Biochar engineering and ageing influence the spatiotemporal dynamics of soil pH in the charosphere

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Abstract

The charosphere, the interface microzone between biochar and soil, plays a vital role in biochemical processes following biochar application to soil. However, the development of the charosphere over time, and the pH dynamics within and around it, remain poorly understood as biochar ages. In this study, two kinds of biochars with distinct characteristics, a pristine biochar (BC\textsubscript{SE}) and a hydroxyapatite engineered biochar (BC\textsubscript{HA}), were subjected to artificial physicochemical ageing treatment. The localized impact of the fresh and aged biochars on soil pH were quantified, and spatiotemporal changes at the microscale visualized, using the planar optode technique. Association between the biochar characteristics and their charospheres were assessed using correlation and redundancy analyses to identify controls on charosphere properties.

Significant localized effects on soil pH were induced by biochar application, with pH gradients
around biochar particles forming gradually over 24 hours. Fresh biochars generated charospheres
with radii ranging from 1.13 mm to 1.63 mm. However, ageing treatment slightly narrowed the
charosphere radius to 1.08-1.12 mm. The spatiotemporal variations of pH in the charosphere were
closely related to biochar characteristics. Ageing treatment resulted in large increases in the oxygen
(91%-349%) and available phosphorus (670%-1094%) contents of biochar, but decreases in ash
content (42%-45%), as well as pH (26%-54%) and electrical conductivity (EC) (17%-64%) values.
The pore structure of biochar was altered and minerals were lost during the ageing process, so that
aged biochars had much smaller specific surface area compared to the fresh biochars. Correlation
and redundancy analyses revealed that the biochar EC value was the main factor determining the
charosphere radius and pH within it. This study is the first to visualize and compare the charosphere
derived from different fresh and aged biochars at a high resolution. The results provide new insight
into the pH dynamics of the charosphere and the availability of elements as biochar ages following
application to soil, which are important for understanding nutrient availability to plants and mobility
of soil contaminants.

Keywords: biochar ageing, electrical conductivity, engineered biochar, pH gradient, temporal
variation, planar optode

1. Introduction

Soil pH plays a critical role not only in nutrient cycling, but also in the translocation of
potentially toxic elements (PTEs). For example, phosphorous (P) is most available for plants at pH
5.5-7.5. The solubility of P from alkaline Vertisols increased with acidification when soil pH was
below the threshold of approximately pH 6 (Andersson et al., 2015), while PTEs become soluble and potentially toxic to plant roots when soil pH falls below 5.5 (Neina, 2019). Biochar, well-known as a promising soil conditioner, has been reported to work well in increasing soil pH (Wu et al., 2020), thereby influencing the availability and mobility of both soil nutrients and contaminants (Melo et al., 2016; Kätterer et al., 2019). In addition, changes in soil pH induced by biochar application can affect the abundance and activity of soil micro-organisms, which further modulates various soil biochemical processes (Yu et al., 2019).

The effect of biochar on soil pH begins with small localized pH changes around the biochar particles once in the soil (Wang et al., 2017). Analogous to the rhizosphere, the soil volume adjacent to biochar particles and immediately affected by biochar is defined as the ‘charosphere’ (Lehmann et al., 2011; Quilliam et al. 2013), where the physicochemical properties differ significantly from those of the bulk soil (Luo et al., 2013). The charosphere has been shown to have pH 1.17-1.39 units higher than in unamended soil, locally decreasing the availability of cadmium (Cd) (Wang et al., 2017). Kuzyakov and Blagodatskaya (2015) considered the biochar-sphere (charosphere) could be a microbial hotspot, controlling biogeochemical processes and rates in the soil ecosystem. However, because of the microscale of the charosphere, traditional approaches, such as mesh separation (Houben and Sonnet, 2015), compartment rhizoboxes (Yu et al., 2019), and soil thin sections (Sauzet et al., 2017), cannot usually provide sufficient precision to probe biochemical processes within it. Moreover, research focusing on the dynamics of soil pH within the charosphere is sparse, so that our understanding is limited of the localized effects of biochars and their subsequent environmental influence.

Planar optodes (PO), a two-dimensional imaging system based on fluorescence measurement,
provide the capability to examine the spatial distribution of analytes with a high resolution (µm-mm) \textit{in situ} and in real time (Santner et al., 2015; Li C. et al., 2019). Several studies have used PO to quantify the extent of the rhizosphere and investigate gradients of pH, O$_2$, and CO$_2$ that are closely related to physicochemical and biological processes in soil (Blossfeld et al., 2013; Faget et al., 2013; Koop-Jakobsen et al., 2018). In general, the extent of micro-zones measured by PO better represents their extent, approximately 3-5 times smaller, and gradients and processes within them, compared to traditional destructive methods (Kuzyakov and Razavi, 2019). In addition, when coupled with diffusive gradients in thin films (DGT), PO can further reveal the underlying mechanisms controlling the availability of soil P and PTEs, and microbial activities (Williams et al., 2014; Christel et al., 2016; Sun et al., 2019).

