| タイトル  | High-resolution mapping and time-series measurements of Rn-222 concentrations and biogeochemical properties related to submarine groundwater discharge along the coast of Obama Bay, a semi-enclosed sea in Japan |
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High-resolution mapping and time-series measurements of $^{222}$Rn concentrations and biogeochemical properties related to submarine groundwater discharge along the coast of Obama Bay, a semi-enclosed sea in Japan

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Abstract
High-resolution mapping along the coast and time-series measurements of the radon-222 ($^{222}$Rn) concentrations in the shallow zone in a semi-enclosed sea, Obama Bay, Japan, were undertaken in 2013. The temporal and spatial variations in the $^{222}$Rn concentrations were analyzed in parallel with meteorological conditions, physical–biogeochemical characteristics, and the submarine groundwater discharge (SGD) flux measured with a seepage meter. These data indicate that the groundwater influences the water properties of the bay and that the groundwater supply pathways are not limited to the local SGD. The concentrations of $^{222}$Rn flowing into the bay from rivers was known to be relatively high because groundwater seeps from the river bed. High-$^{222}$Rn water was almost always present around the river mouth, and northward advection of the water affected the distribution of $^{222}$Rn concentrations in the bay. The southward wind suppressed the advection of the high-$^{222}$Rn water and largely controlled the temporal variations in $^{222}$Rn concentrations at a station located on the north side of the river mouth, whereas the local SGD affected the short-term changes in the $^{222}$Rn concentrations. The concentrations of $^{222}$Rn and chlorophyll-a, an indicator of phytoplankton biomass, show a significant positive correlation in the surface layer along the coastline in seasons when the nutrient supply was the main factor limiting primary productivity.

Keywords: Submarine groundwater discharge (SGD), $^{222}$Rn monitoring, Chlorophyll-a, Nutrients, Wind-driven advection, Coastal seas

Introduction
It is challenging to obtain evidence of the effects of submarine groundwater discharges (SGDs) on marine ecosystems, partly because groundwater is an invisible source of the freshwater supplied to the sea. Fresh groundwater discharged from the sea bed often reduces the salinity of the bottom water and increases the concentrations of dissolved nutrients that are essential for primary producers. The correspondence between the low-salinity area associated with groundwater discharge and the high concentration of primary producers, such as benthic algae (Bruce 1925; Sanders 1979), seagrass (Kohout and Kolipinski 1967), and salt marsh plants (Nestler 1977), has been recognized since the 1920s. Based on those results, the ecological significance of groundwater discharge into coastal seas was discussed by Johannes (1980), but the distribution of salinity alone was an insufficient index with which to describe the
influence of groundwater (Johannes 1980) because it does not distinguish SGD from other freshwater.

Since the 1980s, various methods have been developed to estimate the influence of SGD on marine primary production. The influence of SGD on primary producers and coastal ecosystems was quantified with the nitrogen budget method (Valiela and Costa 1988; Valiela et al. 1992). The effects of SGD on benthic microalgae and red tides were also quantified using the groundwater flow rate, which was calculated from the hydraulic gradient of groundwater on land (Campbell and Bate 1996; Laroche et al. 1997; Gobler and Sanudo-Wilhelmy 2001). A correspondence between the distributions of SGD and benthic microalgae was suggested with a visualization method using thermal imaging, based on the difference between the temperature of the seawater and that of SGD (Miller et al. 2004).

In recent years, the geochemical tracers radium and radon-222 ($^{222}$Rn) have been used to trace groundwater (Moore 1996; Burnett et al. 2006). $^{222}$Rn is a short-lived radioisotope (half-life, 3.83 days) that is present in much higher concentrations in groundwater than in surface flow (Ellins et al. 1990). Using this powerful tracer, the influence of SGD on benthic microalgae was evaluated in the intertidal zone of the Yellow Sea (Waska 2011; Waska and Kim 2010). The nutrient fluxes caused by SGD and their potential effects on primary production have also been demonstrated in several coastal seas around Japan using $^{222}$Rn (Shiokawa et al. 2013; Sugimoto et al. 2016).

A method of continuously monitoring the active concentrations of $^{222}$Rn in water has been developed and used to visualize the distribution of groundwater in coastal seas (Burnett et al. 2001; Burnett and Dulaiova 2003). This method was first applied in tracking lines of over 100 km and successfully revealed the spatial distribution of SGD (Santos et al. 2008; Stieglitz et al. 2010). The applicability of this approach within a site of only a few kilometers in size was confirmed in a recent study using multiple $^{222}$Rn detectors (Hosono et al. 2012).

SGD typically displays significant spatial and temporal variability (Burnett et al. 2006). Therefore, high-resolution mapping and time-series measurements of the $^{222}$Rn concentrations and biogeochemical properties in the area of interest are required to quantify the influence of SGD on primary production along the coastline. In this study, we monitored the active concentrations of $^{222}$Rn with multiple detectors from a boat (Stieglitz et al. 2010) to determine the distribution of $^{222}$Rn concentrations in Obama Bay, Japan, within a study site of only a few kilometers in size (Fig. 1). We also monitored $^{222}$Rn and the physical–biogeochemical properties of a site for a month and measured SGD directly with seepage meters (Lee 1977; Rutkowski et al. 1999; Taniguchi and Iwakawa 2004) to investigate the source of the $^{222}$Rn. We then compared the distributions of SGD and chlorophyll-a (Chl-a), an indicator of the phytoplankton biomass. In Obama Bay, a correspondence between the high $^{222}$Rn concentrations in the bottom layer and the elevated Chl-a concentrations were observed, suggesting that SGD influences phytoplankton growth (Honda et al. 2016). In this study, we investigated this relationship in more detail, focusing on the phytoplankton biomass in the shallow zone along the coastline.

