1	Silicon accumulation controls carbon cycle in wetlands through modifying nutrients
2	stoichiometry and lignin synthesis of <i>Phragmites australis</i>
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25 Abstract

Silicon (Si) is one of the most abundant elements in the Earth's crust but its role in governing the 26 biogeochemical cycling of other elements remains poor understood. There is a paucity of 27 information on the role of Si in wetland plants, and how this may alter wetland C production and 28 storage. Therefore, this study investigated Si distribution, nutrient stoichiometry and lignin 29 30 abundance in Phragmites australis from a wetland system in China to better understand the biogeochemical cycling and C storage. Our data show that Si content (ranging between 0.202% 31 to 6.614%) of *Phragmites australis* is negatively correlated with C concentration (38.150%-32 47.220%). Furthermore, Si content was negatively antagonistically related to the concentration of 33 lignin-derived phenols in the stem (66.763–120.670 mg g^{-1} C) and sheath (65.400–114.118 mg 34 g^{-1} C), but only a weak relationship was observed in the leaf tissue (36.439–55.905 mg g^{-1} C), 35 which is relevant to the photosynthesis or stabilization function of the plant tissues. These results 36 support the notion that biogenic Si (BSi) can substitute lignin as a structural component, due to 37 their similar eco-physiological functions, reduces costs associated with lignin biosynthesis. The 38 accumulation of BSi increased total biomass C storage and nutrient accumulation due to greater 39 productivity of Phragmites australis. On the other hand, BSi regulated litter composition and 40 quality (e.g., nutrient stoichiometry and lignin) that provide a possibility for the factors affecting 41 litter decomposition. Thus competing processes (i.e., biomass quantity vs quality) can be 42 influenced by Si cycling in wetlands. 43

Keywords: 'Blue Carbon', biogenic silica, lignin, *Phragmites australis*, litter composition and
quality, wetland

46 **1 Introduction**

Wetlands cover 5–8% of the Earth's land surface, storing around 535 Gt of "blue carbon 47 (C)", representing about 30% of global terrestrial C pool (Mitsch et al., 2013; Krauss et al., 2018; 48 Rogers et al., 2019). "Blue carbon" covers carbon sinks in many habitats such as coastal zones, 49 wetlands, swamps, estuaries, off-shore, shallow and deep oceans, more recently, on the carbon 50 held submarine ecosystems (such as seagrass) and coastal wetland ecosystems (such as 51 mangroves and salt marshes) (Atwood et al., 2015; Nahlik and Fennessy, 2016). Phragmites 52 *australis* is one of the most dominant and successfully established plant species in inland water, 53 riparian wetlands and tidal marshes, typically forming mono-specific stands (Saltonstall, 2002). 54 Phragmites australis is a major contributor to organic matter deposition within the wetland 55 systems driving biogeochemical cycling and contributing to ecosystem sustainability (Soetaert et 56 57 al., 2004; González-Alcaraz et al., 2012).

As the second most abundant element in the earth's crust, silicon (Si) is a beneficial element 58 for plant growth, especially for grasses, ferns, and horsetails (Katz, 2019). Biogenic silicon (BSi) 59 60 has been shown to be important in mitigating the impacts of many abiotic and biotic stresses to plants. These include pathogen resistance (Wang et al., 2017), drought resistance (Ahmed et al., 61 2016), salt stress (Bosnic et al., 2018), pest resistance (Laing et al., 2006), and heavy metal 62 63 tolerance (Imtiaz et al., 2016). Phragmites australis is efficient in taking up silica, and storing a large reservoir in the BSi pool (as amorphous silica deposits or phytoliths) (Hou et al., 2010; Li et 64 al., 2013a), and can grow on highly diverse substrates resulting in different silicon availability 65 (Engloner, 2009). The plant is also responsible for releasing Si into the wetland environment 66

67 (Struyf et al., 2007), thus playing a crucial role in the biogeochemical cycling of Si in wetlands
68 (Struyf and Conley, 2009; Liang et al., 2015).

The decay of plant litter is controlled in part by the composition of the C compounds (e.g., 69 lignin, cellulose, and phenol) and the elemental stoichiometry of biomass (C: N: P: S) (Fioretto et 70 al., 2005; Hätenschwiler and Jorgensen, 2010; Sun et al., 2018). The Si availability within the 71 72 plants can influence litter decomposition by affecting litter surface chemistry, including the nutrient content and nutrient stoichiometry, and the nature of the carbon compounds (Schaller 73 and Struyf, 2013; Marxen et al., 2016). To date, studies on plant ecological stoichiometry have 74 75 focused primarily on C, N and P (Struyf and Conley, 2009; Venterink and Güewell, 2010; Zechmeister-Boltenstern et al., 2015). On the other hand, Si, may exert direct and indirect effects 76 regulating litter composition and quality that provide a possibility for the factors affecting litter 77 decomposition, has received only scant attention in this context. No comprehensive studies on the 78 synergistic effect between Si and other biogenic elements and C cycling in wetlands were found. 79 The components of organic macromolecules in plant litter, especially cellulose, 80 81 hemicellulose and lignin, are intrinsic factors in plant litter decomposition (Castellano et al., 2015; García-Palacios et al., 2016). Some studies have shown a subtle connection between the BSi 82 concentration and plant litter decomposition, potentially by influencing litter lignin 83

85 2019). As a major component in plant-derived soil organic carbon (SOC), lignin phenols are

concentrations (e.g., Talbot and Treseder, 2012; Yue et al., 2016; Ruhland et al., 2018; He et al.,

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considered an important part of the stable soil C pool, which has attracted much attention in the

study of SOC preservation and dynamics (Thevenot et al., 2010; Zhu et al., 2019). There is,

however, a paucity of information on the mechanisms by which BSi regulates plant nutrient
contents and structural C components within wetland macrophytes, and thus decomposition rates
and biogeochemical cycling within wetlands.