Liming is the primary factor leading to changes of soil pH. However, owing to a series of biotic and abiotic ageing processes, the liming effect of biochar could be short-lasting or even gradually decrease with time (de la Rosa et al., 2018; Duan et al., 2019). Ageing results in several changes in biochar, for example, decreased biochar pH and carbon (C) content (Li H. et al., 2019), but increases in hydrogen (H), oxygen (O) and O-containing functional groups (de la Rosa et al., 2018). Field experiments have revealed that ageing significantly altered the environmental behaviors of biochars and their interactions with soil nutrients and PTEs (Aller et al., 2017; Kumar et al., 2018; Gámiz et al., 2019; He et al., 2019). It can be inferred that the localized effects of biochar, especially on soil pH dynamics, will also be influenced by the changes in biochar properties due to ageing. In this study, the extent of the charosphere and the pH dynamics within it were investigated using the PO technique for two distinct biochars, with and without artificial ageing. The properties of the fresh and aged biochars were determined to help identify controls on the
charosphere characteristics. The research aims were to: 1) quantify the localized impact of biochar on soil pH, 2) visualize the spatial and temporal changes of soil pH following biochar addition, and 3) investigate how changes in biochar characteristics due to ageing determine the properties of the charosphere. The hypotheses were that: 1) the pH in the charosphere is distinct from that in adjacent bulk soil due to the significant localized effect of biochar, and 2) spatiotemporal pH changes in the charosphere are related to changes in biochar properties due to ageing. The results are expected to inform guidelines for effective utilization of biochar as a soil conditioner.

2. Materials and methods

2.1. Soil

Topsoil (0-20 cm, after removing surface vegetation) was collected from the Balruddery Research Farm (N 56°29’00.5, W 3°07’51.2”) of The James Hutton Institute, Dundee, Scotland, UK. The soil is a sandy loam developed on Old Red Sandstone geology of Devonian age and was collected from a riparian buffer strip with no recent history of fertilizer application to ensure low background soil P concentrations. On return to the laboratory, the soil was air-dried and crushed by hand with a pestle and mortar to pass through a 0.5 mm sieve. The soil characteristics are as follows: pH (H₂O, 1:2.5), 6.28; electrical conductivity (EC) (H₂O, 1:2.5), 1.16 mS cm⁻¹; sand 56.2%, clay 12.6%, silt 31.2%; organic matter content (loss on ignition), 7.34%; available P (Olsen extraction), 2.11 mg kg⁻¹; total P, 0.74 g kg⁻¹; total calcium (Ca), 2.38 g kg⁻¹; total nitrogen (N), 3.00 mg kg⁻¹; buffering capacity, 28.9 mmol (H⁺) kg⁻¹ soil pH⁻¹.
2.2. Biochars and ageing treatment

Oilseed rape (*Brassica napus* L.) (OR) is one of the most important oil crops worldwide with annual global production of 46 million t (FAOStat, 2018). As a result, numerous straw residues are generated each year, providing a good candidate raw material for biochar production. In this study, OR straw segments crushed to <2 mm were pretreated by steam explosion (SE) before pyrolysis at 500 °C for 2 h. The corresponding biochar (BC<sub>SE</sub>) has a large surface area beneficial for retention of nutrients and adsorption of pollutants (Chen et al., 2019). The engineered biochar (BC<sub>HA</sub>) was synthesized from SE-treated materials to create a new biochar with distinctive characteristics.

Briefly, BC<sub>HA</sub> was produced by immersing SE-treated OR straw in a hydroxyapatite (HAP) slurry created using 5-20 μm analytical grade HAP ((Ca<sub>10</sub>(PO<sub>4</sub>)<sub>6</sub>(OH)<sub>2</sub>), Sinopharm Chemical Reagent Co. Ltd., Shanghai, China) (Yang et al., 2016), and then pyrolyzing in the same conditions (500 °C, 2 h). More details of the biochar production and the characteristics of BC<sub>SE</sub> and BC<sub>HA</sub> are in Supplementary Material S1 and Table S1.

Generally, natural ageing of biochar occurs over several years to decades, or even longer (Cross and Sohi, 2013; Sun et al., 2020). To evaluate the long-term effect of biochar and accelerate the ageing process, BC<sub>SE</sub> and BC<sub>HA</sub> were artificially aged in the laboratory by physical and thermal chemical treatment using a method adapted from previous studies (Branant, 2013; Cross and Sohi, 2013). Biochar (20 g) was weighed into a glass jar, followed by addition of 400 mL deionized water and 0.2 mL surfactant 2-octanol. After sealing the jar, the mixture was then shaken at 60 r min<sup>-1</sup>, 25 °C for 1 h on an orbital platform shaker. The supernatant was discarded after standing for 10 min. This extraction was repeated another five times before oven-drying (80 °C) of the remaining biochar. Next, 5% hydrogen peroxide solution (H<sub>2</sub>O<sub>2</sub>) was added to the extracted biochar at a ratio of 70 mL.
H$_2$O$_2$ to 1 g C of biochar. The new mixture was heated at 80 °C in an oven for 2 days with gentle agitation 2 to 3 times per day, to ensure that all the biochar particles remained in suspension. The oven temperature was increased to 105 °C on the third day to completely dry the biochar. The mass loss of biochar, 1.97% and 1.72% for BC$_{SE}$ and BC$_{HA}$, respectively, was calculated by weighing the biochars before and after the ageing treatment. The aged biochars were denoted as ABC$_{SE}$ and ABC$_{HA}$.

2.3. Planar optode (PO) system and pH measurement

The PO system consists of three parts: the sensing device, light source and signal capture equipment, and information processing system (Faget et al., 2013; Li C. et al., 2019). The sensing device is usually a permeable sensor foil only mm thick. Specific fluorophores in the foil move from the ground state to the excited state once activated by light of a certain wavelength. The emitted fluorescence signals during this process are closely related to the target analytes, e.g. H$^+$, O$_2$, CO$_2$, in the matrix, and thus the concentration of a specific analyte can be determined after calibration of the sensor foil under conditions of known analyte concentration. Relying on this optical technique, the spatial and temporal changes of the analyte at sub mm scales can be accurately recorded by the signal capture equipment and information processing system.