**Methods/Experimental**

**Study site**

Obama Bay is a semi-enclosed embayment in Fukui Prefecture, Japan (Fig. 1a). The bay is one of the tributaries of Wakasa Bay, which is connected to the Japan Sea, and the tidal range is less than 20 cm. The surface area, volume, and mean depth of the bay are 58.7 km$^2$, 0.74 km$^3$, and 13 m, respectively. The annual precipitation in the watershed of Obama Bay is over 2000 mm/year. The discharge of two major rivers, the Kita and Minami rivers, is usually less than 10 m$^3$/s for each river between May and August (data on river discharge were provided by the Ministry of Land, Infrastructure, Transport and Tourism, Japan). There are significant groundwater resources in the basin, particularly on the Obama Plain (Sasajima and Sakamoto 1962), and there are more than 100 flowing artesian wells on this alluvial plain (Sugimoto et al. 2016).

The SGD rates (m$^3$/d) flowing into Obama Bay were estimated based on the monthly $^{222}$Rn data and a steady-state mass balance model and were relatively high in spring (March–April), when snowmelt water was predominant, and in the rainy summer season (June–September) (Sugimoto et al. 2016). The annual mean concentration of $^{222}$Rn in the river water flowing into Obama Bay was about 59.6 dpm/L, which was lower than that in the groundwater (mean 660 dpm/L) but was not negligible (Sugimoto et al. 2016).

The rainfall, snowfall, and wind velocity data, measured at the weather station designated “Obama” from 20 April to 15 May 2013, were obtained from the Automated Meteorological Data Acquisition System (AMeDAS) of the Japan Meteorological Agency. The mean monthly river discharge data from the largest river (Kita River) for 2013 were obtained from the Ministry of Land, Infrastructure, Transport and Tourism of Japan. The monthly changes in the meteorological conditions in 2013 are shown in Fig. 2. The total monthly rainfall was relatively high in January but gradually decreased and was lowest in May. It increased again in June and continued to be relatively high from June to August. It then increased markedly in September, which is the typhoon season. Significant snowfall was recorded in
winter (December to February). The mean monthly river discharge was relatively high from January to March, was lowest for the year in May, and increased slightly in June and July. It then increased markedly in September, when heavy rain fell in Obama City.

Measurements and sampling

The distributions of the $^{222}$Rn concentrations along the eastern coast of Obama Bay were measured on 13, 15, and 16 March, 7 June, 22 July, and 12 September, 2013, with electronic Rn detectors (RAD 7: Durridge) from a research boat belonging to Fukui Prefectural University. The boat ran close to the coast, within 10 m of land, where the depth of the water column was around 2 m, at a speed of 1–2 knots. The tracking line is shown in Fig. 1a. Monitoring was conducted from Tomari (A) to Seihama (D). The total distance of the tracking line was about 15 km.

Seawater was pumped at 5–10 L/min from 0.5 m below the surface, and the temperature and salinity of the water were measured every 1 min using a CTD instrument (AAQ1183: JFE-Advantech). The $^{222}$Rn in the seawater was measured and analyzed according to Stieglitz et al. (2010), who developed an Rn detector system which consists of three Rn detectors connected in parallel and interfaced with an air–water exchanger (Dulaiova et al. 2005). We used two sets of Rn detector
systems, with a measurement interval for each system of 10 min, so the average values and standard deviations of the \( ^{222}\text{Rn} \) concentrations were obtained every 5 min. Seawater samples for analyses of nutrient concentrations and Chl-a were collected every 10 min and every 20 min, respectively. However, seawater sampling for analyses of Chl-a failed at some points in March.

At a station on the tracking line (star in Fig. 1b), we measured the temporal variations in the \( ^{222}\text{Rn} \) concentrations in addition to the SGD fluxes, using a seepage meter. The water depth at the station was around 1 m. Divers deployed the seepage chamber (base radius, 15 cm) on the seabed at the station on 18 April 2013. A diagram of the seepage chambers is shown in Fig. 1c. Salinity and temperature loggers (Infinity-CT or MDS-CT, JFE-Advantec) were set inside and outside the chambers, whereas sea-level loggers (DKI-613A, Daikirika) were set only on the outsides of the chambers. The details of the seepage meters have been described by Taniguchi and Iwakawa (2004). We calibrated the seepage meters in the laboratory with a Coriolis flowmeter (FD-S, Keyence) before and after the field measurements were made. The seepage fluxes were determined in mL/min from each calibration curve and then converted to cm/d using the area of the chambers (cm²). Seawater was pumped from the sea bottom at 5–10 L/min next to the chamber (Fig. 1c) from 20 April to 15 May in 2013. The \( ^{222}\text{Rn} \) concentrations in the seawater were measured every 10 min using a \( ^{222}\text{Rn} \) detector (RAD 7: Durridge) interfaced with an air–water exchanger located on land. The seawater samples for nutrient analysis were collected once a day from 20 April to 12 May in 2013. The times of water sampling are shown with the data on nutrient concentrations (Fig. 10).

