from the cement plant must be incorporated into the transport model to reproduce the detailed variations in atmospheric O2 and CO2 amount fractions at RYO.

Next, we extracted signals of cement production based on $y(CO_2^*)$ calculated from the simultaneous measurements of $\delta(O_2/N_2)$ and CO_2 amount fractions (see details in section 2.3). In October 2017, $y(CO_2^*)$ and CO amount fraction maxima at RYO appeared at the same time that the wind was blowing from the northwest (most frequently over the range of 270-300°) (https://www.data.jma.go.jp/env/data/report/data/download/atm bg e.html) (Fig. 6). This result suggests that the short-term

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variations in y(CO₂*) were driven mainly by air masses transported from the cement plant, which is about 6 km northwest of RYO. These findings also indicate that it is possible to extract CO₂ amount fraction data from background air at RYO by selecting observed ER and CO amount fraction data. We have confirmed the present method of JMA used to select background air for the data posted on WDCGG is sufficient to exclude the effect of cement production, nevertheless the use of ER may provide an additional constraint. Note that CO is emitted during fossil fuel combustion at the cement plant to supply electricity and heat for cement production. This means CO₂ is presumably released as well, so that the overall ER for the CO₂ emitted from cement plant (cement production + fossil fuel combustion) would not be 0.

To examine the consistency between the observed $y(CO_2^*)$ and simulated CO_2 emissions from the cement plant, we compared 5-h means of $y(CO_2^*)$ anomalies with changes in the CO_2 amount fraction due to the contribution of cement production as simulated by the AIST-MM (hereafter referred to as " $y(CO_2$, cement)") (Fig. 6, bottom). The result shows that variations in the $y(CO_2^*)$ anomaly and $y(CO_2$, cement) are of the same order of magnitude, although they do not necessarily occur simultaneously. This result suggests that we succeeded in using $y(CO_2^*)$ to detect a signal of CO_2 emissions owing to the cement production, and that this signal can be used to validate a fine-scale atmospheric transport model. In this context, van Leeuwen and Meijer (2015) suggested that a CO_2 leak of 10^3 t a^{-1} is detectable at a location up to 500 m away from the leak point based on their observations of atmospheric O_2 and CO_2 amount fractions. If this relationship follows an inverse square law, a CO_2 leak of 1.44×10^5 t a^{-1} should be detectable at locations up to 6 km from the leak point. Therefore, about 10^6 t a^{-1} of the CO_2 emissions from the cement plant in this study, calculated with Eq. (3), is large enough to be detected at RYO. Features during November 2017, January, February, April, May and August 2018 were similar (Fig. B2a-f in Appendix B), although the short-term variations in $y(CO_2^*)$ in May 2018 (Fig. B2e) were noisier than in the other months, probably because of an effect of short-term variations in the air—sea O_2 flux due to high primary production during the spring bloom in the nearby coastal ocean (e.g. Yamagishi et al., 2008).

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The monthly mean $y(CO_2^*)$ anomalies shown in Fig. 7 were calculated using the FR (α_{B+F}) value calculated by the AIST-MM for terrestrial biospheric activities and fossil fuel consumption excluding cement production. In Fig. 7, these $y(CO_2^*)$ anomaly values as well as those calculated using α_{B+F} values of 1.4 and 1.1 are compared with monthly mean $y(CO_2$, cement) values. The monthly mean $y(CO_2^*)$ anomalies were generally consistent with the monthly mean $y(CO_2$, cement) values from October, November, February and April, while those were smaller in January and larger in May and August. The discrepancy between the monthly mean $y(CO_2^*)$ anomaly and $y(CO_2$, cement) is not explained by month-to-month changes in the cement production, since the production of clinker at the cement plant for each month was not markedly different with each other (personal communication with Taiheiyo Cement Co.). We have also confirmed monthly mean $y(CO_2$, cement) values were related to the occurrence of northwesterly winds (i.e. wind blowing from the cement plant). However, the average wind direction simulated by the AIST-MM when high $y(CO_2$, cement) values appeared (around 300°) was slightly but systematically different from that for observed wind direction (around 270°) (Fig. R3a and R3b in Appendix R). This discrepancy is probably due to the underestimation of the altitude of Ryori ridge which is located between the cement plant and the RYO site. Such the underestimation makes it easy to transport the CO₂ emitted from the cement plant directly to RYO over the ridge since the