The PO system used in this study comprised a sensor foil (SF-HP5R, PreSens Precision Sensing GmbH, Regensburg, Germany) with a measuring range of pH 5.5-7.5, a transparent vessel to hold the samples and foils, and the VisiSens Detector Unit DU02 (PreSens GmbH) (Figure 1), with excitation wavelengths pre-set by the manufacturer. The system allows pH quantification from color ratiometric imaging, based on the fluorescence intensity ratio ($R$ values) of the red and green
channels in the RGB images (1280 x 1024 pixels). The foils were calibrated with buffer solutions spanning a range of pH values using a 10-well CaliPlate (PreSens GmbH) (see Supplementary Material S2 for details) before pH imaging was conducted of the biochars in the study soil.

Foils from the same batch as the CaliPlate were cut into 1 cm × 1 cm squares and mounted using SG1 silicone glue (PreSens GmbH) in the center of plastic petri dish lids (diameter 89 mm). The foils were pressed down carefully to exclude air bubbles and the lids were placed in a dark room for at least 24 h for the glue to cure. The petri dish bases were then filled with soil that had been moistened with deionized water to 80% water holding capacity, and a biochar particle was placed in the center. The petri dishes were then closed and sealed, with the lid facing downwards so that the biochar particles and soil were in full contact with the sensor foils. All the prepared samples were measured one by one and installed in the same position as the CaliPlate (Figure 1).

Measurements were conducted in a dark room at a constant temperature (27±2 °C). The first image, i.e. the image at time 0 (T0), of each sample was taken at 5 min after biochar placement to allow time to set up the camera and measurement parameters in the system. Thereafter, the images were acquired automatically every 10 min for 24 h, with the last image recorded as T1. In total, 144 images (pixel size: ~32 μm) were acquired for each sample by the end of the measurement period. Three replicates of each biochar were measured.
Figure 1. Schematic diagram of the set-up for pH mapping of the biochar in the study soil using the planar optode system.

2.4. Determination of biochar characteristics

The following characteristics were determined on three sub-samples of each of the four biochars used in this study. Biochar pH and EC were measured using calibrated probes and a multi-parameter meter (HQ40D, HACH, USA) in deionized water at a ratio of 1:10 (w/v). Ash content and C, H, and N elemental contents were determined by loss on ignition in a muffle furnace (550 °C, 4 h) and an elemental analyzer (vario EL III, CHNOS Elemental Analyzer, Elementar Analysensysteme GmbH, Germany), respectively. Oxygen (O) content was calculated by percentage difference, i.e. O% = 100 - (C% + H% + N% - ash%). Calcium (Ca) and phosphorous (P) were extracted by a modified dry-ash method for biochar. Specifically, 200 mg biochar was weighed into a crucible and heated in a muffle furnace (500 °C, 8 h). After cooling, the crucible was placed on a steam bath. Then, 5 mL of concentrated nitric acid (HNO₃) was added and evaporated to dryness. Next, 1 mL of HNO₃ and 4 mL of H₂O₂ were added and evaporated to dryness as well, followed by heating for a further 2 h. Once cool, the residues in the crucible were removed with 2 mL of HNO₃ and transferred with deionized water into a 50 mL volumetric flask through Whatman 4 filter paper.
The content of Ca and P in the filtrate was determined by inductively coupled plasma (ICP-OES, Thermo-iCAP 6300, Thermo Electron, USA). Available P was determined through water extraction (Prendergast-Miller et al., 2014) and measurement of the extracts using an autoanalyzer (Bran & Luebbe AA3, Seal Analytical, Norderstedt, Germany).

The surface morphology of the biochar samples (coated with a thin layer of gold) was examined using scanning electron microscopy (SEM) (S-3400N, Hitachi, Japan) (accelerating voltage: 3 kV, working distance: 7500-8200 μm). The functional groups of the biochars were characterized via Fourier transform infrared spectrometry (FTIR) (IS10, Thermo Fisher Nicolet, USA) (see Supplementary Material S3). The specific surface area (SSA) of a subsample from each biochar was determined (V-sorb 2008P Pore Analyzer, Gold APP, China) based on the multi-point Brunauer-Emmett-Teller (BET) adsorption isotherm. The volumes of meso/macropores and micropores in a subsample from each biochar were determined by the Barrett-Joyner-Halenda (BJH) and Saito-Foley (SF) methods, respectively.

2.5. Data processing and analysis

Image analysis was conducted in FIJI (Fiji Is Just ImageJ) software. The RGB images at the end of the 24 h measurement period were divided into red, green, and blue channels, from which the red to green composite images were generated for calculating the $R$ values using the Image Calculator tool. The Plot Profile function was used to extract $R$ values from a cross-section line along the central axis of the foil and bisecting the biochar particle. These were then converted to pH using the calibration equation (Supplementary Material S2) to obtain the spatial distribution of pH values. The temporal changes of pH within the regions of interest (ROIs) around the biochar
particles during the measurement period were obtained from all the images using the Z-axis Profile
function in the VisiSens™ AnalytiCal 2 software (PreSens, Germany). The mean R values of the
pixels within each ROI were calculated and converted to pH in the software according to the
calibration equation. This was conducted for all the biochar replicates and all images during the
measurement period to generate pH mean and standard deviation values in all the ROIs for every
10 minute timestep.

The pH, EC, element composition, and ash content characteristics of the four study biochars
were subjected to one-way analysis of variance (ANOVA), followed by least significance difference
(LSD) tests in PASW Statistics18 software to identify significant differences. All data were shown
to be normally distributed using the Shapiro-Wilk test. Correlation between the values of
charosphere properties after 24 h and biochar characteristics was assessed using Pearson coefficients.
In addition, redundancy analysis (RDA) was performed in Canoco 5.0 to identify the key biochar
characteristics associated with the properties of the charosphere. The significance level in all
statistical tests was $P<0.05$.