**Samples and data analysis**

The seawater samples were filtered through GF/F 0.7 μm glass filters, frozen, and stored in the freezer. The concentrations of nitrate (\( \text{NO}_3 \)), nitrite (\( \text{NO}_2 \)), phosphate (\( \text{PO}_4 \)), and dissolved silicate (DSi) were measured with an auto-analyzer (QuAAtro, BL-Tech). The concentration of ammonium (\( \text{NH}_4 \)) was measured with a fluorometer (Trilogy, Turner Design) with a CDOM/\( \text{NH}_4 \) module (Model 7200-041, Turner Design) using the ortho-phthalaldehyde (OPA) method (Holmes et al. 1999). In this study, we defined dissolved inorganic nitrogen (DIN) as the sum of \( \text{NO}_3 \) and \( \text{NO}_2 \) because almost all the concentrations of \( \text{NH}_4 \) at the surface along the coastline were below the detection limit (0.1 μM). Dissolved inorganic phosphorous (DIP) is defined as \( \text{PO}_4 \). The concentration of Chl-a on the GF/F filters was quantified with a calibrated fluorometer (Trilogy, Turner Design). The analytical errors were within 10%, suggesting that the values analyzed were sufficiently accurate to draw conclusions from the data.

For the data analysis, we used the \( ^{222}\text{Rn} \) concentrations in the river water flowing into the bay, which had been measured monthly in 2013 by Sugimoto et al. (2016). Because approximately 80% of the riverine \( ^{222}\text{Rn} \) entering the bay is contributed by the two major rivers (Kita and Minami rivers), the mean \( ^{222}\text{Rn} \) concentrations in the two rivers were assumed to represent the value for the surface river waters (Sugimoto et al. 2016). We also used the \( ^{222}\text{Rn} \) concentrations and salinity in the terrestrial groundwater measured in March 2013 by Sugimoto et al. (2016).

The temporal changes in the tidal level from 20 April to 15 May 2013 were also obtained from the Japan Meteorological Agency. We used fast Fourier transforms (FFTs), providing power spectra, to evaluate the fluctuation cycles in the time series for wind velocity, sea level, SGD flux, and \( ^{222}\text{Rn} \) concentration.

We evaluated the factors limiting primary productivity using the equations of Steel (1962) for temperature \( (F_T) \) and nutrients \( (F_N) \), as follows:

\[
F_T = \frac{T}{T_{\text{opt}}} \times \exp (1 - \frac{T}{T_{\text{opt}}})
\]

\[
F_N = \text{MIN}(\text{DIN}/(K_N + \text{DIN}), \text{DIP}/(K_P + \text{DIP}))
\]

where \( T_{\text{opt}} \) (25 °C) is the optimum temperature for phytoplankton growth, and \( K_N \) (1.7 μM) and \( K_P \) (0.19 μM) are the half-saturation constants for DIN and DIP, respectively. These parameters were obtained from studies of the Japanese coast (Yanagi and Onitsuka 1999). We set \( T \), DIN, and DIP to the maximum and minimum values extracted from the temperatures, DIN concentrations, and DIP concentrations observed in each month, respectively.

**Results and Discussion**

**Distributions of the concentrations of \( ^{222}\text{Rn} \), nutrients, and Chl-a along the coastline**

High-resolution mapping of \( ^{222}\text{Rn} \) was performed in March, June, July, and September of 2013. The concentrations of \( ^{222}\text{Rn} \), salinity, and Chl-a along the coastline in each month are shown in Figs. 3, 4, and 5, respectively. For the purpose of illustration, the tracking line was divided into three zones by four points (A–D, shown in Fig. 1b). The results of \( ^{222}\text{Rn} \) mapping show common patterns in the spatial distributions during June, July, and September: the concentrations were relatively high in the zone between B and D but low in the zone between A and B (Fig. 3). The concentration in the zone between C and D was highest in July. The average concentrations of \( ^{222}\text{Rn} \) on the tracking line (from A to D) in June, July, and September were nearly equal, at 2.8, 3.3, and 2.6 dpm/L, respectively. The average concentration of \( ^{222}\text{Rn} \) in March was 9.6 dpm/L, much higher than in the other 3 months. The distribution of
the $^{222}\text{Rn}$ concentration in March differed from that in the other months. The $^{222}\text{Rn}$ concentration was highest around point B but relatively low in the zone between B and C.

In June, July, and September, salinity was relatively low in the zone between B and D but high in the zone between A and B (Fig. 4). The distributions of low-salinity water corresponded strongly to the zones in which the $^{222}\text{Rn}$ concentrations were relatively high in all surveys. The distribution of Chl-a was constant throughout the survey, including in March. The Chl-a concentrations were relatively high in the zone between B and D but low in the zone between A and B (Fig. 5). The distribution of high-Chl-a water corresponded strongly to the zones in which the $^{222}\text{Rn}$ concentration was relatively high.

The correspondence between the distributions of $^{222}\text{Rn}$ and Chl-a is shown in Fig. 6. The distributions of both parameters corresponded well in June, July, and September, but not in March. The locations of the peak values for the two parameters differed in March. The correlation coefficients indicated significant correlations between the concentrations of $^{222}\text{Rn}$ and Chl-a in June, July, and September. Significant correlations were also obtained between the concentrations of $^{222}\text{Rn}$ and PO$_4$ in June and between salinity and NO$_3$ in March, June, and September (Table 1).