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It was also found from Fig. 7 that the monthly mean $y(CO_2^*)$ anomaly did not depend on the α_{B+F} value used to calculate $y(CO_2^*)$ except August, 2018. In addition, the average monthly mean $y(CO_2^*)$ anomaly values and the average $y(CO_2$, cement) during the 7 months (right side of Fig. 7) agreed within their monthly variabilities. These results suggest that it is not necessary to use the α_{B+F} value simulated by the AIST-MM to estimate the contribution of cement production to the atmospheric CO_2 amount fraction at RYO; rather, it can be estimated from only the observed $y(CO_2^*)$ by assuming an α_{B+F} value of 1.1 or 1.4. This is also applicable on shorter time scales (Figures B4a and B4b in Appendix B). Therefore, we can derive the observed $y(CO_2^*)$ at RYO is without using any simulated value by an atmospheric transport model, and the observed $y(CO_2^*)$ can be used to validate hourly, to annual average CO_2 fluxes from cement production simulated by a fine-scale atmospheric transport model. It should be also noted that we did not use CO_2 amount fraction for the calculation of $y(CO_2^*)$. This is an important advantage to apply $y(CO_2^*)$ to detect CO_2 capture and/or CO_2 leak which do not emit CO_2 .

y(CO₂*) is expected to be an indicator for detecting the signal of CO₂ capture from the flue gas at the cement plant. At a cement plant, CO₂ is removed from the flue gas without any O₂ changes. Therefore, if the CO₂ emitted during cement production, which is about 10⁶ t a⁻¹ at this plant, is removed from the flue gas, then the 7-month mean y(CO₂*) anomaly would change from 0.4 to 0 μmol mol⁻¹. Thus, a cement plant can be a useful site not only for demonstrating carbon capture from flue gas but also for monitoring its efficiency based on combined measurements of δ(O₂/N₂) and CO₂. In addition, during the future operation of a large-scale DAC plant, a negative annual mean y(CO₂*) anomaly value should be observed because a 335 DAC plant removes CO₂ from the atmosphere without emitting O₂ to the atmosphere.

4 Conclusions

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We analysed atmospheric $\delta(O_2/N_2)$ and CO_2 and CO_3 amount fraction data observed continuously at RYO to extract a CO_2 emissions signal from a cement plant located about 6 km northwest of RYO. The observed $\delta(O_2/N_2)$ and CO_2 amount fractions varied cyclically in opposite phase to each other on timescales from several hours to seasonal. From the $CO:CO_2$ ratios, the short-term variations in $\delta(O_2/N_2)$ and CO_2 amount fraction were inferred to be driven mainly by fossil fuel combustion in winter and by terrestrial biospheric activities in summer. We found that an ER lower than 1.1 was frequently associated with short-term variations, especially when the CO amount fraction was high; this result suggests a substantial effect of cement production, which has an ER of 0. We compared observed CO_2 amount fractions with those simulated by the AIST-

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MM for October and November 2017 and January, February, April, May, and August 2018. FAC2 for the data throughout the observation period was 0.976, which was greater than model acceptance criterion of 0.5. Therefore, the AIST-MM reproduced general characteristics of the observed CO2 amount fraction were reproduced by the AIST-MM.

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We calculated the simulated ER values by using simulated $\delta(O_2/N_2)$ values obtained from simulated CO_2 amount fractions and ER values of 1.1, 1.4, and 0 for terrestrial biospheric activities, fossil fuel combustion, and cement production, respectively. As in the observations, simulated ER values lower than 1.1 were frequently associated with short-term variations. $\nu(\text{CO}_2^*)$ was calculated from the observed $\delta(\text{O}_2/\text{N}_2)$ and CO₂ amount fractions and the simulated α_{B+F} to extract the cement production signal. Variations in the $v(CO_2^*)$ anomaly relative to baseline values were generally of the same order of magnitude as CO₂ amount fraction changes due to contribution of cement production simulated by the AIST-MM (y(CO₂, cement)). The monthly mean $v(CO_2^*)$ anomaly averaged over the 7 months examined in this study and the 7-month average of $v(CO_2$, cement) agreed within their variabilities.

