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Abstract: The emissions of greenhouse gases (GHGs) from inland waters are an important component of the global carbon (C) cycle. However, the current understanding of GHGs emissions from arid river systems remains largely unknown. To shed light on GHGs emissions from inland waters in arid regions, high-resolution carbon dioxide (CO<sub>2</sub>) and methane (CH<sub>4</sub>) emission measurements were carried out in the arid Kuye River Basin (KRB) on the Chinese Loess Plateau to examine their spatiotemporal variability. Our results show that all streams and rivers were net C sources, but some of the reservoirs in the KRB became carbon sinks at certain times. The CO<sub>2</sub> flux (FCO<sub>2</sub>) recorded in the rivers (91.0 mmol m<sup>-2</sup> d<sup>-1</sup>) was higher than that of the reservoirs (10.0 mmol m<sup>-2</sup> d<sup>-1</sup>), while CH<sub>4</sub> flux (FCH<sub>4</sub>) in rivers (0.35 mmol m<sup>-2</sup> d<sup>-1</sup>) was lower than that of the reservoirs (0.78 mmol m<sup>-2</sup> d<sup>-1</sup>). The best model developed from a number of environmental parameters was able to explain almost 40% of the variability in partial pressure of  $CO_2$  (p $CO_2$ ) for rivers and reservoirs, respectively. For CH<sub>4</sub> emissions, at least 70% of the flux occurred in the form of ebullition. The emissions of CH<sub>4</sub> in summer were more than threefold higher than in spring and autumn, with water temperature being the key environmental variable affecting emission rates. Since the construction of reservoirs can alter the morphology of existing fluvial systems and consequently the characteristics of CO2 and CH4 emissions, we conclude that future sampling efforts conducted at the basin scale need to cover both rivers and reservoirs concurrently.

Keywords: carbon dioxide; methane; carbon cycle; Chinese Loess Plateau; arid fluvial network

# 1. Introduction

Inland water systems, including rivers, streams, lakes, and reservoirs, are important hubs that connect ocean and terrestrial carbon (C) inventory. Recent studies indicate thin rivers are not just the conduits of transporting terrestrial C to the ocean but are capable of intercepting C that might be subsequently buried or mineralized to greenhouse gases (GHGs) [1–3]. It was calculated that global inland waters emit carbon dioxide (CO<sub>2</sub>) of a total of 2.1 Pg C per year into the atmosphere, which is in the same order of magnitude as the annual terrestrial C sink amounting to 2.6 Pg C per year [4], illustrating the importance of taking into account inland waters when quantifying the global C budget. CO<sub>2</sub> and methane (CH<sub>4</sub>) are the two major GHGs responsible for contemporary climate change, and their concentration has been increasing since the last century, posing considerable threats to human development.

Gaseous  $CO_2$  is one of the important products produced by inland water systems and delivered from terrestrial ecosystems, and it can account for a significant portion of the total C flux. For instance, a recent study in Sweden found that  $CO_2$  emissions from a stream network accounted for about 53% of the total lateral and vertical C flux [3]. The



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partial pressure of the  $CO_2$  (p $CO_2$ ) and flux of  $CO_2$  (F $CO_2$ ) across the water-air interface are affected by a combination of abiotic and biotic processes [5–7]. For example, a study conducted in the Amazon River found that the magnitude of pCO<sub>2</sub> is mainly constrained by groundwater input and the respiration of macrophytes in water [8], while the rate of respiration is a function of temperature [9]. In addition, some studies demonstrated that the dynamics of  $pCO_2$  and  $FCO_2$  were mainly controlled by hydrological factors such as surface runoff, and geographical factors such as latitude, while the contribution of respiration was not significant in a study conducted in the Yukon River basin [7]. This reflects that the  $CO_2$  dynamics can change considerably with different environments. It has been argued that a greater portion of  $CO_2$  in low-order streams arises from the surrounding terrestrial environment, while the C dynamics in higher-order streams are more susceptible to in-situ metabolism [10]. In addition, FCO<sub>2</sub> also exhibits significant spatio-temporal variability due to changes in  $pCO_2$  as well as the changes in wind speed and flow velocity, which affect the gas transfer velocity (k) in lentic and lotic systems, respectively [11-13]. Traditionally, a rise in flow velocity in lotic systems or wind speed in lentic systems can increase the turbulence at the water surface and thus facilitate the gas transfer across the air-water interface. Therefore, both  $pCO_2$  and  $FCO_2$  can display significant spatio-temporal variabilities, and studies of CO<sub>2</sub> exchange can have significant implications for a deeper understanding of the global C cycle.

CH<sub>4</sub> is another long-lived GHG that plays a pivotal role in the climate system because around 20% of the observed atmospheric radiative forcing since 1750 has been attributed to CH<sub>4</sub> [14]. A recent study conducted in the Yukon River Basin indicated the CH<sub>4</sub> only accounted for 0.7% of the C mass emitted but contributed to 6.4% of the total radiative forcing because CH<sub>4</sub> is significantly more radiatively active [7]. Previous studies conducted in both lentic and lotic systems with varying sizes indicated their CH<sub>4</sub> emission can be quite significant, and the CH<sub>4</sub> dynamics are also subject to large spatio-temporal variability owing to the changes in a number of abiotic and biotic factors, such as the availability of substrates, rate of sediment accumulation, and temperature [7,14–16]. The CH<sub>4</sub> production in inland waters is the consequence of decomposition of organic C in sediments under anaerobic conditions, and when CH<sub>4</sub> escapes oxidation in the water column, it would lead to CH<sub>4</sub> emission into the atmosphere [15,16]. Unlike CO<sub>2</sub>, in which the flux is predominantly diffusive, the FCH<sub>4</sub> is composed of diffusive and ebullitive components [16,17], and ebullitive FCH<sub>4</sub> is a predominant CH<sub>4</sub> pathway in some inland waters [18], comprising up to 80% of the total FCH<sub>4</sub> [19].

The middle reaches of the Yellow River (YR) drain through the arid Chinese Loess Plateau region and are strongly influenced by both physical erosion and chemical weathering, which result in large amounts of organic and inorganic C export to the river water [20]. As an important source of coarse sediment in the middle reaches of the YR, the study of  $CO_2$ - and  $CH_4$ -exchange flux changes in the Kuye River Basin (KRB) is crucial in understanding the C transport and budget at the regional scale [1]. In this paper, we examined the spatio-temporal variability of pCO<sub>2</sub>, FCO<sub>2</sub>, diffusive and ebullitive FCH<sub>4</sub>, and the potential environmental factors that regulated their variability through high-resolution field measurements. The objectives of this study were to (1) examine the spatio-temporal variations in CO<sub>2</sub> and CH<sub>4</sub> characteristics in the arid KRB, (2) account for the differences in the CO<sub>2</sub> and CH<sub>4</sub> characteristics between rivers and reservoirs of the basin, and (3) explore the environmental controls on the production and emissions of GHGs in arid river systems.

#### 2. Materials and Methods

#### 2.1. Study Site

The Kuye River basin (KRB, 38.37–39.87° N, 109.43–110.81° E) is a medium-sized basin in the arid northern Chinese Loess Plateau and a major tributary of the YR (Figure 1). The mainstream length is 242 km, and the basin area is 8706 km<sup>2</sup> with elevation ranging from 784 to 1568 m. The section from the headwater to Shenmu City is located in the upper reaches of the basin (Figure 1), where the main soil type is sandy soil. The middle-

lower reaches of the basin are located southeast of Shenmu City and are predominantly covered with loess soils rich in carbonate. The long-term average annual precipitation in the KRB is 368.2 mm, with ~60% of the precipitation recorded between July and September. Consequently, the flow discharge varies significantly between the dry (October–May) and wet (June–September) seasons. The river basin has a freezing period of up to two months (from mid-December to the end of February). In recent years, there has been a noticeable increase in vegetation in the KRB due to ongoing afforestation, which have alleviated the long-standing soil erosion problem [21].



Figure 1. Location map of the Kuye River Basin (KRB) with the sampling locations.

### 2.2. Field Measurement of Water-Quality Parameters and CO<sub>2</sub> and CH<sub>4</sub> Emissions

Field measurements were conducted in July (summer high-flow period), October (autumn) 2018, late March (spring), and June (summer low-flow period) 2019 in KRB. There were a total of 20 sampling sites, including 15 river sites and 5 reservoir sites (Figure 1). Sampling sites were located as far upstream as possible from urban and pollution sources so that the measurement results reflected the natural conditions to the greatest extent possible. The reservoir sites covered both the upper and lower reaches of the river basin, and the storage ranges between  $1 \times 10^5$  and  $1 \times 10^6$  m<sup>3</sup>. The age of the upstream reservoirs is 6–10 years, with a depth of 5–8 m and a surface area of 1.3–3.3 km<sup>2</sup>. The downstream reservoirs (5–12 m deep) are older than the upstream reservoirs, with an age of 10–20 years, and the water surface area varies from 0.01 to 0.05 km<sup>2</sup>.