We created the zones shown in Fig. 1b using points A–D to investigate the differences in the biogeochemical properties of each zone along the coastline. The datasets obtained from all the observations made in March, June, July, and September were integrated, and the average concentrations of $^{222}\text{Rn}$, salinity, NO$_3$, and PO$_4$ in each zone are shown in Fig. 7. In the zone between A and B, salinity was relatively high and the concentrations of $^{222}\text{Rn}$, NO$_3$, and PO$_4$ were low. Salinity was lowest and the concentration of NO$_3$ was highest in the zone between B and C, whereas PO$_4$ was not high in this zone. The concentrations of $^{222}\text{Rn}$ and PO$_4$ were highest in the zone between C and D.

**Temporal changes in the concentration of $^{222}\text{Rn}$, SGD flux, and biogeochemical properties**

Figure 8 shows temporal variations in the $^{222}\text{Rn}$ concentration measured with a Radon detector; the SGD flux measured with a seepage meter, the wind velocity (a parameter of the physical environment), and salinity levels inside and outside the seepage chamber at the point at
which the $^{222}\text{Rn}$ concentration was relatively high (star; location shown in Fig. 1b). The sea level varied from 0.7 to 1.2 m. The concentrations of $^{222}\text{Rn}$ increased and decreased over a 5–6 day cycle, although the SGD flux showed no such cycle (Fig. 8a). The minimum values of the cycle were nearly stable from April to May, whereas the SGD flux dropped sharply to almost zero in May. Figure 9 shows the FFT power spectra for the SGD flux, the sea level at the station, the concentration of $^{222}\text{Rn}$, and the wind velocity and salinity inside and outside the chamber. The power spectrum for the SGD flux shows variations with diurnal (25 h) and semidiurnal (12.5 h) cycles, with characteristics similar to those of the power spectrum for sea level. The temporal variations in the $^{222}\text{Rn}$ concentrations throughout the monitoring period showed a 5–6 day cycle and were coincident with those in the wind velocity; $^{222}\text{Rn}$ increased when the northward wind became strong but decreased when the southward wind became dominant (Fig. 8b). The results of the FFT analysis also revealed that $^{222}\text{Rn}$ and wind velocity peaked with a periodicity of \( \sim 100 \) h (Fig. 9). For the shorter cycles, the power spectra for wind, salinity, and the concentration of $^{222}\text{Rn}$ displayed peaks with periodicities of 24, 20–24, and 20 h, respectively.

Figure 8c shows the temporal variations in salinity inside and outside the chamber. The salinity outside the chamber shows negative peaks, with the period of low salinity ranging from 1 to 7 h. Peaks were observed almost daily, whereas no peaks occurred between 24 and 26 April, from 30 April to 3 May, or between 6 and 9 May. Several peaks coalesced into a single peak on 26–27 April. The salinity inside the chamber also showed negative peaks 6–12 h after the negative peaks in the outside salinity, although the magnitude of the declines was much smaller than the declines in the outside salinity. The inside salinity also displayed a declining trend in April and an increasing trend in May.

The temporal variations in salinity outside the chamber are presented with the wind velocity data (Fig. 8d). The northward wind showed peaks over a 5–6 day cycle. The negative peaks in the outside salinity appeared 5–6 h after the northward wind strengthened. The outside salinity remained high during periods when the southward wind was dominant.

Temporal variations in the concentrations of nutrients (NO$_3$,$\text{PO}_4$, DSi) and associated biogeochemical properties at the station described above are shown in Fig. 10. The plots in Fig. 10a indicate the times of water
Fig. 5 Distributions of chlorophyll-a (μg/L) in a March, b June, c July, and d September, determined by monitoring the coastline from a boat. All the data in March are shown in the same panel, although each datum was obtained on a different day.

Fig. 6 Line plots of $^{222}\text{Rn}$ (dpm/L) and chlorophyll-a (μg/L) in a March, b June, c July, and d September, observed by monitoring the coastline from a boat. Letters A to D in c and d correspond to those in Fig. 1b.
sampling for nutrient analysis. The $^{222}\text{Rn}$ concentrations at the daily sampling times were extracted from Fig. 8a and are plotted in Fig. 10b. The tide level shows diurnal (25 h) and semidiurnal (12.5 h) cycles, but the timing of water sampling was not related to the tidal cycle. The concentrations of $\text{PO}_4$ varied between 0.1 and 0.2 μM and increased and decreased over a 5–6 day cycle. The concentration of $\text{DSi}$ ranged between 0.0 and 6.4 μM and showed several relatively large peaks that lasted for 1–2 days during the monitoring period. The concentrations of $\text{NO}_3$ ranged between 0.0 and 1.0 μM and peaked on the days when $\text{DSi}$ increased. The temporal variations in the concentrations of $\text{PO}_4$ throughout the monitoring period showed a weak relationship with the daily average concentrations of $^{222}\text{Rn}$ ($r = 0.27$, $p = 0.1$), whereas the changes in $\text{NO}_3$ and $\text{DSi}$ showed no relationship to the changes in $^{222}\text{Rn}$.

