How big is the influence of biogenic silicon pools on short-term changes in water-soluble silicon in soils? Implications from a study of a 10-year-old soil–plant system

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Abstract. The significance of biogenic silicon (BSi) pools as a key factor for the control of Si fluxes from terrestrial to aquatic ecosystems has been recognized for decades. However, while most research has been focused on phytogenic Si pools, knowledge of other BSi pools is still limited. We hypothesized that different BSi pools influence short-term changes in the water-soluble Si fraction in soils to different extents. To test our hypothesis we took plant (Calamagrostis epigejos, Phragmites australis) and soil samples in an artificial catchment in a post-mining landscape in the state of Brandenburg, Germany. We quantified phytogenic (phytoliths), protistic (diatom frustules and testate amoeba shells) and zoogenic (sponge spicules) Si pools as well as Tiron-extractable and water-soluble Si fractions in soils at the beginning (t₀) and after 10 years (t₁₀) of ecosystem development. As expected the results of Tiron extraction showed that there are no consistent changes in the amorphous Si pool at Chicken Creek (Hühnerwasser) as early as after 10 years. In contrast to t₀ we found increased water-soluble Si and BSi pools at t₁₀, thus we concluded that BSi pools are the main driver of short-term changes in water-soluble Si. However, because total BSI represents only small proportions of water-soluble Si at t₀ (<2 %) and t₁₀ (2.8–4.3 %) we further concluded that smaller (<5 µm) and/or fragile phytogenic Si structures have the biggest impact on short-term changes in water-soluble Si. In this context, extracted phytoliths (>5 µm) only amounted to about 16 % of total Si contents of plant materials of C. epigejos and P. australis at t₁₀; thus about 84 % of small-scale and/or fragile phytogenic Si is not quantified by the used phytolith extraction method. Analyses of small-scale and fragile phytogenic Si structures are urgently needed in future work as they seem to represent the biggest and most reactive Si pool in soils. Thus they are the most important drivers of Si cycling in terrestrial biogeo systems.

1 Introduction

Various prokaryotes and eukaryotes are able to synthesize hydrated amorphous silica (SiO₂·nH₂O) structures from monomeric silicic acid (H₄SiO₄) in a process called biosilicification (Ehrlich et al., 2010). In terrestrial biogeo systems, biogenic silicon (BSi) synthesized by bacteria and fungi, plants, diatoms, testate amoebae and sponges can be found forming corresponding microbial, phytogenic, protophytic, protozoic and zoogenic BSi pools, respectively (Puppe et al., 2015; Sommer et al., 2006). BSi has been recognized as a key factor in the control of Si fluxes from terrestrial to aquatic ecosystems as it is in general more soluble compared to silicate minerals (e.g., Fraysse et al., 2006, 2009). These fluxes influence marine diatom production on a global scale (Dürr et al., 2011; Sommer et al., 2006; Struyf and Conley, 2012). Marine diatoms in turn can fix large quan-
tities of carbon dioxide via photosynthesis, because up to 54 % of the biomass in the oceans is represented by diatoms; thus diatoms have an important influence on climate change (Tréguer and De La Rocha, 2013; Tréguer and Pondaven, 2000).

While the importance of phytogenic Si pools for global Si fluxes has been recognized for three decades (e.g., Bartoli, 1983; Meunier et al., 1999; Street-Perrott and Barker, 2008), information on the other BSi pools is comparatively rare (Clarke, 2003). However, in recent publications the potential importance of diatoms, testate amoebae and sponge spicules in soils for Si cycling has been highlighted (Aoki et al., 2007; Creevy et al., 2016; Puppe et al., 2014, 2015, 2016). Furthermore, evidence arises that BSi pools are in disequilibrium at decadal timescales due to disturbances and perturbations by humans, e.g., by changes in forest management or farming practices (Barão et al., 2014; Keller et al., 2012; Vandevenne et al., 2015). As a consequence, BSi accumulation and BSi dissolution are not balanced, which influences Si cycling in terrestrial biogeochemical systems, not only on decadal but also on millennial scales (Clymans et al., 2011; Frings et al., 2014; Sommer et al., 2013; Struyf et al., 2010). Sommer et al. (2013), for example, found the successive dissolving of a relict phytogenic Si pool to be the main source of dissolved Si in soils of a forested biogeochemical system. Due to the fact that the continuous decomposition of this relict phytogenic Si pool is not compensated by an equivalent buildup by recent vegetation the authors concluded that a BSi disequilibrium occurred on a decadal scale. On a millennial scale Clymans et al. (2011) estimated the total amorphous Si storage in temperate soils to be decreased by approximately 10 % since the onset of agricultural development about 5000 years ago. This decrease does not only have consequences for land–ocean Si fluxes but also influences agricultural used landscapes, because Si is a beneficial element for many crops (e.g., Epstein, 2009; Ma and Yamaji, 2008).