The effect of Si-mediated nutrient acquisitions and biomass regulation in wetland systems, 91 as well as lignin synthesis under natural field conditions is largely unknown. As 'blue C' is a 92 globally important store of C (Nahlik and Fennessy, 2016), it is crucial to gain a better 93 understanding of the role of BSi accumulation in regulating plant biomass C accumulation and C 94 emissions by litter decomposition in wetlands. The main objective of this study is to elucidate the 95 interplay between BSi contents and nutrient stoichiometry, lignin and C concentrations of 96 Phragmites australis in a broad range of wetlands. Our central hypothesis is that the uptake and 97 assimilation of Si by Phragmites australis will regulate nutrient stoichiometry and the synthesis 98 of degradable compounds, with BSi accumulation potentially substituting structural C 99 compounds, especially lignin. This will in turn control the efficacy of blue C storage in wetland 100 101 ecosystems.

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103 2 Materials and methods

104 *2.1 Study site and plant samples*

The study site was situated in the Baiyangdian wetland (N38°–39°, E115°–116°), with an area of 366 km². It is an alluvial lowland of the Yongding River and the Hutuo River located in the central region of the North China Plain, within the municipality of Baoding, Hebei Province, China (Figure 1). River sedimentation and human activities have created 143 shallow lakes and

109	more than 3700 ditches within the Baiyangdian wetland. The average annual precipitation is
110	563.7 mm with a temperature between $7.3-12.7$ °C. The wetlands are $5-10$ m above sea level.

In September 2017, aboveground biomass (150–200 g) of five separate *Phragmites australis* plants were sampled using secateurs from each of the 68 sites. The plant samples were placed in plastic bags and stored at 4°C and returned to the laboratory. Plant samples were manually separated into stems, leaf blades and sheaths, and then washed with ultra-pure water and then dried at 75°C for 48 h. The dried samples were ground to below 100 mesh size using a micro plant grinding machine.

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118 2.2 Elemental analysis

The total plant C, N and S contents were measured by combustion using an Elementar Vario 119 EL III (Elementar Analysensysteme, GmnH, Germany). For the determination of Si and 120 phosphorus (P), 50 mg plant samples were placed in a porcelain crucible with lithium metaborate 121 and fused at 950°C for 15 min in a muffle furnace. After cooling to room temperature, fused 122 samples were dissolved with 20 mL of 4% nitric acid (v/v), and then reached a constant volume 123 to 50 mL. The Si content was determined using molybdenum blue colorimetry method (Ru et al., 124 2018) while P content was determined using ammonium molybdate spectrophotometric method 125 on a UV spectrophotometer (UV-1800, Shimadzu Corporation, Japan) (Lu, 2002). 126

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128 2.3 Lignin analysis

For lignin phenol analysis, plant samples (50 mg) were mixed with 1 g CuO, 100 mg 129 ammonium iron (II) sulfate [Fe(NH₄)₂(SO₄)₂·6H₂O] and 15 mL of N₂-purged NaOH solution (2 130 mM) in Teflon-lined high pressure vessels. The headspace of the vessels was flushed with N₂ for 131 10 min before being sealed, and heated at 150°C for 2.5 h in an oven. After these treatments, the 132 lignin macromolecules in samples were broken down into small monomeric phenolic fragments. 133 The lignin oxidation products (LOPs) were spiked in vessels with a surrogate standard (i.e., ethyl 134 vanillin) to calculate sample recovery rate (Otto et al., 2005; Ma et al., 2018). 135 After transfer, vortex, ultrasound and centrifugation, the clarified supernatant was acidified 136 to pH < 2 with 6 mmol L⁻¹ HCl, and kept in the dark for 1 h. After centrifugation (4000 r.p.m., 25 137 min), the LOPs were extracted from the clear supernatant with ethyl acetate. The LOPs dissolved 138 in ethyl acetate were then concentrated to dryness under a gentle stream of N₂, and derivatized 139 140 with N, O-bis-(trimethylsilyl) trifluoroacetamide (BSTFA) and pyridine (70°C, 3 h) to yield trimethylsilyl (TMS) derivatives for quantification (Zhu et al., 2019). 141 Trimethylsilyl (TMS) derivatives of LOPs were quantified using internal standards on an 142 Agilent 7890B gas chromatograph coupled to an 7010B TQ mass spectrometer (Agilent, USA) 143 using a DB-5MS column (30 m \times 0.25 mm \times 0.25 μ m). A constant current mode was used, with a 144 controlled flow rate of carrier gas (high-purity He; 1.0 mL min⁻¹). Inlet temperature was 300°C, 145 injection volume was 0.2 µL with split (5: 1) injection and the detector temperature was 280°C. 146 Oven temperature increased from 65°C to 300°C at a rate of 6°C min⁻¹, and finally held at 300°C 147 for 5 min. The mass spectrometer was operated in the electron impact mode (EI) at 70 eV and 148 scanned with MRM. 149

Quantification of the trimethylsilyl (TMS) derivatives of LOPs was accounted for compound loss during the extraction procedures by dividing the recovery of the surrogate standards. Vanillyl (vanillin, acetovanillone, vanillic acid), syringyl (syringaldehyde, acetosyringone, syringic acid), and cinnamyl (*p*-coumaric acid, ferulic acid), and these three types of vanillyl, syringyl, cinnamyl (VSC) phenols were summed to represent lignin in plants. Lignin content was normalized to C content to reflect its relative abundance in plant biomass C.

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157 *2.4 Statistical analysis*

Linear and logarithmic regression analyses were performed to reveal the relationships between the concentrations or storages of BSi and those of C, N, P, S or VSC. Significant differences in means were analyzed using one-way analysis of variance (ANOVA) followed by Duncan's multiple-range test using SPSS ver. 21.0 software.