These results confirm that monthly to annual average CO₂ emissions from a cement plant can be detected by using v(CO₂*), and, therefore, that a cement plant will be a useful site for demonstrating and monitoring CO₂ capture from flue gas in the future. As a remaining topic, some of the more detailed variations in the CO2 amount fractions were not reproduced by the AIST-MM. This is at least partially due to the spatial resolution of the AIST-MM which limited its ability to reproduce air transport from a point source, such as the cement plant in the present study. In the future this work could be expanded on by using a higher resolution atmospheric transport model to improve the agreement between the observed and simulated CO2 amount fractions. An additional step could be developing a more accurate method for extracting y(CO2*) due only to cement production, especially for the period when air-sea O2 flux is substantial. This would improve the estimation of the amount of CO₂ capture and/or CO₂ leak around the observation site from an inversion analysis using the higher-resolution atmospheric transport model.

Appendix A: Additional figures to evaluate the effect of entrainment of air mass on the observed ER

As we described in 2.2, Faassen et al. (2023) found higher ER ("ERatmos" in their study) than 2.0 at a forest site in Finland during the morning transition for the average diurnal cycles of &(O₂/N₂) and the CO₂ amount fraction in summer. On the other hand, Ishidoya et al. (2013) reported ER values ("ERatm" in their study) close to 1 at a Japanese forest site in summer, for the average diurnal cycles throughout the day. Considering the discrepancy between Faassen et al. (2023) and Ishidoya et al. (2013), we derive the average diurnal cycle of $\delta(O_2/N_2)$ and the CO₂ amount fraction at RYO. For this purpose, deviations of 375 $\underline{\delta}(O_2/N_2)$ and the CO₂ amount fraction from their 24-hr mean values were calculated, and the $\underline{\Delta}\underline{\delta}(O_2/N_2)$ were converted to $\Delta y(O_2)$ by multiplying $\chi(O_2)$ (=0.2094). Figures A1a-b show the average diurnal cycles of $\Delta y(O_2)$ and $\Delta y(CO_2)$ in October 2017, and their relationship. Those for August 2018 are also shown in Figs. A1c-d. As seen from the figures, the observed $\Delta y(O_2)$ took maxima in the daytime, and the ER values for the average diurnal cycles at RYO were close to 1 throughout the

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day. The corresponding diurnal Δy(O₂) and Δy(CO₂) cycles and their relationships obtained from the simulated results by AIST-MM were also shown in Figs. A1a-d. Similar to the observations, it was found that the simulated Δy(O₂) took maxima in the daytime and the ER were close to 1 throughout the day. These facts indicate the observed ER at RYO can be reproduced by the AIST-MM generally, including the period during the morning transition. Therefore, an entrainment of air mass to yield high ER during the morning suggested by Faassen et al. (2023) may be a characteristic phenomenon at their observational site.

Appendix B: Additional figures to evaluate the effect of cement production on the observed and simulated CO2 amount fractions

In the main text, variations in CO₂ amount fractions and δ (O₂/N₂) observed at RYO, CO₂ amount fraction simulated by the AIST-MM, and ER calculated from the observed and simulated data in October 2017 were shown in Fig. 5. We also show the corresponding figures in November, 2017, and January, February, April, May, and August, 2018 in Fig. Bla, Blb, Blc, Bld, Ble, and Blf, respectively. Variations in y(CO₂*), CO amount fractions in October 2017, and five-hour-averages of the y(CO₂*) anomalies from the y(CO₂*) baseline variation and those of y(CO₂, cement) simulated by the AIST-MM were shown in Fig. 6. We also show the corresponding figures in November, 2017, and January, February, April, May, and August, 2018 in Fig. B2a, B2b, B2c, B2d, B2e, and B2f, respectively. General characteristics of Fig. B1a-f and B2a-f are found to be similar to those discussed in the main text for Fig. 5 and 6, respectively. However, we can distinguish short-term variations in δ (O₂/N₂) without simultaneous changes in CO₂ amount fraction in May 2018 (Fig. B1e), which may be attributed to substantial oceanic O₂ flux due to high primary production during the spring bloom.

Figure B_3 a shows relationships between $y(CO_2^*)$ and wind direction at RYO. Same as in B_3 a but for $y(CO_2$, cement) simulated by the AIST-MM is shown in B_3 b. The average wind direction when high $y(CO_2$, cement) values appeared is around 300°, while that for observed wind direction is around 270°. This discrepancy is probably due to insufficient spatial resolution of the AIST-MM as discussed in the main text.