For a better understanding of BSi dynamics, chronosequence studies are well suited, because they allow us to analyze time-related changes in BSi pools during biogeochemical development. In the present study we analyzed various BSi pools in differently aged soils of an initial artificial catchment (Chicken Creek: Hühnerwasser) in a post-mining landscape in NE Germany. Chicken Creek represents a study site with defined initial conditions and offers the rare opportunity to monitor BSi dynamics from the very beginning. Former studies at this site revealed (i) a formation of protophytic (diatom frustules), protozoic (testate amoeba shells) and zoogenic (spine spicules) Si pools within a short time (< 10 years) and (ii) a strong relation of spatiotemporal changes in protostic (diatoms and testate amoebae) BSi pools to the vegetation, because plants provide, e.g., rhizospheric micro-habitats including enhanced food supply (Puppe et al., 2014, 2016). From these results it can be concluded that vegetated spots in particular represent hotspots of BSi accumulation of various origin at initial biogeochemical system sites (compare Wanner and Elmer, 2009). Furthermore, construction work with large machines resulted in differently structured sections of Chicken Creek with slight differences in abiotic conditions (for details see Sect. 2.1.) (Gerwin et al., 2010). These differences in turn lead to section-specific vegetation dynamics at Chicken Creek (Zaplata et al., 2010).

Knowledge about BSi accumulation dynamics is crucial for the understanding of Si cycling in terrestrial biogeochemical systems. We regard water-extractable Si as a useful proxy for desilification and biological uptake (plants, testate amoebae etc.). In addition, we used an alkaline extractant (Tiron) to detect eventual short-term changes in the amorphous Si fraction. We hypothesized that (i) BSi pools influence short-term changes in water-soluble Si in initial soils but not short-term changes in amorphous Si fractions, (ii) the phytogenic Si pool is the most prominent one in size and thus the biggest driver of short-term changes in water-soluble Si, and (iii) BSi pool changes are section-specific, i.e., related to vegetation dynamics. The aims of the present study were (i) to quantify various BSi pools, i.e., protophytic, protozoic, zoogenic and phytogenic Si pools, during initial soil and ecosystem development; (ii) to analyze potential section-specific short-term changes in these BSi pools after a decade of ecosystem development; and (iii) to evaluate the influence of different BSi pools on water-soluble Si in these soils.

2 Material and methods

2.1 Study site

The study site Chicken Creek (51°36’18”N, 14°15’58”E) represents an artificial catchment in a post-mining landscape located in the active mining area of Welzow South (lignite open-cast mining, 150 km southeast of Berlin) in the state of Brandenburg, Germany (Kendzia et al., 2008; Russell et al., 2010). Climate at Chicken Creek is characterized by an average air temperature of 9.6 °C and an annual precipitation of 568 mm comprising data from 1981 to 2010 (Meteorological Station Cottbus, German Weather Service).

To construct the 1–3 m thick base layer (aquiclude) of Tertiary clay was covered by a 2–3 m thick sandy, lignite- and pyrite-free Quaternary sediment serving as a water storage layer (aquifer) (Gerwin et al., 2010; Kendzia et al., 2008). Quaternary material was taken from a depth of 20 to 30 m during lignite mining process and its texture is classified as sand to loamy sand (Table 1) with low contents of carbonate (Gerwin et al., 2009, 2010; Russell et al., 2010). Dumping of material and construction work with large machines (e.g., stackers and bulldozers) resulted in differently structured sections of Chicken Creek. Generally, the catchment area can be divided into four sections: (i) an eastern part (ca. 1.8 ha), (ii) a western part (ca. 1.6 ha), (iii) a central trench (ca. 0.9 ha) separating the eastern from the western part and (iv) a southern part (ca. 1.5 ha) with a pond.
at the lowest point (Fig. 1). Construction work was completed in September 2005 (time zero, \( t_0 \)). Analyses subsequent to catchment completion indicated slight differences in abiotic conditions between the eastern and the western parts (in soil pH, conductivity, skeleton content with soil particle diameter > 2 mm, proportions of sand, silt and clay, concentration of organic and inorganic carbon; Gerwin et al., 2010). The primary mineral component in all particle size fractions at \( t_0 \) was quartz (only small amounts of K-feldspar, plagioclase). Calcite comprised 0.5–4.5 % of the initial sediment, dolomite was only detectable in a few samples with contents of 0.5 %, and magnesite (MgCO\(_3\)) was not detectable by mineralogical analysis (W. Schaaf, personal communication, 2011). For detailed information on the site construction and initial ecosystem development see Gerwin et al. (2010) and Schaaf et al. (2010), respectively.

### 2.2 Soil sampling

We used samples taken shortly after the construction of Chicken Creek (2005, \( t_0 \)) and after an ecosystem development period of about 10 years (2015, \( t_{10} \)). For \( t_0 \) (no vegetation detectable) we assumed that biogenic siliceous structures were homogenously distributed across the whole area of Chicken Creek, i.e., no section-specific distribution of BSi (BSi \( t_0 \) east \( \approx \) BSi \( t_0 \) west \( \approx \) BSi \( t_0 \) south) at the beginning of ecosystem development (Puppe et al., 2016). This is why we did not sample all different sections of the catchment but took soil samples in six field replicates to quantify BSi pools at \( t_0 \). However, for \( t_{10} \) we hypothesized section-specific differences in BSi pool quantities related to section-specific vegetation dynamics. To evaluate these differences after a decade of ecosystem development and to cover the biggest possible BSi accumulation in soil we focused on spots where Si-accumulating plant species, i.e., *Calamagrostis epigejos* and *Phragmites australis*, became dominant (Zaplata et al., 2010). Thus we took samples in the eastern (*C. epigejos* dominant) and western (mainly *C. epigejos* dominant, one spot with *P. australis*) and southern section (*P. australis* dominant) of Chicken Creek.