162 Total aboveground biomass and C content were calculated as follows:

- $B_{ab} = B_{st} + B_{le} + B_{sh} \tag{1}$
- 164 $C_{ab} = \frac{C_{st} \times M_{st} + C_{le} \times M_{le} + C_{sh} \times M_{sh}}{M_{total}}$ (2)
- 165 $S = B \times C$

Where *B_{ab}*, *B_{st}*, *B_{le}*, and *B_{sh}* represent total aboveground biomass, stem biomass, leaf biomass, and sheath biomass of *Phragmites australis*, respectively. *C_{ab}*, *C_{st}*, *C_{le}*, and *C_{sh}* represent the contents of elements in the total aboveground, stem, leaf, and sheath of *Phragmites australis*, respectively. *S*, *B* and *C* represent the storage of different elements, biomass of different tissues, and contents of different elements.

(3)

172 **3 Results**

173 *3.1 Variations in nutritional parameters of samplings sites*

The concentrations of dissolved Si in surface water (0-40 cm) was in the range of 0.49-174 11.73 mg L⁻¹, with the mean value of 4.78 ± 2.71 mg L⁻¹ (Figure 2A). Correspondingly, the 175 concentrations of dissolved Si in topsoil (0-20 cm) ranged from 0.10 to 0.80 mg g⁻¹, with the 176 mean value of 0.35 ± 0.13 mg g⁻¹ (Figure 2B). TN ranged from 0.40 to 6.17 mg L⁻¹, with mean of 177 $1.25 \pm 0.80 \text{ mg L}^{-1}$, and inorganic N of NH₄⁺ and NO₃⁻ was $0.23 \pm 0.06 \text{ mg L}^{-1}$ and 0.19 ± 0.09 178 mg L⁻¹, respectively (Figure 2C). TP and PO₄³⁻ varied in ranges of 0.00–0.44 mg L⁻¹ (0.07 \pm 0.07 179 mg L⁻¹) and 0.01–0.43 mg L⁻¹ (0.02 \pm 0.05 mg L⁻¹) in all sampling sites (Figure 2D). 180 Computationally, differences in N: P ratios were widely distributed. 181

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183 *3.2 Elemental composition in different tissues of Phragmites australis*

BSi concentrations differed between different tissues of *Phragmites australis*, increasing from the stem (0.214 \pm 0.096 mmol g⁻¹) to leaf (0.867 \pm 0.309 mmol g⁻¹) and sheath (0.903 \pm 0.427 mmol g⁻¹). C concentrations decreased from stem (38.378 \pm 0.378 mmol g⁻¹) to leaf (36.343 \pm 0.827 mmol g⁻¹) and sheath (35.883 \pm 1.175 mmol g⁻¹). The concentrations of N and P in leaf (N = 1.988 \pm 0.228 mmol g⁻¹; P = 0.056 \pm 0.010 mmol g⁻¹) were greater than in the stem (N = 0.624 \pm 0.171 mmol g⁻¹; P = 0.018 \pm 0.009 mmol g⁻¹) and sheath (N = 0.693% \pm 0.086 mmol g⁻¹; P = 0.023 \pm 0.007 mmol g⁻¹). The S concentrations in leaf and sheath were similar, with a mean value of 0.123 ± 0.031 mmol g⁻¹ and 0.074 ± 0.021 mmol g⁻¹, respectively, and the lowest S concentration was measured in stem (0.024 ± 0.009 mmol g⁻¹).

The average molar ratios of BSi/C, BSi/N and BSi/P and BSi/S in the tissues of *Phragmites australis* were stem < leaf < sheath, and followed the order of BSi/C < BSi/N < BSi/S < BSi/P in three different tissues. In addition, the BSi/C, BSi/N, BSi/P, BSi/S ratios have the same variation tendency in the tissues of *Phragmites australis*, followed the order of stem < leaf < sheath (Table 1).

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199 *3.3 Relationships between BSi and C, N, P and S*

There is a significant negative correlation between BSi and C concentration in the leaf (R^2 = 200 0.60, p < 0.001) and sheath ($R^2 = 0.44$, p < 0.001) of *Phragmites australis*. Similarly, N and P 201 contents were weakly negatively related to BSi in leaf (N: $R^2 = 0.16$, p < 0.01; P: $R^2 = 0.09$; P: $R^2 =$ 202 0.05) and sheath (N: $R^2 = 0.06$, p < 0.05; P: $R^2 = 0.07$, p < 0.05) (Figure 3A). In contrast to these 203 negative correlations, the BSi and S are weakly positively correlated in leaf ($R^2 = 0.10$, p = 0.01) 204 and stem ($R^2 = 0.05$, p = 0.071) (Figure S3 & S4). For the stem, there were no significant 205 relationships between BSi and C, N, P, or S (Figure S2). Only C concentration was negatively 206 correlated with BSi concentration ($R^2 = 0.27$, p < 0.001) in above ground biomass of *Phragmites* 207 208 australis, with no significant relationships with N, P and S concentrations (Figure S1). BSi accumulation was positively logarithmically correlated with the total biomass of C, N, P and S in 209 the stem (Figure S2E-H), leaf (Figure S3E-H), sheath (Figure S4E-H) and aboveground biomass 210 (Figure S1E-H) of *Phragmites australis* at the level of the individual plant (Figure 3B). 211

213 *3.4 Relationships between BSi and lignin-derived phenols*

The BSi concentrations were in the range of 0.072–0.816 mmol g⁻¹ (stem), 0.313–2.052 214 mmol g^{-1} (leaf), and 0.264–2.362 mmol g^{-1} (sheath), respectively (Table 1). The concentrations of 215 the C-normalized sum of VSC phenols were 66.763-120.670 mg g⁻¹ C in stem, 36.439-55.905 216 mg g^{-1} C in leaf, and 65.400–114.118 mg g^{-1} C in sheath, respectively. The average content of 217 C-normalized VSC phenols decreased in the order of stem (97.613 mg g^{-1} C) > sheath (83.332 218 mg g^{-1} C) > leaf (47.552 mg g^{-1} C). BSi concentrations were significantly negatively correlated to 219 those of C-normalized VSC phenols in stems ($R^2 = 0.47$, p < 0.001) and sheaths ($R^2 = 0.46$, p < 0.001) 220 0.001), but the relationship was not significant in leaves (p > 0.05) (Figure 4). 221