All containers used for water sampling were sterilized prior to the field campaign, and they were rinsed three times before the water samples were collected. A total of 2 L of water at approximately 5 cm below the water surface was extracted at each sampling site and was stored in a refrigerator at 4 °C until analysis (within 1 week after sampling). Surface water quality variables, including pH, water temperature, and salinity, were measured using a Multi-3630 portable water-quality meter (WTW, Weilheim, Germany). The water-quality meter was calibrated with three pH buffer solutions (pH = 4.01, 7.00, and 10.01) before the beginning of each field campaign to ensure the accuracy of the pH measurement. The collected water samples were filtered through a 0.7 µm filter paper (Whatman GF/F), and total alkalinity was determined in the field through titration using 0.1 M HCl. The titration was repeated twice to ensure the error was within 5%. Since bicarbonate (HCO<sub>3</sub><sup>-</sup>) ions in the YR can account for >96% of the total alkalinity [20], while the dissolved inorganic carbon (DIC) is mainly composed of HCO<sub>3</sub><sup>-</sup>, total alkalinity was used in this study in lieu of DIC for analysis. Wind speed and air temperature were measured using Kestrel 2000 anemometer (Kestrel, Boothwyn, PA, USA). For the measurement of the dissolved organic carbon (DOC) concentration, 40 mL of the filtered water samples were acidified with phosphoric acid to pH < 2. An Elementar vario total organic carbon (TOC) analyzer (Elementar, Langenselbold, Germany) was used to determine DOC with an error of <5%. Apart from the rivers in the summer high-flow period, an additional 500 mL of water samples were collected, with magnesium carbonate suspension added for chlorophyll-a (Chl-a) measurements. Chl-a was first extracted by using 10 mL 10% acetone solution and then measured with a UV-2600 spectrophotometer (Shimadzu, Kyoto, Japan) with an accuracy of  $\pm 0.01 \ \mu g \ L^{-1}$ .

We deployed freely drifting floating chambers to measure the FCO<sub>2</sub> [22]. The floating chamber has a volume of 10.77 L and a surface area of  $0.10 \text{ m}^2$ . The surface of the floating chamber was wrapped in aluminum foil to minimize the effect of solar radiation, and a thermometer was installed to record the temperature change in the floating chamber during the deployment. During the deployment, the floating chamber was connected to the Licor-7000 CO<sub>2</sub> analyzer (LI-COR, Lincoln, NE, USA) through two rubber tubes to form a closed loop. When the air pressure in the floating chamber was equilibrated with the atmospheric pressure, the floating chamber was then put on the water surface and we initiated the recording of the CO<sub>2</sub> concentration inside the chamber using the CO<sub>2</sub> analyzer. Each measurement lasted for 10–15 min, and duplicate measurements were performed at each site to enhance the reliability of the results.

For the measurement of diffusive FCH<sub>4</sub>, the same chamber was placed on the water surface, and a three-way stopcock was used to allow the floating chamber to be isolated from the ambient air during the measurement. A syringe was connected to another three-way stopcock, and the air accumulated in the floating chamber was collected with 12-mL Exetainer<sup>®</sup> vials (Labco, Lampeter, UK) every 5 min for 15 min (four samples in total at each site). The concentration of CH<sub>4</sub> was determined using a Nexis GC-2030 gas chromatograph (GC-FID/ECD, Shimadzu, Kyoto, Japan). The GC system was calibrated using a standard gas (20.7 ppm), and the precision based on duplicate samples was  $\pm 4\%$ .

The surface water  $pCO_2$  was also measured using the headspace equilibrium method. The headspace bottle has a volume of 630 mL and was rinsed at least three times before the  $pCO_2$  measurement in the field. A 400 mL water sample was collected afterward so that the ratio of water to headspace was 1.74:1. The bottle was then shaken vigorously for about 2 min to equilibrate the CO<sub>2</sub> between water and air before connecting it to the Licor-7000 CO<sub>2</sub> analyzer. The measurements of  $pCO_2$  were done in triplicate to ensure that the error was within 5%. Finally, the actual  $pCO_2$  was computed based on the CO<sub>2</sub> solubility constant, headspace ratio, and the change in pH of the water before and after headspace equilibration [23].

# 2.3. Calculation of CO<sub>2</sub>- and CH<sub>4</sub>-Emission Flux

The diffusive GHG-exchange flux (F), including  $CO_2$  (FCO<sub>2</sub>, in mmol m<sup>-2</sup> d<sup>-1</sup>) and CH<sub>4</sub> (FCH<sub>4</sub>, in µmol m<sup>-2</sup> d<sup>-1</sup>) at the water-air interface, was determined by changes in the GHG concentration in the floating chamber

$$F = \frac{dGHG}{dt} * \frac{V}{RTS}$$
(1)

where  $\frac{dGHG}{dt}$  represents the slope of pCO<sub>2</sub> (µatm s<sup>-1</sup>) or pCH<sub>4</sub> (natm s<sup>-1</sup>) in the floating chamber, V is the volume of the floating chamber (m<sup>3</sup>), R is the gas constant (m<sup>3</sup> atm K<sup>-1</sup>)

The calculation of k (cm  $h^{-1}$ ) was achieved based on the GHGs concentration differences between water and the ambient air, in addition to the F value obtained during the floating chamber deployment:

$$FCO_2 = k \left( c_w - c_{eq} \right) \tag{2}$$

where  $c_w$  and  $c_{eq}$  denote the GHGs concentrations in water and the ambient air, respectively. The value of k was then normalized to  $k_{600}$  for a Schmidt number (Sc) of 600 when the temperature is 20 °C for the purpose of facilitating the comparison of results with different publications,

$$k_{600} = k \left(\frac{600}{Sc}\right)^n$$
(3)

where Sc is the temperature-dependent Sc of  $CO_2$  and  $CH_4$  at a given temperature calculated by Equations (4) and (5), respectively. The coefficient n was determined by the wind speed, which was either -1/2 or -2/3, when the wind speed was higher than 3.6 m s<sup>-1</sup> or lower than 3.6 m s<sup>-1</sup>, respectively.

$$Sc_{CO_2} = 1911.10 - 118.11T + 3.4527T^2 - 0.041320T^3$$
 (4)

$$Sc_{CH_4} = 1897.8 - 114.28T + 3.2902T^2 - 0.039061T^3$$
 (5)

To determine the ebullitive CH<sub>4</sub> flux, we employed the method developed by Campeau et al. (2014) [24]. Briefly, it assumed that all FCO<sub>2</sub> were diffusive, while ebullitive FCO<sub>2</sub> was non-existent. Based on Sc<sub>CO2</sub>, Sc<sub>CH4</sub>, and kCO<sub>2</sub>, the k for CH<sub>4</sub> and the theoretical diffusive flux of CH<sub>4</sub> was computed, and the divergence between  $F_TCH_4$  and FCH<sub>4</sub> was ascribed to the ebullitive FCH<sub>4</sub>.

$$kCH_4 / kCO_2 = \left(Sc_{CO_2} / Sc_{CH_4}\right)^n \tag{6}$$

$$F_{\rm T}CH_4 = kCH_4 \left( c_{\rm w} - c_{\rm eq} \right) \tag{7}$$

### 2.4. Statistical Analyses

The statistical analyses were performed by IBM SPSS Statistics (Version 27). The two-sample independent t-test was conducted to test for the differences in the mean of variables between the upper reaches and the middle-lower reaches and between the rivers and reservoirs. One-way ANOVA followed by Tukey's post-hoc test was performed for examining the differences in mean among seasons. In search of the best model to explain the variation of pCO<sub>2</sub> and CH<sub>4</sub> emissions at the rivers and reservoirs, the potential explanatory environmental variables, including pH, DOC, DIC, dissolved oxygen (DO), water temperature, Chl-a, wind speed, season, and flow velocity (rivers only), were utilized during the model development process. A model was created separately for rivers and reservoirs. The best model was selected by the Akaike Information Criterion (AIC). The threshold of the p-value to be deemed as statistically significant for all statistical analyses was 0.05.

## 3. Results

#### 3.1. Environmental and Water-Quality Factors

The major water-quality parameters of the KRB are summarized in Figure 2. The rivers were weakly alkaline, with the pH ranging from 8.0 to 9.5 (mean: 8.7, Figure 2a). The mean pH of rivers was the lowest in the summer high-flow period (8.4) and highest in the summer low-flow period (9.0). The water temperature varied significantly across the four sampling seasons (Figure 2e) and was significantly higher in summer (16.7–33.8 °C) than in autumn (5.5–16.2 °C) and spring (1.0–12.2 °C). The wind speed ranged from 0.1

to 2.0 m s<sup>-1</sup>, and there were no significant differences in flow velocity among seasons. The mean Chl-a concentration was 6.7 µg L<sup>-1</sup> (Figure 2f) and exhibited obvious seasonal variation in the order: spring (9.1 µg L<sup>-1</sup>) > summer (6.2 µg L<sup>-1</sup>) > autumn (4.7 µg L<sup>-1</sup>). DOC concentration ranged from 0.1 to 13.7 mg L<sup>-1</sup>, with a mean value of 2.0 mg L<sup>-1</sup>. The mean DIC concentration was 53.9 mg L<sup>-1</sup>, with a range of 23.0 to 118.1 mg L<sup>-1</sup> (Figure 2c). There were no significant differences in DOC and Chl-a concentration between the upper reaches and middle-lower reaches (p > 0.05, two-sample *t*-test).



**Figure 2.** The boxplots summarizing the water-quality parameters, including pH (**a**), DO (dissolved oxygen) (**b**), DIC (dissolved inorganic carbon) (**c**), DOC (dissolved organic carbon) (**d**), surface water temperature (**e**), and Chl-a (chlorophyll-a) (**f**), of rivers and reservoirs in the KRB. The dots represent the outliers, which are defined as the value lower than Q1-1.5 \* interquartile range (IQR) or higher than Q3 + 1.5 \* IQR. Summer-Low and Summer-High represent the summer low-flow period and summer high-flow period, respectively.