3. Results and Discussion

3.1. Spatial distribution of pH in charospheres around different biochars

At the end of the experiment, soil pH declined with distance from the biochar particles towards
the initial value for the bulk soil (pH 6.28), most notably for the fresh biochars. The highest pH
values were detected immediately adjacent to the biochar particles (Figure 2), indicating a
significant localized effect of biochar on soil pH. In this study, the biochar influence on soil pH is
defined as the diameter of influence ($\Phi$), which was quantified as the distance from the center of the
biochar particle along which the pH is outside pH 6.07-6.49 (mean bulk soil pH 6.28±0.21, 1 standard deviation). Both BC_{SE} and BC_{HA} increased the soil pH to more than 6.49 and had diameters of influence of 5.56 mm and 3.79 mm, respectively (Table 1). Yu et al. (2019) reported a similar spatial pattern in soil pH with distance from biochar, which they attributed to the diffusion of minerals, such as K, Ca, and Mg, from the biochar surface. In the present study, more mineral diffusion is expected from BC_{SE} due to its higher EC value (4.37 mS cm^{-1}), compared to BC_{HA} (2.72 mS cm^{-1}) (Table S1). This might explain the larger diameter of influence on soil pH of BC_{SE} than BC_{HA}. In comparable experiments with particles of other biochars placed in pH 4.9 soil, Buss et al. (2018) showed that the soil pH increased over a greater distance (~5.2 mm) for the biochar with greater EC value and particle size. The mean diameter of BC_{SE} and BC_{HA} particles in this experiment was 2.30 mm and 1.54 mm, respectively (Table 1). However, the ratio of the charosphere radius to biochar radius was very similar for both the fresh biochars (BC_{SE} 1.42, BC_{HA} 1.47), suggesting there is no significant difference in soil pH influence per mm diameter of these biochar particles.

Ageing treatment led to notable changes in the soil pH spatial distribution and gradient of change around the biochar particles. The pH gradient surrounding the aged biochar ABC_{SE} was not as steep as that of the fresh biochars (BC_{SE} and BC_{HA}) (Figure 2). The diameter of influence (Φ) of ABC_{SE} on soil pH (4.33 mm) was smaller than that induced by BC_{SE} (5.56 mm) (Table 1). The acidic nature of ABC_{HA} resulted in a localized decrease in pH below 6.07 with a diameter of 4.39 mm (Figure 2; Table 1). Furthermore, the ratios of the charosphere radius to biochar radius were 1.07 and 0.97 for ABC_{SE} and ABC_{HA}, respectively, significantly lower than that for BC_{SE} and BC_{HA}.

Thus, it is apparent that ageing reduced the localized influence of biochar on soil pH. In this study, fresh biochars generated charospheres with radii (r) ranging from 1.13 mm to 1.63 mm. However,
the aged biochars had slightly narrower charospheres, 1.12 mm and 1.08 mm for ABC\textsubscript{SE} and ABC\textsubscript{HA}, respectively (Table 1). Yu et al. (2019) detected significantly higher soil pH in the near charosphere zone (~1 mm), compared to the far charosphere zone (2-5 mm) and bulk soil (> 5 mm). Within the charosphere of BC\textsubscript{SE}, BC\textsubscript{HA} and ABC\textsubscript{SE}, soil pH was higher than that in bulk soil (Figure 2), which indicates their potential benefit for immobilizing PTEs, such as Cd\textsuperscript{2+}, Pb\textsuperscript{2+}, and Zn\textsuperscript{2+}, although this benefit might decrease as the biochars age.

Figure 2. pH spatial variation along the cross-section of moist soil amended with different biochars 24 h after biochar addition. Note different y-axis scales. (The vertical grey shaded areas show the position of the biochar particle. The red solid lines and surrounding horizontal pink shaded areas represent the mean bulk soil pH 6.28±0.21, 1 standard deviation. The pH gradients were similar around the three replicates analyzed of each biochar, so data for only one replicate are shown here).
Table 1. Particle size of the biochars used in the experiments and their diameter of influence and charosphere radius based on soil pH change 24 h after biochar addition to soil

<table>
<thead>
<tr>
<th>Biochar type</th>
<th>Biochar particle size (mm)</th>
<th>Diameter of influence (Φ) (mm)</th>
<th>Charosphere radius (r) (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BC&lt;sub&gt;SE&lt;/sub&gt;</td>
<td>2.30±0.88</td>
<td>5.56±0.98</td>
<td>1.63±0.32</td>
</tr>
<tr>
<td>ABC&lt;sub&gt;SE&lt;/sub&gt;</td>
<td>2.10±0.36</td>
<td>4.33±0.54</td>
<td>1.12±0.18</td>
</tr>
<tr>
<td>BC&lt;sub&gt;HA&lt;/sub&gt;</td>
<td>1.54±0.55</td>
<td>3.79±0.29</td>
<td>1.13±0.14</td>
</tr>
<tr>
<td>ABC&lt;sub&gt;HA&lt;/sub&gt;</td>
<td>2.23±0.25</td>
<td>4.39±0.70</td>
<td>1.08±0.23</td>
</tr>
</tbody>
</table>

The biochar particle size and diameter of influence are the maximum diameters as quantified by the function Ferret's diameter in ImageJ. The charosphere radius was calculated as the difference between the radius of the biochar particle and its influence on soil pH as explained in section 3.1. All values are means ± 1 standard deviation (SD), n=3.