Figures B4a and B4b show the bottom panels of Fig. 6 and A2a, respectively, but for adding the $\Delta y(\text{CO}_2^*)$ calculated by

415 using the α_{B+F} values of 1.4 and 1.1. As seen from the figures, several hours to day-to-day variations in the $\Delta y(\text{CO}_2^*)$ did not change substantially depending on the α_{B+F} value used to calculate $y(\text{CO}_2^*)$. Therefore, the contribution of cement production to the atmospheric CO₂ amount fraction at RYO can be estimated from the observed $y(\text{CO}_2^*)$ by assuming an α_{B+F} value of

1.1 or 1.4, not only for monthly time scale but for shorter (hourly to day-to-day) time scale.

420 Data availability.

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The δ (O₂/N₂) and CO₂ amount fraction data at RYO site presented in this study are included as electronic supplement to the manuscript. We will deposit the data in the WDCGG before the manuscript is accepted for publication, and the URL and DOI will be shown here.

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Author contributions.

SI designed the study and drafted the manuscript. Measurements of O₂ and CO₂ amount fractions were conducted by SI, KT, and KS. KH conducted the AIST-MM simulations. NA prepared the standard gas for the O₂ measurements. KI and HM examined the results and provided feedback on the manuscript. All authors approved the final manuscript.

450 Competing interests.

The authors declare that they have no conflict of interest.

Acknowledgements.

455 We acknowledge the many staff members of the Japan Meteorological Agency. We also thank Shohei Murayama at the National Institute of Advanced Industrial Science and Technology (AIST), Ryo Fujita at the Meteorological Research Institute, and JANS Co. Ltd. For supporting the observations.

Financial support.

460 This study was partly supported by JSPS KAKENHI (grant nos. 19H01975 and 22H05006) and the Global Environment Research Coordination System from the Ministry of the Environment, Japan (grant nos. METI1454 and METI1953).

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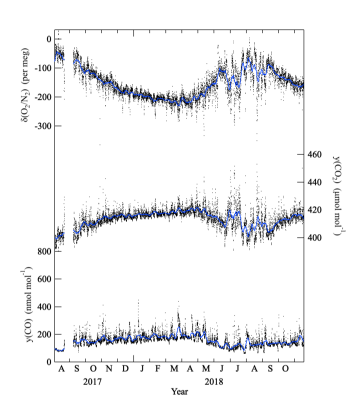
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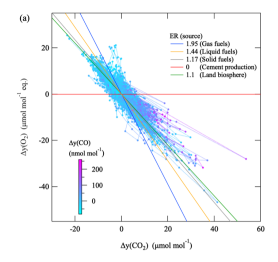
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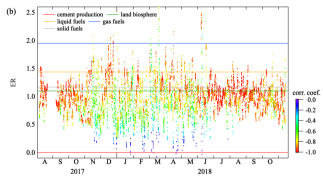


Figure 1: Location of the Ryori site (RYO) and the cement plant on an aerial photograph from Google Earth. The cement plant is about 6 km northwest of RYO. Inner and outer domains of the fine-scale 3-D atmospheric transport model (AIST-MM) used in the present study are also shown.



590 Figure 2: δ O₂/N₂) and CO₂ and CO amount fractions (black dots) and their 1-week rolling average values (blue lines) observed at Ryori (RYO), Japan, from August 2017 to November 2018. δ O₂/N₂) and CO₂ y-axes are scaled to be visually comparable.





