1	Gas transfer velocities of CO_2 in subtropical monsoonal climate streams and
2	small rivers
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16 Abstract

17	CO ₂ outgassing from rivers is a critical component for evaluating riverine carbon
18	cycle, but it is poorly quantified largely due to limited measurements and modeling of
19	gas transfer velocity in subtropical streams and rivers. We measured CO_2 flux rates,
20	and calculated k and partial pressure (pCO_2) in 60 river networks of the Three Gorges
21	Reservoir (TGR) region, a typical area in the upper Yangtze River with monsoonal
22	climate and mountainous terrain. The determined k_{600} (gas transfer velocity
23	normalized to a Schmidt number of 600 (k_{600}) at a temperature of 20 $^{\circ}$ C) values
24	(48.4±53.2 cm/h) showed large variability due to spatial variations in physical
25	controls on surface water turbulence. Our flux-derived k values using chambers were
26	comparable with model derived from flow velocities based on a subset of data. Unlike
27	in open waters, e.g. lakes, k_{600} is more pertinent to flow velocity and water depth in
28	the studied river systems. Our results show that TGR river networks emitted approx.
29	0.7 Tg CO_2 during monsoonal period using varying approaches such as chambers,
30	derived k_{600} values and developed k_{600} model. This study suggests that incorporating
31	scale-appropriate k measurements into extensive pCO_2 investigation is required to
32	refine basin-wide carbon budgets in the subtropical streams and small rivers. We
33	concluded that simple parameterization of k_{600} as a function of morphological
34	characteristics was site specific for regions / watersheds and hence highly variable in
35	rivers of the upper Yangtze. K_{600} models should be developed for stream studies to
36	evaluate the contribution of these regions to atmospheric CO ₂ .
37	

Key words: CO₂ outgassing, riverine C flux, flow velocity, physical controls, Three

39 Gorge Reservoir, Yangtze River

1. Introduction

41	Rivers serve as a significant contributor of CO_2 to the atmosphere (Raymond et
42	al., 2013;Cole et al., 2007;Li et al., 2012;Tranvik et al., 2009). As a consequence,
43	accurate quantification of riverine CO ₂ emissions is a key component to estimate net
44	continental carbon (C) flux (Raymond et al., 2013). More detailed observational data
45	and accurate measurement techniques are critical to refine the riverine C budgets (Li
46	and Bush, 2015;Raymond and Cole, 2001). Generally two methods are used to
47	estimate CO ₂ areal fluxes from the river system, such as direct measurements floating
48	chambers (FCs), and indirect calculation of thin boundary layer (TBL) model that
49	depends on gas concentration at air-water gradient and gas transfer velocity, k (Guerin
50	et al., 2007;Xiao et al., 2014). Direct measurements are normally laborious, while the
51	latter method shows ease and simplicity and thus is preferred (Butman and Raymond,
52	2011;Lauerwald et al., 2015;Li et al., 2013;Li et al., 2012;Ran et al., 2015).
53	The areal flux of CO ₂ (F, unit in mmol/m ² /d) via the water–air interface by TBL
54	is described as follows:
55	$\mathbf{F} = \mathbf{k} \times \mathbf{K}_{\mathbf{h}} \times \Delta p \mathbf{CO}_2 \tag{1}$
56	$K_{\rm h} = 10^{-(1.11 + 0.016 * \rm T - 0.00007 * \rm T^2)} $ (2)
57	where k (unit in m/d) is the gas transfer velocity of CO_2 (also referred to as piston
58	velocity) at the <i>in situ</i> temperature (Li et al., 2016). $\triangle pCO_2$ (unit in µatm) is the
59	air-water gradient of pCO_2 (Borges et al., 2004). K _h (mmol/m ³ /µatm) is the
60	aqueous-phase solubility coefficient of CO_2 corrected using in situ temperature (T

61 in °C) (Li et al., 2016).

62	$\triangle p CO_2$ can be measured well in various aquatic systems, however, the accuracy
63	of the estimation of flux is depended on the k value. Broad ranges of k for CO_2
64	(Raymond and Cole, 2001;Raymond et al., 2012;Borges et al., 2004) were reported
65	due to variations in techniques, tracers used and governing processes. k is controlled
66	by turbulence at the surface aqueous boundary layer, hence, k_{600} (the standardized gas
67	transfer velocity at a temperature of 20 0 C is valid for freshwaters) is parameterized as
68	a function of wind speed in open water systems of reservoirs, lakes, and oceans
69	(Borges et al., 2004;Guerin et al., 2007;Wanninkhof et al., 2009). While in streams
70	and small rivers, turbulence at the water-air interface is generated by shear stresses at
71	streambed, thus k is modeled using channel slope, water depth, and water velocity in
72	particular (Raymond et al., 2012; Alin et al., 2011). Variable formulations of k have
73	been established by numerous theoretical, laboratory and field studies, nonetheless,
74	better constraint on k levels is still required as its levels are very significant and
75	specific due to large heterogeneity in hydrodynamics and physical characteristics of
76	river networks. This highlights the importance of k measurements in a wide range of
77	environments for the accurate upscaling of CO ₂ evasion, and for parameterizing the
78	physical controls on k_{600} . However, only few studies provide information of k for
79	riverine CO ₂ flux in Asia (Alin et al., 2011;Ran et al., 2015), and those studies do not
80	address the variability of k in China's small rivers and streams.
81	Limited studies demonstrated that higher levels of k in the Chinese large rivers
82	(Liu et al., 2017;Ran et al., 2017;Ran et al., 2015;Alin et al., 2011), which contributed
83	to much higher CO ₂ areal flux particularly in China's monsoonal rivers that are

84	impacted by hydrological seasonality. The monsoonal flow pattern and thus flow
85	velocity is expected to be different than other rivers in the world, as a consequence, k
86	levels should be different than others, and potentially is higher in subtropical
87	monsoonal rivers.
88	Considerable efforts, such as purposeful (Crusius and Wanninkhof,
89	2003;Jean-Baptiste and Poisson, 2000) and natural tracers (Wanninkhof, 1992) and
90	FCs (Alin et al., 2011;Borges et al., 2004;Prytherch et al., 2017;Guerin et al., 2007),
91	have been carried out to estimate accurate k values. The direct determination of k by
92	FCs is more popular due to simplicity of the technique for short-term CO ₂ flux
93	measurements (Prytherch et al., 2017;Raymond and Cole, 2001;Xiao et al., 2014).
94	Prior reports, however, have demonstrated that k values and the parameterization of k
95	as a function of wind and/or flow velocity (probably water depth) vary widely across
96	rivers and streams (Raymond and Cole, 2001;Raymond et al., 2012). To contribute to
97	this debate, extensive investigation was firstly accomplished for determination of k in
98	rivers and streams of the upper Yangtze using FC method. Models of k were further
99	developed using hydraulic properties (i.e., flow velocity, water depth) by flux
100	measurements with chambers and TBL model. Our recent study preliminarily
101	investigated pCO_2 and air – water CO_2 areal flux as well as their controls from fluvial
102	networks in the Three Gorges Reservoir (TGR) area (Li et al., 2018). The past study
103	was based on two field works, and the diffusive models from other rivers / regions
104	were used. In this study, we attempted to derive k levels and develop the gas transfer
105	model in this area (mountainous streams and small rivers) for more accurate