For an accurate description of changes in abiotic soil conditions and related phytogenic Si in every section, we took soil and plant samples in eastern, western and southern sections at \( t_0 \) as well as \( t_{10} \). Erosion and deposition processes were clearly evident in the Chicken Creek catchment during the first years without plant cover. Substantial surface changes resulted from rill erosion, as aerial photographs (rill network) and a comparison of photogrammetry-based digital elevation models showed (Schneider et al., 2013). Interrill erosion did not lead to surface changes larger than about 20 cm during the first 5 years. Afterwards the establishment of an area-wide plant cover substantially reduces interrill erosion. Because all soil data at \( t_0 \) referred to a depth increment of 30 cm we reasonably assumed the same soil conditions for the sampled \( t_0 \) spots during the first years. Furthermore, we carefully selected sampling points at \( t_{10} \) to be not influenced by erosion, i.e., at spots with low surface roughness and outside rills. Soil samples for the determination of soil properties and plant samples were taken in five (western and southern section) and six (eastern section) field replicates at \( t_0 \) and \( t_{10} \) (Fig. 1). At every sampling point three undisturbed soil cores were taken with a core cutter (diameter = 3.4 cm, depth = 5 cm) and transferred into plastic bags. Bulk densities were calculated from dividing the weight of dried (105 °C) soil samples by their corresponding volumes.

### 2.3 Determination of basic soil properties

Soil samples were air dried and sieved and the fine earth fraction (< 2 mm) was used for laboratory analyses. Soil pH was measured based on the DIN ISO method 10390 (1997) in 0.01 M CaCl\(_2\) suspensions at a soil-to-solution ratio of 1 : 5 (w/v) after a 60 min equilibration period using a glass electrode. The total carbon content was analyzed by dry combustion using an elemental analyzer (Vario EL, Elementar Analysensysteme, Hanau, Germany). Carbonate (CaCO\(_3\)) was determined conductometrically using the Scheibler apparatus (Schlichting et al., 1995). Organic carbon (\( C_{org} \)) was computed as the difference between total carbon and carbonate carbon. Analyses of basic soil properties were performed in two lab replicates per sample.

#### 2.3.1 Water-extractable Si (Si\(_{H_2O}\))

Water-extractable Si was determined based on a method developed by Schachtshabel and Heinemann (1967). Ten grams of dry soil (< 2 mm) was weighed and put into 80 mL centrifuge tubes, and 50 mL distilled water was added with
For the extraction, 30 mg of dry soil were weighed into 80 mL centrifuge tubes and a 30 mL aliquot of the Tiron solution was added. The tubes were then heated at 80°C in a water bath for 1 h. The extracted solutions were centrifuged at 4000 rpm for 30 min and filtrated (0.45 µm polyamide membrane filters, Whatman NL 17), and Si, Al and Fe were measured with ICP–OES. Analyses of Tiron-extractable Si, Al and Fe were performed in three lab replicates per sample.

2.4 Microscopical analyses of diatoms, sponge spicules and testate amoebae

Fresh soil samples were homogenized by gentle turning of the plastic bags before air drying. Afterwards 2 g of fresh soil was taken per sample and stored in 8 mL of formalin (4%). Subsequently, biogenic siliceous structures, i.e., diatom frustules, testate amoeba shells and sponge spicules (Fig. 2a–d), were enumerated in soil suspensions (125 mg fresh mass – FM) received from serial dilution (1000–125 mg soil in 8 mL of water each) using an inverted microscope (OPTIKA XDS-2, objectives 20 : 1 and 40 : 1, equipped with a digital camera OPTIKAM B9).

2.5 Determination of phytoliths in soil samples

Ten grams of dry soil material (<2 mm) was processed in four steps (adapted from Alexandre et al., 1997). First organic matter was oxidized using H₂O₂ (30 Vol.%), HNO₃ (65 Vol.%) and HClO₄ (70 Vol.%) at 80°C until the reaction subsided. Secondly, carbonates and Fe oxides were dissolved by boiling the sample in HCl (10 Vol.%) for 30 min. Thirdly, the <2 µm granulometric fraction was removed by dispersing the remaining solid phase of step 2 with 2 Vol.% sodium hexametaphosphate solution (6–12 h), centrifugation at 1000 rpm for 2–3 min and subsequent decantation. Finally, the phytoliths were separated by shaking the remaining solid phase of step 3 with 30 mL of sodium polytungstate (Na₆H₂W₁₂O₄₀ · H₂O) with a density of 2.3 g cm⁻³ and subsequent centrifugation at 3000 rpm for 10 min. Afterwards, the supernatant was carefully pipetted and filtered using 5 µm Teflon filters. This step was repeated three times. The filter residue was washed with water, bulked, dried at 105°C and weighted.

2.6 Quantification of biogenic Si pools

In general, biogenic siliceous structures consist of hydrated amorphous silica (SiO₂ · nH₂O). We assumed an average water content of about 10% for these structures to avoid an overestimation of BSi pools (Mortlock and Froelich, 1989).

Protothyic Si pools (represented by diatom frustules) were quantified by multiplication of Si content per frustule with corresponding individual numbers (see Puppe et al., 2016). Protozoic Si pools (represented by testate amoebae) were quantified by multiplication of silica contents of diverse testate amoeba taxa (Aoki et al., 2007) with corresponding...
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scope of 30 typical elongate (Fig. 2e) and 30 typical bilobate

results. Volume measurements with the laser scanning micro-

symmetric. We assumed phytoliths to consist of 95 % SiO₂

per phytolith and doubled the result to obtain the correspond-

images were acquired and analyzed analogous to sponge

extracted phytoliths were placed on clean object slides and

lab replicates per sample.


