Temporal Variations of Submarine Groundwater Discharge into a Tide-Dominated Coastal Wetland (Gaomei Wetland, Western Taiwan) Indicated by Radon and Radium Isotopes

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Abstract: Submarine groundwater discharge (SGD) is evidenced around Taiwan, but the seasonal/temporal changes of SGD have not been fully examined. Here, we report a time-series investigation of SGD into a tide-dominated coastal wetland, the Gaomei Wetland, located to the south of the Da-Chia River’s mouth, western Taiwan, by using environmental tracers (222Rn, 224Ra, 228Ra, δD, and δ18O). Our results showed that regardless of dry and wet seasons, the 222Rn activities in coastal waters were high at low tide but low at high tide. It represents the continuous input of 222Rn-enriched groundwater. However, the 224Ra and 228Ra activities showed seasonal changes with tide conditions. In the dry season, the 224Ra and 228Ra activities in coastal waters were low at low tide but high at high tide; whereas in the wet season, an opposite relation was observed with quite high 224Ra and 228Ra activities in the low-tide waters. Coupled with the lower δD and δ18O values of coastal and pore waters in the dry season, in comparison to those in the wet season, it is suggested that these phenomena probably reflected a seasonal difference in the main SGD component with fresh SGD in the dry season, but saline ones in the wet season. Based on a 222Rn mass balance model, the estimated SGD fluxes into the Gaomei Wetland varied with tidal fluctuations and ranged from 0.2 to 25 cm d⁻¹ and from 0.1 to 47 cm d⁻¹ for the dry and wet seasons, respectively. A slightly high SGD flux occurring during the wet season at spring tide, implied a stronger tidal pumping coupled with a larger hydraulic gradient between land and sea. In this study, we demonstrated that the variation of SGD into the Gaomei Wetland is not only controlled by the seasonal changes of groundwater recharge, but also by the tidal pumping process.

Keywords: submarine groundwater discharge; radon; radium; Gaomei Wetland

1. Introduction

Although not as obvious as surface runoffs, the flow of groundwater across the seabed into the ocean, i.e., Submarine Groundwater Discharge (SGD), does occur in many coastal areas. The first SGD observation was reported by Sonrel in 1868 [1], who described a submarine freshwater spring occurring at an 8 km-offshore site in the Mediterranean Sea, which the sailors in ancient times used to recharge freshwater on boat. As the highly spatial and temporal variation made it difficult to detect and measure SGD, the impact of SGD was neglected until the first elaborated estimate of SGD was...
made in the South Atlantic Bight U.S.A., through a radiogeochemical-tracer method in the middle of 1990s [2]. Now, SGD is regarded as a significant process of the hydrological cycle.

SGD is defined as any flows of subsurface fluid across the water–sediment interface into the sea, with scale lengths of meters to kilometers, regardless of fluid compositions and driving forces [3–5]. As such, it comprises fresh and terrestrial groundwater (Submarine Fresh Groundwater Discharge, SFGD), as well as saline and recirculated seawater (Recirculated Saline Groundwater Discharge, RSGD) [3]. The former is mainly forced by terrestrial hydraulic gradient that is adjusted by groundwater recharge in the hinterland [6,7]; while the latter is induced by a variety of oceanic processes, such as wave setup and tidal pumping that force seawater to circulate through the permeable sediments [7–10]. The magnitude of SGD varies with time and space [6–12], in response to the changes on hydrogeological circumstances and driving forces, e.g., permeability (hydraulic conductivity) of coastal aquifer, seasonal oscillations of the water table, sea-level changes induced by tidal fluctuation, and wave pumping. For example, Taniguchi [11] reported a long-term SGD investigation over several neap-spring tide periods in the Osaka Bay, Japan, and found a significant positive correlation between the tidal range and the SGD magnitude, where the greatest discharge rate occurred during the low-tide period at/around spring tide. Further, a Fast Fourier Transform (FFT) analysis showed that the frequencies for SGD magnitude changes corresponded to the dominant periods of 341.3 h, 24.1 h, and 12.3 h for the sea level oscillations induced by tide. The semi-monthly, diurnal, and semi-diurnal variations of SGD demonstrated that tidal pumping is a significant factor that controls the magnitude variation of SGD through ebb-flood to neap-spring oscillation [7,11,12].

SGD not only discharges water but also carries associated chemical compounds toward the ocean, including nutrients, metals, dissolved inorganic and organic carbon (DIC and DOC), even pollutants. The chemical composition of SGD usually differs from that predicted, even reveals much higher concentrations of nutrients due to the biogeochemical reactions within the coastal aquifer [5]; subsequently the quality of seawater could be modified when entering the coastal region and then could have a profound impact on the coastal ecosystems. Numerous studies showed a significant contribution of the nutrient and DIC via SGD [13,14], as well as a linkage between the SGD-derived nutrient and eutrophication, even outbreaks of harmful algae bloom [15–17]. Therefore, study of SGD is essential for evaluating the potential discharges of nutrients and other associated solutes.

In Taiwan, although both land subsidence in the hinterland and seawater intrusion in the coastal aquifers occurred due to groundwater overexploitation [18–21], the existence of groundwater flowing across the seabed has been proved [20,22–29]. Based on a hydraulic model with the assistance of oxygen and hydrogen stable isotopes (δ18O and δD), Peng et al. [20] indicated a surplus of groundwater moving downstream to the coastal aquifer around Taiwan. Geochemical data also showed evidences of SGD off the Ping-Tung Plain, Southwestern Taiwan [27], and even a fresh groundwater was captured at a water depth of 7.8 m [20,22,23,29]. By using environmental isotopes (δ18O, δD, and Δ87Sr), a deep-sea SGD, mainly fed by recirculated seawater with some admixture of fresh groundwater, was further found within the Gaoping Submarine Canyon (water depth of down to ~1200 m), off southwestern Taiwan [25,26]. The total SGD flux around Taiwan was estimated to be 1.07 ± 0.7 × 10^10 t yr⁻¹, as much as ~14% of the annual river outflow [23]; moreover, the annual fluxes of SGD-supplied nutrients, 1.18 ± 0.83 × 10^9 mol yr⁻¹ for total nitrogen (NO₃⁻ + NO₂⁻ + NH₄⁺) and 9.3 ± 6.5 × 10⁶ mol yr⁻¹ for phosphorus (PO₄³⁻) were comparable to those exported from rivers around Taiwan [29].

Although increasing evidences showed that SGD exists around Taiwan, studies on seasonal/temporal variations of SGD fluxes are rare. Here, we conducted a time-series investigation on SGD into a tidal-dominated coastal wetland, the Gaomei Wetland, located to the south of the mouth of the Da-Chia River, Western Taiwan. Preliminary study showed the occurrence of SGD in the Gaomei Wetland [24]. Our working hypothesis is that the Gaomei Wetland might be a potential area where the SGD rate varies with time, in response to sea-level fluctuations induced by semidiurnal tide that is characterized by a tidal range of ~3 m. In this study, we used radon (²²²Rn), radium (²²⁴Ra and ²²⁸Ra), oxygen, and hydrogen stable isotopes (δ¹⁸O and δD) as tracers.
Over the past decades, naturally occurring radionuclides, radon ($^{222}$Rn, $T_{1/2} = 3.82$ d) and radium ($^{223}$Ra, $T_{1/2} = 11.4$ d; $^{224}$Ra, $T_{1/2} = 3.66$ d; $^{226}$Ra, $T_{1/2} = 1620$ y; and $^{228}$Ra, $T_{1/2} = 5.75$ y) isotopes, have been used as tracers for detecting and quantifying local to regional scale SGDs as well as for studying their driving forces. Groundwater is greatly enriched in $^{222}$Rn as compared to surface water and seawater (typically 1000-fold or greater), as it is continuously produced by the α decay of $^{226}$Ra in the aquifers and it prefers to escape from water to an open environment like air [30]. Coupled with being chemically conservative and having a comparable half-life to residence time of coastal water, $^{222}$Rn is an ideal tool for studying dynamic systems [30,31].