For reservoirs, the pH was slightly higher than that of rivers (8.2–9.3, mean: 8.8, Figure 2a). The trends of water temperature and wind speed were consistent with those of the rivers. The DIC concentrations were slightly higher than those of the rivers, ranging from 26.5 to 101.4 mg L<sup>-1</sup>, with an overall mean value of 67.3 mg L<sup>-1</sup> and higher concentrations in summer than in spring and autumn (Figure 2e). There were only significant differences between seasons for water temperature (p < 0.05, one-way ANOVA), while the pH, Chl-a concentration, DOC, DIC, and DO were not statistically different between seasons (p > 0.05, one-way ANOVA). The mean values of both DOC and DIC concentration in reservoirs (4.4 mg L<sup>-1</sup> and 67.3 mg L<sup>-1</sup>, respectively, Figure 2d) were higher than that of the rivers (2.0 mg L<sup>-1</sup> and 49.8 mg L<sup>-1</sup>, respectively, Figure 2c), and the differences were statistically significant (p < 0.05, Two-sample *t*-test). The annual mean reservoir Chl-a concentration difference of Chl-a between reservoirs and rivers after excluding the Chl-a data in summer high-flow period (t = 1.28, p = 0.21, two-sample *t*-test).

#### 3.2. pCO<sub>2</sub> and FCO<sub>2</sub> in Rivers and Reservoirs

The rivers in the KRB were generally supersaturated with CO<sub>2</sub>. The stream water pCO<sub>2</sub> varied from 43–2603 µatm, and the mean pCO<sub>2</sub> was 1105 ± 426 µatm, 1074 ± 767 µatm, 1090 ± 707 µatm, and 716 ± 165 µatm in spring, summer low-flow period, summer high-flow period, and autumn, respectively (Figure 3a). Although there were no significant seasonal differences in pCO<sub>2</sub> among seasons (p > 0.05; one-way ANOVA), the stream water pCO<sub>2</sub> in autumn was more than 30% lower than that in the other three campaigns. The mean stream FCO<sub>2</sub> was 43.0 ± 40.8, 66.1 ± 101.2, 103.1 ± 122.7, and 152.0 ± 122.4 mmol m<sup>-2</sup> d<sup>-1</sup> during spring, summer low-flow period, summer high-flow period, and autumn, respectively (Figure 3b). The FCO<sub>2</sub> had statistically significant seasonal differences (p < 0.05, one-way ANOVA), and the post-hoc Tukey's test indicated the FCO<sub>2</sub> in autumn was significantly higher than spring. The overall mean stream FCO<sub>2</sub> was 91.0 ± 108 mmol m<sup>-2</sup> d<sup>-1</sup>.



**Figure 3.** The bar charts showing the  $pCO_2$  (**a**) and  $FCO_2$  (**b**) pattern in different seasons between the upper reaches and the middle-lower reaches in rivers. The grey error bars show the range of 95% confidence interval.

 $pCO_2$  and FCO<sub>2</sub> also showed significant differences between reaches (Figure 3a,b), mainly in the summer high-flow period and autumn. During the two seasons, although  $pCO_2$  was only about 30% higher in upper reaches (1036  $\pm$  431  $\mu$ atm) than in middle-lower reaches (815  $\pm$  596  $\mu$ atm), mean FCO<sub>2</sub> (171.4  $\pm$  83.7 mmol m<sup>-2</sup> d<sup>-1</sup>) in upper reaches was higher than in middle-lower reaches (98.3  $\pm$  137.8 mmol m<sup>-2</sup> d<sup>-1</sup>) by about 70%. Considering the year-long measurement, pCO<sub>2</sub> was higher in the upper reaches

 $(1105 \pm 441 \ \mu atm)$  than in middle-lower reaches  $(923 \pm 650 \ \mu atm)$ , and FCO<sub>2</sub> was also higher in the upper reaches  $(114.8 \pm 86.0 \ mmol \ m^{-2} \ d^{-1})$  than in the middle and lower reaches  $(75.2 \pm 119.1 \ mmol \ m^{-2} \ d^{-1})$ .

Compared to rivers, reservoirs exhibited different patterns in pCO<sub>2</sub> and FCO<sub>2</sub> (Figure 4). The pCO<sub>2</sub> ranged from 104–2001 µatm, with a mean value of 1092 ± 672 µatm, 1010 ± 537 µatm, 461 ± 300 µatm, and 447 ± 255 µatm during spring, summer low-flow period, summer high-flow period, and autumn, respectively. The reservoir pCO<sub>2</sub> in the upper reaches (371 ± 332 µatm) were 65% lower than those in the middle-lower reaches (1056 ± 474 µatm), and the differences were statistically significant (p < 0.05, two-sample *t*-test). The FCO<sub>2</sub> ranged from -28.2–60.3 mmol m<sup>-2</sup> d<sup>-1</sup>, with mean value of 16.6 ± 16.4 mmol m<sup>-2</sup> d<sup>-1</sup>, 14.4 ± 14.2 mmol m<sup>-2</sup> d<sup>-1</sup>, 15.5 ± 32.3 mmol m<sup>-2</sup> d<sup>-1</sup>, and  $-5.4 \pm 15.7$  mmol m<sup>-2</sup> d<sup>-1</sup> during spring, summer low-flow period, summer high-flow period, and autumn, respectively. The overall mean FCO<sub>2</sub> was 10.0 ± 20.6 mmol m<sup>-2</sup> d<sup>-1</sup>. Unlike rivers, which act as a carbon source throughout the year, the reservoirs acted as C sinks with negative mean FCO<sub>2</sub> during autumn. The reservoirs located in the upper reaches had lower FCO<sub>2</sub> values (1.2 ± 24.3 mmol m<sup>-2</sup> d<sup>-1</sup>) than those located in the middle-lower reaches (16.4 ± 15.5 mmol m<sup>-2</sup> d<sup>-1</sup>), although the differences between the two landscape types were not statistically significant (p = 0.11, two-sample *t*-test).



**Figure 4.** The bar charts showing the  $pCO_2$  (**a**) and  $FCO_2$  (**b**) pattern in different seasons between the upper reaches and the middle-lower reaches in reservoirs. The grey error bars show the range of 95% confidence interval.

### 3.3. Diffusive and Ebullitive FCH<sub>4</sub> in Rivers and Reservoirs

The average diffusive FCH<sub>4</sub> in rivers and reservoirs were  $29 \pm 123$  and  $215 \pm 439 \mu$ mol m<sup>-2</sup> d<sup>-1</sup>, respectively (Figure 5a). The average ebullitive FCH<sub>4</sub> in rivers and reservoirs were  $323 \pm 571$  and  $564 \pm 934 \mu$ mol m<sup>-2</sup> d<sup>-1</sup>, respectively (Figure 5b). The total FCH<sub>4</sub> (sum of diffusive and ebullitive FCH<sub>4</sub>) were  $352 \pm 605$  and  $779 \pm 1278 \mu$ mol m<sup>-2</sup> d<sup>-1</sup> in rivers and reservoirs, respectively.

The diffusive FCH<sub>4</sub> did not exhibit significant seasonal differences for both reservoir (p = 0.36, one-way ANOVA) and rivers (p = 0.19, one-way ANOVA). However, both rivers and reservoirs occasionally had negative diffusive CH<sub>4</sub> values in spring and the summer low-flow period. For rivers, the diffusive FCH<sub>4</sub> did not exhibit statistically significant differences among seasons, while statistically significant differences were found (p < 0.05, one-way ANOVA). The Tukey's post-hoc test further demonstrated that the ebullitive FCH<sub>4</sub> during the summer low-flow period was significantly higher than that of spring and the summer high-flow period in rivers. For the reservoirs, the diffusive and ebullitive FCH<sub>4</sub> during the summer-high were excluded for comparing seasonal trends, and both diffusive and ebullitive FCH<sub>4</sub> did not have statistically significant differences diffusive and ebullitive FCH<sub>4</sub> did not have statistically significant differences are bulched to the summer-high were excluded for comparing seasonal trends, and both diffusive and ebullitive FCH<sub>4</sub> did not have statistically significant differences are bulched to the summer high-flow period have statistically significant differences.

ferences. The mean ebullitive FCH<sub>4</sub> in rivers was  $82 \pm 108$ ,  $756 \pm 794$ ,  $38 \pm 15$ , and  $295 \pm 533 \ \mu\text{mol}\ m^{-2}\ d^{-1}$  during spring, summer low-flow period, summer high-flow period, and autumn, respectively. Furthermore, the ebullitive FCH<sub>4</sub> during the summer high-flow period (mean:  $2660 \ \mu\text{mol}\ m^{-2}\ d^{-1}$ ) and summer low-flow period (mean:  $934 \pm 812 \ \mu\text{mol}\ m^{-2}\ d^{-1}$ ) was much higher than that of spring ( $19 \pm 32 \ \mu\text{mol}\ m^{-2}\ d^{-1}$ ) and autumn ( $41 \pm 51 \ \mu\text{mol}\ m^{-2}\ d^{-1}$ ) in reservoirs. Considering rivers and reservoirs together, the percentage of ebullitive FCH<sub>4</sub> to total FCH<sub>4</sub> was 77%, 89%, 82%, and 71% in spring, summer low-flow period, summer high-flow period, and autumn, respectively.