Phytogenic Si pools were estimated by multiplying the

individual numbers (living plus dead individuals, for details

see Puppe et al., 2014, 2015).

zoogenic Si pools – water content (% of fresh mass) per soil

BSi pools (mg m⁻²) were calculated considering bulk
density (g cm⁻³), thickness (5 cm) and – for protistic and
zoogenic Si pools – water content (% of fresh mass) per soil
sample. Silica (M = 60.08 g mol⁻¹) pools were converted to
Si (M = 28.085 g mol⁻¹) pools by multiplication with 28/60

2.7 Plant analyses

Plant and litter samples of C. epigejos and P. australis were
collected in the summer of 2015. In general, monomeric sili-
cic acid (H₄SiO₄) enters the plant via its roots and is car-
ried in the transpiration stream towards transpiration termini.
When water evaporates, silicic acid becomes supersaturated
and is precipitated as hydrated silica in the form of phy-
toliths. The vast majority of Si in plants is located at the
transpiration termini (e.g., leaves) in the aerial plant parts,
while considerably less Si can be found in other plant por-
tions like stems, roots and rhizomes. Sangster (1983), for ex-
ample, found no significant Si depositions in rhizomes of P.
australis. Consequently, we only analyzed the aboveground
vegetation (including transpiration termini and stems). The
collected plant material was washed with distilled water to
remove adhering soil minerals and oven-dried at 45 °C for
48 h.

2.7.1 Total Si content in plant materials

Plant samples were milled using a knife mill (Grindomix
GM 200, Retsch) in two steps: 4000 rpm for 1 min and
then 10 000 rpm for 3 min. Sample aliquots of approximately
100 mg were digested under pressure in PFA digestion ves-
sels using a mixture of 4 mL distilled water, 5 mL nitric acid
(65 %) and 1 mL hydrofluoric acid (40 %) at 190 °C using
a microwave digestion system (Mars 6, CEM). A second
digestion step was used to neutralize the hydrofluoric acid
with 10 mL of a 4 % boric acid solution at 150 °C. Silicon
was measured with ICP–OES (ICP-iCAP 6300 Duo, Thermo
Fisher Scientific Inc) with an internal standard. To avoid con-
tamination, plastic equipment was used during the entire pro-
cedure. Analyses of total Si content were performed in three
lab replicates per sample.

2.7.2 Determination of phytoliths in plants and litter

Plant material was washed with distilled water and oven-
dried at 45 °C for 48 h. Removal of organic matter was con-
ducted by burning the samples in a muffle furnace at 450 °C
for 12 h. Next, the material was subject to additional oxida-
tion using 30 % H₂O₂ for 12 h. The obtained material was
filtered through a Teflon filter with a mesh size of 5 µm. The
isolated phytoliths and siliceous cast (> 5 µm) were subject
to analysis via polarized light microscopy (Nikon ECLIPSE
LV100 microscope) for full characteristics. We used laser

Figure 2. Micrographs (light microscope) of biogenic silica struc-
tures found at Chicken Creek. (a) Pennate diatom (valve view),
(b) testate amoeba shell (Euglypha cristata), (c) and (d) sponge
spicules (fragments), (e) elongate phytolith and (f) bilobate phy-
tolith. All scale bars: 50 µm.
scanning microscopy for measurements of the surface area (µm²) of the 30 typical bilobate and 30 typical elongated phytoliths used for volume measurements (see Sect. 2.6) and calculated corresponding surface-area-to-volume ratios (A / V ratios) as an indicator of the resistibility of these siliceous structures against dissolution. Higher A / V ratios indicate a bigger surface area available for dissolution processes.

2.8 Statistical analyses

Correlations were analyzed using Spearman’s rank correlation (rₛ). Significances in two-sample (n = 2) cases were verified with the Mann–Whitney U test. For k-sample (n > 2) cases the Kruskal–Wallis analysis of variance (ANOVA) was used followed by pairwise multiple comparisons (Dunn’s post hoc test). Statistical analyses were performed using software package SPSS Statistics (version 19.0.0.1, IBM Corp.).

3 Results

3.1 Basic soil parameters

Soils at the initial state (t₀) showed organic carbon contents (Cₑ) in the upper 5 cm between 1.1 and 4.4 g kg⁻¹ in the western section, 0.8 and 1.8 g kg⁻¹ in the eastern section and 0.2 and 3.3 g kg⁻¹ in the southern section. This corresponded to mean carbon stocks of 237 g m⁻² (west), 123 g m⁻² (east) and 160 g m⁻² (south). After 10 years (t₁₀) of ecosystem development the Cₑ stocks increased up to a factor of 3 (396–556 g m⁻² in the upper 5 cm) from corresponding values at t₀. This resulted in a surprisingly high mean annual CO₂-C sequestration rate of 27–32 g m⁻² (upper 5 cm). Hereby the largest Cₑ stock changes were found in the western section of the area followed by the eastern section and the southern section (Table 2).

The carbonate contents (CaCO₃) at t₀ varied between means of 1.0 g kg⁻¹ (west), 0.9 g kg⁻¹ (east) and 1.8 g kg⁻¹ (south). The corresponding stocks were 88 g m⁻² (west), 91 g m⁻² (east) and 174 g m⁻² (south, Table 2). The carbon-
The mean water-soluble Si (Si$_{\text{H}_2\text{O}}$) contents in the upper 5 cm showed low variation between the different sections at $t_0$: 7.3 mg kg$^{-1}$ (west), 7.2 mg kg$^{-1}$ (east) and 8.6 mg kg$^{-1}$ (south). The corresponding stock values were 0.7 g m$^{-2}$ (west), 0.87 g m$^{-2}$ (east) and 0.84 g m$^{-2}$ (south) for all sections at $t_0$ (Table 2). After 10 years ($t_{10}$) an overall significant increase of Si$_{\text{H}_2\text{O}}$ from $t_0$ was found in each of the different sections. The corresponding stock values were 1.7 g m$^{-2}$ (west), 1.5 g m$^{-2}$ (east) and 2.2 g m$^{-2}$ (south, Table 2).