3.2. Temporal variation of pH in the charosphere

To better understand the pH dynamics, the soil covered by the sensor foil was divided into three regions of interest (ROIs): the biochar particle (#1), the immediate vicinity of the biochar (#2), and the bulk soil (#3) (Figure 3). During the 24 h experiment, the influence of the biochars on soil pH expanded continuously (Appendix B), apart from in the outermost region #3 within the first 2 h after biochar addition, when the soil pH value fluctuated slightly by 0.1-0.2 units. A possible reason for this variability is that pH oscillated across the whole experimental system at the start of the experiment due to soil disturbance (mixing and wetting), but in regions #1 and #2 this pH response was overwhelmed by the effect of the biochar on soil pH. Over time, soil pH initially increased in regions #1 and #2 around BC<sub>SE</sub>, BC<sub>HA</sub> and ABC<sub>SE</sub>, but decreased in the same regions around ABC<sub>HA</sub>, before reaching equilibrium. Irrespective of biochar type, the time to equilibrium pH in region #1 was always shorter than in #2 (Figure 3), indicating a gradual release and diffusion of compounds from the biochar. Generally, the time for formation of pH gradients within the charosphere varies from a few hours to days, driven by rapid dynamic processes, such as sorption and diffusion (Buss...
et al., 2018; Koop-Jakobsen et al., 2018). However, the establishment of specific microbial communities in response to these gradients occurs over longer timescales (Kuzyakov and Razavi, 2019).

In region #1 (the biochar particle), the maximum pH values for BC\textsubscript{SE} and BC\textsubscript{HA} were no more than 7.5 and for ABC\textsubscript{HA} the minimum pH values were approximately 5.4 (Figure 3) because the accurate measurement range of the SF-HP5R foil is pH 5.5-7.5. At the end of the experiment after 24 h, the soil pH at the interface between biochar and soil was distinct from those of the biochar particle and the bulk soil. For the BC\textsubscript{SE}, BC\textsubscript{HA} and ABC\textsubscript{SE} biochars, the pH values in the different regions were in the order #1 > #2 > #3, whilst the opposite order occurred around the ABC\textsubscript{HA} biochar, due to its acidic nature. The differences in pH value between regions #2 and #3 of BC\textsubscript{SE} and BC\textsubscript{HA} were 0.62 and 0.74 units, respectively, whereas that of ABC\textsubscript{SE} and ABC\textsubscript{HA} were only 0.13 and 0.27 units. It is thus apparent that the fresh biochars had a stronger effect on soil pH compared to the aged biochars. Although the soil pH values in region #3 were pH 6.03-6.28 at 24 h after biochar addition, similar to the bulk soil pH (6.28 ± 0.21), the PO technique allows continuous monitoring of pH \textit{in situ} and at a fine resolution to identify the development of the charosphere and its distinct characteristics which is not possible with destructive measurement techniques applied to bulk soil samples.
Figure 3. Temporal variation of soil pH after amendment with different biochars.

(The left hand panels show images of the 2D pH values of one of the replicates for each biochar at the start (T0) and end (T1) time of measurement, respectively. Pixel size: 1 pixel ~32 µm. In the T1 images the grey circle #1 indicates the position of biochar particles and the white rectangles #2 (immediate vicinity of the biochar) and #3 (bulk soil) refer to the ROIs for pH analysis. The right hand panels show pH means ± 1 SD (the pale color lines), calculated every 10 minutes for the 3 replicates for the corresponding ROIs. Note different y-axis scales).

3.3. Effects of ageing treatment on biochar properties

3.3.1. pH and EC

Both BC_{SE} and BC_{HA} biochars were strongly alkaline with pH values of 9.27 and 9.58, respectively (Table S1). The pH of the engineered biochar (BC_{HA}) was higher owing to HAP which
contains alkaline substances, such as carbonates and calcium hydroxides (Figure S2) (Pereira et al., 2015; Yang et al., 2016). The ageing treatment greatly reduced the pH of the aged ABC\textsubscript{SE} and ABC\textsubscript{HA} biochars to pH 6.87 and 4.39, respectively, which were 26% and 54% lower than that of their fresh biochars (Figure 4). One reason for these pH decreases might be the increase in acidic functional groups, such as carboxyl (Figure S2), on the biochar surface resulting from the intense oxidation action of H\textsubscript{2}O\textsubscript{2} (Kumar et al., 2018). Another contributing factor is the loss of ash and alkaline components in the repeated extractions during the ageing process since the ash contents of ABC\textsubscript{SE} and ABC\textsubscript{HA} were only half that of BC\textsubscript{SE} and BC\textsubscript{HA} (Table 2). The EC values of biochars also decreased by 17-64% after ageing treatment (Figure 4). In particular, the EC value of BC\textsubscript{SE} fell sharply from 4.37 mS cm\textsuperscript{-1} to 1.59 mS cm\textsuperscript{-1}, indicating that a large amount of soluble salts had disassociated from the biochar during the ageing treatment. Spokas et al. (2014) also observed that various inorganic salts (e.g. K, Cl, Ca, P) coating the biochar surface were dissolved and disappeared after rinsing with water for 24 h.
Figure 4. pH and EC values of the fresh pristine (BCSE) and engineered (BCHA) biochars and their aged biochars (ABCSE, ABCHA). (All values are means ± 1 SD, n=3. Different lowercase letters above the bars indicate significant differences, *P*<0.05).