106	quantification of CO_2 areal flux, and also to serve for the fluvial networks in the
107	Yangtze River or others with similar hydrology and geomorphology. Moreover, we
108	did detailed field campaigns in the two contrasting rivers Daning and Qijiang for
109	models (Fig. 1), the rest were TGR streams and small rivers (abbreviation in TGR
110	rivers). The study thus clearly stated distinct differences than the previous study (Li et
111	al., 2018) by the new contributions of specific objectives and data supplements, as
112	well as wider significance. Our new contributions to the literature thus include (1)
113	determination and controls of k levels for small rivers and streams in subtropical areas
114	of China, and (2) new models developed in the subtropical mountainous river
115	networks. The outcome of this study is expected to help in accurate estimation of $\rm CO_2$
116	evasion from subtropical rivers and streams, and thus refine riverine C budget over a
117	regional/basin scale.

119 2. Materials and methods

120 **2.1. Study areas**

All field measurements were carried out in the rivers and streams of the Three Gorges Reservoir (TGR) region (28°44′–31°40′N, 106°10′–111°10′E) that is locating in the upper Yangtze River, China (Fig. 1). This region is subject to humid subtropical monsoon climate with an average annual temperature ranging between15 and 19 °C. Average annual precipitation is approx. 1250 mm with large intra- and inter-annual variability. About 75% of the annual total rainfall is concentrated between April and September (Li et al., 2018).

128	The river sub-catchments include large scale river networks covering the
129	majority of the tributaries of the Yangtze in the TGR region, i.e., data of 48 tributaries
130	were collected. These tributaries have drainage areas that vary widely from 100 to
131	4400 km^2 with width ranging from 1 m to less than 100 m. The annual discharges
132	from these tributaries have a broad spectrum of $1.8 - 112 \text{ m}^3/\text{s}$. Detailed samplings
133	were conducted in the two largest rivers of Daning (35 sampling sites) and Qijiang
134	(32 sites) in the TGR region. These two river basins drain catchment areas of 4200
135	and 4400 km ² . The studied river systems had width < 100 m, we thus defined them as
136	small rivers and streams. The Daning and Qijiang river systems are underlain by
137	widely carbonate rock, and locating in a typical karst area. The location of sampling
138	sites is deciphered in Fig. 1. The detailed information on sampling sites and primary
139	data are presented in the Supplement Materials (Appendix Table A1). The sampling
140	sites are outside the Reservoirs and are not affected by dam operation.

2.2. Water sampling and analyses

Three fieldwork campaigns from the main river networks in the TGR region
were undertaken during May through August in 2016 (i.e., 18-22 May for Daning, 21
June-2 July for the entire tributaries of TGR, and 15-18 August for Qijiang). A total
of 115 discrete grab samples were collected (each sample consisted of three
replicates). Running waters were taken using pre acid-washed 5-L high density
polyethylene (HDPE) plastic containers from depths of 10 cm below surface. The
samples were filtered through pre-baked Whatman GF/F (0.7-µm pore size) filters on

150	the sampling day and immediately stored in acid-washed HDPE bottles. The bottles
151	were transported in ice box to the laboratory and stored at 4 $^{\circ}$ C for analysis.
152	Concentrations of dissolved organic carbon (DOC) were determined within 7 days of
153	water collection (Mao et al., 2017).
154	Water temperature (T), p H, DO saturation (DO%) and electrical conductivity
155	(EC) were measured <i>in situ</i> by the calibrated multi-parameter sondes (HQ40d HACH,
156	USA, and YSI 6600, YSI incorporated, USA). pH, the key parameter for pCO_2
157	calculation, was measured to a precision of ± 0.01 , and pH sonde was calibrated by
158	the certified reference materials (CRMs) before measurements with an accuracy of
159	better than $\pm 0.2\%$. Atmospheric CO ₂ concentrations were determined <i>in situ</i> using
160	EGM-4 (Environmental Gas Monitor; PP SYSTEMS Corporation, USA). Total
161	alkalinity was measured using a fixed endpoint titration method with 0.0200 mol/L
162	hydrochloric acid (HCl) on the sampling day. DOC concentration was measured using
163	a total organic carbon analyzer (TOC-5000, Shimadzu, Japan) with a precision better
164	than 3% (Mao et al., 2017). All the used solvents and reagents in experiments were of
165	analytical-reagent grade.
166	Concomitant stream width, depth and flow velocity were determined along the
167	cross section, and flow velocity was determined using a portable flow meter LS300-A
168	(China), the meter shows an error of $<1.5\%$. Wind speed at 1 m over the water surface
169	(U_1) and air temperature (Ta) were measured with a Testo 410-1 handheld
170	anemometer (Germany). Wind speed at 10 m height (U_{10} , unit in m/s) was calculated
171	using the following formula (Crusius and Wanninkhof, 2003):
	9

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$$U_{10} = U_Z \left[1 + \frac{(C_{d10})^{1/2}}{K} \times \ln\left(\frac{10}{z}\right) \right]$$
 (3)

where C_{d10} is the drag coefficient at 10 m height (0.0013 m/s), and K is the von

174 Karman constant (0.41), and z is the height (m) of wind speed measurement.

175 $U_{10}=1.208 \times U_1$ as we measured the wind speed at a height of 1m (U₁).

Aqueous pCO_2 was computed from the measurements of pH, total alkalinity, and water temperature using CO₂ System (k₁ and k₂ are from Millero, 1979) (Lewis et al., 178 1998). This program can yield high quality data (Li et al., 2013;Li et al., 2012;Borges et al., 2004).

180

181 **2.3.** Water-to-air CO₂ fluxes using FC method

182 FCs (30 cm in diameter, 30 cm in height) were deployed to measure air-water CO₂ fluxes and transfer velocities. They were made of cylindrical polyvinyl chloride 183 (PVC) pipe with a volume of 21.20 L and a surface area of 0.071 m^2 . These 184 185 non-transparent, thermally insulated vertical tubes, covered by aluminum foil, were connected via CO₂ impermeable rubber-polymer tubing (with outer and inner 186 diameters of 0.5 cm and 0.35 cm, respectively) to a portable non-dispersive infrared 187 CO₂ analyzer EGM-4 (PPSystems). Air was circulated through the EGM-4 instrument 188 via an air filter using an integral pump at a flow rate of 350 ml/min. The chamber 189 method was widely used and more details of advantages and limits on chambers were 190 191 reviewed elsewhere (Alin et al., 2011;Borges et al., 2004;Xiao et al., 2014). Chamber measurements were conducted by deploying two replicate chambers or 192