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223 **4 Discussion**

4.1 Si biogeochemistry and its effect on nutrient accumulation and cycles

BSi contents of *P. australis* ranged from 0.068 to 0.901 mmol g⁻¹DW (Table 1), and are 225 comparable with concentrations ranging from 0.071–1.000 mmol g⁻¹DW reported previously for 226 13 wetland species (Schoelynck et al., 2010). The variation in BSi contents may reflect the 227 difference in mechanical and photosynthetic function of Si (Sivanesan and Park, 2014). The 228 content of BSi increased in the order of stem < leaf \leq sheath, suggesting that *P. australis* cannot 229 avoid Si uptake and transpiration-driven transport to above ground parts (Cooke and Leishman, 230 2011). The high Si contents in the aboveground parts of *P. australis* sampled from the studied 231 wetland further confirm that this species has a high capacity to accumulate BSi (Struyf et al., 232

2007). Since *P. australis* covers large areas meadow grassland, freshwater marshes, estuaries, and
coastlines (e.g., salt marshes), and has a high net primary production (up to 6000 g m⁻² yr⁻¹)
(Rejmankova, 2011), the large storage of BSi in *P. australis* represents a major component in the
Si cycle in wetland ecosystems.

Wetlands are characterized by active biogeochemical cycling of Si, exhibiting strong control 237 238 on catchment scale Si fluxes (Struyf and Conley, 2009; 2012; Borrelli et al., 2012), and a strong impact on source and sink for Si from plants has been highlighted (e.g., Struyf et al., 2005, 2007, 239 2010; Opdekamp et al., 2012). Owing to the annual defoliation and decomposition of *P. australis* 240 in autumn and winter, the stored BSi can also be released through biomass decomposition, while 241 uptake occurs during net primary productivity. It has been demonstrated that 50% of BSi in P. 242 australis can be dissolved within 14 days in tidal marshes (Struyf et al., 2007). Similarly, diatoms 243 244 absorb Si in spring and summer, forming a seasonal cycle of BSi in wetlands (Conley and Carey, 2015; Zang et al., 2016). Thus, the subsequent transport (in the form of dissolved Si) downstream 245 will depend on the dissolution rate of macrophyte BSi. 246

For different tissues, BSi was significantly negatively correlated with N and P in both the leaf and sheath, but not in the stem. This may be because leaf and sheath have a photosynthetic function, resulting in higher N and P demands by the leaf and sheath. The accumulation of BSi promotes biomass storage of N and P storage in all three tissues, likely through enhancing N and P uptake efficiency and thus improving plant biomass (Figure 5B & S6). Neu et al. (2017) showed that nutrient use efficiency was improved at a whole-plant level by Si through enhanced biomass production. The negative correlation between N and Si was also shown for terrestrial

grasses (Song et al., 2014) and wheat (Murozuka et al., 2014). This may be explained by a 254 decrease in Si accumulation under higher N availability (Wallace et al., 1976). Based on 255 phylogenetics for both the terrestrial (Wallace et al., 1976) and emergent plants (Schaller et al., 256 2016), grasses would accumulate less Si under high N demand. This is in line with our findings 257 for *P. australis* that leaf and sheath accumulated less Si as N content increased (Figure S3 & S4). 258 259 Contrary to our results, BSi concentrations have been shown to be positively correlated with P in grass (Eneji et al., 2008), reeds (Schaller et al., 2012a) and wheat (Kostic et al., 2017; Neu et al., 260 2017). These experiment findings were to increase Si availability from Si fertilizer application, 261 which need further investigations in field scale. In soils, Si availabilities were significantly 262 positive correlated to P mobilization in arctic soils, and laboratory experiments further confirmed 263 this effect (Schaller et al., 2019). Si, albeit not an essential element for plant growth, interferes 264 with P metabolism and plant nutrient status (Eneji et al., 2008), and it perhaps exerts either a 265 positive or negative effect depending on the levels of Si and other nutrients supply for plants in 266 different soil conditions. 267

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269 *4.2 A trade-off between structural components*

The antagonistic relationship between BSi and C in aboveground compartments of *P. australis* are shown in Figure 3 and Table 2. Similar relationships were also found in other wetland species (Schaller et al., 2016), Si-fertilized winter wheat (Neu et al., 2017) and reeds (Schaller et al., 2012a; 2012b), plant communities grown on different soil types (Cooke and Leishman, 2012) and field-grown rice straw (Klotzbücher et al., 2018). Two hypotheses are

proposed to explain this relationship: (i) BSi might dilute the C concentration, i.e., all elements
necessarily decrease accompanied with increase in BSi concentrations; (ii) BSi incorporated in
plants could substitute C and play similar physiological and ecological function.

The weak negative correlations between BSi and N or P in leaf and sheath tissue supports the 'dilution effect' (Figure S3 & S4). However, BSi was not correlated to total N and P content of the aboveground biomass of *P. australis* (p < 0.001) (Figure S1). Furthermore, BSi had a significant positive relationship with S in both leaf and sheath, but not in stem or the whole aboveground biomass of *P. australis* (Figure S1, S2, S3 & S4). These features may contradict the 'dilution effect' of Si incorporation, which would decrease the abundance of C and other elements with a similar magnitude.

The negative linear relationships between the concentrations of BSi and VSC phenols in 285 stem and sheath imply that Si availability could influence the composition of organic matter 286 produced by *P. australis* in the sampled wetlands, with reduced lignin when Si content increases. 287 The substitution of structural C by Si as suggested by Raven (1983) was first proposed for P. 288 australis in a single species experiment. When bioavailable Si is transported to aboveground 289 compartments that are involved in transpiration, it irreversibly polymerizes as amorphous silica 290 gel (SiO₂·nH₂O) in cell walls and phytoliths. Importantly, synthesizing structural C compounds 291 292 (e.g., lignin) requires 10–20 times more energy than incorporating structural SiO₂ (calculated on basis of material weight) (Raven, 1983). It has been shown that an increase in plant Si content by 293 1%, on average, causes a C biomass reduction of between 1.26% to 5.87% (Neu et al., 2017; 294 Klotzbücher et al., 2018). Studies on the trade-off between reduced biomass C and increased Si 295

level indicate that Si fertilizer application enhances C accumulation in plant biomass (Li et al.,
2018). These processes are further supported by our data on biomass C concentration and VSC
phenols, which showed that *P. australis* grown in wetlands with the lowest Si concentration
produced about 10%–30% more C and lignin per mass than the plants with the highest Si
concentration.