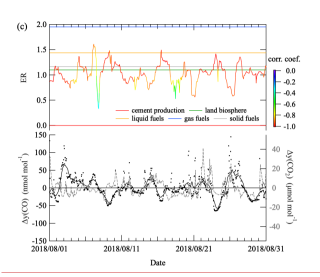
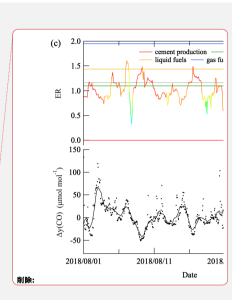
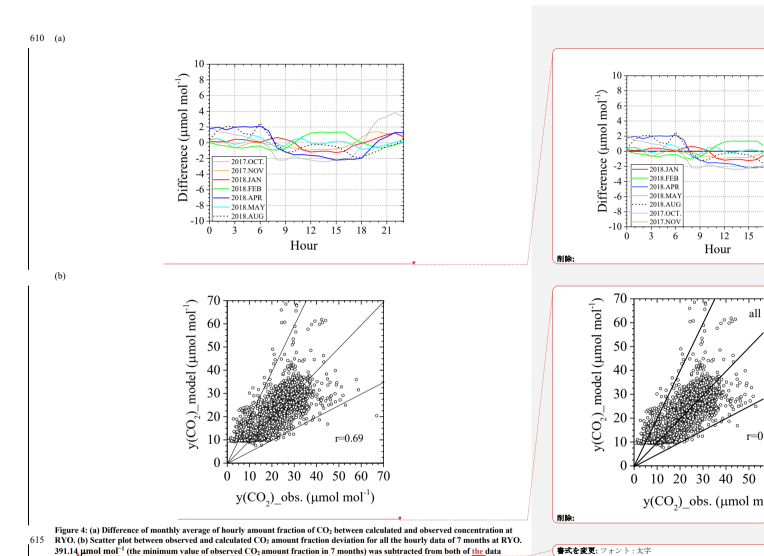


Figure 3: (a) Relationship between Δy(O₂) and Δy(CO₂) at RYO for the period from August 2017 to November 2018. Δy(O₂), Δy(CO₂), and Δy(CO) were calculated by subtracting the 1-week mean values of δ(O₂/N₂), CO₂ and CO amount fractions from their observed values; then Δδ(O₂/N₂) values were converted to the equivalent Δy(O₂). Δy(CO) values are shown by the color scale. The plotted ER values are from Keeling (1988) and Severinghaus (1995). (b) ER values calculated by least-squares fitting of regression lines to the observed Δy(O₂) and Δy(CO₂) values shown in (a) during successive 24-h periods (before and after 12-h of each point) the observation period. (c) Same ER as in (b) but for August 2018. Δy(CO) (black dots) and its 24-h averages (black solid line), and Δy(CO₂) (grav dashed line) are also shown.



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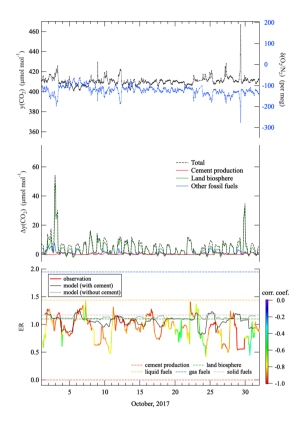


Figure 5: (top) Variations in CO₂ amount fractions and δ (O₂/N₂) observed at RYO in October 2017. (middle) Variations in the total CO₂ amount fraction simulated by the AIST-MM (black dashed line, see text), and the contributions of CO₂ amount fraction for cement production (red solid line), terrestrial biospheric activities (green solid line), and fossil fuel consumption other than cement production (blue solid line). The simulated CO₂ amount fraction were calculated from the sources and sinks in East Japan area with no background amount fraction, i.e. Δ denotes deviations from the background amount fraction. (bottom) Variations in ER calculated by least-squares fitting of regression lines to the observed δ (O₂/N₂) and CO₂ values during successive 24-h periods (thick colored line, where the line color indicates the value of the correlation coefficient). The corresponding ER values calculated from the simulated O₂ and CO₂ amount fractions by the AIST-MM with and without considering the amount fraction of cement production are shown by black solid and dotted lines, respectively. Dashed horizontal lines show the expected ER values for the consumption of gas, liquid, and solid fuels (Keeling, 1988); terrestrial biospheric activities (Severinghaus, 1995); and cement production.