**Table 1** Correlation coefficients for salinity and nutrients, $^{222}\text{Rn}$ and nutrients, and $^{222}\text{Rn}$ and chlorophyll-a

|                | Sal. vs. $\text{NO}_3$ | Sal. vs. $\text{PO}_4$ | $^{222}\text{Rn}$ vs. $\text{NO}_3$ | $^{222}\text{Rn}$ vs. $\text{PO}_4$ | $^{222}\text{Rn}$ vs. Chl-a |
|----------------|------------------------|------------------------|-------------------------------------|-----------------------------------|-----------------------------|
| March, 2013    | −0.76**                | 0.12                   | 0.37*                               | 0.18                              | −0.17                       |
| June, 2013     | −0.66**                | −0.15                  | 0.14                                | 0.54**                            | 0.91**                      |
| July, 2013     | −0.35                  | −0.11                  | −0.12                               | 0.37                              | 0.79**                      |
| September, 2013| −0.82**                | 0.10                   | 0.38                                | 0.29                              | 0.52*                       |

Significant correlations are marked with asterisks

**Significant ($p < 0.01$) *significant ($p < 0.05$) no mark not significant**

Sal. salinity, vs. versus

**Distribution of $^{222}\text{Rn}$ concentrations and its source**

The concentrations of $^{222}\text{Rn}$ at the northern end of the tracking line, the point closest to the outside of the bay, were less than 1.5 dpm/L throughout the sampling period (Fig. 3), confirming that the influence of SGD was infrequent. In contrast, high $^{222}\text{Rn}$ concentrations (up to 15 dpm/L) were observed inside the bay throughout the monitoring period, suggesting the influence of SGD in Obama Bay.

The average $^{222}\text{Rn}$ concentration was highest in March (9.6 ± 2.9 dpm/L), whereas the values in June, July, and September (2.8 ± 1.3, 3.3 ± 2.0, and 2.6 ± 1.6 dpm/L, respectively) were relatively low. The average salinity in March was 29.0 ± 2.7, much lower than outside the bay at the end of February (33.3; Sugimoto et al. 2016). The average salinity was lowest in September (26.5 ± 2.6) in

![Fig. 7](image-url)
response to heavy typhoon rain. The river discharge was relatively high and largely stable from January to March, suggesting the influence of snowmelt water after significant snowfall in January and February (Fig. 2). These results are consistent with those of Sugimoto et al. (2016), who reported that the SGD rates flowing into Obama Bay, estimated from monthly $^{222}\text{Rn}$ data with a steady-state mass balance model, were relatively high in spring (March–April) when snowmelt water was the highest.

The $^{222}\text{Rn}$ concentration was measured along a few kilometers of the coastline every 5 min in this study, using two sets of a three-radon-detector system at a boat speed of 1–2 knots. The spatial resolution was slightly higher than that in previous pioneering works (Stieglitz et al. 2010; Hosono et al. 2012), and the distribution of the $^{222}\text{Rn}$ concentration along the coast of the semi-enclosed bay was determined in detail. Similar distributions were observed in June, July, and September, when the $^{222}\text{Rn}$ concentration was highest around the mouths of the Kita and Minami rivers, and the high-$^{222}\text{Rn}$ water dispersed along the eastern coast toward the north (Fig. 3).

The first candidate source of high-$^{222}\text{Rn}$ water is the river water. The $^{222}\text{Rn}$ concentrations in the river water collected at the river mouths in Obama Bay were relatively high (maximum, 234 dpm/L; Sugimoto et al. 2016) because groundwater seeps from the river bed and then flows rapidly down to the river mouth. These concentrations are consistent with those at other river mouths in

![Fig. 8 Time series of (a) $^{222}\text{Rn}$ (dpm/L) and SGD fluxes measured with a seepage meter (cm/d), (b) $^{222}\text{Rn}$ (dpm/L) and northward wind (m/s), (c) salinity inside and outside the chamber, and (d) northward wind (m/s) and salinity outside the chamber, observed at a fixed station (star, shown in Fig. 1b) from 20 April to 15 May, 2013. The wind velocity data were obtained from AMeDAS.](image)
Japan (e.g., Hosono et al. 2012; Shiokawa et al. 2013), whereas those at the mouths of continental rivers are much lower (e.g., Cable et al. 1996). The total river discharge was large enough (approximately $1.0 \sim 2.0 \times 10^6$ m$^3$/day; Sugimoto et al. 2016), and the axis of the bay was small enough (<4 km) for the river water to disperse throughout the bay within the period of $^{222}$Rn degradation (half-life, 3.83 days).

The second candidate source of high $^{222}$Rn water is the relatively large SGD offshore from the mouths of the Kita and Minami rivers, as has been mentioned in other surveys conducted by Obama City and models of the flow streams of terrestrial groundwater in the watersheds. Interviews with local residents confirmed the presence of fresh SGD at the point. However, we could not access the sites at the mouths of the Kita and Minami rivers to deploy seepage meters at that time. The concentrations of PO$_4$ and $^{222}$Rn were both highest along the coastline and correlated with one another (Fig. 7; Table 1) around this site (in the zone between C and D, see Fig. 1b), indicating the presence of significant SGD.