193	one chamber for two times at each site. In sampling sites with low and favorable flow
194	conditions (Fig. S1), freely drifting chambers (DCs) were executed, while sampling
195	sites in rivers and streams with higher flow velocity were conducted with anchored
196	chambers (ACs) (Ran et al., 2017). DCs were used in sampling sites with current
197	velocity of < 0.1 m/s, this resulted in limited sites (a total of 6 sites) using DCs. ACs
198	would create overestimation of CO_2 emissions by a factor of several - fold (i.e., > 2)
199	in our studied region (Lorke et al., 2015). Data were logged automatically and
200	continuously at 1-min interval over a given span of time (normally 5-10 minutes) after
201	enclosure. The CO_2 area flux (mg/m ² /h) was calculated using the following formula.
202	$F = 60 \times \frac{dpco2 \times M \times P \times T_0}{dt \times V_0 \times P_0 \times T} H $ (4)

Where $dpco_2/dt$ is the rate of concentration change in FCs ($\mu l/l/min$); M is the 203 204 molar mass of CO₂ (g/mol); P is the atmosphere pressure of the sampling site (Pa); T is the chamber absolute temperature of the sampling time (K); V_0 is the molar volume 205 (22.4 l/mol), P₀ is atmosphere pressure (101325 Pa), and T₀ is absolute temperature 206 (273.15 K) under the standard condition; H is the chamber height above the water 207 surface (m) (Alin et al., 2011). We accepted the flux data that had a good linear 208 regression of flux against time ($R^2 \ge 0.95$, p<0.01) following manufacturer' 209 specification. In our sampling points, all measured fluxes were retained since the 210 floating chambers yielded linearly increasing CO₂ against time. 211 Water samples from a total of 115 sites were collected. Floating chambers with 212 replicates were deployed in 101 sites (32 sampling sites in Daning, 37 sites in TGR 213 river networks and 32 sites in Qijiang). The sampling period covered spring and 214

215	summer season, our sampling points are reasonable considering a water area of 433
216	km ² . For example, 16 sites were collected for Yangtze system to examine
217	hydrological and geomorphological controls on pCO_2 (Liu et al., 2017), and 17 sites
218	for dynamic biogeochemical controls on riverine pCO_2 in the Yangtze basin (Liu et al.,
219	2016). Similar to other studies, sampling and flux measurements in the day would
220	tend to underestimate CO_2 evasion rate (Bodmer et al., 2016).

222 2.4. Calculations of the gas transfer velocity

The k was calculated by reorganizing Eq (1). To make comparisons, k is normalized to a Schmidt (Sc) number of 600 (k_{600}) at a temperature of 20 °C.

225
$$k_{600} = k_T (\frac{600}{S_{CT}})^{-0.5}$$
 (5)

226 $S_{CT} = 1911.1 - 118.11T + 3.4527T^2 - 0.04132T^3$ (5)

227 Where k_T is the measured values at the *in situ* temperature (T, unit in ${}^{\circ}C$), S_{CT} is the

228 Schmidt number of temperature T. Dependency of -0.5 was employed here as

229 measurement were made in turbulent rivers and streams in this study (Alin et al.,

- 230 2011;Borges et al., 2004;Wanninkhof, 1992).
- 231

232 **2.5. Estimation of river water area**

Water surface is an important parameter for CO_2 efflux estimation, while it

234 depends on its climate, channel geometry and topography. River water area therefore

- largely fluctuates with much higher areal extent of water surface particularly in
- 236 monsoonal season. However, most studies do not consider this change, and a fraction

of the drainage area is used in river water area calculation (Zhang et al., 2017). In our 237 study, a 90 m resolution SRTM DEM (Shuttle Radar Topography Mission digital 238 239 elevation model) data and Landsat images in dry season were used to delineate river network, and thus water area (Zhang et al., 2018), whilst, stream orders were not 240 extracted. Water area of river systems is generally much higher in monsoonal season 241 in comparison to dry season, for instance, Yellow River showed 1.4-fold higher water 242 area in the wet season than in the dry season (Ran et al., 2015). Available dry-season 243 image was likely to underestimate CO₂ estimation. 244

245

246 **2.6. Data processing**

Prior to statistical analysis, we excluded k_{600} data for samples with the air-water 247 248 pCO_2 gradient <110 µatm, since the error in the k₆₀₀ calculations drastically enhances when $\triangle pCO_2$ approaches zero (Borges et al., 2004; Alin et al., 2011), and datasets with 249 $\Delta pCO_2 > 110$ µatm provide an error of <10% on k₆₀₀ computation. Thus, we discarded 250 251 the samples (36.7% of sampling points with flux measurements) with $\triangle p CO_2 < 110$ μ atm for k₆₀₀ model development, while for the flux estimations from diffusive TBL 252 model and floating chambers, all samples were included. 253 Spatial differences (Daning, Qijiang and entire tributaries of TGR region) were 254 tested using the nonparametric Mann Whitney U-test. Multivariate statistics, such as 255 correlation and stepwise multiple linear regression, were performed for the models of 256

- k_{600} using potential physical parameters of wind speed, water depth, and current
- velocity as the independent variables (Alin et al., 2011). Data analyses were

259	conducted from both separated data and combined data of river systems. k models
260	were obtained by water depth using data from the TGR rivers, while by flow velocity
261	in the Qijiang, whilst, models were not developed for Daning and combined data. All
262	statistical relationships were significant at $p < 0.05$. The statistical processes were
263	conducted using SigmaPlot 11.0 and SPSS 16.0 for Windows (Li et al., 2009;Li et al.,
264	2016).
265	
266	3. Results
267	3.1. CO ₂ partial pressure and key water quality variables
268	The significant spatial variations in water temperature, pH, pCO_2 and DOC were
269	observed among Daning, TGR and Qijiang rivers whereas alkalinity did not display
270	such variability (Fig. S2). pH varied from 7.47 to 8.76 with exceptions of two quite
271	high values of 9.38 and 8.87 (total mean: 8.39 \pm 0.29). Significantly lower <i>p</i> H was
272	observed in TGR rivers (8.21 \pm 0.33) (Table 1; p<0.001; Fig. S2). <i>p</i> CO ₂ varied
272	between 50 and 4820 weter with mean of 846 ± 810 weter (Table 1). There were 28.70

between 50 and 4830 μatm with mean of 846 \pm 819 μatm (Table 1). There were 28.7%

of samples that had pCO_2 levels lower than 410 µatm, while the studied rivers were

overall supersaturated with reference to atmospheric CO_2 and act as a source for the

atmospheric CO₂. The pCO₂ levels were 2.1 to 2.6-fold higher in TGR rivers than

277 Daning (483 \pm 294 µatm) and Qijiang Rivers (614 \pm 316 µatm) (Fig. S2).

There was significantly higher concentration of DOC in the TGR rivers (12.83 \pm
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279 7.16 mg/l) than Daning and Qijiang Rivers (3.76 \pm 5.79 vs 1.07 \pm 0.33 mg/l in Qijiang

and Daning) (p<0.001; Fig. S3). Moreover, Qijiang showed significantly higher

concentration of DOC than Daning (3.76 ±5.79 vs 1.07 ±0.33 mg/l in Qijiang and
Daning) (p<0.001 by Mann-Whitney Rank Sum Test; Fig. S3).