At $t_0$ the mean Tiron-extractable Si contents in the upper 5 cm varied between 5.5 g kg$^{-1}$ (west), 5.2 g kg$^{-1}$ (east) and 4.1 g kg$^{-1}$ (south). The related stock values were 524 g m$^{-2}$ (west), 503 g m$^{-2}$ (east) and 399 g m$^{-2}$ (south, Table 2). After 10 years ($t_{10}$) the Tiron-extractable Si content showed a slight increase in the western section to 6.5 g kg$^{-1}$ (552 g m$^{-2}$), while the concentration in the eastern section decreased significantly to 2.6 g kg$^{-1}$ (196 g m$^{-2}$, Table 2). In the southern section only a slight decrease to 3.8 g kg$^{-1}$ (317 g m$^{-2}$) was found. The Al and Fe-extractable Tiron contents followed the distribution of the Si concentrations with one exception in the western section, where contrary to Si the Al and the Fe contents slightly increased at $t_{10}$ (Table 2). Si / Al ratios ranged between 1.6 and 2.2 at Chicken Creek. Tiron-extractable Si and Al fractions as well as Tiron-extractable Al and Fe fractions were strongly correlated (Table 3).

### 3.2 Water and Tiron extractions

The mean water-soluble Si (Si$_{\text{H}_2\text{O}}$) contents in the upper 5 cm showed low variation between the different sections at $t_0$: 7.3 mg kg$^{-1}$ (west), 7.2 mg kg$^{-1}$ (east) and 8.6 mg kg$^{-1}$ (south). The corresponding stock values were 0.7 g m$^{-2}$ (west), 0.87 g m$^{-2}$ (east) and 0.84 g m$^{-2}$ (south) for all sections at $t_0$ (Table 2). After 10 years ($t_{10}$) an overall significant increase of Si$_{\text{H}_2\text{O}}$ from $t_0$ was found in each of the different sections. The corresponding stock values were 1.7 g m$^{-2}$ (west), 1.5 g m$^{-2}$ (east) and 2.2 g m$^{-2}$ (south, Table 2).

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### 3.3 Biogenic Si pools in soils

In general, total biogenic Si pools increased in every section after 10 years of ecosystem development with statistically significant differences between $t_0$ (11.6 ± 6.5 mg Si m$^{-2}$) and the southern section at $t_{10}$ (96.0 ± 87.2 mg Si m$^{-2}$) (Fig. 3). Total BSi showed strong positive and statistically significant correlations to water-soluble Si (Table 3). Phytopgenic (phytoliths > 5 µm) Si pools ranged from 0 to 18 mg m$^{-2}$ (mean: 6.6 mg m$^{-2}$) at $t_0$ and significantly increased to means of 20.7 mg m$^{-2}$ (range: 7–52 mg m$^{-2}$) and 12.9 mg m$^{-2}$ (range: 14–15 mg m$^{-2}$) at the eastern and southern sections over 10 years, respectively (Fig. 4a). Protophytic Si pools (diatom frustules) ranged from 0 to...
Figure 4. Box plots (top, middle and bottom lines of the boxes show the 25th, 50th and 75th percentiles and whiskers represent 1.5× the interquartile ranges) of biogenic Si pools in soils (upper 5 cm) at Chicken Creek at the end of construction work ($t_0$) and after 10 years of ecosystem development (western, eastern and southern sections, $t_{10}$). (a) Phytogenic Si pools (phytoliths), (b) protophytic Si pools (diatom frustules), (c) zoogenic Si pools (sponge spicules) and (d) protozoic Si pools (testate amoeba shells). Significant differences are indicated by different letters ($p < 0.05$, Kruskal–Wallis ANOVA with Dunn’s post hoc test). Circles and asterisks indicate outliers and extreme values, respectively. Note different scales for diagrams (a) and (b) and (c) and (d).

Figure 5. Proportions of phytoliths (PHY), sponge spicules (SPO), diatom frustules (DIA) and testate amoeba shells (TA) to total BSi in soils (upper 5 cm) at Chicken Creek at $t_0$ and $t_{10}$. Note that total BSi pools differ in size (see Fig. 3).

7 mg m$^{-2}$ (mean: 2.6 mg m$^{-2}$) at $t_0$ and increased up to a mean of 47.4 mg m$^{-2}$ (range: 0.1–162 mg m$^{-2}$) at $t_{10}$ (southern section) (Fig. 4b). At $t_0$ no sponge spicules were found with one exception representing an extreme value ($12.7$ mg m$^{-2}$). After one decade of ecosystem development zoogenic Si pools increased to a maximum of 46 mg m$^{-2}$ in the southern section ($t_{10}$) (Fig. 4c). Protozoic Si pools were zero at $t_0$, with one exception representing an extreme value ($1.8$ mg m$^{-2}$), and significantly increased to 4.6 mg m$^{-2}$ (range: 1–11 mg m$^{-2}$) and 11.5 mg m$^{-2}$ (range: 2–36 mg m$^{-2}$) in the eastern and the southern sections at $t_{10}$, respectively (Fig. 4d).