**Temporal changes in $^{222}$Rn concentration and SGD flux**

We continuously monitored the concentration of $^{222}$Rn and measured the SGD flux using a seepage meter at a specific station (location shown in Fig. 1b) for a month, to determine the major sources of $^{222}$Rn. The seepage meter located on the sea bottom indicated the presence of local SGD at the station (Fig. 8a). SGD includes the submarine fresh groundwater discharge (SFGD), originating from the freshwater on land, and the recirculated submarine groundwater discharge (RSGD), originating from the seawater that infiltrates the seabed under tidal influences (Taniguchi 2002a; Taniguchi et al. 2002b). The SFGD and RSGD generally show large differences in salinity, so they can be separated. We calculated them using the salinity inside and outside the chamber, as shown in Fig. 8c. The contribution rate of fresh SGD (SFGD/SGD × 100 [%]) was calculated as follows (Ishitobi et al. 2007):

$$SGD = SFGD + RSGD$$

**Fig. 9** Spectra obtained with fast Fourier transforms (FFTs) for the time series of $^{222}$Rn, SGD flux, sea level, and salinity outside and inside the chamber, observed at a fixed station (star in Fig. 1b) from 20 April to 15 May 2013. The northward wind data were obtained from AMeDAS.
where SGD is the seepage flux determined with a seepage meter, \(C_{sgd}\) is the salinity inside the chamber, \(C_{rsgd}\) is the salinity outside the chamber, and \(C_{sfgd}\) is the salinity of the fresh groundwater on land. In this study, \(C_{sfgd}\), which is the salinity (calculated from conductivity measurements) of the terrestrial groundwater calculated by Sugimoto et al. (2016), was assumed to be zero. The level of SGD flux changed sharply on 1 May, so we divided the datasets for SGD flux and salinity into the periods 20 April–1 May and 2–15 May. \(C_{rsgd}\) was set to the salinity averaged over each period, and \(C_{sgd}\) was set to the salinity averaged over the 1 h before the end of each period. We then solved the system of equations to calculate SFGD and RSGD. When \(C_{sgd}\) was larger than \(C_{rsgd}\), the contribution of SFGD was assumed to be zero.

The contribution rates of SFGD (%) varied among months at the station: 1.4% in April but 0.0% in May 2013. The average SGD flux was 4.6 cm/day in April and 0.8 cm/day in May, with minimum and maximum values for the whole monitoring period of 0.1 and 18.9 cm/day, respectively. The average SGD fluxes were smaller than the results in the Chokai area (average SGD flux = 38.9 cm/day; Hosono et al. 2012), where the tidal range is as small as that in Obama Bay, but large SFGD fluxes were observed. The average SFGD flux, 0.41 cm/day, was consistent with that obtained with the \(^{222}\)Rn mass balance model throughout the bay (0.62 cm/day; Sugimoto et al. 2016).

Temporal changes in the SGD flux and sea level showed variations with diurnal (25 h) and semi-diurnal (12.5 h) cycles (Fig. 9), suggesting the influences of diurnal and semi-diurnal tides. This indicates that the SGD at the site consisted mainly of tidally influenced RSGD. The observed SGD flux dropped sharply to almost zero, and the salinity inside the chamber increased in May, while the seasonal change in the SGD flux was consistent with that obtained with the \(^{222}\)Rn mass balance model (Sugimoto et al. 2016). These trends indicated that the reduced SGD flux in May was partly attributable to the disappearance of the snowmelt water and partly to the rise in sea level from May, when SGD was suppressed. The seasonal changes in snowmelt water and sea level are mainly attributed to the seasonal change in air temperature, which varies little from year to year. These factors may explain the reduction in SGD observed in this study.

The minimum values of the 5–6 day cycle of the \(^{222}\)Rn concentration were almost constant from April to May, whereas the local SGD flux observed at the station dropped sharply in May (Fig. 8), suggesting the influence of the advection of high-\(^{222}\)Rn water. The observed distribution of the \(^{222}\)Rn concentration along the coast suggested that high-\(^{222}\)Rn water was present around the mouths of the Kita and Minami rivers during the observation period (Fig. 3). The results of the FFT analysis (i.e., that both the \(^{222}\)Rn concentration and wind velocity showed peaked with a periodicity of ~100 h; Fig. 9) indicated that wind played an important role in the advection of high-\(^{222}\)Rn water.
We estimated the time ($T_i$) required for the high-222Rn water near the mouths of the Kita and Minami rivers to reach the station. As an example, for the northerly wind velocity of $\sim 2$ m/s that prevailed for 6 h daily between 2 and 13 May (Fig. 8), the velocity of the wind-driven flow, $V$ (m/s), was calculated as follows:

$$V = \frac{\rho_0 a \times C_d \times W_y \times \sqrt{W_x^2 + W_y^2}}{\rho_0 \times \frac{dZ \times dt}{dz}}$$

where $\rho_0$ is the density of air, $C_d$ is the friction coefficient at the sea surface, $\rho_0$ is the density of seawater, and $W_x$ and $W_y$ are the wind velocities along the X- and Y-axes, respectively. We set the Y- and X-axes to north–south and west–east, respectively; $dt$ is the time scale on which the wind blows in a particular direction and $dz$ is the friction depth. The friction depth ($D$) was defined as follows (Officer 1976):

$$D = \pi \sqrt{2 + \frac{N_z^2}{f}}$$

where $\pi$ is 3.14, $f$ is the Coriolis coefficient ($7.3 \times 10^{-5}$) at latitude 35° north, and $N_z$ is the eddy viscosity coefficient. $D$ ranges from 5 to 50 m, assuming $N_z$ ranges from 1 to 100 cm$^2$/s. The minimum value of $D$ exceeds the water depth of the coastal zone of the bay, so we set $dz$ to equal the water depth of 1–5 m. We assumed the following values: $\rho_0 a$, 1.205 kg/m$^3$; $C_d$, 0.0013; $\rho_0$, 1022 kg/m$^3$; $W_x$, zero; $W_y$, 2 m/s; and $dt$, 6 × 3600 s.