301 Lignin is one of the most important structural C compounds, Si-mediated reductions in lignin biosynthesis has been highlighted not only on food crops such as rice (Oryza sativa) 302 (Suzuki et al., 2012; Klotzbücher et al., 2018), wheat (Triticum aestivum) (Murozuka et al., 2014), 303 but also on cash crops such as canola (Brassica napus) (Hashemi et al., 2010) and tobacco 304 (Nicotiana rustica) (Hajiboland et al., 2017); Further, a negative relationship between Si and 305 lignin concentration for different wetland species has been shown (Schoelynck et al., 2010). 306 307 These studies demonstrated that both monocots and dicots have significant negative correlations between the concentrations of Si and those of lignin in leaves and straw, especially under stress 308 conditions. These observations suggest that the incorporation of structural Si represents an 309 economic strategy of plants to confront a range of environmental stresses. If Si accumulation is 310 linearly related to biomass C storage, it caused by large differences in individual biomass, this is 311 because the magnitude of biomass is much larger than BSi and C concentrations. In our results, 312 BSi accumulation is logarithmically related to biomass C storage with a threshold (Figure S1). 313 The non-linear nature of this relationship suggests that BSi incorporated into the plants does start 314 to substitute C, especially at higher BSi concentrations. 315

Si is accumulated where has the highest stomata density, because Si is transported with the 316 water and if the water is lost by transpiration, thus the Si will participate (Katz, 2019; Coskun et 317 al., 2019). For three different tissues, we found BSi was significantly negatively related to C in 318 both leaf and sheath, and to VSC phenols in stem and sheath. This may be related to the different 319 morphological and physiological functions (e.g., stomatal conductance) of these plant tissues. 320 321 Leaf is the photosynthetic tissue with highest stomata density, while stem exerts the mechanical support with lowest stomata density, and sheath has both a stabilization function and is 322 photosynthetically active (Feng et al., 2008). The concentration of VSC phenols were the lowest 323 in leaves and are weakly negatively related to BSi, suggesting excessive silicification and 324 lignification might affect the efficiency of plant photosynthesis (Coskun et al., 2016). The 325 significant negative relationships between BSi and VSC phenols in the stem and sheath might 326 327 reflect that Si (a) has a similar function to lignin, promoting upright stature and resistance to lodging (flattening by wind or rain), especially for wetland plants (Schoelynck and Struyf, 2016); 328 and (b) can act as a metabolically 'cheaper' structural substitute for C. It has been suggested that 329 such a substitution could have evolved particularly at times when CO₂ concentrations were low, 330 such as during the Miocene (Cooke and Leishman, 2011). The latter processes are further 331 supported by our results that no correlations between BSi and VSC phenols were observed for the 332 leaf of P. australis receiving more CO₂ and light energy than stem and sheath during 333 photosynthesis. Hence, C compounds (a high energy demand during formation) substituted by Si 334 (a low energy requirement for uptake and storage) under low CO₂ availability and high Si 335 availability may be beneficial for the growth of macrophytes (Raven et al., 1983). Overall, Si 336

seems to affect the C concentration and lignin metabolism depending on the function of thetissues, and the trade-off between productivity and stabilization/defense.

The energy 'surplus' available at high-Si supply can be used by plants to synthesize non- or 339 less- C-containing structural compounds, which usually have lower 'production costs' than lignin 340 (De Vries et al., 1974). This could be one reason for the positive effects of Si fertilizer application 341 on biomass production and grain yields reported in many previous studies (e.g., Yamamoto et al., 342 2012; Zhang et al., 2015; Li et al., 2018). In our results, Si concentrations in Phragmites 343 australis were not significantly related to biomass production (Figure 5A & S5), given that a 344 multitude of potential drivers for biomass production may have differed across the study sites; 345 including soil, water table, contaminant stress, other nutrient elements, etc (Figure 2). However, 346 Si accumulation was positively logarithmical related to biomass production (Figure 5B & S6). 347 348 Thus, BSi improved overall nutrient use efficiency and lowered the synthesis of lignin, leading to the increased primary productivity of *Phragmites australis*. Trade-off analyses for decreases in C 349 and lignin concentration versus increase in BSi concentration and biomass production in response 350 to BSi availability at the individual level or even ecosystem level needs to be further evaluated. 351 352

4.3 Implications of litter composition and quality to silicon-carbon coupled cycles along the
 land-ocean continuum

Wetlands have a great potential for C sequestration and storage under hydric conditions (Abril et al., 2014). The rate of mineralization of biomass to CO₂ and/or CH₄ controls the C sequestration in these systems (Gessner et al., 2010; Cotrufo et al., 2015; Zukswert and Prescott, 2017). Lignin is one of the most resistant C components and is thought to form a 'protective shield' around more labile cell wall compounds, such as cellulose, hemicellulose, and protein (Talbot and Treseder, 2012), thus contributing to the preservation of these compounds (Berg and McClaugherty, 2003; Vänskä et al., 2016). Hence, lignin often retards litter decay (Talbot and Treseder, 2012; Zhang et al., 2008), especially under anoxic conditions, e.g., wetlands or paddy soils (Bierke et al., 2008).