At $t_0$ most BSi (>50%) is represented by phytoliths >5 μm followed by diatom frustules, sponge spicules and testate amoeba shells (Fig. 5). After 10 years of ecosystem development the proportion of the different BSi pools to total BSi changed. While the proportion of protozoic Si pools increased in all sections at $t_{10}$, the other BSi pools showed more variable changes over time. The proportion of phytogenic Si pools either increased (western section) or decreased (eastern and southern sections). In contrast, the proportion of protophytic Si pools decreased in the western section and increased in the eastern and southern sections. The proportion of zoogenic Si pools decreased in the western and eastern sections but increased slightly in the southern section at $t_{10}$. 

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Figure 6. Comparison of water-soluble Si (Si$_{H_2O}$), amorphous Si (Si$_{Tiron}$) fractions and total BSi in soils (means ± standard deviation, upper 5 cm), where *Calamagrostis epigejos* (a) and *Phragmites australis* (b) became dominant. Data are given for $t_0$ (no vegetation) and $t_{10}$ ($C. epigejos$, $P. australis$). For $t_{10}$ total plant Si contents, extracted phytogenic Si (phytoliths) contents and Si pools for *C. epigejos* and *P. australis* (plants and litter) are stated in addition. Paintings are from Cornelia Höhn, Müncheberg.
3.4 Phytoliths and total Si content in plant materials

The total content of Si was determined for two Si-accumulating plant species, *Calamagrostis epigejos* and *Phragmites australis*, which dominate distinct catchment sections. For *C. epigejos* the mean total content of Si was 2.25 % (range: 1.8–3.1 %), whereas for *P. australis* a mean total Si content of 2.70 % (range: 2.0–3.2 %) was determined (Fig. 6a, b). For litter we found mean total Si contents of 3.1 % (range: 2.8–3.3 %) and 2.9 % (range: 1.7–3.2 %) for *C. epigejos* and *P. australis*, respectively.

Phytoliths >5 µm were also isolated from both plants, showing mean phytolith contents of 0.37 % (range: 0.31–0.46 %) and 0.43 % (range: 0.37–0.50 %) for *C. epigejos* and *P. australis*, respectively (Fig. 6a, b). Regarding the total Si content of plants only about 16 % of phytogenic Si were represented by the extracted phytoliths. Thus, small-scale (<5 µm) and/or fragile (siliceous structures mostly thinner than 5 µm, but up to several hundred micrometers long, Fig. 7) phytogenic Si represented about 84 % of total phytogenic Si in *C. epigejos* and *P. australis*, respectively. Mean extracted phytolith contents in plant litter were 0.47 % (range: 0.35–0.70 %) and 0.51 % (range: 0.41–0.59 %) for *C. epigejos* and *P. australis*.

Surface areas of 30 typical bilobate and 30 typical elongate phytoliths were in the ranges of 216 to 3730 µm² and 2302 to 22,203 µm² (Table 4). The corresponding volumes of bilobate and elongate phytoliths were in the ranges of 36 to 2046 µm³ and 390 to 14,649 µm³. Surface-to-volume ratios of bilobate and elongate phytoliths were in the ranges of 0.7 to 9.8 and 0.6 to 5.9 with means of 2.8 and 2.6.

3.5 BSi and Si fractions under *Calamagrostis epigejos* and *Phragmites australis*

Water-soluble Si fractions increased by 99 and 163 % and total BSi by 281 and 660 % after 10 years of ecosystem development in soils under *C. epigejos* and *P. australis* (Fig. 6a, b). In contrast, Siₜₜ decreased by 42 and 1.4 % from t₀ to t₁₀ in soils under *C. epigejos* and *P. australis*. If we assume mean dry biomasses of 115 and 186 g m⁻² for *C. epigejos* and *P. australis* (M. Wehrhan, personal communication, 2017) about 2.6 and 5.0 g Si m⁻² are stored in the above-ground biomass at Chicken Creek at t₁₀. For *C. epigejos* and *P. australis* litter (mean dry biomasses of 59 and 94 g m⁻² at t₁₀; M. Wehrhan, personal communication, 2017), we calculated corresponding pools of about 1.8 and 2.7 g Si m⁻² at t₁₀.