**Figure 5.** The bar charts showing the diffusive  $FCH_4$  (**a**) and ebullitive  $FCH_4$  (**b**) pattern in different seasons between rivers and reservoirs. The grey error bars represent the range of 95% confidence interval. Note: The error bars for the diffusive and ebullitive  $FCH_4$  results were absent in the summer-high flow period because only one reservoir was sampled for  $CH_4$ .

## 3.4. Estimates of pCO<sub>2</sub> and FCH<sub>4</sub> in Multiple Linear Regression Models

The selection processes of the multiple linear regression models suggested that the stream water  $pCO_2$  in the KRB was best explained by pH, DIC, and DO. pH and DO were negatively correlated while DIC was positively correlated with  $pCO_2$  (Table 1). A model including the three aforementioned variables explained 37% of the observed  $pCO_2$  variability. Regarding the reservoirs, the best model including wind speed and Chl-a as predictors explained 40% of the observed  $pCO_2$  variability. Both parameters were negatively associated with  $pCO_2$  (Table 1). For the total FCH<sub>4</sub> variability, water temperature alone could explain 64% of the variability in reservoirs (Table 2). On the other hand, the environmental factors of pH, Chl-a, and wind speed can explain 40% of the variability of FCH<sub>4</sub> in rivers (Table 2).

**Table 1.** Parameter estimates for the best model developed for explaining the pCO<sub>2</sub> in the rivers ( $R^2 = 0.37$ ) and reservoirs ( $R^2 = 0.40$ ).

	Parameter	Estimate	Std. Error	t	<i>p</i> -Value
River	Intercept pH DO DIC	5835.841 -524.591 -84.801 10.833	1785.974 236.221 36.166 3.953	3.268 -2.221 -2.345 2.740	0.002 0.031 0.023 0.008
Reservoir	Intercept Chl-a Wind speed	$1217.026 \\ -16.802 \\ -176.315$	180.097 14.624 93.382	6.758 - 1.149 - 1.888	0.000 0.273 0.083

Parameter	Estimate	Std. Error	t	<i>p</i> -Value
Intercept	-8.188	3.852	-2.126	0.044
pH	0.977	0.442	2.212	0.037
Chl-a	0.028	0.024	1.196	0.244
Windspeed	-0.315	0.179	-1.762	0.091
Intercept	-1.165	0.579	-2.013	0.079
	Parameter Intercept pH Chl-a Windspeed Intercept Temperature	ParameterEstimateIntercept-8.188pH0.977Chl-a0.028Windspeed-0.315Intercept-1.165Temperature0.106	Parameter Estimate Std. Error   Intercept -8.188 3.852   pH 0.977 0.442   Chl-a 0.028 0.024   Windspeed -0.315 0.179   Intercept -1.165 0.579   Temperature 0.106 0.028	Parameter Estimate Std. Error t   Intercept -8.188 3.852 -2.126   pH 0.977 0.442 2.212   Chl-a 0.028 0.024 1.196   Windspeed -0.315 0.179 -1.762   Intercept -1.165 0.579 -2.013   Temperature 0.106 0.028 3.752

**Table 2.** Parameter estimates for the best model developed for explaining the total FCH<sub>4</sub> in the rivers ( $R^2 = 0.40$ ) and reservoirs ( $R^2 = 0.64$ ).

### 4. Discussion

4.1. Seasonal Differences of CO<sub>2</sub> and CH<sub>4</sub> Characteristics

Our works revealed that the stream water pCO2 during autumn was more than 300 ppm lower than that in the other seasons, while the  $pCO_2$  in the other three periods was relatively stable when considering mean values of upper and mid-lower reaches (Figure 3a). The largely equivalent  $pCO_2$  in the summer low-flow and high-flow periods implied that the potential dilution effect triggered by heavy rainfall events was likely to be insignificant in the KRB. In addition, the  $pCO_2$  values in spring were similar to those of summer despite the likely slower mineralization of organic C and CO<sub>2</sub> production by microorganisms during spring when the temperature is lower [9]. We argue this might be due to the presence of a freezing period in the KRB, in which the ice cover might have effectively barred CO<sub>2</sub> from being evaded across the air-water boundary during winter and led to the accumulation of large amounts of dissolved  $CO_2$  due to the decomposition and oxidation of organic matter in the water column under the ice [3,5]. In addition, the greater contribution of groundwater-derived  $CO_2$  in river water when precipitation is low in spring might also help explain this pattern [25]. As the temperature rose in spring and the ice cover gradually melted, an enormous amount of CO<sub>2</sub> accumulated under the ice may be mobilized and delivered into the fluvial networks, translating into a significantly higher  $pCO_2$  during spring [26]. Alternatively, the significantly lower temperature in spring comparing to summer could have facilitated the dissolution of gases in water, which might have offset the effect of metabolism on  $pCO_2$  due to the lower temperatures. The higher  $pCO_2$  in summer than in autumn was proposed to be related to the higher flow discharge in summer and thus stronger terrestrial organic C inputs and mineralization of organic C [27]. Because the dilution effect on  $pCO_2$  is rather weak in this river basin, the above-mentioned factors may explain the higher  $pCO_2$  in river waters in summer than in autumn.

For the reservoirs, the relatively high  $pCO_2$  values during spring could be explained by the presence of ice cover during winter, as in the case of the rivers. A study covering 13 lakes and a reservoir in Québec, Canada showed that CO<sub>2</sub> is usually accumulated and concentrated at the bottom [28]. When the ice melted, the previously accumulated  $CO_2$  at the reservoir bottom was released into the water column, resulting in the high  $pCO_2$  [26]. The lower value of pCO<sub>2</sub> during the summer high-flow period and autumn was potentially driven by the stronger primary productivity caused by the autotrophs. The  $FCO_2$  and  $pCO_2$  had a statistically significant relationship in reservoirs (r = 0.46, p < 0.05) and rivers (r = 0.39, p < 0.05), indicating pCO<sub>2</sub> can explain a considerable portion of variabilities in  $FCO_2$ . It should be highlighted, however, that although the reservoir  $pCO_2$  during the summer low-flow period was approximately double that of during the summer high-flow period, the FCO<sub>2</sub> during the two periods were highly similar (Figure 4). We argue this was likely attributed to the low wind speed during the summer low-flow period since the mean wind speed was only  $0.3 \text{ m s}^{-1}$ , the lowest wind speed among the four periods. The diverging trend in  $pCO_2$  and  $FCO_2$  from summer to autumn might also be attributed to change in wind speed since the average wind speed during autumn was 107% higher than summer. Wind provides the energy to generate waves and is the main source of

near-surface turbulence for lentic systems [29,30]. Hence, weak surface turbulence in the reservoirs would generally result in low k values that impact the magnitude of  $FCO_2$ , which was consistent with previous studies that illustrated the importance of wind speed in governing the  $CO_2$  emission rates [30,31].

As for the seasonal variations of CH<sub>4</sub> emissions, our data showed that the magnitude of ebullitive FCH<sub>4</sub> and percentage of ebullitive FCH<sub>4</sub> to total FCH<sub>4</sub> was much higher during summer than spring and autumn, although it was the dominant pathway in all seasons. It was likely attributable to the exponential relationship between ebullitive FCH<sub>4</sub> and water temperature. It has been reported that a threshold temperature of 25  $^{\circ}$ C exists for the methanogenesis in sediments and soils to have an exponential relationship with temperature [32]. A recent study in Swedish lakes suggested that the average  $CH_4$ formation rate with an increase of 10 °C in temperature was also several times higher when the temperature is 20–30 °C compared to 4–10 °C, suggesting much greater temperature sensitivity of CH<sub>4</sub> formation under high-temperature environment [33]. Furthermore, a recent incubation experiment based on lake sediments also indicated that an increase of temperature by 2 °C could result in an increase of CH<sub>4</sub> emission by 47–183% because methanogenesis is more sensitive to temperature than methanotrophy [34]. As the water temperature in most reservoirs and rivers in the KRB was well above 30 °C in summer, the  $CH_4$  production from the anoxic deep sediments and littoral sediments of these systems would likely be high [35], thus producing a disproportionate effect on CH<sub>4</sub> emissions. The relatively higher percentage of ebullitive FCH<sub>4</sub> to total FCH<sub>4</sub> during summer was also consistent with the studies in ponds and lakes as well as subtropical rivers [36,37], which suggested that the ecosystem productivity is disproportionately more temperaturedependent for ebullition relative to diffusion. The formation of CH<sub>4</sub> bubbles requires CH<sub>4</sub> supersaturation in benthic sediments when the methanogenesis rate in sediments was greater than the rate of  $CH_4$  diffusing out of sediment [36]. Higher temperatures added to the differences between these two pathways, and accordingly, more CH<sub>4</sub> would be emitted via the ebullition pathway.

## 4.2. Environmental Drivers of CO<sub>2</sub> and CH<sub>4</sub> Emissions

Our modelling found that the pH, DIC, and DO were the three environmental variables that could best elucidate the variability of stream water  $pCO_2$ , while wind speed and Chl-a were the two most useful variables to account for the variability of  $pCO_2$  in reservoirs. It was no surprise that DO was a predictor in stream water  $pCO_2$  variability since respiration of aquatic organisms and the decomposition of terrestrially derived C will result in the consumption of oxygen and the release of  $CO_2$  into the water. Conversely, the primary productivity of autotrophs in water could potentially increase DO and decrease the value of  $pCO_2$  and thus the FCO<sub>2</sub>. This was in accordance with previous studies which indicated the intense community respiration in aquatic ecosystems could result in an elevated level of  $pCO_2$  and decreased DO [38,39].