Radium (Ra) isotopes are produced by the radioactive decay of thorium (Th) isotopes, which are ubiquitous in sediments and rocks, and thought to be ideal tracers for RSGD. This is due to some of their characteristics, like their tendency to attach to the surface of sediment particles/rocks in freshwater (i.e., groundwater/fluvial water) but being released to water via ion exchange, which is induced when seawater mixes with freshwater in the estuarine/coastal zone, or is triggered by saline water recirculating in the coastal aquifer [31–33]. Accordingly, brackish waters are enriched in Ra isotopes; and when being transported away from the source region, activities of Ra isotopes are controlled by radioactive decay and mixing of water masses due to their conservation behavior in seawater.

Oxygen and hydrogen isotopic compositions ($\delta^{18}O$ and $\delta D$) can further distinguish freshwater from saline water, due to a clear isotopic distinction between them [20,25,26,34]. During the hydrological process, continuous isotope fractionation causes the variation in $\delta^{18}O$ and $\delta D$ values in natural waters. As a result, seawater is significantly enriched in $^{18}O$ and D; while meteoric water as well as its subsequent surface runoff water and groundwater, are depleted in $^{18}O$ and D. Although regional and seasonal variations of the isotopic signature in meteoric water occur due to the different evaporation–precipitation conditions, the $\delta^{18}O$ and $\delta D$ values in natural waters, including atmospheric precipitation (meteoric water), surface runoff water, groundwater, brackish water, and seawater, tend to be linearly corrected [34–38]. When combined with other geochemical tracers in the coastal area, $\delta^{18}O$ and $\delta D$ serve as conservative indicators of the mixing between offshore seawater and onshore meteoric groundwater and further provide an insight to the source of SGD [35–38].

2. Materials and Methods

2.1. Study Area

The Gaomei Wetland is a tidal-dominated coastal wetland with a total area of $7.01 \times 10^6$ m$^2$ (3.5 km long and 1.8 km wide), which is connected to the Da-Chia River’s estuary in the north as well as to the outlet of the Qingshui Drainage in the south (Figure 1), from where it also receives fresh fluvial waters. The Qingshui Drainage is an artificial system for supplying the agricultural water and draining the additional rainwater; while the Da-Chia River is a small mountainous river, originating from the Central Mountain Range, at an elevation of over 3500 m with a main stream length of 124 km that results in a mean relief ratio of 1/60 [39]. The drainage basin of the Da-Chia River, covering an area of 1235 km$^2$, receives over 2000 mm of annual rainfall with more than 75% occurring during May–September; while the annual evaporation reaches up to 1200 mm [40]. All of these result in a high annual water discharge of $1.28 \times 10^9$ m$^3$ [39] into the Taiwan Strait and an annual groundwater recharge of over 500 mm into the highly permeable aquifers, hosted by unconsolidated gravelly/sandy sediments of the late Pleistocene and Holocene age [40]. In response to the topographic gradient in water tables between the recharge zone in the highland and the discharge zone in the lowland, the groundwater flows westward into the coastal plain of Taichung where the Gaomei Wetland is located, with a hydraulic gradient of $\approx -0.007$ [41].
The surficial aquifer around the Gaomei Wetland is unconfined and about 40 m thick [41], consisting of Holocene alluvial gravelly/sandy sediments, with a high hydraulic conductivity of $6.18 \times 10^{-3} - 8.3 \times 10^{-4}$ m s$^{-1}$. The surficial sediments of the Gaomei Wetland also consist of very fine sand and silt originating from the Da-Chia River, resulting in a relatively high permeability ($10^{-7} - 10^{-4}$ m s$^{-1}$; [41]). Semidiurnal tidal fluctuations with the greatest tidal ranges of over 4 m occurring at spring tide generate not only the flushing of seawater into the Gaomei Wetland, but also a significant and temporal change on sea levels. All of these imply a possible outflow of underground water across the seabed (i.e., SGD) into the overlaying water, and its magnitude might vary with tidal fluctuations. This flow is considered to be a pathway for discharging new/recirculated nutrients and other chemical materials into this wetland.

2.2. Field Work

Two field campaigns were carried out at the Gaomei Wetland under the contrasting hydrological conditions—during the dry season (9–10 May 2014; before the monsoon rainfall started) and during the wet season (27–28 August 2014; encountered a spring tide). We conducted time-series samplings over 30 h (over 2 tidal cycles) at a small-creek site 500 m offshore (Figure 1), where is fed by the fresh fluvial water and continuously flushed by the tidal seawater exchange. Water samples were taken every two hours at low tide and every one hour at high tide, for analyses of radon ($^{222}$Rn) and radium isotopes ($^{224}$Ra$_{ex}$ and $^{228}$Ra), and oxygen and hydrogen isotopic compositions ($\delta^{18}$O and $\delta$D). In-situ temperature and salinity of water were recorded by the HORIBA U-50 series multi-parameter water quality meter. In addition, pore water samples from 35 cm below the seabed were collected by using a push-point piezometer connected to a peristaltic pump, at a flow rate of $\sim$200 mL min$^{-1}$. A simple weather station (Davis 6152C Cabled Vantage Pro2 Weather Station) with a propeller-type anemometer mounted at a height of 4 m above the water surface, was set up at an inland site for recording on-site wind speed in 5 min interval.

For characterizing the water sources discharging into our study area, groundwater from the artesian wells around the Gaomei Wetland, river water from the mouth of the Da-Chia River and the outlet of the Qingshui Drainage were sampled (Figure 1) in 2014 (August, December) and 2015 (September). They were analyzed for radon ($^{222}$Rn) and radium isotopes ($^{224}$Ra$_{ex}$ and $^{228}$Ra), and oxygen and hydrogen isotopic compositions ($\delta^{18}$O and $\delta$D). For the seaward end-members, offshore surface and near-bottom seawater samples were collected at a site 3-km offshore (Figure 1; water depth $\sim$28 m).

![Figure 1](image-url)
using multiple 20-L Go-Flo bottles mounted on a SBE911+ CTD rosette assembly on 19 March 2014. The concurrent temperature and salinity were also recorded.

2.3. Analytical Techniques

2.3.1. Measurement of $^{222}\text{Rn}$ in Water

Measurement of $^{222}\text{Rn}$ in water was carried out via using a RAD7-H$_2$O system (Durridge Company, Inc., Billerica, MA, USA). Water samples were carefully taken into 250 mL glass bottles with no air bubbles occurring and sealed upon collection. After allowing 15 min for $^{218}\text{Po}$ to equilibrate with its parent $^{222}\text{Rn}$, the sample bottle was connected to the RAD7-H$_2$O system, equipped with an air-grabbing device. The $^{222}\text{Rn}$ air, together with $^{218}\text{Po}$, was pumped into a closed air loop and detected through a radon-in-air detector. The RAD7 detector was calibrated using a standard prepared from a $^{226}\text{Ra}$ solution (Isotopes Products Laboratories, CF, Series No. 459-21-4), following the method of Xu et al. [42]. The activity of $^{222}\text{Rn}$ in water with 20% uncertainty was observable after a 30-min analysis, which was then decay-corrected to that of the sampling date and time. The limit of detection (LOD) for the RAD7-H$_2$O system is 4 Bq m$^{-3}$.

2.3.2. Extraction and Measurement of Ra Isotopes in Water

For the determination of Ra isotopes, water samples (volume ~40 L) were passed through a column packed with ~25g manganese-coated acrylic fiber (MnO$_2$ fiber), at a flow rate of ~1 L min$^{-1}$, to adsorb Ra isotopes onto the MnO$_2$ fiber. Based on the previous studies, over 95% of dissolved Ra could be retained on the fiber under the prescribed conditions [43,44]. Upon collection, each Ra-loaded fiber was rinsed with Ra-free water to remove sea salts, partially dried with a stream of compressed air, and sealed in a plastic bag for storage prior to laboratory procedures.