### 3.3.2. Element composition and ash content

The pristine biochar BCSE contained more C (66.6%), H (2.66%), and N (1.20%) compared to the engineered biochar BCHA (Table 2). Hydroxyapatite modification introduced more minerals, so BCHA had a 132% higher ash content, but 54% lower O content than BCSE. Ageing treatment did not significantly affect the C content, but increased the O content in ABCSE and ABCHA to 23% and 25%, respectively, which were 2 and 4 times the amount in their corresponding fresh biochars. The increase in O is attributed to both the loss of ash following repeated extractions and the extremely strong oxidation by H₂O₂ during the ageing treatment. Previous studies have consistently reported that surface oxidation is one of the major reactions during biochar ageing (Cheng et al., 2008; Huff...
and Lee, 2016; Kumar et al., 2018), which is also confirmed by the shift and wider absorption peak of –OH in the FTIR spectra (Figure S2). The newly formed O-containing functional groups are helpful in increasing the cation exchange capacity of biochar (Rechberger et al., 2019) and thus its adsorption capacity for cations. Furthermore, the higher O/C ratios of ABCSE and ABCHA compared to their fresh biochars indicate the enhancement of polarity but reduction of stability (Spokas, 2010; Schimmelpfennig and Glaser, 2012; de la Rosa et al., 2018).

The Ca (48 g kg⁻¹) and total P (21 g kg⁻¹) contents in BC₇A were significantly higher than that of BC₆E (Table 2), because HAP is a naturally mineralized calcium apatite, as revealed by the absorption peaks at 963 cm⁻¹ and 628 cm⁻¹ in the FTIR spectra (Figure S2), corresponding to the bending vibration of the P-O bond and the stretching vibration of PO₄³⁻, respectively (Yang et al., 2016). Ageing treatment resulted in decreases of approximately 50% in biochar ash content. Moreover, the total Ca and P content of ABC₇A were 38% and 42%, respectively, lower than that of BC₇A, suggesting that components containing them had disassociated during ageing. It is reported that the loss of alkali metal salts is the primary reason contributing to the decrease of biochar pH during ageing (Kumar et al., 2018; Tan et al., 2020). Surprisingly, the biochar water extractable P contents increased dramatically after ageing treatment in this study, by an order of magnitude in ABC₆E and ABC₇A compared to their fresh biochars (Table 2). Physical breakdown of the biochar structure induced by repeated shaking during the water extraction is one possible explanation for this observation. By promoting fresh exposure of biochar surfaces and fissuring (Spokas et al., 2014), ageing treatment might accelerate hydrothermal reactions and decomposition of the inert P fraction in biochar. Therefore, it can be speculated that the availability of minerals, such as P, may be enhanced during biochar ageing, which is beneficial for supporting plant nutrition.
Table 2. Element composition and ash content in fresh (BCSE, BC1A) and aged (ABCSE, ABC1A) biochars

<table>
<thead>
<tr>
<th>Biochar</th>
<th>C</th>
<th>H</th>
<th>O</th>
<th>N</th>
<th>Atom H/C (%)</th>
<th>Atom O/C (%)</th>
<th>Ca (g kg⁻¹)</th>
<th>P (mg kg⁻¹)</th>
<th>Water extractable P</th>
<th>Ash (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCSE</td>
<td>66.6 ± 0.13 a</td>
<td>2.66 ± 0.06 a</td>
<td>12.0 ± 0.12 b</td>
<td>1.20 ± 0.04 a</td>
<td>0.48 ± 0.01 b</td>
<td>0.14 ± 0.00 c</td>
<td>11.2 ± 1.59 c</td>
<td>1.22 ± 0.18 c</td>
<td>41.3 ± 8.50 c</td>
<td>17.5 ± 0.17 c</td>
</tr>
<tr>
<td>BC1A</td>
<td>51.0 ± 0.10 b</td>
<td>2.25 ± 0.05 c</td>
<td>5.47 ± 0.43 c</td>
<td>0.62 ± 0.02 d</td>
<td>0.53 ± 0.01 a</td>
<td>0.08 ± 0.01 c</td>
<td>47.9 ± 3.81 a</td>
<td>21.2 ± 1.60 a</td>
<td>435 ± 36.6 b</td>
<td>40.7 ± 0.48 a</td>
</tr>
<tr>
<td>ABCSE</td>
<td>64.0 ± 1.84 a</td>
<td>2.45 ± 0.06 b</td>
<td>23.0 ± 1.82 a</td>
<td>0.89 ± 0.03 b</td>
<td>0.46 ± 0.01 b</td>
<td>0.27 ± 0.03 b</td>
<td>9.66 ± 0.46 c</td>
<td>1.14 ± 0.07 c</td>
<td>318 ± 15.9 b</td>
<td>9.66 ± 0.04 d</td>
</tr>
<tr>
<td>ABC1A</td>
<td>49.0 ± 2.37 b</td>
<td>2.20 ± 0.07 c</td>
<td>24.6 ± 2.28 a</td>
<td>0.78 ± 0.06 c</td>
<td>0.54 ± 0.03 a</td>
<td>0.38 ± 0.05 a</td>
<td>29.5 ± 0.77 b</td>
<td>12.2 ± 0.29 b</td>
<td>5191 ± 399 a</td>
<td>23.5 ± 0.03 b</td>
</tr>
</tbody>
</table>

All values are means ± 1 SD, n=3. Different lowercase letters in the same column indicate significant differences (P<0.05).
3.3.3. Surface morphology and pore structure

Biochar derived from slow pyrolysis at 500 °C (BCSE and BC HA) largely retained the original vascular structure of oilseed rape straw. Debris and mineral granules in the feedstock were entrained inside the pores of fresh biochar (Figure 5). Ageing treatment seemed to ‘clean up’ the biochar, resulting in a smoother surface and clearer pore structure, aligned with similar results from Jing et al. (2018). In addition, there was a sharp decrease in the surface area of biochar from 73.7 m² g⁻¹ (BCSE) and 226 m² g⁻¹ (BC HA) to 2.23 m² g⁻¹ (ABCSE) and 1.73 m² g⁻¹ (ABC HA), respectively, after the ageing treatment. The total pore volume of biochar reduced by 86-95% as well. The mean pore size of ABCSE and ABC HA were 14.6 nm and 15.8 nm, respectively, which was 4 to 5 times the size in their fresh biochars (Table 3). Consequently, in this study, exposure to leaching by water and H₂O₂ during the ageing treatment reduced the number of pores in the biochars, whilst at the same time enlarging the size of the remaining pores.