In addition, pH was also a predictor of pCO<sub>2</sub> in both rivers and reservoirs. Previous studies reported that when the surface water pH is above 7, the dissolved CO<sub>2</sub> will be ionized into  $HCO_3^-$  and carbonate  $(CO_3^{2-})$  ions, thereby influencing the pCO<sub>2</sub> through the buffering effect [40,41]. In contrast, the increase in pCO<sub>2</sub> could favor the dissolution of carbonic acid, resulting a drop in pH. Our modeling at KRB is consistent with this general trend, as higher pH will lead to a decrease in pCO<sub>2</sub>. Although our model also shows a generally positive relationship between DIC and stream water pCO<sub>2</sub>, implying that the increase in pCO<sub>2</sub> (a component of DIC) would lead to an increase in the overall DIC concentration, the very high pH may also lead to a relatively strong carbonate buffering effect, resulting in the decoupling of the relationship between the two variables in some individual cases. Taking the river site K15 (Figure 1) as an example, the pH was 9.4 during the summer low-flow period. Although its DIC concentration was remarkedly higher than the mean value of the rivers in the same period, the pCO<sub>2</sub> was only 150 µatm. This result signified that most DIC might exist as  $HCO_3^-$  and  $CO_3^{2-}$  ions, which is consistent

with the theoretical carbonate system at high pH, i.e., enrichment of  $HCO_3^-$  and  $CO_3^{2-}$  ions and depletion of dissolved  $CO_2$ . Furthermore, it has been suggested the chemical enhancement of  $CO_2$  exchange in alkaline environments might have the possibility to elevate the FCO<sub>2</sub>, and a more accurate assessment of carbon fluxes might be achieved if it is taken into account [42].

The inclusion of Chl-a as a predictor in the model for reservoir pCO<sub>2</sub> reflected the importance of the primary productivity in controlling the CO<sub>2</sub> dynamics in the KRB, since autotrophs can utilize vast quantities of CO<sub>2</sub> through photosynthetic activities [43]. Accordingly, there was a negative connection between pCO<sub>2</sub> with Chl-a. This argument was further corroborated by the statistically significant positive relationship between DO and Chl-a concentration at both reservoir (r = 0.55, *p* < 0.05, Figure 6) and rivers (r = 0.35, *p* < 0.05, Figure 6), implying that the elevated DO level was probably driven by strong primary productivity. Intense primary productivity of autotrophs in aquatic systems can result in the undersaturation of pCO<sub>2</sub> relative to the atmospheric level [44], as observed here during summer and autumn (Figure 4a). Additionally, the model indicated an inverse relationship between reservoir pCO<sub>2</sub> and wind speed. This inverse relationship is likely because the higher wind speed promoted higher k values in lentic waters, which in turn enhanced the outgassing of CO<sub>2</sub> into the atmosphere and ultimately lowered the pCO<sub>2</sub> in reservoirs when the reservoirs were supersaturated with pCO<sub>2</sub>, which is the majority of cases [45].



**Figure 6.** Scatterplot showing the association between Chl-a and DO in rivers and reservoirs of the KRB. The r-value in rivers and reservoirs were 0.35 and 0.55, respectively, and were both statistically significant (p < 0.05).

Our field results indicated a statistically significant positive correlation between  $k_{600}$  and the natural log-transformed flow velocity at the rivers (r = 0.26, *p* < 0.05, Figure 7a), suggesting that an increase in flow velocity caused higher k values, which in turn increased the magnitude of FCO<sub>2</sub> and FCH<sub>4</sub>. This result was consistent with previous studies conducted in streams and rivers that indicated that flow velocity is an important factor regulating gas-transfer velocities [12,46]. For streams, the main source of turbulence comes from the shear stress triggered by the friction generated between the flowing water with the rough surface at the bottom [12,47,48]. As the flow velocity increases, there would be intensified stress generated from the streambed, thus translating the shear stress to the increased turbulence at the air-water boundary and facilitating gas diffusion [48,49]. Furthermore, there was no statistically significant positive correlation between  $k_{600}$  and the wind speed at the rivers (r = 0.01, *p* = 0.94), which was also in conformity with earlier

studies that suggested that the near-surface turbulence in streams is relatively insensitive to wind [49].

There was a positive relationship between  $k_{600}$  and wind speed, although the relationship was not statistically significant (r = 0.08, *p* = 0.78, Figure 7b). This concurred with previous measurement and modeling results that postulated a positive association between wind speed and  $k_{600}$ , because higher wind speeds can promote gas exchange through the transmission of energy from wind to waves [11,13,47,50]. However, prior studies have shown that other meteorological factors such as precipitation can also exert kinetic energy on the water surface and are capable of generating turbulence [31,50,51]. When the wind speed is low and hence the effect of wind stress not significant, precipitation may become the dominant factor in determining the k value. As the wind speeds recorded at the reservoirs were also low with a mean value of only 1.3 m s<sup>-1</sup>, the possibility that other meteorological variables such as precipitation in regulating the  $k_{600}$  values in reservoir waters could not be ruled out, thus attenuating the relationship between  $k_{600}$  and wind speed.



**Figure 7.** Scatterplots showing the relationship between  $k_{600}$  and flow velocity (log-transformation) at the rivers (**a**) and  $k_{600}$  and wind speed at the reservoirs (**b**) after an outlier was omitted in the KRB. The shaded region represents the 95% confidence interval for the regression estimate using bootstrapping technique.

Regarding CH<sub>4</sub> emissions, water temperature was clearly a determinant of the magnitude of the CH<sub>4</sub> emitted to the atmosphere in reservoirs because of the exponential relationship of water temperature with ebullitive FCH<sub>4</sub>. The further inclusion of DOC as a predictor in the model will only increase the explanatory power  $(r^2)$  slightly from 0.64 to 0.65 but will increase the model's AIC and thus make it a less desirable model for predicting the FCH<sub>4</sub>. Although it has been reported that DOC is the substrate for the production of CH<sub>4</sub> and hence the two parameters were likely to have a positive association [52], we found that in our study area, periods with high temperature were also the time when torrential rain occurred more frequently to enrich the DOC content in the water. Thus, we argue that the high degree of overlapping of the two parameters is the cause of a relatively low relative importance of DOC compared to temperature. This is consistent with previous studies that showed the absence of correlation between  $CH_4$  and DOC [32]. Although our model indicated the water temperature is the most important determinant of CH<sub>4</sub> emissions, other factors, such as the increased rainfall and existence of anoxia environment in benthic sediment, might also favor the production of  $CH_4$  in some ecosystems [53]. Therefore, these parameters can also be considered and included in similar models in future studies.

Compared to reservoirs, the available data on environmental parameters were less capable of explaining the  $CH_4$  variation at the rivers since three parameters (pH, Chl-a, and wind speed) could only explain 40% of the FCH<sub>4</sub> variability. pH was a perceivable factor

affecting the magnitude of FCH<sub>4</sub> because the activities of methanogens were sensitive to pH [54]. The depth of the river water column was significantly shallower than that of reservoirs, so we consider that wind-generated turbulence enhanced water reaeration [55], which increased DO concentrations and made it more difficult to develop and sustain an anaerobic environment at the bottom of the stream, ultimately leading to a negative correlation between wind speed and FCH<sub>4</sub>. Regarding the Chl-a, we postulate the observed positive relationship occurred since some oxygen-tolerant methanogens may exploit the substrate released by autotrophs to generate methane via hydrogenotrophic methanogenesis [32,56]. The fact that the water temperature was not a parameter included in the model for rivers was quite remarkable, and this signifies that the potential differences in CH<sub>4</sub> controls between riverine and lacustrine sites warrant more in-depth investigations.

## 4.3. Comparison of C Emissions with Other Regions and Its Implications

The riverine FCO<sub>2</sub> values in the arid KRB were comparable to the results observed in streams situated in boreal regions and China [57–59] while lower than that of stream networks in a number of subtropical and tropical regions [8,38,60] (Table 3). The FCO<sub>2</sub> recorded in the reservoirs of the KRB was also in a similar magnitude to a number of lakes and reservoirs located in temperate and boreal North America and Europe as well as subtropical India [17,31,61] and fell within the range of FCO<sub>2</sub> reported in subtropical lakes in China [59] but was comparatively lower than that of the studies focused on the reservoirs and lakes in the subtropical and tropical regions [62–64] (Table 3).

Water Type	Location	Climate Zone	$FCO_2 \pmod{m^{-2} d^{-1}}$	FCH <sub>4</sub> (µmol m <sup>-2</sup> d <sup>-1</sup> )	References
Streams and rivers	Northwest China	Temperate	91	352	This study
	China	Subtropical	38–356	864–2938	[59]
	Interior Alaska	Boreal	450.1	631	[15]
	Finland	Boreal	83	-	[57]
	Québec	Boreal	66.3	2000	[58]
	Chongqing	Subtropical	447	-	[38]
	Lower Mekong	Tropical	195	-	[60]
	Amazon	Tropical	189	-	[8]
Lakes and reservoirs	Northwest China	Temperate	10	779	This study
	New Hampshire	Boreal	6.7–11.5	-	[31]
	Brazil	Tropical	42.5	2330	[64]
	India	Subtropical	18	4000	[61]
	Switzerland	Temperate	5.5	9820	[17]
	China	Subtropical	0.9–187	8.6-4840	[59]
	Southwest China	Subtropical	15-47.2	-	[63]
	Three Gorges, China	Subtropical	-	780	[65]
	Global	Temperate	32	1250	[62]
	Global	Tropical	79.5	18,800	[62]

Table 3. Estimates of FCO<sub>2</sub> and FCH<sub>4</sub> inland water systems in the KRB and other parts of the world.