283	3.2. CO ₂ flux using floating chambers
284	The calculated CO ₂ areal fluxes were higher in TGR rivers (217.7 \pm 334.7
285	mmol/m ² /d, n = 35), followed by Daning (122.0 \pm 239.4 mmol/m ² /d, n = 28) and
286	Qijiang rivers (50.3 \pm 177.2 mmol/m ² /d, n = 32) (Fig. 2). The higher CO ₂ evasion
287	from the TGR rivers is consistent with high riverine pCO_2 levels. The mean CO_2
288	emission rate was 133.1 \pm 269.1 mmol/m ² /d (n = 95) in all three rivers sampled. The
289	mean CO ₂ flux differed significantly between TGR rivers and Qijiang (Fig. 2).
290	
291	3.3. k levels
292	A total of 64 data were used (10 for Daning River, 33 for TGR rivers and 21 for
293	Qijiang River) to develop k model after removal of samples with $\triangle pCO_2$ less than 110
294	μ atm (Table 2). No significant variability in k_{600} values were observed among the
295	three rivers sampled (Fig. 3). The mean k_{600} (unit in cm/h) was relatively higher in
296	Qijiang (60.2 \pm 78.9), followed by Daning (50.2 \pm 20.1) and TGR rivers (40.4 \pm 37.6),
297	while the median k_{600} (unit in cm/h) was higher in Daning (50.5), followed by TGR
298	rivers (30.0) and Qijiang (25.8) (Fig. 3; Table S1). Combined k_{600} data were averaged
299	to 48.4 \pm 53.2 cm/h (95% CI: 35.1-61.7), and it is 1.5-fold higher than the median
300	value (32.2 cm/h) (Fig. 3).
301	Contrary to our expectations, no significant relationship was observed between
302	k_{600} and water depth, and current velocity using the entire data in the three river

303	systems (TGR streams and small rivers, Danning and Qjiang) (Fig. S4). There were
304	not statistically significant relationships between k_{600} and wind speed using separated
305	data or combined data. Flow velocity showed slightly linear relation with $k_{\rm 600}$, and the
306	extremely high value of k_{600} was observed during the periods of higher flow velocity
307	(Fig. S4a) using combined data. Similar trend was also observed between water depth
308	and k_{600} values (Fig. S4b). k_{600} as a function of water depth was obtained in the TGR
309	rivers, but it explained only 30% of the variance in k_{600} . However, model using data
310	from Qijiang could explain 68% of the variance in k_{600} (Fig. 4b), and it was in line
311	with general theory.
312	
313	4. Discussion
314	4.1. Uncertainty assessment of pCO_2 and flux-derived k_{600} values
314 315	4.1. Uncertainty assessment of p CO ₂ and flux-derived k_{600} values The uncertainty of flux-derived k values mainly stem from Δp CO ₂ (unit in ppm)
315	The uncertainty of flux-derived k values mainly stem from $\Delta p CO_2$ (unit in ppm)
315 316	The uncertainty of flux-derived k values mainly stem from ΔpCO_2 (unit in ppm) and flux measurements (Bodmer et al., 2016;Golub et al., 2017;Lorke et al., 2015).
315 316 317	The uncertainty of flux-derived k values mainly stem from $\Delta p CO_2$ (unit in ppm) and flux measurements (Bodmer et al., 2016;Golub et al., 2017;Lorke et al., 2015). Thus we provided uncertainty assessments caused by dominant sources of uncertainty
315316317318	The uncertainty of flux-derived k values mainly stem from $\Delta p CO_2$ (unit in ppm) and flux measurements (Bodmer et al., 2016;Golub et al., 2017;Lorke et al., 2015). Thus we provided uncertainty assessments caused by dominant sources of uncertainty from measurements of aquatic pCO_2 and CO_2 areal flux since uncertainty of
315316317318319	The uncertainty of flux-derived k values mainly stem from ΔpCO_2 (unit in ppm) and flux measurements (Bodmer et al., 2016;Golub et al., 2017;Lorke et al., 2015). Thus we provided uncertainty assessments caused by dominant sources of uncertainty from measurements of aquatic pCO_2 and CO_2 areal flux since uncertainty of atmospheric CO_2 measurement could be neglected.
 315 316 317 318 319 320 	The uncertainty of flux-derived k values mainly stem from $\Delta p CO_2$ (unit in ppm) and flux measurements (Bodmer et al., 2016;Golub et al., 2017;Lorke et al., 2015). Thus we provided uncertainty assessments caused by dominant sources of uncertainty from measurements of aquatic pCO_2 and CO_2 areal flux since uncertainty of atmospheric CO ₂ measurement could be neglected. In our study, aquatic pCO_2 was computed based on pH, alkalinity and water
 315 316 317 318 319 320 321 	The uncertainty of flux-derived k values mainly stem from $\Delta p \text{CO}_2$ (unit in ppm) and flux measurements (Bodmer et al., 2016;Golub et al., 2017;Lorke et al., 2015). Thus we provided uncertainty assessments caused by dominant sources of uncertainty from measurements of aquatic $p\text{CO}_2$ and CO_2 areal flux since uncertainty of atmospheric CO ₂ measurement could be neglected. In our study, aquatic $p\text{CO}_2$ was computed based on pH, alkalinity and water temperature rather than directly measured. Recent studies highlighted $p\text{CO}_2$

325	according to manufacturers' specifications, thus the uncertainty of water T propagated
326	on uncertainty in pCO_2 was minor (Golub et al., 2017). Systematic errors therefore
327	stem from pH, which has been proved to be a key parameter for biased pCO_2
328	estimation calculated from aquatic carbon system (Li et al., 2013; Abril et al., 2015).
329	We used a high accuracy of pH electrode and the pH meters were carefully calibrated
330	using CRMs, and <i>in situ</i> measurements showed an uncertainty of ±0.01. We then run
331	an uncertainty of ± 0.01 pH to quantify the <i>p</i> CO ₂ uncertainty, and an uncertainty of $\pm 3\%$
332	was observed. Systematic errors thus seemed to show little effects on pCO_2 errors in
333	our study.
334	Random errors are from repeatability of carbonate measurements. Two replicates
335	for each sample showed the uncertainty of within $\pm 5\%$, indicating that uncertainty in
336	pCO_2 calculation from alkalinity measurements could be minor.
337	The measured pH ranges also exhibited great effects on pCO_2 uncertainty (Hunt
338	
	et al., 2011; Abril et al., 2015). At low pH, pCO_2 can be overestimated when
339	et al., 2011;Abril et al., 2015). At low pH, pCO_2 can be overestimated when calculated from pH and alkalinity (Abril et al., 2015). Samples for CO ₂ fluxes
339 340	
	calculated from pH and alkalinity (Abril et al., 2015). Samples for CO_2 fluxes
340	calculated from pH and alkalinity (Abril et al., 2015). Samples for CO_2 fluxes estimated from pH and alkalinity showed pH average of 8.39±0.29 (median 8.46 with
340 341	calculated from pH and alkalinity (Abril et al., 2015). Samples for CO_2 fluxes estimated from pH and alkalinity showed pH average of 8.39±0.29 (median 8.46 with quartiles of 8.24-8.56) (n=115). Thus, overestimation of calculated CO_2 areal flux
340 341 342	calculated from pH and alkalinity (Abril et al., 2015). Samples for CO_2 fluxes estimated from pH and alkalinity showed pH average of 8.39 ± 0.29 (median 8.46 with quartiles of 8.24-8.56) (n=115). Thus, overestimation of calculated CO_2 areal flux from pH and alkalinity is likely to be minor. Further, contribution of organic matter to
340 341 342 343	calculated from pH and alkalinity (Abril et al., 2015). Samples for CO_2 fluxes estimated from pH and alkalinity showed pH average of 8.39 ± 0.29 (median 8.46 with quartiles of 8.24-8.56) (n=115). Thus, overestimation of calculated CO_2 areal flux from pH and alkalinity is likely to be minor. Further, contribution of organic matter to non-carbonate alkalinity is likely to be neglected because of low DOC (mean 6.67