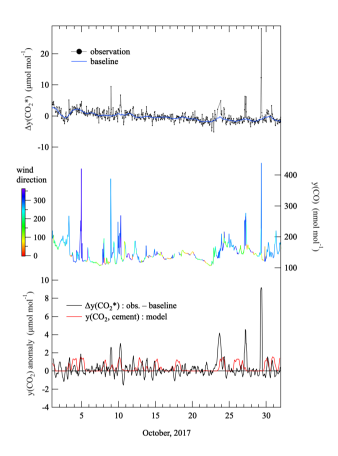


Figure 6: (top) Variations in Δy(CO₂*) calculated from the observed CO₂ amount fractions and δ(O₂/N₂) (black filled circles) in October 2017, and the baseline variation (blue solid line). A denotes deviations from their monthly mean values. See text for the definition of y(CO₂*) and the method used to obtain the baseline variation. (middle) Variations in CO amount fractions in October 2017 and the simultaneously observed wind direction (in degrees). (bottom) Five-hour-average Δy(CO₂*) anomalies from the Δy(CO₂*) baseline variation and the corresponding variation in the CO₂ amount fraction due only to cement production (y(CO₂, cement)) simulated by the AIST-MM (same as the red line in the middle part of Fig. 4).

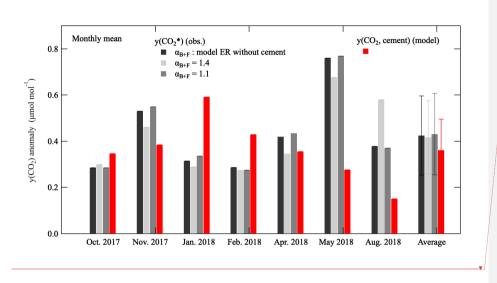
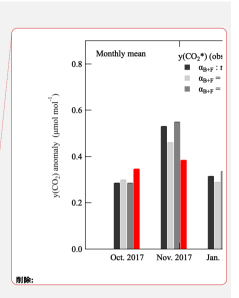
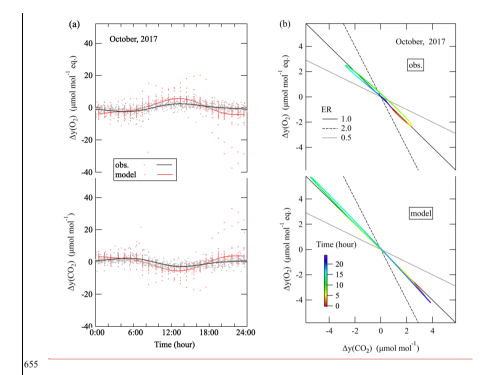


Figure 7: Monthly means of $y(CO_2^*)$ anomalies, obtained using model-simulated α_{B+F} values (as in Fig. 5a–e) and α_{B+F} values of 1.4 and 1.1, and $y(CO_2$, cement). The monthly mean values averaged over the 5 months are shown at the right. Error bars indicate monthly variability ($\pm 1 \, \sigma$).





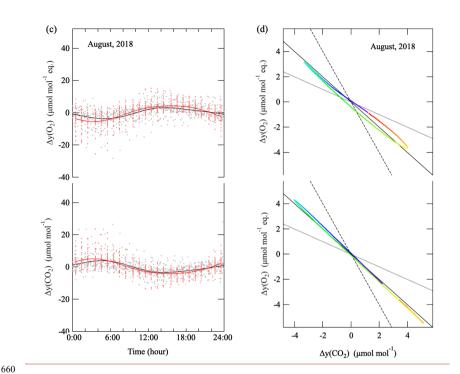


Figure A1: (a) Average diurnal cycles of the observed $\Delta y(O_2)$ and $\Delta y(CO_2)$ (gray dots) in October 2017. Δ denotes deviations of $\underline{\mathcal{S}}(O_2/N_2)$ and $y(CO_2)$ from their 24-hr mean values. The $\Delta \underline{\mathcal{S}}(O_2/N_2)$ was converted to $\Delta y(O_2)$ by multiplying $\underline{\mathcal{X}}(O_2)$ (=0.2094). Best-fit curves to the data, represented by the fundamental and its first harmonics (periods of 24 and 12 hours) terms, are also shown (black lines). Those of $\Delta y(O_2)$ and $\Delta y(CO_2)$ (red dots) and best-fit curves (red lines) simulated by the AIST-MM are also shown. (b) Relationships between the best-fit curves of the observed (top panel) and simulated (bottom panel) $\Delta y(O_2)$ and $\Delta y(CO_2)$ shown in (a). The colour scale denotes the time of the day. The relationships expected from the ER of 1.0, 2.0 and 0.5 are also shown by black solid, dashed and dotted lines, respectively. (c) Same as in (a) but for in August 2018. (d) Same as in (b) but for in August 2018.