Within 3 days of collection, the Ra-loaded MnO$_2$ fiber was placed in a Radium Delayed Coincidence Counter (RaDeCC) system to count the $\alpha$ decays from $^{219}\text{Rn}$ and $^{220}\text{Rn}$, daughter nuclides of $^{223}\text{Ra}$ and $^{224}\text{Ra}$, respectively [45,46]. Afterwards the samples were recounted after being aged for 3–5 weeks, to allow the excess $^{224}\text{Ra}$ to decay and the supported $^{224}\text{Ra}$ to equilibrate with its parent $^{228}\text{Th}$ adsorbed onto MnO$_2$ fiber. In addition, the initial activity of the $^{228}\text{Ra}$ absorbed on the MnO$_2$ fiber was determined by measuring the sample, after being aged a least for 6 months to produce distinguishable $^{228}\text{Th}$ from $^{228}\text{Ra}$ decay [44]. The $^{224}\text{Ra}$ efficiency of the detector was determined by using a reference source prepared from thorium ores (IEAE-RGTh-1), in which the Ra isotopes were in secular equilibrium with their progenitors. The activities of $^{224}\text{Ra}$ and $^{228}\text{Ra}$ in water were calculated using the methods of Garcia–Solsona et al. [47] and Moore [43], with ±10% uncertainty.

2.3.3. Analyses of $\delta^{18}\text{O}$ and $\delta\text{D}$ of Water

Water sample was passed through a 0.45 µm filter into a 2-mL vial. This vial was immediately sealed with no existing air bubbles and was maintained at a room temperature, prior to analysis. Oxygen and hydrogen isotopic compositions ($\delta^{18}\text{O}$ and $\delta\text{D}$) were analyzed by a cavity ring-down spectrometer (CRDS, Picarro L2140-i) housed at the Exploration and Development Research Institute, CPC Corporation, Taiwan. The results are reported as per mill (‰) relative to the Vienna Standard Mean Ocean Water (VSMOW). Replicate analyses $\delta^{18}\text{O}$ and $\delta\text{D}$ of the samples and variety of Standard Reference Materials (USGS-45, 46, 47, 48, 49, 50, 53) showed an averaged 1σ uncertainty better than 0.05‰ and 0.5‰, respectively.

3. Results

3.1. Groundwater, Fluvial Water, and Offshore Seawater

Results of $^{222}\text{Rn}$, $^{224}\text{Ra}_{ex}$ (which has been corrected for the ingrowth from $^{228}\text{Th}$), $^{228}\text{Ra}$, $\delta^{18}\text{O}$, and $\delta\text{D}$ in groundwater, fluvial water, and offshore seawater are summarized in Table 1 together with
its salinity. Offshore seawater sample (salinity: 34.7) showed a $^{222}$Rn activity lower than the limit of detection (LOD: 4 Bq m$^{-3}$). The activities of $^{224}$Ra$_{ex}$ and $^{228}$Ra were 1.96 ± 0.33 dpm 100L$^{-1}$ and 1.34 ± 0.21 dpm 100L$^{-1}$, respectively; while the $\delta^{18}$O and $\delta$D values were $-0.07 \pm 0.04\%$ and $-0.21 \pm 0.19\%$, respectively.

For fluvial waters collected from the outlet of the Qingshui Drainage (salinity: 0.2~3.3) and the estuary of the Da-Chia River (salinity: 0.0~0.1), activities of $^{224}$Ra$_{ex}$ and $^{228}$Ra were observed, ranging from 0.52 to 2.06 dpm 100L$^{-1}$ with an average of 1.10 ± 0.59 dpm 100L$^{-1}$ for $^{224}$Ra$_{ex}$; and varying between 0.62 and 1.62 dpm 100L$^{-1}$, with an average of 1.21 ± 0.53 dpm 100L$^{-1}$ for $^{228}$Ra. These low Ra activities were expected as Ra isotopes in freshwater environment are predominantly bound to particles [32].

For fluvial waters collected from the estuary of the Da-Chia River showed similar ranges of $^{224}$Ra$_{ex}$ and $^{228}$Ra activities to those of groundwater (Table 1); whereas in the outlet of the Qingshui Drainage, $^{224}$Ra$_{ex}$ and $^{228}$Ra activities were slightly high (Table 1). All the fluvial water samples showed similar ranges of $\delta^{18}$O and $\delta$D values ($-9.42 \pm 0.27\%$ and $-68.5 \pm 1.7\%$ on average, respectively) to those of groundwater, except for the one collected at the outlet of the Qingshui drainage in December 2014 (brackish water, salinity: 3.2), which displayed a somewhat higher $\delta^{18}$O and $\delta$D values ($-7.36 \pm 0.26\%$)

### Table 1. Salinity, $^{222}$Rn, $^{224}$Ra$_{ex}$, $^{228}$Ra, $\delta^{18}$O, and $\delta$D in the samples of groundwater, river water and offshore seawater (*-*: No data and N.D.: lower than limit of detection).

| Station ID | Sampling Time | Salinity | $^{222}$Rn (Bq m$^{-3}$) | $^{224}$Ra$_{ex}$ (dpm 100L$^{-1}$) | $^{228}$Ra (dpm 100L$^{-1}$) | $\delta^{18}$O (‰) | $\delta$D (%) |
|------------|---------------|----------|-------------------------|----------------------------------|--------------------------|-------------------|--------------|
| **Groundwater** |               |          |                         |                                  |                          |                   |              |
| Artesian Well |   |          |                         |                                  |                          |                   |              |
| D           | 2014/08/29 15:49 | 0.0  | 6760 ± 517 | -                          | -                        | $-9.97 \pm 0.01$ | $-68.2 \pm 0.09$ |
| D           | 2014/08/29 15:54 | 0.0  | 6196 ± 493 | -                          | -                        | $-10.24 \pm 0.03$ | $-68.7 \pm 0.15$ |
| D           | 2014/12/18 16:47 | 0.1  | 7837 ± 556 | 1.23 ± 0.16              | 1.62 ± 0.21              | $-10.65 \pm 0.04$ | $-69.7 \pm 0.23$ |
| D           | 2015/09/09 13:35 | 0.2  | 10,974 ± 665 | 0.84 ± 0.20 | -                        | $-9.84 \pm 0.01$ | $-67.0 \pm 0.05$ |
| D           | 2014/08/29 15:40 | 0.0  | 13,460 ± 729 | -                          | -                        | $-10.55 \pm 0.03$ | $-69.4 \pm 0.08$ |
| E           | 2014/12/18 16:35 | 0.0  | 11,627 ± 670 | -                          | -                        | $-10.09 \pm 0.02$ | $-66.6 \pm 0.03$ |
| D           | 2014/09/09 17:00 | 0.2  | 7428 ± 548 | 0.83 ± 0.19              | 0.62 ± 0.09              | $-10.26 \pm 0.04$ | $-69.6 \pm 0.06$ |
| **River water** |               |          |                         |                                  |                          |                   |              |
| Qingshui Drainage |   |          |                         |                                  |                          |                   |              |
| B           | 2014/12/19 11:48 | 3.2  | 1818 ± 178 | 6.82 ± 0.93              | 4.69 ± 0.74              | $-7.54 \pm 0.02$ | $-50.2 \pm 0.12$ |
| B           | 2014/12/19 11:49 | 3.3  | 289 ± 106 | 4.31 ± 0.79              | -                        | $-7.17 \pm 0.05$ | $-49.9 \pm 0.03$ |
| D           | 2015/09/09 16:40 | 0.2  | 289 ± 106 | 4.31 ± 0.79 | -                        | $-9.72 \pm 0.03$ | $-64.4 \pm 0.14$ |
| Da-Chia River |   |          |                         |                                  |                          |                   |              |
| C           | 2014/12/19 10:25 | 0.1  | 1170 ± 214 | 1.97 ± 0.31              | 2.85 ± 0.37              | $-9.31 \pm 0.05$ | $-62.8 \pm 0.18$ |
| D           | 2015/09/09 16:58 | 0.1  | 1202 ± 217 | 1.39 ± 0.31              | -                        | $-9.22 \pm 0.03$ | $-61.1 \pm 0.11$ |
| **Offshore seawater** |   |          |                         |                                  |                          |                   |              |
| G           | 2014/03/19 12:13 | 34.7 | N.D.       | 1.96 ± 0.33              | 1.34 ± 0.21              | $-0.07 \pm 0.04$ | $-0.21 \pm 0.19$ |
and −50.0 ± 0.3‰, respectively). This was attributed to a slight contribution of 18O- and D-enriched offshore seawater.