347	from rivers because of a notable contribution of inland waters to the global C budget,
348	which could have a large effect on the magnitude of the terrestrial C sink. Whilst,
349	prior studies reported inconsistent trends of CO_2 area flux by these methods. For
350	instance, CO ₂ areal flux from FC was much lower than EC (Podgrajsek et al., 2014),
351	while areal flux from FC was higher than both EC and BLM elsewhere (Erkkila et al.,
352	2018), however, Schilder et al (Schilder et al., 2013) demonstrated that areal flux from
353	BLM was 33-320% of in-situ FC measurements. Albeit unsatisfied errors of varied
354	techniques and additional perturbations from FC exist, FC method is currently a
355	simple and preferred measurement for CO_2 flux because that choosing a right k value
356	remains a major challenge and others require high workloads (Martinsen et al., 2018).
357	Recent study further reported fundamental differences in CO ₂ emission rates
358	between ACs and freely DFs (Lorke et al., 2015), i.e., ACs biased the gas areal flux
359	higher by a factor of 2.0-5.5. However, some studies observed that ACs showed
360	reasonable agreement with other flux measurement techniques (Galfalk et al., 2013),
361	and this straightforward, inexpensive and relatively simple method AC was widely
362	used (Ran et al., 2017). Water-air interface CO ₂ flux measurements were primarily
363	made using ACs in our studied streams and small rivers because of relatively high
364	current velocity; otherwise, floating chambers will travel far during the measurement
365	period. In addition, inflatable rings were used for sealing the chamber headspace and
366	submergence of ACs was minimal, therefore, our measurements were potentially
367	overestimated but reasonable. We could not test the overestimation of ACs in this
368	study, the modified FCs, i.e., DCs and integration of ACs and DCs, and multi-method

369 comparison study including FCs, ECs and BLM should be conducted for a reliable370 chamber method.

371	Our model was from a subset of the data (i.e., Qijiang), while CO_2 flux from our
372	model was in good agreement with the fluxes from FC, determined k and other
373	models when the developed model was applied for the whole dataset (please refer to
374	Tables 2 and 3). The comparison of the fluxes from variable methods suggested that
375	the model can be used for riverine CO_2 flux at catchment scale or regional scale
376	though it cannot be used at individual site. Recent studies, however, did not test the
377	applicability of models when k_{600} models from other regions were employed. Our k_{600}
378	values were close to the average of Ran et al. (2015) (measured with drifting
379	chambers) and Liu et al. (2017) (measured with static chambers in canoe shape), this
380	indicated that our potential overestimation was limited. However, since we had very
381	limited drifting chamber measurements because of high current velocity, the
382	relationships with chamber derived $k_{\rm 600}$ values and flow velocity/depth only with the
383	drifting chamber data could not be tested. Whereas, we acknowledged that k_{600} could
384	be over-estimated using AFs.
385	The extremely high values (two values of 260 and 274 cm/h) are outside of the
386	global ranges and also considerably higher than k_{600} values in Asian rivers.
387	Furthermore, the revised model was comparable to the published models (Fig. 4), i.e.,
388	models of Ran et al. (2015) (measured with drifting chambers) and Liu et al. (2017)
389	(measured with static chambers in canoe shape), which suggested that exclusion of
390	the two extremely values were reasonable and urgent, this was further supported by

the CO_2 flux using different approaches (Tables 2 and 3).

392	Sampling seasonality considerably regulated riverine pCO_2 and gas transfer
393	velocity and thus water-air interface CO ₂ evasion rate (Ran et al., 2015;Li et al., 2012).
394	We sampled waters in wet season (monsoonal period) due to that it showed wider
395	range of flow velocity and thus it covered the k_{600} levels in the whole hydrological
396	season. Wet season generally had higher current velocity and thus higher gas transfer
397	velocity (Ran et al., 2015), while aquatic pCO_2 was variable with seasonality. We
398	recently reported that riverine pCO_2 in the wet season was 81% the level in the dry
399	season (Li et al., 2018), and prior study on the Yellow River reported that k level in
400	the wet season was 1.8-fold higher than in the dry season (Ran et al., 2015), while
401	another study on the Wuding River demonstrated that k level in the wet season was
402	83%-130% of that in the dry season (Ran et al., 2017). Thus, we acknowledged a
403	certain amount of errors on the annual flux estimation from sampling campaigns
404	during the wet season in the TGR area, while this uncertainty could not be significant
405	because that the diluted pCO_2 could alleviate the overestimated emission by increased
406	k level in the wet season (stronger discussion please refer to SOM).

407

408 **4.2. Determined k values relative to world rivers**

We derived first-time the k values in the subtropical streams and small rivers.
Our determined k₆₀₀ levels with a 95% CI of 35.1 to 61.7 (mean: 48.4) cm/h is
compared well with a compilation of data for streams and small rivers (e.g., 3-70
cm/h) (Raymond et al., 2012). Our determined k₆₀₀ values are greater than the global