As for CH<sub>4</sub> emissions, the rivers in the arid KRB had the same order of magnitude of FCH<sub>4</sub> in a boreal stream network [15], while the magnitude of FCH<sub>4</sub> in streams in Québec and major rivers in China was a few times higher than that obtained in this study [58,59] (Table 3). Concerning the reservoir FCH<sub>4</sub> of the KRB, its magnitude was similar to the Three Gorges Dam, the average value of global temperate reservoirs, and subtropical lakes in China [59,62,65] (Table 3) but lower than that of tropical and subtropical reservoirs [62,64] (Table 3). These differences might be due to differences in the timing of sampling or the environment of the sampling sites or perhaps the techniques used in quantifying GHG fluxes [62]. In addition, ebullitive flux was realized to be a major component of FCH<sub>4</sub> in numerous inland water systems, but the appearance of bubbles on the water surface is episodic and stochastic, which renders tremendous difficulties in the accurate determination of FCH<sub>4</sub> [66,67]. Thus, continuous monitoring of GHG emissions at more

sampling sites across different climate zones and dedicated monitoring of ebullitive FCH<sub>4</sub> emissions is warranted.

Overall, the riverine FCO<sub>2</sub> in the arid KRB was higher than that in the reservoirs, and the FCH<sub>4</sub> accounts for a bigger share of the total C flux in reservoirs, in line with the overall tendency drawn from previous surveys (Table 3). This difference is due to the generally stronger turbulence of the river, which inhibits the development of an anaerobic environment conducive for CH<sub>4</sub> emission [59]. By considering the differential global warming potential (GWP) between CO<sub>2</sub> and CH<sub>4</sub>, i.e., 34 for CH<sub>4</sub> and 1 for CO<sub>2</sub> over a 100-year period, the mean GHG (CO<sub>2</sub> and CH<sub>4</sub> combined) emission rate in the reservoirs and rivers were 0.86 g CO<sub>2</sub>-eq m<sup>-2</sup> d<sup>-1</sup> and 4.20 g CO<sub>2</sub>-eq m<sup>-2</sup> d<sup>-1</sup>, respectively, with CH<sub>4</sub> accounting for 49% and 4.5% of the total CO<sub>2</sub>-eq of the two gases, respectively, indicating a higher percentage of GHGs released in the form of CH<sub>4</sub> in reservoirs. This finding is also consistent with a study covering multiple Chinese reservoirs under different climate conditions, where it found that CH<sub>4</sub> accounted for 79% of the total CO<sub>2</sub>-eq [68].

In order to cope with the increasing demand for electricity and water stemming from economic development, a growing number of reservoirs and impoundments have been built on rivers [69], significantly altering the geomorphology and thus riverine C cycle processes. Reservoirs might have the potential to emit more  $CO_2$  than natural lakes because the inundated terrestrial environment may have a stronger metabolism than natural lake sediments, while DOC released from ecosystems such as forests may be more labile [28,70]. Our study also found that the construction and operation of reservoirs are likely to change the physicochemical characteristics of river-water bodies. For instance, the importance of flow velocity to the C emission of the whole catchment is likely to decrease after an increasing number of river sections were turned into impoundments, rendering the potential to modulate the C exchange rate or even the flux direction of the entire basin. The contribution of CH<sub>4</sub> emissions from reservoirs has been determined to be greater than that from rivers, and it has also been suggested that the  $CO_2$  emissions will progressively decrease after a reservoir is built, but the CH<sub>4</sub> emissions will gradually increase over time [71]. Therefore, an expansion in the number of reservoirs may modulate the relative importance of different greenhouse gases to the Earth's climate system for a given basin. This illustrates that, when assessing the regional-scale C budget, considering only the C exchange in fluvial systems while neglecting lacustrine systems will likely result in high uncertainty in the overall C evasion flux estimation. Hence, future studies on regional C balance must consider the differential C exchange rates and discrepancies in the GHG composition for both fluvial and lacustrine systems.

## 5. Conclusions

This study involved high-frequency measurements of GHG dynamics in the arid KRB. The riverine FCO<sub>2</sub> was characterized by significant seasonal variability due to changes in the water-quality parameters, such as DO and pH, as well as hydrological variables such as flow velocity. For reservoirs, the FCO<sub>2</sub> exhibited a different seasonal pattern than that of rivers, as the highest and lowest  $FCO_2$  was registered during spring and autumn, respectively, and several reservoirs can sometimes act as a C sinks. The best models derived from several environmental variables, e.g., the carbonate system, DO, DOC, and Chl-a, were capable of accounting for up to almost 40% of the variability in pCO<sub>2</sub> in rivers and reservoirs. Flow velocity was found to be affecting the magnitude of k in rivers, while the effect of wind speed on k was insignificant. The best model explained more than 60% and almost 40% of the variability in FCH<sub>4</sub> in reservoirs and rivers, respectively, in the studied basin. CH<sub>4</sub> emissions were also much higher in summer likely because of the established exponential relationship between  $CH_4$  emission and temperature. A majority of  $FCH_4$ existed in the form of ebullition, accounting for >70% of the total CH<sub>4</sub> flux in each season. Our field campaigns also demonstrated the significance of reservoirs in the  $CH_4$  emissions, accounting for almost half of the combined CO<sub>2</sub>-eq of CO<sub>2</sub> and CH<sub>4</sub>. In order to accurately quantify the C budget at the basin scale, the differences in C dynamics between rivers

and reservoirs need to be recognized, and both types of water bodies need to be covered during the sampling procedures. The construction of new impoundments can affect the C dynamics within a basin and the characteristics of reservoirs, such as age and the type of ecosystem inundated, might also affect the magnitude of GHG emitted.

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## References

- Cole, J.J.; Prairie, Y.T.; Caraco, N.F.; McDowell, W.H.; Tranvik, L.J.; Striegl, R.G.; Duarte, C.M.; Kortelainen, P.; Downing, J.A.; Middelburg, J.J.; et al. Plumbing the Global Carbon Cycle: Integrating Inland Waters into the Terrestrial Carbon Budget. *Ecosystems* 2007, 10, 172–185. [CrossRef]
- Battin, T.J.; Luyssaert, S.; Kaplan, L.A.; Aufdenkampe, A.K.; Richter, A.; Tranvik, L.J. The boundless carbon cycle. *Nat. Geosci.* 2009, 2, 598–600. [CrossRef]
- Wallin, M.B.; Grabs, T.; Buffam, I.; Laudon, H.; Ågren, A.; Öquist, M.G.; Bishop, K. Evasion of CO<sub>2</sub> from streams–The dominant component of the carbon export through the aquatic conduit in a boreal landscape. *Glob. Chang. Biol.* 2013, 19, 785–797. [CrossRef] [PubMed]
- 4. Raymond, P.A.; Hartmann, J.; Lauerwald, R.; Sobek, S.; McDonald, C.; Hoover, M.; Butman, D.; Striegl, R.; Mayorga, E.; Humborg, C.; et al. Global carbon dioxide emissions from inland waters. *Nature* **2013**, *503*, 355–359. [CrossRef]
- 5. Teodoru, C.R.; del Giorgio, P.A.; Prairie, Y.T.; Camire, M. Patterns in pCO<sub>2</sub> in boreal streams and rivers of northern Quebec, Canada. *Glob. Biogeochem. Cycles* **2009**, 23. [CrossRef]
- 6. Reiman, J.H.; Xu, Y.J. Diel Variability of pCO<sub>2</sub> and CO<sub>2</sub> Outgassing from the Lower Mississippi River: Implications for Riverine CO<sub>2</sub> Outgassing Estimation. *Water* **2019**, *11*. [CrossRef]
- 7. Striegl, R.G.; Dornblaser, M.M.; McDonald, C.P.; Rover, J.R.; Stets, E.G. Carbon dioxide and methane emissions from the Yukon River system. *Glob. Biogeochem. Cycles* **2012**, *26*. [CrossRef]
- Richey, J.E.; Melack, J.M.; Aufdenkampe, A.K.; Ballester, V.M.; Hess, L.L. Outgassing from Amazonian rivers and wetlands as a large tropical source of atmospheric CO<sub>2</sub>. *Nature* 2002, 416, 617–620. [CrossRef] [PubMed]
- 9. AcuÑA, V.; Wolf, A.; Uehlinger, U.; Tockner, K. Temperature dependence of stream benthic respiration in an Alpine river network under global warming. *Freshw. Biol.* 2008, *53*, 2076–2088. [CrossRef]
- 10. Marx, A.; Dusek, J.; Jankovec, J.; Sanda, M.; Vogel, T.; van Geldern, R.; Hartmann, J.; Barth, J.A.C. A review of CO<sub>2</sub> and associated carbon dynamics in headwater streams: A global perspective. *Rev. Geophys.* **2017**, *55*, 560–585. [CrossRef]
- 11. Wanninkhof, R. Relationship between wind speed and gas exchange over the ocean. *J. Geophys. Res. Ocean.* **1992**, *97*, 7373–7382. [CrossRef]
- Raymond, P.A.; Zappa, C.J.; Butman, D.; Bott, T.L.; Potter, J.; Mulholland, P.; Laursen, A.E.; McDowell, W.H.; Newbold, D. Scaling the gas transfer velocity and hydraulic geometry in streams and small rivers. *Limnol. Oceanogr. Fluids Environ.* 2012, 2, 41–53. [CrossRef]
- 13. Wanninkhof, R. Relationship between wind speed and gas exchange over the ocean revisited. *Limnol. Oceanogr. Methods* **2014**, 12, 351–362. [CrossRef]
- 14. Beaulieu, J.J.; DelSontro, T.; Downing, J.A. Eutrophication will increase methane emissions from lakes and impoundments during the 21st century. *Nat. Commun.* 2019, *10.* [CrossRef]
- 15. Crawford, J.T.; Striegl, R.G.; Wickland, K.P.; Dornblaser, M.M.; Stanley, E.H. Emissions of carbon dioxide and methane from a headwater stream network of interior Alaska. *J. Geophys. Res. Biogeosci.* **2013**, *118*, 482–494. [CrossRef]
- Maeck, A.; DelSontro, T.; McGinnis, D.F.; Fischer, H.; Flury, S.; Schmidt, M.; Fietzek, P.; Lorke, A. Sediment Trapping by Dams Creates Methane Emission Hot Spots. *Environ. Sci. Technol.* 2013, 47, 8130–8137. [CrossRef]