Using equation (5), the resulting $V$ value is 0.03–0.13 m/s. We would expect the actual flow speed to be higher than this value because of the additional influence of the density-driven flow. Because the distances between the river mouths and the station were $\sim 2$ km, $T_i$ is less than 1.0 day, which is much shorter than the half-life of 222Rn (3.83 days). Therefore, the high-222Rn water near the mouths of the Kita and Minami rivers is a potential source of 222Rn in the area of the station.

**Influence of the advection of high-222Rn water on 222Rn concentrations**

The results of the FFT analysis indicated that both the 222Rn concentration and the wind velocity peaked with a periodicity of $\sim 100$ h (Fig. 9), suggesting that wind was strongly related to the long-term temporal changes in the 222Rn concentration at the observation site. In this section, we examined the influences of the advection of high-222Rn water, caused by wind, on temporal changes in the concentrations of 222Rn in more detail.

In the short term, the temporal changes in the wind, salinity, and 222Rn concentration displayed variations with periods of around 24, 20–24, and 20 h, respectively (Fig. 9). Therefore, the cycle of the 222Rn concentration was not perfectly coincident with the variations in wind velocity. This is considered to be partly because the advection of the low-salinity high-222Rn water within a day was controlled not only by the wind but also by the tidal currents, the density flow (such as the estuarine circulation), vertical mixing, and the interactions of all these factors, and partly by the technological limitations of the FFT analysis, which were attributed to the spike-like changes in salinity and the 222Rn concentration. Therefore, the temporal variation in salinity was mainly controlled by wind, in addition to many physical factors, and the temporal variation in the 222Rn concentration could be synchronized to that in salinity.

The salinity at the station increased during the periods when the southward wind was dominant (Fig. 8d), suggesting that the northward dispersion of the low-salinity high-222Rn water flowing from the mouths of Kita and Minami rivers was suppressed. The 1 h averaged 222Rn concentrations, measured every 10 min at the station (location indicated by a star in Fig. 1b), are plotted versus salinity outside the chamber in Fig. 11, to allow a discussion of the influence of wind.

The northward wind was dominant on 30 April and then weakened on the next day. The southward wind became strong on 2 May (Fig. 8d), so we used the datasets for the 222Rn concentration and salinity in the period 30 April–2 May. The endmembers and mixing curves are shown in Fig. 11a, and the data for the 3 days in this period, which were measured from noon on 1 day to noon on the next day, are plotted in Fig. 11b, along with a part of each mixing curve. The 222Rn concentration and salinity of seawater outside the bay, measured on 26 April 2013, were 0.9 dpm/L and 34.0, respectively. The 222Rn concentrations measured on the same date in the two major rivers (Kita and Minami rivers) were 72.5 and 73.6 dpm/L, respectively, so we used the mean value of 73.1 dpm/L as the endmember for river water. The mean concentrations of 222Rn in the terrestrial groundwater and the seawater outside the bay were 660 dpm/L. The salinity of the river water and terrestrial groundwater was assumed to be zero, all according to Sugimoto et al. (2016). The 222Rn concentration and salinity at 0.9 m under the seabed at the station were determined to be 54.2 ± 23.5 dpm/L and 31.3 by direct measurement (Sugimoto et al. 2017, unpublished data), so we used a value of 54 dpm/L as the endmember for SGD.

Half the plots in Fig. 11b are located above the mixing curve between seawater outside the bay (SW) and river water (RW), suggesting that the local SGD contributed to the 222Rn concentration, whereas the major component of SGD, either terrestrial groundwater (tGW) or recirculated submarine groundwater (RSGD), could not be determined. In contrast, the daily changes in the 222Rn concentration were in response to changes in wind direction. The concentration of 222Rn was relatively high on 30 April–1 May, the period in which northward wind was dominant, whereas the 222Rn concentration gradually
decreased on 1–2 May and became close to the end-member of SW on 2–3 May, the period in which the southward wind was dominant (Fig. 11b). These results provide evidence of the advection of high-\(^{222}\)Rn water, which was controlled mainly by the wind during the observation period. Moreover, as shown in Fig. 7, high-\(^{222}\)Rn and high-PO\(_4\) seawater was present around the mouths of the Kita and Minami rivers (the zone between C and D, shown in Fig. 1b). This water moved northward when the northern wind became strong, supplying \(^{222}\)Rn and PO\(_4\) to the station at which the temporal variations in these parameters were measured.