3.2. Time-Series Observations of Coastal Water

Time-series observations on the coastal water at the small-creek site 500 m offshore, during the two field campaigns (9~10 May 2014 and 27~28 August 2014) are shown in Figure 2, together with the records of tidal height obtained from the tidal observatory (120°31′59″ E, 24°17′16″ N) [50] in the Port of Taichung, which is located to the south of the Gaomei Wetland.

Figure 2. The diagrams display the temporal variations of salinity, activities of 222Rn, 224Raex and 228Ra, δ18O, and δD in coastal water collected from the Gaomei Wetland (left: Dry season, 9~10 May 2014; right: Wet season, 27~28 August 2014) with tidal height and wind speed. All of these revealed variations with tidal fluctuations.

3.2.1. Variations of Hydrographic Features

9~10 May 2014 (Dry Season). As this field campaign was conducted before the rainy season started, we considered these results to be representative for the dry season. In addition, we encountered
a neap tide, thus, the tidal range during our sampling period was much less than 3 m. This implied a relatively low contribution of the offshore seawater to the Gaomei Wetland during high tide, resulting in a slightly lower salinity of surface water (salinity: 24.6, consisting of ~70% seawater); while during low tide, freshwater (salinity: ~0.35) occupied the tidal flat. The water temperature fell into a range of 21.8~29.0 °C. The wind speed ranged between 0.0~4.0 m s⁻¹, with high ones occurring in the afternoon.

**27–28 August 2014 (Wet Season).** Since we encountered a spring tide during this field campaign, the tidal range was more than 4 m, which meant that more seawater intruded into the Gaomei Wetland during the flood tide. As a result, seawater (salinity: ~34.5) covered the tidal flat at high tide and a part of them remained during the low-tide period, resulting in an average salinity of ~22.0 (consisting of ~63% seawater). The water temperature ranged between 27.0~33.7 °C and the wind speed ranged between 0.0~3.6 m s⁻¹, with higher ones prevailing during night-time.

### 3.2.2. Variations of $^{222}$Rn, $^{224}$Ra ex, $^{228}$Ra, $\delta^{18}$O, and $\delta D$

**9–10 May 2014 (Dry Season).** The temporal variations of $^{222}$Rn in coastal waters showed a close response to the tidal fluctuations with the highest values ($^{222}$Rn: 495 ± 67 Bq m⁻³) being at low tide and the lowest one ($^{222}$Rn: ~0 Bq m⁻³, which hereafter meant that the measured value was lower than the limit of detection) at high tide; and the $^{222}$Rn average concentration was 260 ± 102 Bq m⁻³. The activities of $^{224}$Ra ex and $^{228}$Ra in the coastal waters were low (<2 dpm 100 L⁻¹ for $^{224}$Ra ex and $^{228}$Ra at low tides but slightly higher (>7 and >5 dpm 100 L⁻¹ for $^{224}$Ra ex and $^{228}$Ra, respectively) at high tides. The $\delta^{18}$O and $\delta D$ values in the coastal waters widely ranged from −9.68 to −1.42‰ and from −63.8 to −12.7‰, respectively, showing high values at high tide and low ones at low tide.

**27–28 August 2014 (Wet Season).** Activities of the $^{222}$Rn in coastal waters varied from ~0 to 548 Bq m⁻³, with an average of 181 ± 173 Bq m⁻³. These fluctuated with tidal cycles, displaying high activities during low-tide period but low ones during high-tide periods and reaching to peak activities about every 12 h. The activities of $^{224}$Ra ex ranged from 3.33 to 49.3 dpm 100 L⁻¹ and showed a contrasting trend to those during the dry season. Coastal waters with $^{224}$Ra ex activities higher than 20 dpm 100 L⁻¹ were found during the low-tide period with their salinity ranging between 19.1 and 23.4; while low $^{224}$Ra ex activities (<10 dpm 100 L⁻¹) occurred during the high-tide period. The temporal variation of $^{228}$Ra activities also showed the same trend to those of $^{224}$Ra ex and fell into a range of 3.68~65.4 dpm 100 L⁻¹. The $\delta^{18}$O and $\delta D$ values of coastal waters showed a similar temporal variation to those at dry season and ranged from −8.48 to −0.10‰ and from −59.4 to −1.1‰, respectively.

### 3.3. Time-Series Observations of Pore Water

Time-series sampling of pore water from 35 cm below the seabed were also carried out at the small-creek site 500 m offshore in the Gaomei Wetland, during the two field campaigns (9–10 May 2014 and 27–28 August 2014), and was analyzed for salinity, $^{222}$Rn, $\delta^{18}$O, and $\delta D$. The results are plotted in Figure 3 along with the tidal height.

**9–10 May 2014 (Dry Season).** Salinity of pore water varied from 3.70 to 7.35. Activities of $^{222}$Rn in pore waters varied from ~0 to 1526 Bq m⁻³ with an average of 558 ± 137 Bq m⁻³, slightly higher than those in the coastal waters. These fluctuated with tidal cycles, but displayed different patterns from those in the coastal water. Interestingly, $^{222}$Rn activities in pore waters increased during the flooding period but decreased during the ebbing period, reaching a peak activity in about 6 h after low tide. The $\delta^{18}$O and $\delta D$ values ranged from −6.25 to −5.16‰ and from −43.0 to −38.3‰, respectively, which were just slightly higher than those in the groundwater samples.

**27–28 August 2014 (Wet Season).** Salinity of pore water varied from 10.67 to 22.62, which were higher than those during dry season, displaying a 3-h delay with tidal fluctuations. Activities of $^{222}$Rn in pore water ranged from ~0 to 1323 Bq m⁻³, with an average of 566 ± 147 Bq m⁻³, showing the same pattern to that of dry seasons. Although $^{222}$Rn activities increased during the flooding period but decreased during the ebbing period, they reached a peak activity in about 3 to 4 h after the low tide. The lag time between low tide and the peak of the $^{222}$Rn concentration in pore water was possibly
due to the longer time required to fill the shallow aquifer with $^{222}\text{Rn}$-riched groundwater than to drain it out. The $\delta^{18}\text{O}$ and $\delta D$ values varied between $-3.98$ and $-0.37\%_o$ and between $-27.3$ and $-2.3\%_o$, respectively, was found to be relatively higher, in comparison to those at dry season, and showed the same trend in salinity. All of this indicates that seawater re-penetrating into the seabed is equilibrated in 3 h after the high tide.

Figure 3. The plots show the temporal variations of salinity, of $^{222}\text{Rn}$, $\delta^{18}\text{O}$, and $\delta D$ in the pore water samples collected from 35 cm below the seabed at the Gaomei Wetland (left: dry season, 9–10 May 2014; right: wet season, 27–28 August 2014) together with the tidal height.

4. Discussion

4.1. Observations of $\delta D$ and $\delta^{18}\text{O}$

Atmospheric precipitations are the main source of groundwater recharge in the Taichung groundwater catchment (i.e., the hinterland of the Gaomei Wetland). Thus, the isotopic signatures recorded in groundwater should be obedient to those in meteoric water. The Local Meteoric Water Line (LMWL), a least-squares regression line from the stable isotopic compositions in precipitation, as recommend by the International Atomic Energy Agency (IAEA) [51], is composed of long-term isotopic signatures of the local precipitation. The calculated LMWL for Taichung is represented as follows [52]:

$$\delta D = 7.9 \times \delta^{18}\text{O} + 12.8$$

(1)

which is parallel to the Global Meteoric Water Line (GMWL) defined by Craig [53]:

$$\delta D = 8 \times \delta^{18}\text{O} + 10$$

(2)

In the $\delta D$ versus $\delta^{18}\text{O}$ diagram we plotted with all data determined in this study (Figure 4), the distributions of groundwater and fresh fluvial water samples fit well with the LMWL for the Taichung groundwater catchment. This indicates the following two features—(1) the stable isotopes in groundwater and fresh fluvial water were unaffected by water–rock interactions or significant evaporation and could be regarded as conservative; (2) coupled with a remarkably high $^{222}\text{Rn}$ activities ($1186 \pm 216 \text{ Bq m}^{-3}$) in fluvial water sample, we suggest there might be a contribution of groundwater to fluvial water. This further implied a significant exchange between underground water and surface runoff water for the Da-Chia River. In contrast, the isotopic compositions of brackish
fluvial water, coastal water, pore water, and seawater distributed below the LMWL line, that showed a regression line ($\delta D = 6.7 \times \delta^{18}O - 0.9; R^2 = 1.00$) with a slightly lower slope, as compared to the LMWL. This distinguishing feature could be due to the seawater–atmospheric water vapor interactions [36]. It further indicates that the coastal and pore waters at the Gaomei Wetland originated from meteoric water and then mixed with offshore seawater.