- 17. Sobek, S.; DelSontro, T.; Wongfun, N.; Wehrli, B. Extreme organic carbon burial fuels intense methane bubbling in a temperate reservoir. *Geophys. Res. Lett.* **2012**, *39*. [CrossRef]
- 18. DelSontro, T.; Beaulieu, J.J.; Downing, J.A. Greenhouse gas emissions from lakes and impoundments: Upscaling in the face of global change. *Limnol. Oceanogr. Lett.* **2018**, *3*, 64–75. [CrossRef] [PubMed]
- 19. Spawn, S.A.; Dunn, S.T.; Fiske, G.J.; Natali, S.M.; Schade, J.D.; Zimov, N.S. Summer methane ebullition from a headwater catchment in Northeastern Siberia. *Inland Waters* **2015**, *5*, 224–230. [CrossRef]
- 20. Ran, L.; Lu, X.X.; Yang, H.; Li, L.; Yu, R.; Sun, H.; Han, J. CO<sub>2</sub> outgassing from the Yellow River network and its implications for riverine carbon cycle. *J. Geophys. Res. Biogeosci.* 2015, 120, 1334–1347. [CrossRef]
- 21. Fu, B.; Wang, S.; Liu, Y.; Liu, J.; Liang, W.; Miao, C. Hydrogeomorphic Ecosystem Responses to Natural and Anthropogenic Changes in the Loess Plateau of China. *Annu. Rev. Earth Planet. Sci.* **2017**, *45*, 223–243. [CrossRef]
- Ran, L.; Li, L.; Tian, M.; Yang, X.; Yu, R.; Zhao, J.; Wang, L.; Lu, X.X. Riverine CO<sub>2</sub> emissions in the Wuding River catchment on the Loess Plateau: Environmental controls and dam impoundment impact. *J. Geophys. Res. Biogeosci.* 2017, 122, 1439–1455. [CrossRef]
- Müller, D.; Warneke, T.; Rixen, T.; Müller, M.; Jamahari, S.; Denis, N.; Mujahid, A.; Notholt, J. Lateral carbon fluxes and CO<sub>2</sub> outgassing from a tropical peat-draining river. *Biogeosci.* 2015, 12, 5967–5979. [CrossRef]
- 24. Campeau, A.; Lapierre, J.-F.; Vachon, D.; del Giorgio, P.A. Regional contribution of CO<sub>2</sub> and CH<sub>4</sub> fluxes from the fluvial network in a lowland boreal landscape of Québec. *Glob. Biogeochem. Cycles* **2014**, *28*, 57–69. [CrossRef]
- 25. Hotchkiss, E.R.; Hall Jr, R.O.; Sponseller, R.A.; Butman, D.; Klaminder, J.; Laudon, H.; Rosvall, M.; Karlsson, J. Sources of and processes controlling CO<sub>2</sub> emissions change with the size of streams and rivers. *Nat. Geosci.* **2015**, *8*, 696–699. [CrossRef]
- 26. Denfeld, B.A.; Wallin, M.B.; Sahlée, E.; Sobek, S.; Kokic, J.; Chmiel, H.E.; Weyhenmeyer, G.A. Temporal and spatial carbon dioxide concentration patterns in a small boreal lake in relation to ice-cover dynamics. *Boreal Environ. Res.* 2015, 20, 679–692.
- 27. Paquay, F.S.; Mackenzie, F.T.; Borges, A.V. Carbon dioxide dynamics in rivers and coastal waters of the "big island" of Hawaii, USA, during baseline and heavy rain conditions. *Aquat. Geochem.* **2007**, *13*, 1–18. [CrossRef]
- 28. Brothers, S.M.; Prairie, Y.T.; del Giorgio, P.A. Benthic and pelagic sources of carbon dioxide in boreal lakes and a young reservoir (Eastmain-1) in eastern Canada. *Glob. Biogeochem. Cycles* **2012**, *26*. [CrossRef]
- 29. Read, J.S.; Hamilton, D.P.; Desai, A.R.; Rose, K.C.; MacIntyre, S.; Lenters, J.D.; Smyth, R.L.; Hanson, P.C.; Cole, J.J.; Staehr, P.A.; et al. Lake-size dependency of wind shear and convection as controls on gas exchange. *Geophys. Res. Lett.* **2012**, *39*. [CrossRef]
- Gålfalk, M.; Bastviken, D.; Fredriksson, S.; Arneborg, L. Determination of the piston velocity for water-air interfaces using flux chambers, acoustic Doppler velocimetry, and IR imaging of the water surface. *J. Geophys. Res. Biogeosci.* 2013, 118, 770–782. [CrossRef]
- 31. Cole, J.J.; Caraco, N.F. Atmospheric exchange of carbon dioxide in a low-wind oligotrophic lake measured by the addition of SF6. *Limnol. Oceanogr.* **1998**, 43, 647–656. [CrossRef]
- 32. Xing, Y.; Xie, P.; Yang, H.; Ni, L.; Wang, Y.; Rong, K. Methane and carbon dioxide fluxes from a shallow hypereutrophic subtropical Lake in China. *Atmos. Environ.* **2005**, *39*, 5532–5540. [CrossRef]
- 33. Duc, N.T.; Crill, P.; Bastviken, D. Implications of temperature and sediment characteristics on methane formation and oxidation in lake sediments. *Biogeochemistry* **2010**, *100*, 185–196. [CrossRef]
- Sepulveda-Jauregui, A.; Hoyos-Santillan, J.; Martinez-Cruz, K.; Walter Anthony, K.M.; Casper, P.; Belmonte-Izquierdo, Y.; Thalasso, F. Eutrophication exacerbates the impact of climate warming on lake methane emission. *Sci. Total Environ.* 2018, 636, 411–419. [CrossRef] [PubMed]
- 35. Bastviken, D.; Cole, J.J.; Pace, M.L.; Van de Bogert, M.C. Fates of methane from different lake habitats: Connecting whole-lake budgets and CH<sub>4</sub> emissions. *J. Geophys. Res. Biogeosci.* **2008**, 113. [CrossRef]
- 36. DelSontro, T.; Boutet, L.; St-Pierre, A.; del Giorgio, P.A.; Prairie, Y.T. Methane ebullition and diffusion from northern ponds and lakes regulated by the interaction between temperature and system productivity. *Limnol. Oceanogr.* 2016, *61*, S62–S77. [CrossRef]
- 37. Wu, S.; Li, S.; Zou, Z.; Hu, T.; Hu, Z.; Liu, S.; Zou, J. High Methane Emissions Largely Attributed to Ebullitive Fluxes from a Subtropical River Draining a Rice Paddy Watershed in China. *Environ. Sci. Technol.* **2019**, *53*, 3499–3507. [CrossRef]
- 38. Wang, X.; He, Y.; Yuan, X.; Chen, H.; Peng, C.; Zhu, Q.; Yue, J.; Ren, H.; Deng, W.; Liu, H. pCO<sub>2</sub> and CO<sub>2</sub> fluxes of the metropolitan river network in relation to the urbanization of Chongqing, China. *J. Geophys. Res. Biogeosci.* **2017**, 122, 470–486. [CrossRef]
- 39. Zhai, W.; Dai, M.; Cai, W.-J.; Wang, Y.; Wang, Z. High partial pressure of CO<sub>2</sub> and its maintaining mechanism in a subtropical estuary: The Pearl River estuary, China. *Mar. Chem.* **2005**, *93*, 21–32. [CrossRef]
- Duvert, C.; Bossa, M.; Tyler, K.J.; Wynn, J.G.; Munksgaard, N.C.; Bird, M.I.; Setterfield, S.A.; Hutley, L.B. Groundwater-Derived DIC and Carbonate Buffering Enhance Fluvial CO<sub>2</sub> Evasion in Two Australian Tropical Rivers. *J. Geophys. Res. Biogeosci.* 2019, 124, 312–327. [CrossRef]
- 41. Stets, E.G.; Butman, D.; McDonald, C.P.; Stackpoole, S.M.; DeGrandpre, M.D.; Striegl, R.G. Carbonate buffering and metabolic controls on carbon dioxide in rivers. *Glob. Biogeochem. Cycles* **2017**, *31*, 663–677. [CrossRef]
- 42. Finlay, K.; Vogt, R.J.; Bogard, M.J.; Wissel, B.; Tutolo, B.M.; Simpson, G.L.; Leavitt, P.R. Decrease in CO<sub>2</sub> efflux from northern hardwater lakes with increasing atmospheric warming. *Nature* **2015**, *519*, 215–218. [CrossRef]
- Zang, C.; Huang, S.; Wu, M.; Du, S.; Scholz, M.; Gao, F.; Lin, C.; Guo, Y.; Dong, Y. Comparison of Relationships Between pH, Dissolved Oxygen and Chlorophyll a for Aquaculture and Non-aquaculture Waters. *WaterAirSoil Pollut.* 2011, 219, 157–174. [CrossRef]