Nevertheless, how ageing affects biochar surface area and pore structure is not clear cut, as results vary between studies. For instance, Feng et al. (2018) reported from laboratory experiments that biochar pores were damaged when constantly exposed to air or flushed by neutral and acidic solutions, and the surface area of biochar was reduced by ~40%. Yi et al. (2020) noted smoothing of the internal biochar surface 2 years after burial in the field, but subsequent physical fragmentation and collapse of large pores and an increase in micropores with the prolongation of ageing time. Overall, the effect of ageing on biochar morphology and pore structure, depends not only on the duration of ageing and the environmental conditions, but also on the biochar composition and surface characteristics (Spokas et al., 2014; Rechberger et al., 2017; Liu et al. 2019). The greater decrease in the surface area of BC HA compared to BCSE after ageing in this study is attributed to the
dissociation of HAP that has numerous micropores and a high surface area (Pastore et al., 2020). During ageing treatment, HAP that was loosely bound onto biochar was readily detached, resulting in the decreased total Ca and P content of ABC\textsubscript{HA} (Table 2), as well as a reduction in surface area.

Figure 5. Representative SEM images of the fresh (BC\textsubscript{SE}, BC\textsubscript{HA}) and aged (ABC\textsubscript{SE}, ABC\textsubscript{HA}) biochars.

Table 3. The surface area and pore structure of different fresh (BC\textsubscript{SE}, BC\textsubscript{HA}) and aged (ABC\textsubscript{SE}, ABC\textsubscript{HA}) biochars

<table>
<thead>
<tr>
<th>Biochar type</th>
<th>SSA (m² g⁻¹)</th>
<th>V\textsubscript{total} (cm³ g⁻¹)</th>
<th>V\textsubscript{micro} (cm³ g⁻¹)</th>
<th>V\textsubscript{meso/macro} (cm³ g⁻¹)</th>
<th>MPS (nm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BC\textsubscript{SE}</td>
<td>73.72</td>
<td>0.07</td>
<td>0.03</td>
<td>0.05</td>
<td>4.03</td>
</tr>
<tr>
<td>BC\textsubscript{HA}</td>
<td>225.68</td>
<td>0.19</td>
<td>0.09</td>
<td>0.12</td>
<td>3.35</td>
</tr>
<tr>
<td>ABC\textsubscript{SE}</td>
<td>2.23</td>
<td>0.01</td>
<td>0.08×10⁻²</td>
<td>0.82×10⁻²</td>
<td>14.6</td>
</tr>
<tr>
<td>ABC\textsubscript{HA}</td>
<td>1.73</td>
<td>0.01</td>
<td>0.07×10⁻²</td>
<td>0.67×10⁻²</td>
<td>15.8</td>
</tr>
</tbody>
</table>

SSA: Specific surface area; V\textsubscript{total}: Total pore volume; V\textsubscript{micro}: Micropore volume; V\textsubscript{meso/macro}: Meso/macropore volume; MPS: Mean pore size (diameter).
3.4. Biochar characteristics related to the properties of the charosphere

The function of biochar in soil is greatly dependent on the biochar characteristics (Naisse et al., 2013; Kambo and Dutta, 2015), therefore the properties of the charosphere are expected to be closely related to those of the biochars themselves. In this study, redundancy analysis (RDA) showed that biochar characteristics overall explain 88.6% of the variability in the response variables (Table S2), i.e. the charosphere pH, diameter of influence (Φ) and charosphere radius (r) 24 h after biochar application. Among the explanatory variables for the charosphere properties, biochar EC contributed the most (40.5%), followed by particle size (PS) and biochar pH at 33.9% and 15.1%, respectively. The biochar EC values were closely positively related to the charosphere radius (r) (Figure 6), suggesting a significant role of dissolved salts following biochar application. The development of the charosphere radius observed during the 24 h time period of this study (Appendix B) appears to be strongly related to the dissolution of soluble minerals from biochar over time.

Ageing treatment led to dramatic decreases in biochar EC values (Figure 4), which could be why the fresh biochars affected the soil pH over a wider area than the aged biochars (Table 1). Thus, it is speculated that the localized effect of biochar on soil pH will gradually slow down over time following application to the soil. Both the results from the present study and Buss et al. (2018) demonstrated that the particle size is another factor determining the extent of the localized effect of biochar, while the charosphere pH (pH_{charosphere}) is positively correlated to that of biochar (pH_{biochar}) (Figure 6).