4 Discussion

4.1 Drivers of short-term changes in water-soluble Si at Chicken Creek

In general, weathering of silicates represents the ultimate source of Si(OH)₄ in terrestrial biogeoecystems in the long term (Berner, 2003). In this context, the long-term accumulation of BSi can influence the total amorphous (Tiron-extractable) Si as it is known from forested catchments or old chronosequence soils (Conley et al., 2008; Kendrick and Graham, 2004; Saccone et al., 2008). Contrary, short-term changes in BSi pools likely do not influence Tiron-extractable Si in initial soils (total BSi represents only 0.002–0.03 % of Tiron-extractable Si at Chicken Creek). Thus, the major proportion of Tiron-extractable Si at Chicken Creek seems to be of pedogenic origin (e.g., Si included in Al / Fe oxides / hydroxides). This is supported by relatively low Si / Al ratios (<5) indicating a minerogenic origin of Tiron-extractable Si instead of BSi as a source of Siₜₜ (Bartoli and Wilding, 1980). We further exclude changes in Tiron-extractable Si as the main driver of water-soluble Si at Chicken Creek in the short term, because (i) Siₜₜ and Si₂O₅ showed no statistical relationship at all and (ii) a significant change of the Tiron-extractable Si fraction occurred only in the eastern section, whereas in the western and southern section Siₜₜ did not change significantly over time. We assume that these changes in Siₜₜ in the eastern section are related to abiogenic conditions (soil pH, conductivity, skeleton content, proportions of sand, silt and clay, concentration of organic and inorganic carbon), which were slightly different to the conditions of the western section at t₀ (Gerwin et al., 2010). Furthermore, we excluded atmospheric inputs as potential drivers of short-term changes in water-soluble Si at Chicken Creek. On the one hand, dust depositions (dry deposition) at Chicken Creek are very low (73–230 mg m⁻² d⁻¹) and only slightly above the annual average (70–90 mg m⁻² d⁻¹) measured in the state of Brandenburg (Wanner et al., 2015). On the other hand, the total input of Si (as a lithogenic element) from precipitation (wet deposition) is negligible as well (<1 kg Si ha⁻¹ yr⁻¹, Sommer et al., 2013).
Our results indicate a strong relationship between water-soluble Si and total BSi. In this context, two different causal chains can be discussed: either SiO2-synthesizing organisms are drivers of the amount of Si(OH)4 in the soil or – vice versa – the amount of water-soluble Si in the soils is the main driver of SiO2-synthesizing organisms as biosilification is limited by Si(OH)4. Laboratory studies revealed that SiO2-synthesizing organisms, i.e., testate amoebae, can deplete the amount of Si(OH)4 in culture media due to biosilification (Aoki et al., 2007; Wanner et al., 2016). However, Wanner et al. (2016) also showed that culture growth of SiO2-synthesizing testate amoebae was dependent on Si concentration in the culture media. Furthermore, in situ analyses showed that marine diatom blooms can deplete Si(OH)4 concentrations in the oceans (Hildebrand, 2008). In forested biogeosystems Puppe et al. (2015) found high individual numbers of SiO2-synthesizing testate amoebae at study sites with low amounts of Si(OH)4 and vice versa. However, it is unlikely that testate amoebae depleted amounts of Si(OH)4 at these sites, because corresponding protozoic Si pools are relatively small compared to phytopgenic ones (Puppe et al., 2015; Sommer et al., 2013). Regarding vegetation and corresponding phytopgenic Si pools, their influence on the amount of Si(OH)4 in soils has been shown in several studies (e.g., Bartoli, 1983; Farmer et al., 2005; Sommer et al., 2013). On the other hand, phytopgenic production is probably more influenced by the phylogenetic position of a plant than by environmental factors like temperature or Si availability (Hodson et al., 2005; Cooke and Leishman, 2012).

From our results and the discussion above we conclude short-term changes in water-soluble Si to be mainly driven by BSi. However, total BSi represents only small proportions of water-soluble Si at t0 (<2 %) and t10 (<4.5 %). From this result a question arises: where does the major part of the increase in water-soluble Si at Chicken Creek come from? We will discuss this question in Sect. 4.2 below.

4.2 Sources of water-soluble Si at Chicken Creek

From former results of BSi analyses in forested biogeosystems, we assumed the phytopgenic Si pool to be the most prominent in size. In this context, results of Sommer et al. (2013) and Puppe et al. (2015) showed that phytopgenic Si pools in soils of forested biogeosystems were up to several hundred times larger than protozoic Si pools. However, phytopgenic Si pools in soils are surprisingly small compared to other BSi pools at Chicken Creek. Our findings can be attributed to at least two factors. Firstly, phytopgenic Si is stored in a developing organic litter layer where it is temporarily protected against dissolution, and secondly, the used methods were not able to accurately quantify the total phytopgenic Si pool, but only the larger (>5 µm) and more stable part.

Total Si and phytolith contents of litter samples at Chicken Creek did not differentiate from total Si and phytolith contents of plants. This fact indicates that litter decomposition and related Si release into the subjacent soil are relatively slow processes and we interpret our findings as an indication of a developing compartment of dead plant tissue above the mineral soil surface. Esperschütz et al. (2013) showed in a field experiment in initial soils near Chicken Creek that after 30 weeks only 50 % of the *C. epigejos* litter was degraded, whereby degradation rates were highest in the first 4 weeks. Estimations of biomasses of *C. epigejos* and *P. australis* at Chicken Creek via remote sensing with an unmanned aerial system showed that the relation between phytopgenic Si pools of plant biomass and litter biomass are almost the same for both plant species (factor about 1.5, based on the total area of Chicken Creek); i.e., Si in the plants was about one-third higher than in litter (M. Wehrhan, personal communication, 2017). At the sampling points about 1.8 and 2.7 g Si m⁻² were stored in the litter of *C. epigejos* and *P. australis* at t10 respectively, which is in the range of published data for annual Si input through litterfall in a short grass steppe (2.2–2.6 g Si m⁻² yr⁻¹, Blecker et al., 2006).

Altogether, these results clearly underline our interpretation of a developing organic layer where litter accumulates and phytopgenic Si is temporarily stored and protected against dissolution. Thus Si release is delayed and biologically controlled, as it can be observed at forested biogeosystems (Sommer et al., 2013). The Si pools in the aboveground biomass of *C. epigejos* (2.6 g Si m⁻²) and *P. australis* (5.0 g Si m⁻²) at Chicken Creek at t10 are comparable to reported values of Great Plains grasslands (2.2–6.7 g Si m⁻² in the aboveground biomass) (Blecker et al., 2006) and reach about 30 % (*C. epigejos*) or 59 % (*P. australis*) of published data for a beech forest (8.5 g Si m⁻² in the aboveground biomass of *Fagus sylvatica* trees) in northern Brandenburg, Germany (Sommer et al., 2013), after (only) 10 years of ecosystem development.