- 44. Crawford, J.T.; Loken, L.C.; Stanley, E.H.; Stets, E.G.; Dornblaser, M.M.; Striegl, R.G. Basin scale controls on CO<sub>2</sub> and CH<sub>4</sub> emissions from the Upper Mississippi River. *Geophys. Res. Lett.* **2016**, *43*, 1973–1979. [CrossRef]
- 45. Morales-Pineda, M.; Cózar, A.; Laiz, I.; Úbeda, B.; Gálvez, J.Á. Daily, biweekly, and seasonal temporal scales of pCO<sub>2</sub> variability in two stratified Mediterranean reservoirs. *J. Geophys. Res. Biogeosci.* **2014**, *119*, 509–520. [CrossRef]
- 46. Maurice, L.; Rawlins, B.G.; Farr, G.; Bell, R.; Gooddy, D.C. The Influence of Flow and Bed Slope on Gas Transfer in Steep Streams and Their Implications for Evasion of CO<sub>2</sub>. *J. Geophys. Res. Biogeosci.* **2017**, 122, 2862–2875. [CrossRef]
- 47. Raymond, P.A.; Cole, J.J. Gas Exchange in Rivers and Estuaries: Choosing a Gas Transfer Velocity. *Estuaries* **2001**, *24*, 312–317. [CrossRef]
- 48. Ulseth, A.J.; Hall, R.O.; Boix Canadell, M.; Madinger, H.L.; Niayifar, A.; Battin, T.J. Distinct air–water gas exchange regimes in low- and high-energy streams. *Nat. Geosci.* **2019**, *12*, 259–263. [CrossRef]
- 49. Beaulieu, J.J.; Shuster, W.D.; Rebholz, J.A. Controls on gas transfer velocities in a large river. J. Geophys. Res. Biogeosci. 2012, 117. [CrossRef]
- 50. Ho, D.T.; Veron, F.; Harrison, E.; Bliven, L.F.; Scott, N.; McGillis, W.R. The combined effect of rain and wind on air-water gas exchange: A feasibility study. *J. Mar. Syst.* 2007, *66*, 150–160. [CrossRef]
- 51. Zappa, C.J.; Ho, D.T.; McGillis, W.R.; Banner, M.L.; Dacey, J.W.H.; Bliven, L.F.; Ma, B.; Nystuen, J. Rain-induced turbulence and air-sea gas transfer. J. Geophys. Res. Ocean. 2009, 114. [CrossRef]
- 52. Mu, C.; Li, L.; Wu, X.; Zhang, F.; Jia, L.; Zhao, Q.; Zhang, T. Greenhouse gas released from the deep permafrost in the northern Qinghai-Tibetan Plateau. *Sci. Rep.* **2018**, *8*. [CrossRef] [PubMed]
- 53. Brothers, S.; Köhler, J.; Attermeyer, K.; Grossart, H.P.; Mehner, T.; Meyer, N.; Scharnweber, K.; Hilt, S. A feedback loop links brownification and anoxia in a temperate, shallow lake. *Limnol. Oceanogr.* **2014**, *59*, 1388–1398. [CrossRef]
- Megonigal, J.P.; Hines, M.E.; Visscher, P.T. 10.8—Anaerobic Metabolism: Linkages to Trace Gases and Aerobic Processes. In *Treatise on Geochemistry*, 2nd ed.; Holland, H.D., Turekian, K.K., Eds.; Elsevier: Oxford, UK, 2014; pp. 273–359.
- 55. Haider, H.; Ali, W.; Haydar, S. Evaluation of various relationships of reaeration rate coefficient for modeling dissolved oxygen in a river with extreme flow variations in Pakistan. *Hydrol. Process.* **2013**, *27*, 3949–3963. [CrossRef]
- 56. Tang, K.W.; McGinnis, D.F.; Frindte, K.; Brüchert, V.; Grossart, H.-P. Paradox reconsidered: Methane oversaturation in welloxygenated lake waters. *Limnol. Oceanogr.* 2014, 59, 275–284. [CrossRef]
- 57. Huotari, J.; Haapanala, S.; Pumpanen, J.; Vesala, T.; Ojala, A. Efficient gas exchange between a boreal river and the atmosphere. *Geophys. Res. Lett.* **2013**, *40*, 5683–5686. [CrossRef]
- 58. Rasilo, T.; Hutchins, R.H.S.; Ruiz-González, C.; del Giorgio, P.A. Transport and transformation of soil-derived CO<sub>2</sub>, CH<sub>4</sub> and DOC sustain CO<sub>2</sub> supersaturation in small boreal streams. *Sci. Total Environ.* **2017**, *579*, 902–912. [CrossRef] [PubMed]
- 59. Kumar, A.; Yang, T.; Sharma, M.P. Greenhouse gas measurement from Chinese freshwater bodies: A review. *J. Clean. Prod.* 2019, 233, 368–378. [CrossRef]
- 60. Li, S.; Lu, X.X.; Bush, R.T. CO<sub>2</sub> partial pressure and CO<sub>2</sub> emission in the Lower Mekong River. J. Hydrol. 2013, 504, 40–56. [CrossRef]
- 61. Kumar, A.; Sharma, M.P. Assessment of risk of GHG emissions from Tehri hydropower reservoir, India. *Hum. Ecol. Risk Assess. Int. J.* **2016**, 22, 71–85. [CrossRef]
- 62. St. Louis, V.L.; Kelly, C.A.; Duchemin, É.; Rudd, J.W.M.; Rosenberg, D.M. Reservoir Surfaces as Sources of Greenhouse Gases to the Atmosphere: A Global Estimate: Reservoirs are sources of greenhouse gases to the atmosphere, and their surface areas have increased to the point where they should be included in global inventories of anthropogenic emissions of greenhouse gases. *BioScience* 2000, *50*, 766–775.
- 63. Wang, F.; Wang, B.; Liu, C.-Q.; Wang, Y.; Guan, J.; Liu, X.; Yu, Y. Carbon dioxide emission from surface water in cascade reservoirs–river system on the Maotiao River, southwest of China. *Atmos. Environ.* **2011**, 45, 3827–3834. [CrossRef]
- Almeida, R.M.; Nóbrega, G.N.; Junger, P.C.; Figueiredo, A.V.; Andrade, A.S.; de Moura, C.G.B.; Tonetta, D.; Oliveira, E.S.; Araújo, F.; Rust, F.; et al. High Primary Production Contrasts with Intense Carbon Emission in a Eutrophic Tropical Reservoir. *Front. Microbiol.* 2016, 7. [CrossRef] [PubMed]
- 65. Hao, Q.; Chen, S.; Ni, X.; Li, X.; He, X.; Jiang, C. Methane and nitrous oxide emissions from the drawdown areas of the Three Gorges Reservoir. *Sci. Total Environ.* **2019**, *660*, 567–576. [CrossRef] [PubMed]
- 66. DelSontro, T.; McGinnis, D.F.; Wehrli, B.; Ostrovsky, I. Size Does Matter: Importance of Large Bubbles and Small-Scale Hot Spots for Methane Transport. *Environ. Sci. Technol.* **2015**, *49*, 1268–1276. [CrossRef] [PubMed]
- 67. Linkhorst, A.; Hiller, C.; DelSontro, T.; Azevedo, G.M.; Barros, N.; Mendonça, R.; Sobek, S. Comparing methane ebullition variability across space and time in a Brazilian reservoir. *Limnol. Oceanogr.* **2020**, *65*, 1623–1634. [CrossRef]
- 68. Kumar, A.; Yang, T.; Sharma, M.P. Long-term prediction of greenhouse gas risk to the Chinese hydropower reservoirs. *Sci. Total Environ.* **2019**, *646*, 300–308. [CrossRef]
- 69. Zarfl, C.; Lumsdon, A.E.; Berlekamp, J.; Tydecks, L.; Tockner, K. A global boom in hydropower dam construction. *Aquat. Sci.* **2015**, *77*, 161–170. [CrossRef]
- 70. Brothers, S.M.; del Giorgio, P.A.; Teodoru, C.R.; Prairie, Y.T. Landscape heterogeneity influences carbon dioxide production in a young boreal reservoir. *Can. J. Fish. Aquat. Sci.* **2012**, *69*, 447–456. [CrossRef]
- 71. Teodoru, C.R.; Bastien, J.; Bonneville, M.-C.; del Giorgio, P.A.; Demarty, M.; Garneau, M.; Hélie, J.-F.; Pelletier, L.; Prairie, Y.T.; Roulet, N.T.; et al. The net carbon footprint of a newly created boreal hydroelectric reservoir. *Glob. Biogeochem. Cycles* 2012, 26. [CrossRef]