413	rivers' average (8 - 33 cm/h) (Raymond et al., 2013;Butman and Raymond, 2011), and
414	much higher than mean for tropical and temperate large rivers (5-31 cm/h) (Alin et al.,
415	2011). These studies evidences that k_{600} values are highly variable in streams and
416	small rivers (Alin et al., 2011; Ran et al., 2015). Though the mean k_{600} in the TGR,
417	Daning and Qijiang is higher than global mean, however, it is consistent with k_{600}
418	values in the main stream and river networks of the turbulent Yellow River (42 ± 17
419	cm/h) (Ran et al., 2015), and Yangtze (38 \pm 40 cm/h) (Liu et al., 2017) (Table S2).
420	The calculated pCO_2 levels were within the published range, but towards the
421	lower-end of published concentrations compiled elsewhere (Cole and Caraco, 2001;Li
422	et al., 2013). The total mean pCO_2 (846 ±819 µatm) in the TGR, Danning and Qijiang
423	sampled was one third lower of global river's average (3220 µatm) (Cole and Caraco,
424	2001). The lower pCO_2 than most of the world's river systems, particularly the
425	under-saturated values, demonstrated that heterotrophic respiration of terrestrially
426	derived DOC was not significant. Compared with high alkalinity, the limited delivery
427	of DOC particularly in the Daning and Qijiang river systems (Figs. S2 and S3) also
428	indicated that in-stream respiration was limited. These two river systems are
429	characterized by karst terrain and underlain by carbonate rock, where photosynthetic
430	uptake of dissolved CO ₂ and carbonate minerals dissolution considerably regulated
431	aquatic pCO_2 (Zhang et al., 2017).
432	Higher pH levels were observed in Daning and Qijiang river systems ($p < 0.05$ by
433	Mann-Whitney Rank Sum Test), where more carbonate rock exists that are
434	characterized by karst terrain. Our pH range was comparable to the recent study on

435	the karst river in China (Zhang et al., 2017). Quite high values (8.39 \pm 0.29, ranging
436	between 7.47 and 9.38; 95% confidence interval: 8.33-8.44) could increase the
437	importance of the chemical enhancement, nonetheless, few studies did take chemical
438	enhancement into account (Wanninkhof and Knox, 1996;Alshboul and Lorke, 2015).
439	The chemical enhancement can increase the CO_2 areal flux by a factor of several folds
440	in lentic systems with low gas transfer velocity, whist enhancement factor decreased
441	quickly as k_{600} increased (Alshboul and Lorke, 2015). Our studied rivers are located
442	in mountainous area with high k_{600} , which could cause minor chemical enhancement
443	factor. This chemical enhancement of CO ₂ flux was also reported to be limited in
444	high-pH and also turbulent rivers (Zhang et al., 2017).

446 **4.3. Hydraulic controls of k**₆₀₀

It has been well established that k₆₀₀ is governed by a multitude of physical
factors particularly current velocity, wind speed, stream slope and water depth, of
which, wind speed is the dominant factor of k in open waters such as large rivers and
estuaries (Alin et al., 2011;Borges et al., 2004;Crusius and Wanninkhof,
2003;Raymond and Cole, 2001). In contrast k₆₀₀ in small rivers and streams is closely
linked to flow velocity, water depth and channel slope (Alin et al., 2011;Raymond et

- al., 2012). Several studies reported that the combined contribution of flow velocity
- and wind speed to k is significant in the large rivers (Beaulieu et al., 2012;Ran et al.,
- 455 2015). Thus, k_{600} values are higher in the Yellow River (ca. 0-120 cm/h) as compared
- to the low-gradient River Mekong (0-60 cm/h) (Alin et al., 2011;Ran et al., 2015), due

457	to higher flow velocity in the Yellow River (1.8 m/s) than Mekong river (0.9 ± 0.4 m/s),
458	resulting in greater surface turbulence and higher k_{600} level in the Yellow (42 ± 17
459	cm/h) than Mekong river (15 \pm 9 cm/h). This could substantiate the higher k ₆₀₀ levels
460	and spatial changes in k_{600} values of our three river systems. For instance, similar to
461	other turbulent rivers in China (Ran et al., 2017;Ran et al., 2015), high k ₆₀₀ values in
462	the TGR, Daning and Qjiang rivers were due to mountainous terrain catchment, high
463	current velocity $(10 - 150 \text{ cm/s})$ (Fig. 4b), bottom roughness, and shallow water depth
464	(10 - 150 cm) (Fig. 4a). It has been suggested that shallow water enhances bottom
465	shear, and the resultant turbulence increases k values (Alin et al., 2011;Raymond et al.,
466	2012). These physical controls are highly variable across environmental types (Figs.
467	4a and 4b), hence, k values are expected to vary widely (Fig. 3). The k_{600} values in the
468	TGR rivers showed wider range (1-177 cm/h; Fig. 3; Table S1), spanning more than 2
469	orders of magnitude across the region, and it is consistent with the considerable
470	variability in the physical processes on water turbulence across environmental settings.
471	Similar broad range of k_{600} levels was also observed in the China's Yellow basin (ca.
472	0-123 cm/h) (Ran et al., 2015;Ran et al., 2017).
473	Absent relationships between riverine k_{600} and wind speed were consistent with
474	earlier studies (Alin et al., 2011;Raymond et al., 2012). The lack of strong correlation
475	between k_{600} and physical factors using the combined data were probably due to

- 476 combined effect of both flow velocity and water depth, as well as large diversity of
- 477 channel morphology, both across and within river networks in the entire catchment
- 478 (60, 000 km²). This is further collaborated by weak correlations between k_{600} and flow

479	velocity in the TGR rivers (Fig. 4), where one or two samples were taken for a large
480	scale examination. We provided new insights into k_{600} parameterized using current
481	velocity. Nonetheless, k_{600} from our flow velocity based model (Fig. 4b) was
482	potentially largely overestimated with consideration of other measurements (Alin et
483	al., 2015;Ran et al., 2015;Ran et al., 2017). When several extremely values were
484	removed, k_{600} (cm/h) was parameterized as follows ($k_{600} = 62.879$ FV + 6.8357, R ² =
485	0.52, p=0.019, FV-flow velocity with a unit of m/s), and this revised model was in
486	good agreement with the model in the river networks of the Yellow River (Ran et al.,
487	2017), but much lower than the model developed in the Yangtze system (Liu et al.,
488	2017) (Fig. 4c). This was reasonable because of k_{600} values in the Yangtze system
489	were from large rivers with higher turbulence than Yellow and our studied rivers.
490	Furthermore, the determined k_{600} using FCs was, on average, consistent with the
491	revised model (Table 2). These differences in relationship between spatial changes in
492	k_{600} values and physical characteristics further corroborated heterogeneity of channel
493	geomorphology and hydraulic conditions across the investigated rivers.
494	The subtropical streams and small rivers are biologically more active and are
495	recognized to exert higher CO ₂ areal flux to the atmosphere, however, their
496	contribution to riverine carbon cycling is still poorly quantified because of data
497	paucity and the absence of k in particular. Larger uncertainty of riverine CO_2 emission
498	in China was anticipated by use of k_{600} from other continents or climate zones. For
499	instance, k_{600} for CO ₂ emission from tributaries in the Yellow River and karst rivers
500	was originated from the model in the Mekong (Zhang et al., 2017), and Pearl (Yao et

al., 2007), Longchuan (Li et al., 2012), and Metropolitan rivers (Wang et al., 2017), 501 which are mostly from temperate regions. Our k_{600} values will therefore largely 502 503 improve the estimation of CO₂ evasion from subtropical streams and small rivers, and improve to refine riverine carbon budget. More studies, however, are clearly needed 504 to build the model, based on flow velocity and slope/water depth given the difficulty 505 in k quantification on a large scale. 506