One of the most well-established patterns in ecosystem ecology is that litter decomposition 364 rates are correlated with the initial ratios of C: N, lignin: N, and lignin: cellulose in litters 365 (Bradford et al., 2016; Chomel et al., 2016; García-Palacios et al., 2016). In our study, BSi altered 366 nutrient stoichiometry (C: N: P: S) and reduced lignin synthesis. Based on a meta-analysis, the 367 lignin content and litter decomposition rate have a significantly negative relationship (p < 0.001) 368 369 from different plant species (Zhang et al., 2008; Sun et al., 2018; Figure 6). Zhang et al. (2008) reported that the chemical traits of litter account for over 73% of the variation in litter 370 decomposition rates. Therefore, BSi may provide a direct or indirect effect regulating litter 371 chemistry traits and quality, which play an important role in influencing the decomposition 372 kinetics and the flow of organic matter between C pools. 373

Given that BSi was negatively correlated with lignin and macrophytes have an overlooked but potentially vast storage capacity for Si, it is important to understand their role as silica sinks along the land-ocean continuum (Figure 7). It has been reported that Si concentrations are positively correlated with rates of C loss during plant litter decomposition for *Phragmites australis* (Schaller and Struyf, 2013; Schaller et al., 2014). Marxen et al. (2016) also reported that

the C loss from high-Si rice straw (~12% of the dry weight) was about 10%–15% higher than the 379 C loss from low-Si rice straw (~5%) after 33 days of decomposition in a waterlogged soil, 380 implying that C turnover might directly related to differences in lignin synthesis regulated by BSi 381 concentration in rice straw. Therefore, the reason for the altered decomposition rate are linked to 382 changes in the quality of the organic matter, specifically the structural C compounds of plants, 383 384 which in turn is influenced by Si. Therefore, the role of Si availability in controlling composition and quality of macrophyte litter may have an important impact on C cycling in wetlands (Conley, 385 2002; Street-Perrott and Barker, 2008; Figure 2 and Figure 7). 386

387

4.4 Sustainable wetland management to increase biogeochemical C sequestration

389 Silicon is one of the major nutrient elements for wetlands, estuarine and coastal ecosystems, which often plays important roles in macrophyte growth and community structure (Schoelynck 390 391 and Struyf, 2016). Influence in plant Si uptake, release, and recycling can be affected by nutrient availability (eutrophication and/or fertilizer), human management (e.g. grazing, harvesting) and 392 vegetation composition (Engloner, 2009). Emsens et al. (2016) reported that eutrophication had 393 stimulatory effects on total Si storage in wetland vegetation (following an increase in biomass 394 production), and eutrophication-induced shifts in feedbacks on litter decomposition rate are likely 395 to increase rates of Si cycling. The authors further deduced that eutrophication may thus facilitate 396 397 high rates of net Si export from coastal wetlands to the oceans. However, this hypothesis needs to be testified in natural ecosystems. In addition, the application of Si fertilizer is becoming more 398 common (Bocharnikova et al., 2010; Haynes, 2014; Tubana et al., 2016). Based on a 399

meta-analysis of the control and the treatment of Si application, Li et al. (2018) reported that 400 Si-mediated recovery generally increases plant biomass C by 35% and crop yield by 24% under 401 abiotic and biotic stresses. Some adverse conditions, including salt stress, nutritional imbalance, 402 waterlogged, bacterial blight, brown spot, stalk borer, are common phenomenon in wetlands (Otte, 403 2001; Engloner, 2009). Thus, additional Si supply and the subsequent increase in biogeochemical 404 405 Si cycle could alleviate the adverse effects of abiotic and biotic stresses and thus accelerate biomass C accumulation in wetlands. Concurrently, macrophytes were used in the application of 406 agricultural and industrial production and the prevention of fire, people usually harvest 407 macrophytes because of its economic value and the implementation of wetland management 408 policies (Valkama et al., 2008). It cannot be ignored that human intensification caused a reduction 409 of Si availabilities in soils due to large exports of straw residuals over the last decades (Meharg 410 and Meharg, 2015; Tubana et al., 2016), and little attention has been given to the Si pool and its 411 effect on ANPP and ecosystem resilience. Different vegetation composition largely varies in Si 412 content in wetlands (Li et al., 2013b), and ANPP is also largely different for various types of 413 macrophytes (Rejmankova, 2011). There is an increasing topic that Spartina alterniflora invasion 414 can strongly influence Si distribution (Zhai and Xue, 2016) and C cycling processes (Yuan et al., 415 2019), thus it may affect climate change by changing C sequestration and greenhouse gas 416 emissions in the invaded wetlands. 417

Si cycling in plant-soil systems both promotes C accumulation in plant biomass (Detmann et al., 2012; Kang et al., 2016; Marxen et al., 2016; Song et al., 2016), and mediates the plant quality for litter decomposition after shoot senescence and death (Rejmankova and Houdkova,

2006). Therefore, Si availability might not only affect the Si cycle and recycle, but also affect C 421 cycling over large spatial scales (Derry et al., 2005; Struyf et al., 2005). Given that external 422 changes (climate, vegetation community, harvest practices, fertilizer, etc.) are likely to alter Si 423 availabilities in many regions of the world, and this may have profound consequences for C 424 cycling in ecosystems dominated by Si-accumulating plants that are primarily the members of the 425 426 Poaceae family, including rice, wheat, sugarcane, and barley (Ma et al., 2001). Si nutrition might thus exert crucial but hardly evaluated functions in a wide range of ecosystems, including 427 wetlands, bamboo forests, grasslands, and most agricultural systems. However, Si is not yet 428 considered a factor in conceptual models on terrestrial C cycling (Schmidt et al., 2011; Lehmann 429 and Kleber, 2015). This might be a major shortcoming, especially with respect to C cycling in 430 ecosystems dominated by Si-accumulating plants. Therefore, Si management is essential in 431 432 simultaneously regulating biogeochemical cycles of carbon and nutrients in natural ecosystems.