Regarding methodological shortcomings of the used phytolith extraction procedure there are several aspects to be discussed. Wilding and Drees (1971), for example, showed that about 72 % of leaf phytoliths of American beech (*Fagus grandifolia*) are smaller than 5 µm. This is in accordance with our findings. Phytoliths >5 µm only amounted to about 16 % of total Si contents of plant materials of *C. epigejos* and *P. australis*; thus about 84 % of phytopgenic Si (<5 µm and/or fragile phytopgenic Si structures) are not quantified by the used phytolith extraction method. Watteau and Villemin (2001) found even smaller (5–80 nm) spherical grains of pure silica in leaf residues in topsoil samples of a forested biogeosystem. In addition, silica depositions can be found in intercellular spaces or in an extracellular (cuticular) layer (Sangster et al., 2001), whereat no recognizable phytoliths are formed. These structures might be too fragile for preservation in soils and are likely lost to a great extent in the used phytolith extraction procedure due to dissolution. Meunier et al. (2017) analyzed different phytolith morphotypes, e.g., silica bodies originating from cells of the upper epidermis, silica casts of trichomes or parenchyma/collenchyma.
cells and of durum wheat plant shoots. They found fragile subcuticular silica plates (2–4 µm thick, up to several hundred micrometers long and wide) to be the second most common phytolith morphotype. This is corroborated by our own findings as the biggest part (about 84%) of total plant Si is represented by small-scale (<5 µm) and/or fragile phyto-
genic Si in C. epigejos and P. australis. If we assume that total Si contents of plants at Chicken Creek are one-to-one reflected by phyogenic Si pools in soils, we can easily calculate these small-scale and fragile pools resulting in about 130 and 100 mg m⁻² (84% of total, i.e., 156 and 119 mg m⁻², phyogenic Si each) under C. epigejos and P. australis, respectively. These calculated phyogenic Si pools are about 13 (diatom frustules), 38 (testate amoeba shells) and 45 (sponge spicules) or 3 (diatom frustules) and 10 (testate amoeba shells, sponge spicules) times bigger than the other BSi pools at C. epigejos and P. australis sampling points. If we further assume an input of this phyogenic Si for at least 7 years (Zaplata et al., 2010) phyogenic Si might be the main driver of short-term changes in water-soluble Si at Chicken Creek. This is supported by relatively high surface-to-volume ratios of bilobate and elongate phytoliths. These ratios are about 3 times higher compared to ratios of other biogenic siliceous structures, i.e., testate amoeba shells, diatom frustules and sponge spicules.

In addition, Si pools represented by single siliceous platelets of testate amoeba shells have to be considered as well, as these platelets can be frequently found in freshwater sediments, for example (Douglas and Smol, 1987; Pienitz et al., 1995). Unfortunately, there is no available information on the quantity of such platelet pools in soils, but it can be assumed that these platelets can be frequently found in soils, as they are used by some testate amoeba genera (e.g., Schoenbornia, Heleopera) for shell construction (Meisterfeld, 2002; Schönborn et al., 1987). In general, it can be assumed that phyogenic Si structures <5 µm and single tes-
tate amoeba platelets (about 3–12 µm in diameter, Douglas and Smol, 1987) are highly reactive due to their relatively high surface-to-volume ratios. However, to the best of our knowledge there is no publication available dealing with cor-
responding physicochemical analyses or dissolution kinetics of these siliceous structures. In general, experiments with phytoliths (>5 µm) showed that surface areas and related dis-
solution susceptibilities are, for example, age-related due to changes in specific surface areas and the presence of or-
ganic matter bound to the surface of phytoliths (Fraysse et al., 2006, 2009).

5 Conclusions

Decadal changes in water-soluble Si at Chicken Creek are mainly driven by BSi; thus Si cycling is already biologically controlled at the very beginning of ecosystem development. In this context, phyogenic Si plays a particularly prominent role. However, a developing organic layer (L horizon) at the soil surface temporarily protects phyogenic Si against disso-
lution, because phyogenic Si is still incorporated into plant structural elements (tissues). As a consequence a delaying biogenic Si pool is built up and Si release into the soil is re-
tarded. Furthermore, established phytolith extraction meth-
ods alone are not suitable to quantify total phyogenic Si pools, as phytoliths >5 µm seem to be only a minor part of this pool (about 16% in the current study). In general, in-
formation on small-scale (<5 µm) and/or fragile phyogenic Si structures is urgently needed as they seem to represent the biggest and most reactive Si pool in soils and thus are the most important drivers of Si cycling in terrestrial biogeo-
ystems. Future work should focus on (i) the quantifica-
tion of this pool, (ii) physicochemical analyses of its compo-
nents and (iii) their dissolution kinetics in lab experiments. The combination of modern microscopical (SEM-EDX, laser scanning microscopy) (this study; Puppe et al., 2016; Som-
mer et al., 2013) and spectroscopical (FTIR and micro-FTIR spectroscopy) (Liu et al., 2013; Loucaides et al., 2010; Rosén et al., 2010) methods might introduce new insights to this field.

Data availability. All relevant data are presented within the paper. Underlying data can be obtained on request from the corresponding author.

Competing interests. The authors declare that they have no conflict of interest.

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