Figure 4. The plot of $\delta D$ vs. $\delta^{18}O$ for all water samples collected from the Gaomei Wetland, including SW (surface coastal water), PW (pore water form 35 cm below the seabed), groundwater, river water (water samples from the outlet of Da-Chia River and Qingshui drainage), and offshore seawater. The solid line shows its linear regression line ($\delta D = 6.7 \times \delta^{18}O - 0.9; R^2 = 1.0$); while the black dotted line is the Local Meteoric Water Line (LMWL; $\delta D = 7.9 \times \delta^{18}O + 12.8$; [52]) for the Taichung groundwater catchment and the gray line is the Global Meteoric Water Line (GMWL; $\delta D = 8 \times \delta^{18}O + 10$; [53]).

The groundwater had low $\delta^{18}O$ and $\delta D$ values; whereas the seawater was highly enriched in $^{18}O$ and D. Thus, the $\delta^{18}O$ and $\delta D$ values might well respond to salinity. In this study, the diagram of $\delta^{18}O$ versus salinity showed a good linear relationship ($\delta^{18}O = 0.24 \times S - 8.33; R^2 = 0.87$; Figure 5A), which was similar to that observed off the coast of Southern Taiwan ($\delta^{18}O = 0.24 \times S - 8.33, R^2 = 0.97$; [26]). This confirmed that groundwater, even pore water samples, were well separated from seawater. A consistent pattern was shown in the plot of $\delta D$ versus salinity ($\delta D = 1.72 \times S - 57.36; R^2 = 0.88$; Figure 5B). These further indicated that the variability in the $\delta^{18}O$ and $\delta D$ values was induced by the different fraction of seawater contributing to the collected coastal water and pore waters. The fraction of seawater in pore water could be simply calculated via two end-member mixing model of salinity. We observed about 11%–65% of seawater in the collected pore water (35 cm below the seabed), implying that the re-circulated seawater played an important role in groundwater–seawater interactions in the coastal aquifer, which meant that the re-circulated seawater mixed with fresh groundwater (i.e., brackish groundwater) might be the dominated source for SGD in the Gaomei Wetland.
19.1~23.4), which were significantly higher than the expected. The excess concentrations of $^{224}$Ra and $^{228}$Ra would have originated from other sources, such as SGD, desorption from riverine suspended particles, and diffusion from benthic sediments. Here, quite low contributions (<5%) via diffusion from the benthic sediments to the total $^{224}$Ra and $^{228}$Ra budget were typically reported, thus its contribution could be ignored [54,55].

4.2. Excess $^{224}$Ra$_{ex}$ and $^{228}$Ra in the Coastal Water

Figure 6 shows the diagrams of salinity versus $^{224}$Ra$_{ex}$ and $^{228}$Ra with a gray dash line representing the expected activity due to the conservative mixing between offshore seawater, and fresh fluvial water from the Da-Chia River and the Qingshui drainage. Except for the coastal water samples collected during the low-tide period of the dry season, all data points were distributed above the expected activity line, especially for the samples collected during the low-tide period of the wet season (salinity: 19.1~23.4), which were significantly higher than the expected. The excess concentrations of $^{224}$Ra$_{ex}$ and $^{228}$Ra would have originated from other sources, such as SGD, desorption from riverine suspended particles, and diffusion from benthic sediments. Here, quite low contributions (<5%) via diffusion from the benthic sediments to the total $^{224}$Ra and $^{228}$Ra budget were typically reported, thus its contribution could be ignored [54,55].
In order to calculate the excess Ra concentrations in the coastal water, the chemical mass balance for $^{228}\text{Ra}$ and $^{224}\text{Ra}_{\text{ex}}$ could be expressed by the following equations:

\[
\text{Excess}^{228}\text{Ra} = \left(1 - f_S\right)^{228}\text{Ra}_{\text{M}} - f_S^{228}\text{Ra}_{\text{S}} - \left(1 - f_S\right)^{228}\text{Ra}_{R}
\]

\[
\text{Excess}^{224}\text{Ra}_{\text{ex}} = \left(1 - f_S\right)^{224}\text{Ra}_{\text{exM}} - f_S^{224}\text{Ra}_{\text{exS}} - \left(1 - f_S\right)^{224}\text{Ra}_{\text{exR}}
\]

where $^{228}\text{Ra}_{\text{M}}, ^{228}\text{Ra}_{\text{S}},$ and $^{228}\text{Ra}_{R}$ are the Ra activities in the coastal water, offshore seawater ($^{228}\text{Ra}_{\text{M}}$: 1.96 ± 0.33 dpm 100L$^{-1}$, $^{228}\text{Ra}_{\text{S}}$: 1.34 ± 0.21 dpm 100L$^{-1}$), and fresh fluvial water ($^{228}\text{Ra}_{\text{ex}}$: 2.55 ± 0.47 dpm 100L$^{-1}$, $^{224}\text{Ra}$: 2.85 ± 0.37 dpm 100L$^{-1}$) end-members, respectively; $f_S$ is the fraction of offshore seawater, which was calculated from the ratio of the measured salinity to that of the offshore water (salinity: 34.7). According to the reported desorption experiment of Ra [56,57], the ion-exchange equilibrium was achieved within 0.5-4 h after being exposed to saline water and it reached the maximum desorption of Ra in the salinity range of 10–20. Furthermore, about 22–41% of Ra on riverine suspended sediment were available for ion-exchange [58]. In Table 2, the maximum dissolved $^{224}\text{Ra}$ and $^{228}\text{Ra}$ activities via desorption from riverine suspended particles were roughly calculated and the results were 12.1 ± 2.13 and 12.5 ± 2.22 dpm 100L$^{-1}$, respectively. Subsequently, the excess $^{224}\text{Ra}_{\text{ex}}$ and $^{228}\text{Ra}$ contributed by desorption from riverine suspended particles to coastal water could be subtracted by the following equation [58]:

\[
\text{(Excess}^{228}\text{Ra})_f = \text{Excess}^{228}\text{Ra} - \left(1 - f_S\right)^{228}\text{Ra}_{\text{DES}} \left(1 - e^{-\frac{\text{SalS}}{\text{SalU}}}\right)
\]

\[
\text{(Excess}^{224}\text{Ra}_{\text{ex}})_f = \text{Excess}^{224}\text{Ra}_{\text{ex}} - \left(1 - f_S\right)^{224}\text{Ra}_{\text{DES}} \left(1 - e^{-\frac{\text{SalS}}{\text{SalU}}}\right)
\]

where (Excess$^{228}\text{Ra}$)$_f$ and (Excess$^{224}\text{Ra}_{\text{ex}}$)$_f$ are the corrected excess $^{228}\text{Ra}$ and $^{224}\text{Ra}_{\text{ex}}$ activities in the coastal water sample; $^{228}\text{Ra}_{\text{DES}}$ is the maximum Ra activity desorbing from riverine suspended particles (Table 2). Sal$_S$ is the salinity of coastal water sample and Sal$_U$ is the salinity at which the ion-exchange equilibrium is achieved. Here, we took the salinity of 20 for Sal$_U$. During the dry season, the corrected excess $^{228}\text{Ra}$ and $^{224}\text{Ra}_{\text{ex}}$ activities in coastal water were insufficient during the low-tide period, but fell into 0.52–4.42 and 1.98–10.13 dpm 100 L$^{-1}$, respectively, during the high-tide period. During the wet season, they ranged from 1.24 to 60.4 dpm 100 L$^{-1}$ and from 0.17 to 44.4 dpm 100 L$^{-1}$ for $^{228}\text{Ra}$ and $^{224}\text{Ra}_{\text{ex}}$, respectively, with significantly high values in low-tide waters. We suspected that such extremely high excess $^{224}\text{Ra}_{\text{ex}}$ and $^{228}\text{Ra}$ activities in low-tide waters during the wet season might be caused by other $^{224}\text{Ra}$- and $^{228}\text{Ra}$-enriched inputs. Although measurements of $^{224}\text{Ra}$ and $^{228}\text{Ra}$ in pore water were not carried out in this study, we inferred that RSGD might be a potential source, based on the signatures of $^6\text{D}$ and $^{18}\text{O}$ in pore waters.