Correlation analysis further confirmed the close associations between biochar and charosphere properties (Table 4). The Pearson coefficients between biochar EC and charosphere pH, diameter of influence (Φ), as well as the charosphere radius (r) were all significantly positive. In addition, the
very high positive Pearson coefficient between $pH_{\text{biochar}}$ and $pH_{\text{charosphere}}$ (0.970, $P<0.01$) indicates that biochar pH directly affects the charosphere pH, and thus is an important driver of the environmental effects of biochar application. Interestingly, the biochar water extractable P content (WP) was significantly positively associated with H/C and O/C ratios, yet negatively correlated with both $pH_{\text{biochar}}$ and $pH_{\text{charosphere}}$ ($P<0.01$), indicating important interactions between biochar properties, biochar ageing, and pH and phosphorus dynamics in the charosphere. The higher WP of the ABC$_{\text{SE}}$ biochar demonstrated that hydroxyapatite modification of biochar can enhance its suitability as a P fertilizer, even though the charosphere radius of this biochar (1.12 mm) was smaller than that of the pristine BC$_{\text{SE}}$ (1.63 mm). The final pH values in the charosphere 24 h after biochar application were 5.7-6.9 (Figure 3, ROI #2), which is within the suitable range of soil pH for a high P availability. The pH of the charosphere around the aged biochars was much lower than that of the fresh biochars. In particular, the $pH_{\text{charosphere}}$ following ABC$_{\text{HA}}$ application was less than 5.8, well below the pH value of the bulk soil (6.28). Pastore et al. (2020) pointed out that acidification is the main mechanism of P solubilization from hydroxyapatite, and moreover, acidic functional groups can dissociate protons and promote the release of phosphate. Therefore, the decreased pH as well as enrichment in acidic functional groups observed after the ageing treatment are further possible reasons for the large increase in water extractable P in the aged biochars (Table 2). Whilst the biochar ageing process appears to be helpful for P release and providing available P to plants, the concurrent decreased liming effect might increase the risk of desorption of PTEs originally adsorbed onto biochar.
Figure 6. Ordination biplot of redundancy analysis (RDA) axis 2 against RDA axis 1 conducted on the response variables (charosphere properties) and the explanatory variables (biochar characteristics).

(Biochar and charosphere variables are colored in red and blue, respectively. EC: electrical conductivity; PS: particle size, WP: water extractable phosphorus, Φ: diameter of influence, r: radius of charosphere).

Table 4. Matrix of Pearson correlation coefficients among biochar and charosphere properties

<table>
<thead>
<tr>
<th></th>
<th>pH_charosphere</th>
<th>Φ</th>
<th>r</th>
<th>PS</th>
<th>pH_biochar</th>
<th>EC</th>
<th>WP</th>
<th>Ash</th>
<th>H/C</th>
<th>O/C</th>
</tr>
</thead>
<tbody>
<tr>
<td>pH_charosphere</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Φ</td>
<td>0.163</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>r</td>
<td>0.385</td>
<td></td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PS</td>
<td>-0.163</td>
<td>0.721**</td>
<td>0.107</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>pH_biochar</td>
<td>0.970**</td>
<td>0.117</td>
<td>0.436</td>
<td>-0.291</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EC</td>
<td>0.611**</td>
<td>0.580*</td>
<td>0.717**</td>
<td>0.122</td>
<td>0.588*</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WP</td>
<td>-0.829**</td>
<td>-0.164</td>
<td>-0.382</td>
<td>0.159</td>
<td>-0.863**</td>
<td>-0.314</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ash</td>
<td>0.345</td>
<td>-0.416</td>
<td>-0.185</td>
<td>-0.444</td>
<td>0.356</td>
<td>0.123</td>
<td>0.069</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>H/C</td>
<td>-0.248</td>
<td>-0.224</td>
<td>-0.218</td>
<td>-0.111</td>
<td>-0.230</td>
<td>-0.055</td>
<td>0.602*</td>
<td>0.691*</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>O/C</td>
<td>-0.934**</td>
<td>0.04</td>
<td>-0.283</td>
<td>0.370</td>
<td>-0.955**</td>
<td>-0.542</td>
<td>0.766*</td>
<td>-0.472</td>
<td>0.186</td>
<td>1</td>
</tr>
</tbody>
</table>

Φ: diameter of influence, r: radius of charosphere, PS: particle size, WP: water extractable phosphorus. * and ** indicate significant correlation at $P < 0.05$ (two-tailed) and $P < 0.01$ (two-tailed), respectively. n=12 (3 replicates of each of the 4 biochars studied).
Biochar had rapid localized impact on soil pH after soil application, forming charospheres with radius ranging from 1.08 mm to 1.63 mm after 24 h. Within the charosphere, the soil pH gradually changed with distance from biochar over a few hours before reaching equilibrium. Ageing treatment led to significant changes in biochar characteristics, but the change in EC values was the primary factor affecting the charosphere properties. The findings help inform the tailoring of biochar characteristics for different environmental outcomes. Hydroxyapatite engineered biochar has potential to act as a P fertilizer owing to its high P availability. Similarly, ageing treatment may be conducive to P release and enhanced plant nutrition, though the associated decreased biochar pH might increase desorption of PTEs originally adsorbed onto biochar. More in-depth research is needed to investigate the evolution of the charosphere during biochar ageing in relation to the pH thresholds for soil nutrients and predicting the pH-dependent mobility of PTEs.

### Declaration of Competing Interest

The authors have no competing interests to declare.

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Appendix A: Supplementary Material

Production of engineered biochar and biochar characteristics (S1). Procedure for planar optode pH calibration (S2). Fourier transform infrared (FTIR) analysis of the study biochars (S3). Redundancy analysis of charosphere properties and biochar characteristics (S4).

Appendix B. Supplementary Data

The video shows the 2D pH values around one of the replicates of the BCSE biochar every 10 minutes as the charosphere develops during the 24 h time period of the experiment. The colors represent different pH values as shown in the legend to Figure 3.

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