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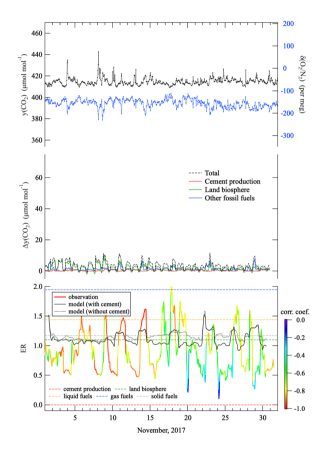
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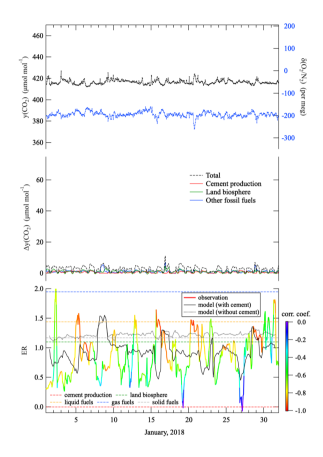
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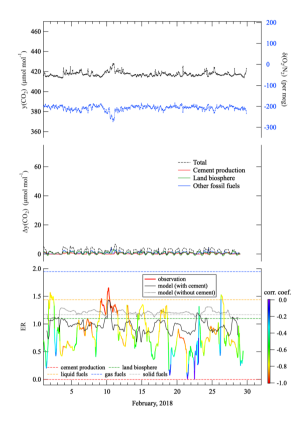
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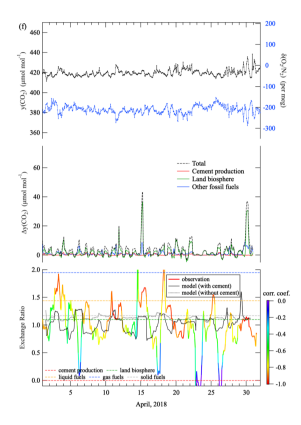
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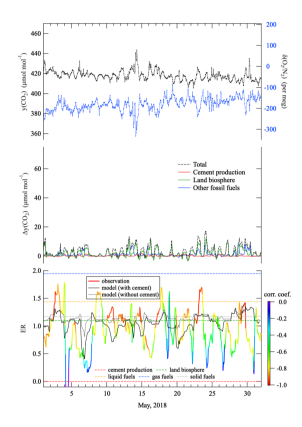


(b)











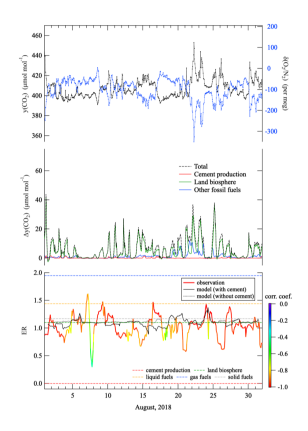
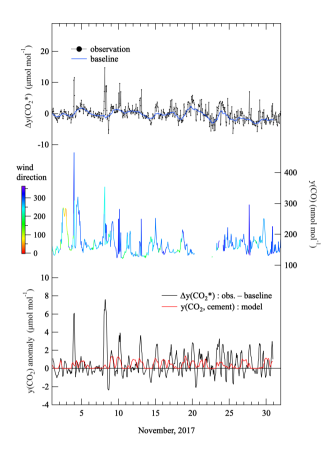
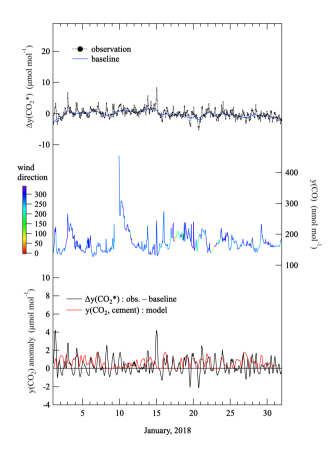
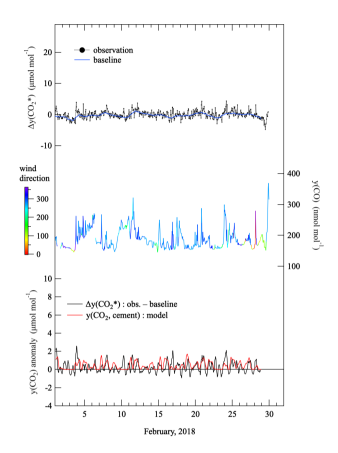


Figure B1: (a) Same as in Fig. 5, but for November 2017. (b) As (a), but for January, 2018. (c) As (a), but for February, 2018. (d) As (a), but for April, 2018. (e) As (a), but for May, 2018. (f) As (a), but for August, 2018.