Table 2. Calculation of the maximum desorption of $^{224}\text{Ra}$ and $^{228}\text{Ra}$ from riverine suspended particles.

| Item | 224Ra | 228Ra |
|------|--------|--------|
| Total Ra in sediments (dpm g$^{-1}$) [59] | 2.18 | 2.30 |
| Fraction of desorbable Ra [58] | 0.33 | 0.32 |
| Desorbable Ra (dpm g$^{-1}$) | 0.71 | 0.74 |
| Riverine suspended particle (g 100L$^{-1}$) [39] | 17 ± 3 | 17 ± 3 |
| Maximum dissolved Ra by desorption from suspended particle (dpm 100L$^{-1}$) ** | 12.1 ± 2.13 | 12.5 ± 2.22 |

* Total $^{224}\text{Ra}$ in sediments was not measured directly, but was inferred from the $^{226}\text{Th}$. ** The calculation followed Krest et al. [58].

4.3. $^{222}\text{Rn}$ mass Balance for SGD Rate Estimation

The change in the concentration of $^{222}\text{Rn}$ in coastal water of the Gaomei Wetland over time is a function of (1) production from $^{226}\text{Ra}$ dissolved in the seawater; (2) benthic input from sediments, including both SGD and diffusion; (3) input of $^{222}\text{Rn}$ from the Da-Chia River; (4) loss of $^{222}\text{Rn}$ via...
atmospheric evasion; (5) lowering of the \(^{222}\text{Rn}\) concentration by mixing with lower concentration seawater offshore; and (6) loss of \(^{222}\text{Rn}\) via decay. For quantifying SGD in the Gaomei Wetland via time-series \(^{222}\text{Rn}\) observations, a mass balance (Figure 7) was constructed as follows [30,60–62]:

\[
F(t) = F_{SGD} + F_{Ra-226} + F_{Diff} + F_{River} + F_{T-in} - F_{T-out} - F_{Atm} - F_{decay}
\]  
(7)

where \(F(t)\) is the net flux of \(^{222}\text{Rn}\) at a specific time \((t)\); \(F_{SGD}, F_{Ra-226},\) and \(F_{River}\) represent the \(^{222}\text{Rn}\) flux attributed to SGD, supported by \(^{226}\text{Ra}\) in water, and discharged by the Da-Chia River, respectively. \(F_{Diff}\) is the diffusion flux of \(^{222}\text{Rn}\) from the bottom sediments; \(F_{atm}\) is the \(^{222}\text{Rn}\) flux to the atmosphere, and \(F_{decay}\) is the decay loss of \(^{222}\text{Rn}\) flux. \(F_{T-in}\) and \(F_{T-out}\) represent the tidal effect on \(^{222}\text{Rn}\) inventory, which were the fluxes entering and leaving with the incoming and outgoing tides, respectively.

Figure 7. A synoptic diagram of the \(^{222}\text{Rn}\) mass balance model in the Gaomei Wetland.

If all terms are known, the \(F_{SGD}\) can be calculated and converted to SGD flux \((Q_{SGD})\) by dividing by the mean \(^{222}\text{Rn}\) concentration in groundwater collected from artesian well, in the vicinity of the Gaomei Wetland (CGW: 9187 ± 595 Bq m\(^{-3}\)):

\[
Q_{SGD} = \frac{F_{SGD}}{C_{GW}}
\]  
(8)

The detailed calculation for each term in the \(^{222}\text{Rn}\) mass balance model are described in the following subsections.

4.3.1. The Temporal Variations of net \(^{222}\text{Rn}\) fluxes

To determine the \(^{222}\text{Rn}\) flux associated with SGD in the Gaomei Wetland, the net \(^{222}\text{Rn}\) flux at each time \((t)\) was first calculated through the following equation, under the assumption of well-mixing water column [61]:

\[
F(t) = \frac{I(t)}{(1 - e^{-\lambda T_f}) \times T_f}
\]  
(9)

where \(T_f\) represents the flushing time of water in the Gaomei Wetland (0.64 d; detail calculation will be described in the “Tide effect” subsection) and \(\lambda\) is the decay constant of \(^{222}\text{Rn}\) (7.56 \times 10\(^{-3}\) h\(^{-1}\)). \(I(t)\), the \(^{222}\text{Rn}\) inventory at each time \((t)\), is defined as the product of the measured concentration of \(^{222}\text{Rn}\) \((^{222}\text{Rn}_M)\) and water depth \((h)\) at each time \((t)\):

\[
I(t) = (^{222}\text{Rn}_M - ^{226}\text{Ra}_S) \times h(t)
\]  
(10)
It is regarded as $^{222}$Rn in a coastal-water column within an area of 1 m$^2$. Here, we subtracted the activity of $^{222}$Rn in offshore water ($^{222}$Rn$_{atm}$; 0.83 Bq m$^{-3}$) from the measured concentration of $^{222}$Rn ($^{222}$Rn$_{M}$) to obtain the excess (unsupported) $^{222}$Rn. The estimates of net $^{222}$Rn flux at each time ($t$) were between 23.0 and 108 Bq m$^{-2}$ h$^{-1}$ for the dry season and between 14.0 and 192 Bq m$^{-2}$ h$^{-1}$ for the wet season.

4.3.2. Atmospheric loss

Gas exchange between air and water always leads to $^{222}$Rn loss to the atmosphere, and the flux could be described as follows [63]:

$$F_{atm} = k(C_w - \alpha C_a)$$

(11)

where $F_{atm}$ is the diffusion flux across the water–air interface (Bq m$^{-2}$ h$^{-1}$); $\alpha$ represents the Ostwald’s solubility coefficient, which is temperature-dependent ($\alpha = 0.105 + 0.405e^{-0.089T}$, $T$ is the temperature of water in °C; [30]); $C_w$ and $C_a$ are the activity of $^{222}$Rn in water and air, respectively. Here, $C_w$ for $^{222}$Rn was a measure of the RAD7-H$_2$O system; while we took 5 Bq m$^{-3}$ as $C_a$ for $^{222}$Rn in Taiwan [64]. In addition, the parameter, $k$, represents the gas transfer velocity (m s$^{-1}$), which is the key parameter for the diffusion flux across the water–air interface. An empirical equation relating $k$ to temperature and wind speed is proposed as follows [63]:

$$k_{600} = 0.45U_{10}^{1.6}(Sc/600)^{-a}$$

(12)

where $U_{10}$ is the wind speed at 10 m height above the water surface; $a$ is a variable exponent that equals 0.6667 for $U_{10} \leq 3.6$ m s$^{-1}$ and equals 0.5, when $U_{10} > 3.6$ m s$^{-1}$. Our in-situ wind speeds, which were recorded at the height of 4 m above the water surface, were converted to those at the height of 10 m, via the following equation reported by Pond [65]:

$$U_{10} = U_z[a \ln(z/10) + 1]^{-1}$$

(13)

where $z$ is the observation elevation (m) and $a = 0.097$. Moreover, the parameter, $Sc$, represents the Schmidt number, which is a ratio of the kinematic viscosity ($\nu$) of water to the molecular diffusion coefficient ($D_m$) of gas in water, $Sc = \nu/D_m$, and was divided by 600 to normalize $k$ to CO$_2$ at 20 °C in freshwater. The molecular diffusion coefficient could be calculated via a temperature-dependent function [66,67]:

$$D_m = 10^{-[1.59 + 980/(T + 273)]}$$

(14)

where $T$ is the temperature of water in °C. The kinematic viscosity ($\nu$) is a simple ratio of the absolute viscosity ($\mu$) to the density ($\rho$) of water at a measured temperature, $\nu = \mu/\rho$. In-situ density of water was recorded by the HORIBA U-50 series multi-parameter water quality meter. To calculate the absolute viscosity, we employed an empirical relationship associated to water temperature [68]:

$$\mu = A \times 10^{B(T + 273) - C}$$

(15)

where the coefficients in the equation: $A = 2.414 \times 10^{-5}$ kg s$^{-1}$ m$^{-1}$; $B = 247.8$ K; $C = 140$ K; and $T$ represents water temperature (°C). Based on the aforementioned method, the diffusion fluxes of $^{222}$Rn across the water–air interface ranged from 0.02 to 8.8 Bq m$^{-2}$ h$^{-1}$ during the wet season and from 0.01 to 14.3 Bq m$^{-2}$ h$^{-1}$ during dry seasons. Overall, the results showed slightly high atmospheric evasion during low tide and vice versa during high tide, because of higher concentration in water during low tide than that during high tide. This phenomenon indicated that the difference of $^{222}$Rn concentration in water and air might a dominating factor in the flux of atmospheric evasion.
4.3.3. Diffusion Flux from Bottom Sediments

Rn-222 will diffuse from the bottom sediments into the overlying water because the 222\(^{\text{Rn}}\) concentrations in pore waters are much higher. The diffusion flux of 222\(^{\text{Rn}}\) across the sediment–water interface could be calculated from the following equation [69]:

\[
F_{\text{sed}} = (\lambda \phi D_m)^{0.5} (C_{eq} - C_0)
\]  

(16)

where \(F_{\text{sed}}\) is the diffusion flux of 222\(^{\text{Rn}}\) from the bottom sediments (Bq m\(^{-2}\) h\(^{-1}\)); \(\lambda\) is the decay constant of 222\(^{\text{Rn}}\) (7.56 \times 10^{-3} \text{ h}\(^{-1}\)); \(\phi\) is the porosity of sediments (0.49 for the surface sediments in our study area); \(C_{eq}\) and \(C_0\) are the activities of 222\(^{\text{Rn}}\) in the pore water and the overlying seawater. Here, we took an average value of 533 Bq m\(^{-3}\) as the activity in pore water. \(D_m\) is the molecular diffusivity coefficient, which fell into a range between 1.22 \times 10^{-5} and 1.64 \times 10^{-5} \text{ cm s}^{-1} in our study, through Equation (14). Based on Equation (16), we calculated a diffusion flux of 222\(^{\text{Rn}}\) across the sediment–water ranging from 0.016 to 0.117 Bq m\(^{-2}\) h\(^{-1}\) in the wet season (27–28 August 2014) and from 0.003 to 0.080 Bq m\(^{-2}\) h\(^{-1}\) in the dry season (9–10 May 2014). It demonstrated that the diffusion flux from the benthic sediments was much lower, relative to the inputs of other sources.

4.3.4. Tidal Effect on Import and Export of 222\(^{\text{Rn}}\)

Inventory of 222\(^{\text{Rn}}\) in the Gaomei Wetland is strongly subjected to the variations of tidal height, as 222\(^{\text{Rn}}\) form the open sea discharges with the incoming water during the flood tide; while it leaves with the outgoing water during the ebb tide. The flux of 222\(^{\text{Rn}}\) that flows in \((F_{T-\text{in}})\) and out \((F_{T-out})\) of our study area could be estimated from the change of water depth \((h)\) over each time interval \((\Delta t)\), through the following equations [62]:

\[
F_{T-\text{in}} = \frac{h_{t+\Delta t} - h_t}{\Delta t} (bC_w + (1-b)C_s)
\]  

(17)

\[
F_{T-out} = \frac{h_t - h_{t+\Delta t}}{\Delta t} C_w
\]  

(18)

The former is for the flooding tide period; while the latter is for the ebbing tide period. \(C_w\) is the observed activity of 222\(^{\text{Rn}}\) in the coastal water, and \(C_s\) represents the 222\(^{\text{Rn}}\) activity in the offshore seawater (0.28 Bq m\(^{-3}\)). The term, \(b\), is the return flow factor (i.e., the percentage of the tidal prism that returns from the offshore region during a rising tide). To calculate the return flow factor \((b)\) in the Gaomei Wetland, we employed a tidal prism model, which is based on a mass balance of salinity [70], and obtained \(b = 0.39\), which means offshore seawater occupies more than 60% of the total volume discharging into our study area during flood tide. We calculated the flushing time \((T_f)\) of 0.64 days of the Gaomei Wetland using the following equation [71,72], as well:

\[
T_f = \frac{VT}{(1-b)P}
\]  

(19)

where \(V\) is the total volume of the Gaomei Wetland (1.05 \times 10^6 m\(^3\)); \(T\) is the tidal period (12.5 h); \(P = 1.40 \times 10^6 \text{ m}^3\) is the tidal prism, evaluated from \(P = QT\) [71,72]. \(Q\) is the average water discharge of the Da-Chia River, which is displayed in the next section. In summary, we obtained the outflowing fluxes of 222\(^{\text{Rn}}\), ranging from 5.67 to 37.3 Bq m\(^{-2}\) h\(^{-1}\), while the incoming 222\(^{\text{Rn}}\) fluxes varied between 1.98 and 16.43 Bq m\(^{-2}\) h\(^{-1}\).

4.3.5. 222\(^{\text{Rn}}\) Input from the Da-Chia River

The Da-Chia River is one of the 222\(^{\text{Rn}}\) sources that we have to consider for obtaining the 222\(^{\text{Rn}}\) attributed to SGD. The averaged water discharge \((Q_{\text{River}})\) of the Da-Chia River was 31 m\(^3\) s\(^{-1}\) [39] and
the $^{222}$Rn activity in river water was on average $1186 \pm 216$ Bq m$^{-3}$. The resulting $^{222}$Rn-river flux from the Da-Chia River into the Gaomei Wetland was 18.9 Bq m$^{-2}$ h$^{-1}$.

4.3.6. SGD Rate Estimating

With all known sources and sinks of $^{222}$Rn for the Gaomei Wetland, we estimated the $^{222}$Rn flux attributed to SGD ($F_{SGD}$) and then converted this flux to an SGD flux ($Q_{SGD}$) by dividing by the $^{222}$Rn end-member concentration in groundwater ($C_{GW}$: 9187 ± 595 Bq m$^{-3}$). The estimated SGD fluxes into the Gaomei Wetland over the experimental periods during both dry and wet seasons fluctuated with the tidal cycles, showing higher fluxes during the low-tide period, and lower ones during the high-tide period (Figure 8). This indicated that SGD fluxes across the seabed was not in a steady state over the time scales of tidal period, but response to the tides that reached a peak about every 12 h. For the dry season, the SGD fluxes varied between 0.2 and 25 cm d$^{-1}$, with an average value of 12.9 ± 7.7 cm d$^{-1}$. For the wet season, it ranged from 0.1 to 47 cm d$^{-1}$, with a mean value of 19.0 ± 13.6 cm d$^{-1}$ (Figure 8, Table 3). The slightly high SGD fluxes occurring at spring tide of wet season might have resulted from a much stronger tidal pumping, coupled with a large hydraulic gradient in land. It implied that the general fluctuation of SGD into the Gaomei Wetland responds to both hydraulic gradient and tidal effect. A dry season (i.e., less groundwater recharge) caused a relatively low difference of hydraulic heads between groundwater and seawater, which might result in decreasing SGD fluxes, or even seawater intruding into the coastal aquifer [73]. In the wet season, high groundwater recharge, which implies an increasing hydraulic gradient in land, conversely leading to a rising amount of freshwater from the seawards land flows; thus, fresh groundwater discharging offshore is enhanced [73]. On the other hand, due to tidal pumping, the recirculated seawater mixed with fresh groundwater, moves out through the shallow aquifer and sediments, at low tide. The difference of hydraulic heads between groundwater and seawater increases, and then causes larger SGD fluxes [11]. At high tide, the difference of hydraulic heads between groundwater and seawater decreases, so the SGD fluxes decreased as well, or even seawater flows into the shallow aquifer and sediments [11].