507

508

4.4. Implications for large scale estimation

509 We compared CO₂ areal flux by FCs and models developed here (Fig. 4) and other studies (Alin et al., 2011) (Tables 2 and 3). CO₂ evasion was estimated for rivers 510 in China with k values ranged between 8 and 15 cm/h (Li et al., 2012; Yao et al., 511 512 2007; Wang et al., 2011) (Table S2). These estimates of CO₂ evasion rate were considerably lower than using present k_{600} values (48.4 ± 53.2 cm/h). For instance, 513 CO_2 emission rates in the Longchuan River (e.g., k = 8 cm/h) and Pearl River 514 515 tributaries (e.g., k = 8-15 cm/h) were 3 to 6 times higher using present k values 516 compared to earlier estimates. We found that the determined k_{600} average was marginally beyond the levels from water depth based model and the model developed 517 by Alin et al (Alin et al., 2011), while equivalent to the flow velocity based revised 518 model, resulting in similar patterns of CO₂ emission rates (Table 2). Hence selection 519 of k values would significantly hamper the accuracy of the flux estimation. Therefore 520 521 k must be estimated along with pCO_2 measurements to accurate flux estimations. We used our measured CO₂ emission rates by FCs for upscaling flux estimates 522

523	during monsoonal period given the sampling in this period and it was found to be 0.70
524	Tg CO_2 for all rivers sampled in our study (Table 3a). The estimated emission in the
525	monsoonal period was close to that of the revised model (0.71 \pm 0.66 (95%)
526	confidence interval: 0.46 - 0.94) Tg CO ₂), and using the determined k average, i.e.,
527	0.69 \pm 0.65 (95% confidence interval: 0.45-0.93) Tg CO ₂ , but slightly higher than the
528	estimation using water-depth based model (0.54 $\pm 0.51~Tg~CO_2)$ and Alin's model
529	$(0.53 \pm 0.50 \text{ Tg CO}_2)$ (Table 3b). This comparable CO ₂ flux further substantiated the
530	exclusion of extremely k_{600} values for developing model (Fig. 4). The CO ₂ evasion
531	comparison by variable approaches also implied that the original flow velocity based
532	model (two extremely k_{600} values were included; Fig. 4b) largely over-estimated the
533	CO_2 fluxes, i.e., 1.66 ± 1.55 (1.08-2.23) Tg CO_2 , was 2.3-3 fold higher than other
534	estimations (Table 3b), and our earlier evasion using TBL on the TGR river networks
535	(Li et al., 2018). Moreover, our estimated CO ₂ emission in the monsoonal period also
536	suggests that CO ₂ annual emissions from rivers and streams in this area were
537	previously underestimated, i.e., 0.03 Tg CO ₂ /y (Li et al., 2017) and 0.37-0.44 Tg
538	CO_2/y (Yang et al., 2013) as the former used TBL model with a lower k level, and the
539	latter employed floating chambers, but they both sampled very limited tributaries (i.e.,
540	2-3 rivers). Therefore, measurements of k must be made mandatory along with pCO_2
541	measurement in the river and stream studies.
542	

5. Conclusion

544 We provided first determination of gas transfer velocity (k) in the subtropical

streams and small rivers in the upper Yangtze. High variability in k values (mean 48.4 545 \pm 53.2 cm/h) was observed, reflecting the variability of morphological characteristics 546 547 on water turbulence both within and across river networks. We highlighted that k estimate from empirical model should be pursued with caution and the significance of 548 incorporating k measurements along with extensive pCO_2 investigation is highly 549 essential for upscaling to watershed/regional scale carbon (C) budget. 550 Riverine pCO_2 and CO_2 areal flux showed pronounced spatial variability with 551 much higher levels in the TGR rivers. The CO₂ areal flux was averaged at 133.1 \pm 552 $269.1 \text{ mmol/m}^2/d$ using FCs, the resulting emission in the monsoonal period was 553 around 0.7 Tg CO₂, similar to the scaling up emission with the determined k, and the 554 revised flow velocity based model, while marginally above the water depth based 555 556 model. More work is clearly needed to refine the k modeling in the river systems of the upper Yangtze River for evaluating regional C budgets. 557 558 Acknowledgements 559 This study was funded by "the Hundred-Talent Program" of the Chinese Academy of 560 Sciences (R53A362Z10; granted to Dr. Li), and the National Natural Science 561 Foundation of China (Grant No. 31670473). We are grateful to Mrs. Maofei Ni and 562 Tianyang Li, and Miss Jing Zhang for their assistance in the field works. Users can 563 access the original data from an Appendix. Special thanks are given to editor David 564

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	please
refer to Figs. S2 and S3 in the Supplementary material).	

0							
		Water T (⁰ C)	pН	Alkalinity (µeq/l)	$p\mathrm{CO}_2(\mu\mathrm{atm})$	DO%	DOC (mg/L)
Number		115	115	115	115	56	114
Mean		22.5	8.39	2589.1	846.4	91.5	6.67
Median		22.8	8.46	2560	588.4	88.8	2.51
Std. Deviation		6.3	0.29	640.7	818.5	8.7	7.62
Minimum		11.7	7.47	600	50.1	79.9	0.33
Maximum		34	9.38	4488	4830.4	115.9	37.48
Percentiles	25	16.3	8.24	2240	389.8	84.0	1.33
	75	29	8.56	2920	920.4	99.1	9.96
95% CI for Mean	Lower Bound	21.4	8.33	2470.8	695.2	89.1	5.26
	Upper Bound	23.7	8.44	2707.5	997.6	93.8	8.09

723 CI-Confidence Interval.

724	Table 2. Comparison of different model for CO2 areal flux estimation using combined
725	data (unit is mmol/m ² /d for CO ₂ areal flux and cm/h for k_{600}).

		From	Flow velocity-based	Water depth-based	Alin's
		FC	model (Fig. 4b) ^a	model (Fig.3a)	model
k ₆₀₀		48.4 ^b	116.5 ^c	38.3	37.6
CO ₂ areal					
flux					
Mean		198.1	476.7	156.6	154.0
S.D.		185.5	446.2	146.6	144.2
95% CI for Mean ^a	Lower Bound	129.5	311.5	102.3	100.6
	Upper Bound	266.8	641.8	210.8	207.4

727

728 CI-Confidence Interval

^aFlow velocity –based model is from a subset of the data (please refer to Fig. 4)

⁷³⁰ ^bMean value determined using floating chambers (FC).

731 c-This figure is revised to be 49.6 cm/h if the model ($k_{600} = 62.879$ FV + 6.8357, R²=

732 0.52, p=0.019) is used (the model is obtained by taking out two extremely values;

please refer to Fig. 4c), and the corresponding CO₂ areal flux is $203 \pm 190 \text{ mmol/m}^2/\text{d}$.

- Table 3. CO₂ emission during monsoonal period (May through Oct.) from total rivers 735
- sampled in the study. 736

	Catchment Area	Water surface	CO ₂ areal flux	CO ₂ emission	
	km ²	km ²	mmol/m ² /d	Tg CO ₂	
Daning	4200	21.42	122.0 ± 239.4	0.021	
Qijiang	4400	30.8	50.3 ± 177.2	0.0125	
TGR river	50000	377.78	217.7 ± 334.7	0.666	
Total				0.70	

(a) Upscaling using CO_2 areal flux (mean \pm S.D.) by FC during monsoonal period. 737

738

(b) Upscaling using determined k_{600} average and models (whole dataset are used 739 here).