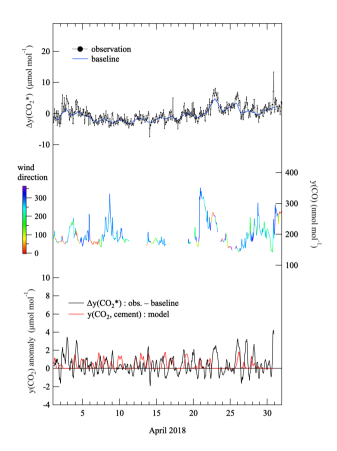
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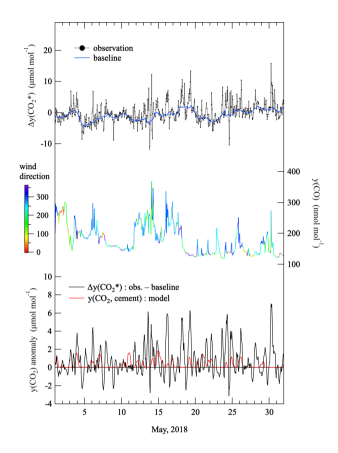






(d)





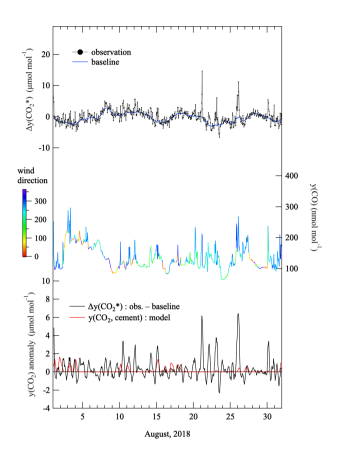


Figure B2: (a) Same as in Fig. 6, but for November 2017. (b) As (a), but for January, 2018. (c) As (a), but for February, 2018. (d) As (a), but for April, 2018. (e) As (a), but for May, 2018. (f) As (a), but for August, 2018.

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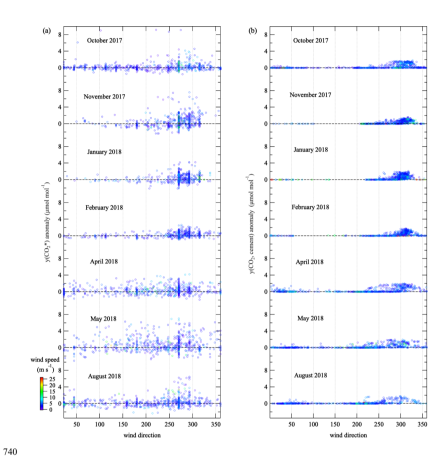
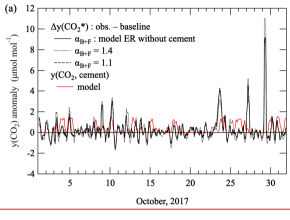


Figure $\underline{B3}$: (a) Relationships between $y(CO_2^*)$ anomaly shown in Fig. 6 and Fig. $\underline{B2}$ and wind direction at RYO. (b) Same as in (a) but for $y(CO_2$, cement). It is noted that the $y(CO_2^*)$ anomaly are five-hour-average similar to Fig. 6 and Fig. $\underline{B2}$ but the $y(CO_2$, cement) are hourly values.

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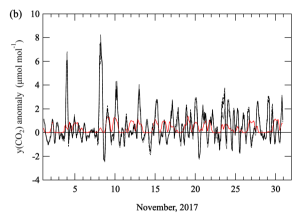


Figure B4: (a) Same as in the bottom panels of Fig. 6, but for $\Delta y(CO_2^*)$ calculated by using model-simulated α_{B+F} values (black solid line), and α_{B+F} values of 1.4 (black dotted line) and 1.1 (black dashed line). (b) Same as in (a) but for the bottom panels of Fig. B2a.

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