![Figure 8](image-url)

**Figure 8.** The plots show the results of SGD flux into the Gaomei Wetland over the experimental periods (A) 2014/05/09 14:30–2014/5/10 21:30, dry season; (B) 2014/08/27 16:00–2014/08/28 20:00, wet season, based on an $^{222}$Rn mass balance model with a $^{222}$Rn concentration of 9187 (Bq m$^{-3}$) as the groundwater end-member value. The estimated SGD flux fluctuated with tide, showing higher flux at low tide but a lower one at high tide.
Table 3. The estimated submarine groundwater discharge (SGD) rates in the Gaomei Wetland through different approaches.

| Approach                                | Estimated SGD Rate (cm d\(^{-1}\)) |
|-----------------------------------------|-------------------------------------|
| Lee-type seepage meter                  | 1.68 [24]                           |
| Darcy’s Law                             | 1.20–86.4 *                         |
| \(^{222}\)Rn mass balance model         | 0.2–25 (Dry season)                |
|                                         | 0.1–47 (Wet season)                |

* The parameter of hydraulic gradient was adopted from WRA [41].

4.3.7. Uncertainty Analysis

It should be pointed out that the estimates of the SGD fluxes through the mass balance model of \(^{222}\)Rn are always subject to inherent uncertainties associated with its sources and sinks. In our calculation, the uncertainties attributed to the diffusion from sediments, the atmospheric loss, and the fluvial input are less important. A 10% change on \(^{222}\)Rn fluxes of diffusion from sediments, atmospheric loss, and fluvial input result in 0.5%, 0.1%, and 5% changes of the SGD flux, respectively. Uncertainty analysis exhibited that the SGD estimates are highly sensitive to the \(^{222}\)Rn end-member value of groundwater, with a 10% shift in the \(^{222}\)Rn concentration of groundwater results in 10% change in SGD flux.

To confirm if our estimates are credible, we roughly calculated the SGD rates through Darcy’s Law:

\[
V = i \times k
\]

where \(V\) is the flow rate of groundwater (m s\(^{-1}\)), \(i\) is the hydraulic gradient, and \(k\) is the hydraulic conductivity (m s\(^{-1}\)). For groundwater in the catchment of the Da-Chia River, \(i\) ranges from 0.007 to 0.01; while \(k\) varies between 2.0 \(\times 10^{-5}\) and 1.0 \(\times 10^{-3}\) m s\(^{-1}\) [41]. Thus, the groundwater-flowing rate falls into a range between 1.20 and 86.4 cm d\(^{-1}\) (Table 3). In addition, based on a seepage-meter measurement, Lin [24] reported an SGD flux into the Gaomei Wetland of 1.68 cm d\(^{-1}\), which consisted of 65% of fresh groundwater. All of these results show good agreements with our SGD estimates from a \(^{222}\)Rn mass balance model.

4.4. SGD-born DIC and Nutrient Fluxes

We used the average SGD flux estimates (12.9 \(\pm\) 7.7 cm d\(^{-1}\) for dry season; 19.0 \(\pm\) 13.6 cm d\(^{-1}\) for wet season) and the average DIC concentration in groundwater (1.63 \(\pm\) 0.09 mM; [59]) to calculate the SGD-born DIC flux to the Gaomei Wetland. The results were 1.5 \(\times\) 10\(^6\) and 2.2 \(\times\) 10\(^6\) mol d\(^{-1}\) in the dry and wet seasons, respectively. These fluxes were \~26% of the DIC flux from the Da-Chia River (7.1 \(\times\) 10\(^6\) mole d\(^{-1}\)). Our SGD-born DIC flux was comparable to the result obtained in the Okatee Estuary, South Carolina, (1.5 \(\times\) 10\(^6\) mole d\(^{-1}\); [72]), where is a similarly scaled estuary, as compared to our study area. Our results were much lower than those obtained in the North South China Sea (NSCS) shelf, off the Perl River (419 \(\times\) 10\(^6\) – 950 \(\times\) 10\(^6\) mole d\(^{-1}\); [14]). Here, a high DIC concentration in the groundwater led to a high SGD-born DIC flux.

Once exported to the coastal zone, the SGD-induced DIC could be consumed by biological production, which was stimulated by the nutrients supplied from underground water [14]. Lin [24] reported that the SGD-derived nutrient fluxes into the Gaomei Wetland were 53.5 \(\times\) 10\(^3\) and 1.71 \(\times\) 10\(^3\) mole d\(^{-1}\) for N and P, respectively. They were about 57% for N and 70% for P, as compared to those exported from the Da-Chia River. In addition, the N to P ratio was 31.3, well above the Redfield ratio of 16 [74], which suggests that SGD-derived nutrient inputs might drive the Gaomei Wetland to P limitation. Based on the Redfield ratio (C:N:P = 106:16:1; [74]), the SGD-derived nutrient might be responsible for a new production up to 0.18 \(\times\) 10\(^6\) mole C d\(^{-1}\), which meant that \~11% of SGD-derived DIC would contribute to the new production. This was comparable to the result observed in NSCS shelf, off the estuary of the Pearl River [14]. We confirmed that SGD is an important pathway
for carrying nutrients and DIC from land to the coastal ocean and plays a non-negligible role in the biogeochemical cycle.

5. Summary

We reached the following summaries based on a time-series investigation of $^{222}\text{Rn}$, $^{224}\text{Ra}_{\text{ex}}$, $^{228}\text{Ra}$, $\delta^{18}\text{O}$ and $\delta^D$ in coastal water, and pore water over 2 tidal cycles in both dry (9–10 May 2014) and wet (27–28 August 2014; encountering a spring tide) seasons, at a station 500 m offshore in the Gaomei Wetland, Western Taiwan.

A. In the wet season, $^{224}\text{Ra}_{\text{ex}}$ and $^{228}\text{Ra}$ activities in the coastal waters were high (>20 dpm 100 L$^{-1}$) during the low-tide period, but relatively low (<10 dpm 100 L$^{-1}$) during the high-tide one; whereas an opposite trend was displayed in the dry season. The much higher $^{224}\text{Ra}_{\text{ex}}$ and $^{228}\text{Ra}$ activities in the low-tide water in the wet season might not have resulted from the contribution of Ra desorption from marine suspended particles; coupled with the $\delta^{18}\text{O}$ and $\delta^D$ signatures of water, it indicated a source of RSGD.

B. The time-series observations of $^{222}\text{Rn}$ showed the same trends regardless of wet and dry seasons, with higher activities at low tides and lower ones at high tides. Based on a $^{222}\text{Rn}$ mass balance model taking all sources and sinks into account, we estimated an SGD flux into the Gaomei Wetland, ranging from 0.1 to 47 cm d$^{-1}$, which varied with tide fluctuation, with low rate during the high-tide period, but a high one during the low-tide period. This confirmed the importance of tidal pumping in driving SGD. The slightly higher fluxes during the wet season (average SGD flux = 19.0 ± 13.6 cm d$^{-1}$) compared to the dry season (average SGD flux = 12.9 ± 7.7 cm d$^{-1}$) indicated a stronger tidal pumping coupled with a large hydraulic gradient in land.

C. The DIC fluxes via SGD into the Gaomei Wetland were estimated to be $1.5 \times 10^6$ and $2.2 \times 10^6$ mol d$^{-1}$ in the dry and wet seasons, respectively, ~26% of the river-borne DIC flux from the Da-Chia River. In addition, the SGD-derived nutrient fluxes were $53.5 \times 10^3$ and $1.71 \times 10^3$ mole d$^{-1}$ for N and P, respectively, which were about 57% for N and 70% for P, as compared to those exported from the Da-Chia River. Such exports of nutrients and the DIC fluxes via SGD could have had an impact on the coastal biogeochemistry in the Gaomei Wetland.

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