433

434 5 Conclusions

We have shown that *Phragmites australis* contains significant amounts of BSi with its concentration differing between plant compartments. BSi concentration had a negative relationship with lignin in the stem and sheath tissues supporting the notion that Si substitutes structural C components in *Phragmites australis*. Furthermore, we showed that the BSi concentration was negatively correlated with the C concentration in aboveground biomass of *Phragmites australis*, but that high BSi accumulation indeed resulted in greater net primary productivity, thus resulting in greater plant C storage in the wetland system. On the other hand,

442	the changes of litter composition in nutrient stoichiometry and reductions in lignin concentrations
443	may provide a possibility for the factors affecting litter decomposition and therefore affects
444	overall C fixation in these systems. Hence, Si-mediated processes which increase biomass
445	production and litter quality, may play an important role in the biogeochemical C cycle,
446	especially in wetlands dominated by Si-accumulating plants.
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457	
458	Conflict of interest
459	All authors declare no conflict of interests.
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Tables

Table 1 Concentrations and mass ratios between Si and other major nutrients in different tissues

707 of *Phragmites australis*

	BSi (mmol g ⁻¹)	C (mmol g ⁻¹)	N (mmol g ⁻¹)	P (mmol g ⁻¹)	S (mmol g ⁻¹)	BSi/C	BSi/N	BSi/P	BSi/S
	0.214	38.378	0.624	0.018	0.024	0.006	0.364	14.789	10.067
Stem	(0.096)	(0.378)	(0.171)	(0.009)	(0.009)	(0.002)	(0.185)	(9.889)	(6.577)
	<i>n</i> =67	<i>n</i> =67	<i>n</i> =67	<i>n</i> =67	<i>n</i> =67	<i>n</i> =67	<i>n</i> =67	<i>n</i> =67	<i>n</i> =67
	0.867	36.343	1.988	0.056	0.123	0.024	0.450	16.380	7.242
Leaf	(0.309)	(0.827)	(0.228)	(0.010)	(0.031)	(0.009)	(0.198)	(8.568)	(2.642)
	<i>n</i> =67	<i>n</i> =67	<i>n</i> =67	<i>n</i> =67	<i>n</i> =67	<i>n</i> =67	<i>n</i> =67	<i>n</i> =67	<i>n</i> =67
	0.903	35.885	0.693	0.023	0.074	0.025	1.195	46.430	12.715
Sheath	(0.427)	(1.175)	(0.086)	(0.007)	(0.021)	(0.013)	(0.704)	(32.778)	(5.703)
	<i>n</i> =65	<i>n</i> =65	<i>n</i> =65	<i>n</i> =67	<i>n</i> =66	<i>n</i> =65	<i>n</i> =65	<i>n</i> =67	<i>n</i> =66
	0.478	37.509	0.943	0.028	0.055	0.013	0.519	19.300	9.062
Aboveground	(0.158)	(0.451)	(0.159)	(0.009)	(0.013)	(0.004)	(0.189)	(10.069)	(3.282)
	<i>n</i> =68	<i>n</i> =68	<i>n</i> =68	<i>n</i> =68	<i>n</i> =68	<i>n</i> =68	<i>n</i> =68	<i>n</i> =68	<i>n</i> =68

Note: the result is expressed by average values \pm standard errors in mass ratio. The number in brackets is the

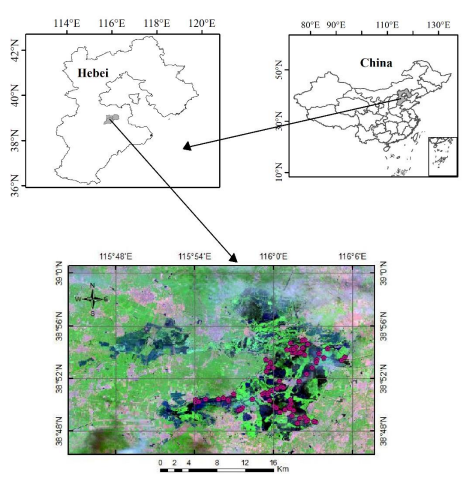
standard error, and n represents the number of actual measured value.

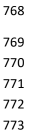
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Phragmites australis

The relationship	s of concer	ntration	per dry weight					
Item		- Decreasion equation	N	R^2	F value	<i>P</i> value		
Tissues	Y	Х	Regression equation	19	K-	r value	P value	
Stem			_	67	_		_	
Leaf	DG.	С	Y = -2.08X + 38.14	67	0.60	98.04	< 0.001	
Sheath	BSi		Y = -1.83X + 37.54	65	0.44	50.20	< 0.001	
Aboveground			Y = -1.48X + 38.21	68	0.27	24.01	< 0.001	
The relationships of storage per individual plant								
Item		X		Ν	R^2	F value	P value	
Tissues	Y		Regression equation	IN				
Stem			Y = 260.50Ln(X) + 355.58	67	0.54	75.59	< 0.001	
Leaf	DC:	С	Y = 88.08Ln(X) + 81.14	67	0.38	40.62	< 0.001	
Sheath	BSi	C	Y = 41.65Ln(X) + 102.87	65	0.30	27.17	< 0.001	
Aboveground			Y = 450.77Ln(X) - 92.23	68	0.55	81.40	< 0.001	

Figures





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Fig. 1. Location of the regions in Baiyangdian wetland in Hebei province, China

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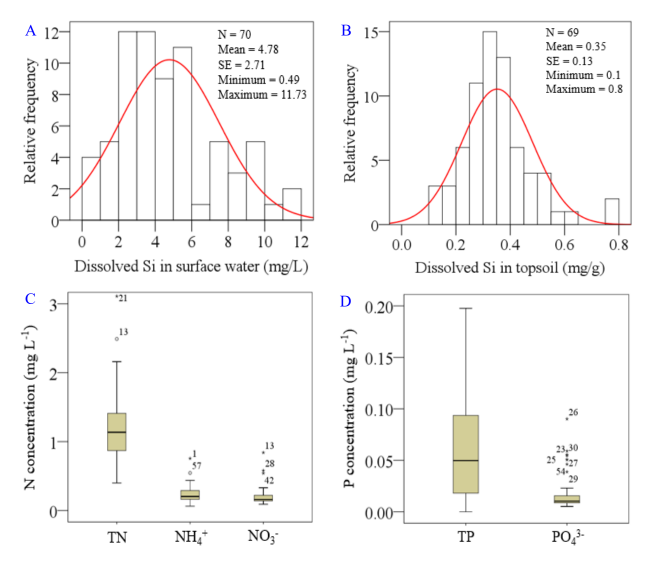
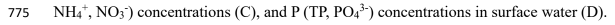