740

		From	Flow velocity-based model (Fig. 4b)	Water depth-based model	Alin's
		determined	(numbers in bracket is from the	(Fig. 4a)	model
		k600 mean	revised model; Fig. 4c)		
Mean		0.69	1.66 (0.71)	0.54	0.53
S.D.		0.65	1.55 (0.66)	0.51	0.50
95% CI	Lower				
for	Bound				
Mean		0.45	1.08 (0.46)	0.36	0.35
	Upper				
	Bound	0.93	2.23 (0.94)	0.74	0.72

A total water area of approx. 430 km^2 for all tributaries (water area is from Landsat 741

ETM+ in 2015); CO₂ emission upscaling (Tg CO₂ during May through October) was 742

conducted during the monsoonal period because of the sampling in this period. 743

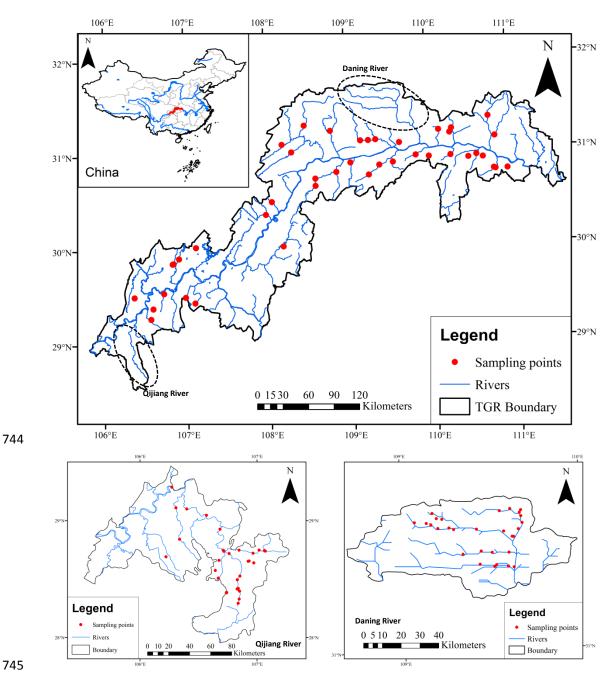


Fig. 1. Map of sampling locations of major rivers and streams in the Three Gorges

747 Reservoir region, China.

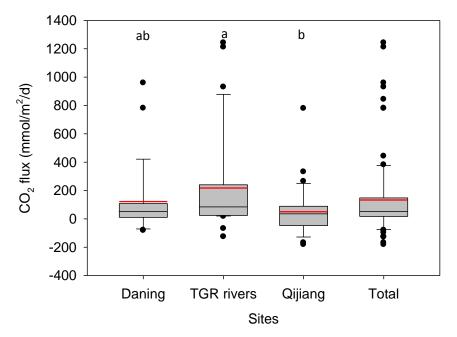


Fig. 2. Boxplots of CO₂ emission rates by floating chambers in the investigated three 750 river systems (different letters represent statistical differences at p<0.05 by 751 752 Mann-Whitney Rank Sum Test). (the black and red lines, lower and upper edges, bars and dots in or outside the boxes demonstrate median and mean values, 25th and 753 75th, 5th and 95th, and <5th and >95th percentiles of all data, respectively). (For 754 interpretation of the references to color in this figure legend, the reader is referred 755 756 to the web version of this article) (Total means combined data from three river 757 systems).

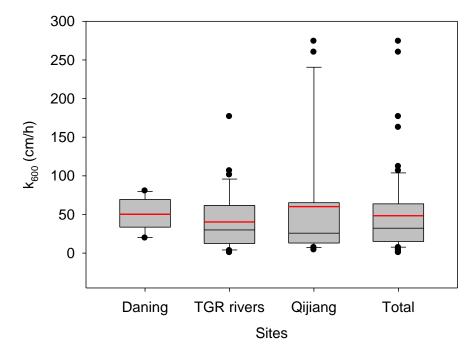
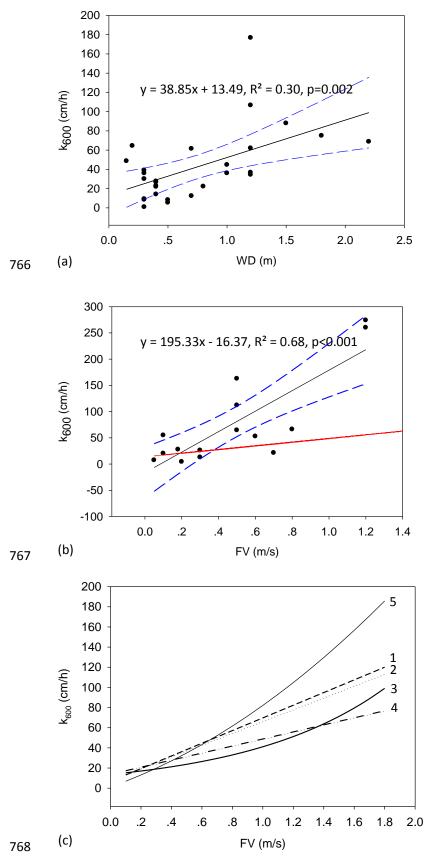
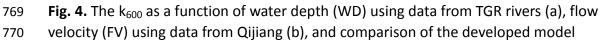


Fig. 3. Boxplots of k₆₀₀ levels in the investigated three river systems (there is not a statistically significant difference in k among sites by Mann-Whitney Rank Sum Test).
(the black and red lines, lower and upper edges, bars and dots in or outside the boxes demonstrate median and mean values, 25th and 75th, 5th and 95th, and <5th and >95th percentiles of all data, respectively). (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article) (Total means combined data from three river systems).





- 771 with other models (c) (others without significant relationships between k and
- physical factors are not shown). The solid lines show regression, the dashed lines
- represent 95% confidence band, and the red dash-dotted line represents the model
- developed by Alin et al (2011) (Extremely values of 260 and 274 cm/h are removed in
- panel b, the revised model would be $k_{600} = 62.879$ FV + 6.8357, $R^2 = 0.52$, p=0.019) (in
- panel c, 1-the revised model, 2-model from Ran et al., 2017, 3-model from Ran et al.,
- 2015, 4-model from Alin et al, 2011, 5-model from Liu et al., 2017) (1- k_{600} =
- 778 62.879FV + 6.8357; 2- k_{600} = 58.47FV+7.99; 3- k_{600} = 13.677exp (1.1FV); 4- k_{600} = 35 FV
- + 13.82; 5- k_{600} = 6.5FV² + 12.9FV+0.3) (unit of k in models 1-4 is cm/h, and unit of
- 780 m/d for model 5 is transferred to cm/h).