The results of our various observations, including those made with seepage meters, the continuous monitoring of \(^{222}\)Rn concentrations at a single station, and the monitoring survey of \(^{222}\)Rn concentrations from a boat, together with measurements of the biogeochemical properties, suggest that the advection of high-\(^{222}\)Rn water plays an important role in controlling the temporal changes in the \(^{222}\)Rn concentration at the station in the zone between B and C, whereas the local SGD might be another source of \(^{222}\)Rn in the period when significant SGD flux was observed. The mass balance model (Burnett et al. 2008), which estimates SGD fluxes using \(^{222}\)Rn records from monitoring surveys, could not be applied because the temporal changes in the advection of high-\(^{222}\)Rn water were significant.

### Influence of SGD on the biogeochemical environment along the coastline

The results of the monitoring survey along the coastline suggest that groundwater, which is characterized by high \(^{222}\)Rn, contributes to the nutrient supply in the bay. The N:P:Si molar ratio of the fresh groundwater on land was approximately 26:1:27, whereas that in the river water was 82:1:150 (Sugimoto et al. 2016), suggesting the groundwater is rich in PO\(_4\). The concentrations of PO\(_4\) and \(^{222}\)Rn were both highest along the coastline in the zone between C and D (Fig. 7) and varied simultaneously (Fig. 10). This mutual correlation suggests that nutrients are supplied by SGD to the surface layer along the coastline.

The factors limiting primary productivity are listed in Table 2. The limitation factors for the maximum and minimum temperatures at each observation point (\(F_T\)) were nearly 1.0 in June, July, and September, suggesting that temperature was not a limiting factor in these seasons. \(F_T\) in March ranged from 0.64 to 0.81, indicating that temperature was one of the factors limiting primary productivity. Of the factors limiting primary productivity

| Month  | Temp. (°C) | \(F_T\) | NO\(_{2+3}\) (μM) | DIP (μM) | \(F_{\text{NO}}\) |
|--------|------------|--------|------------------|----------|----------------|
| March  | Max.       | 11.9   | 0.80             | 20.7     | 0.18           | 0.49           |
|        | Min.       | 8.1    | 0.64             | 0.4      | 0.00           | 0.00           |
| June   | Max.       | 23.3   | 1.00             | 1.9      | 0.21           | 0.53           |
|        | Min.       | 20.6   | 0.98             | 0.1      | 0.08           | 0.00           |
| July   | Max.       | 29.8   | 0.98             | 8.3      | 0.23           | 0.55           |
|        | Min.       | 27.5   | 1.00             | 0.1      | 0.08           | 0.05           |
| September | Max.     | 28.9   | 0.99             | 3.8      | 0.18           | 0.49           |
|        | Min.       | 26.3   | 1.00             | 0.0      | 0.00           | 0.00           |

Max. maximum, Min. minimum, Temp. temperature
in the sea, light intensity was not considered in this study because of a lack of data. However, light intensity was assumed to rarely limit primary production at the surface, as inferred from the limitation factor for light measured at the bottom in the shallow zone of Obama Bay (Sugimoto et al. 2017). $F_N$ values for the minimum concentrations of nutrients at each observation point were all nearly 0.0, and $F_N$ values for the maximum concentrations were around 0.5, suggesting that nutrients were a major factor limiting primary production at all the observation points.

The correspondence and correlation between the concentrations of $^{222}$Rn and Chl-a at the surface in June, July, and September (Fig. 6, Table 1) suggest that the nutrients supplied by SGD influenced the phytoplankton biomass. The correlation of these factors in March was not significant, mainly because not only nutrients limited primary production but also temperature and probably light intensity. Of course, it is important to consider the influence of the seawater residence time on the concentrations of both $^{222}$Rn and Chl-a. Although the links among $^{222}$Rn, nutrient supply, and primary production must be more fully clarified in future studies, the results of this survey provide persuasive evidence that SGD influences the phytoplankton biomass in Obama Bay, whereas the nutrient supply pathways are not limited to the local SGD but are also influenced by its advection.

Conclusions

In this study, we conducted high-resolution mapping and made time-series measurements of $^{222}$Rn and the biogeochemical properties along the coastline, combined with SGD measurements made with seepage meters, to examine the influence of SGD on the biogeochemical environment in Obama Bay. Our results show that (1) the observed concentrations of $^{222}$Rn along the coast of the bay indicate that groundwater affected the biogeochemical properties of the bay and was not limited to the local SGD; (2) $^{222}$Rn flowing into the bay from rivers (in which groundwater seeps from the river bed) had a strong effect on the distribution of $^{222}$Rn concentrations along the coast; (3) high-$^{222}$Rn water was always present around the river mouths, and the northward advection of the water affected the distribution of $^{222}$Rn concentrations; and (4) the southward wind suppressed the advection of high-$^{222}$Rn water and was the main control on temporal variations in the $^{222}$Rn concentration at a station located to the north of the Kita and Minami rivers. Although the effect of the residence time of the seawater on the correlation between the concentrations of $^{222}$Rn and Chl-a must be clarified in a future study, the results of this study provide persuasive evidence that the nutrients supplied by SGD influence the phytoplankton biomass in Obama Bay.

Abbreviations

AMeDAS: Automated Meteorological Data Acquisition System; Chl-a: Chlorophyll-a; SGD: Submarine groundwater discharge

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Authors’ contributions

SK, RS, DT, OT, and JS conceived and designed the study. HH, YM, and MY performed the field observations and data analysis. SN collaborated with the corresponding author in the data analysis and discussion. MT collaborated with the authors in the planning of the field observations. All the authors have read and approved the final manuscript.

Competing interests

The authors declare that they have no competing interests.

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