Fig. 2. The concentrations of dissolved Si in surface water (A), dissolved Si in topsoil (B), N (TN,



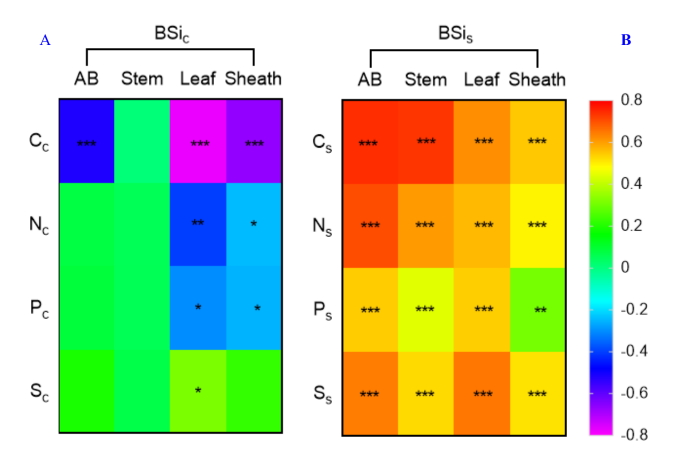


Fig. 3. Relationships between BSi concentration and C, N, P, S concentration in *Phragmites australis* (A), relationships between total BSi uptake storage (biomass weight \times content) and aboveground biomass of C, N, P, S in *Phragmites australis* (B). AB, stem, leaf, and sheath represent aboveground and different tissues of *Phragmites australis*, respectively. C_c, N_c, P_c, S_c, and BSi_c represent the concentrations of C, N, P, S and BSi in plants, respectively. C_s, N_s, P_s, S_s, and BSi_s represent the storage of C, N, P, S and BSi in plants, respectively.

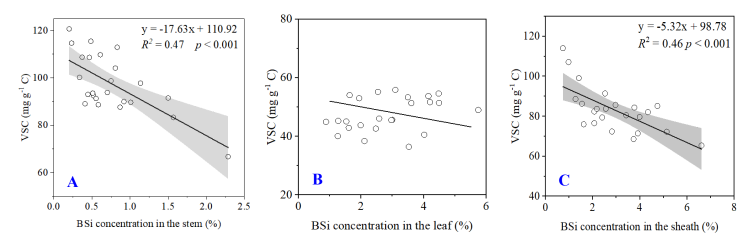


Fig. 4. Relationships between BSi concentrations and lignin (VSC phenols) concentrations in different tissues of stem (A), leaf (B) and sheath (C) of *Phragmites australis*. Dashed lines indicate 95% confidence interval.

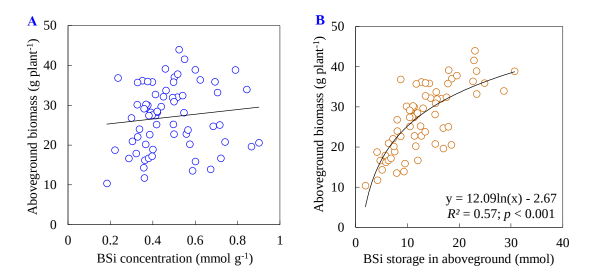


Fig. 5. Relationships between BSi concentration and total plant aboveground biomass of *Phragmites australis* (A), and BSi storage and BSi-mediated plant aboveground biomass of *Phragmites australis* (B).

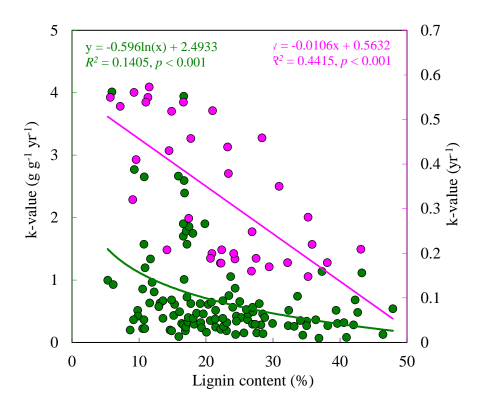


Fig. 6. Relationships between lignin content and litter decomposition rate constant (k). The left k (green color) was calculated using a first-order exponential decay function, the data are from 70 publishes studies at 110 sites; the right (pink color) was a function of the number of key traits measured in the 35 studied species, each symbol represents the average of one species (Zhang et al., 2008; Sun et al., 2018).

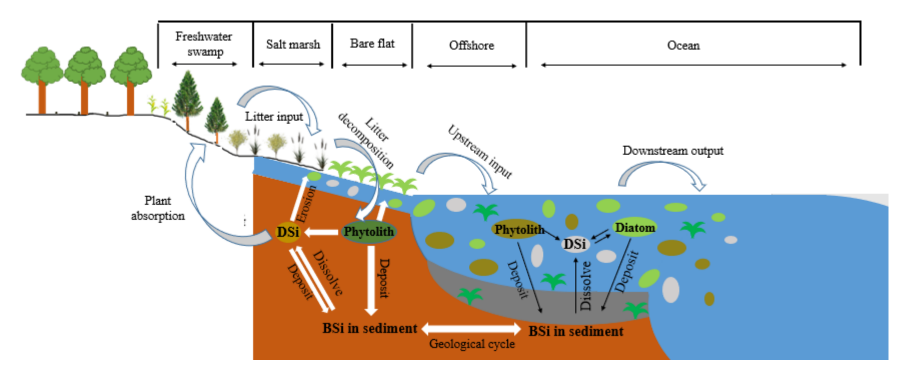


Fig. 7. Schematic showing the silicon-carbon coupled biogeochemical cycles along the land–ocean continuum