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Development of a universal microinfiltrometer to estimate extent and persistence of soil water repellency as a function of capillary pressure and interface chemical composition

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> Abstract: Microinfiltrometers to assess soil water repellency (SWR) are limited to small tension ranges and have different technical setups, hindering a comparison between results from different laboratories. Hence, a microinfiltrometer which considers various aspects like extent and persistence of SWR is needed. The technical update suggested here uses glass tubes (e.g., 3 mm inner diameter), a fabric of mesh size 15 µm around the tip to enable good contact between soil surface and tip, ultrapure degassed water, and an evaporation protection for tip and reservoir during long-term infiltration. The adjustment of a continuous range of pressures and tensions (i.e., +0.5 to -40 cm) was done using glass tubes of various lengths connected to the tip. Three soil samples with initial contact angles, CA, of 18°, 62°, and 91° after 25°C treatment were additionally treated at 80°C to increase SWR persistence and CA. The soil particle interface chemical composition was determined by X-ray photoelectron spectroscopy (XPS). The hydrophysical properties evaluated included water and ethanol sorptivity as well as very important aspects of SWR, i.e. water drop penetration time, water repellency cessation time, repellency index, and modified repellency index. The results derived from the technically modified microinfiltrometer setup showed consistent differences between initial wettability and the water repellency cessation time as a parameter describing the development of SWR with time. The interface O/C ratio as derived from XPS data was negatively correlated with CA (p < 0.05), thus proving the close relationship between interface chemistry and wettability. Our findings illustrated a strong positive correlation ($R^2 = 0.99$, p < 0.05) between sorptivity and O/C ratio under -2 cm tension which can be considered as the universal tension for different aspects of SWR.

Keywords: Ethanol; Infiltration; Interface chemistry; Sorptivity; Thermal treatment; X-ray photoelectron spectroscopy.

INTRODUCTION

Soil exhibits different levels of water repellency due to the complex nature and the spatial arrangement of hydrophobic moieties at the soil particle interfaces (Beatty and Smith, 2014). More frequent and intensive droughts due to global warming may increase the occurrence of water repellency in soil, which may last for weeks (Dekker et al., 2005; Goebel et al., 2011). Hydrophobic organic compounds in soils are exudates of plant roots, components produced by microbes (Hallett et al., 2003; Lichner et al., 2018) or various hydrophobic humic substances (Tschapek, 1984).

Soil water repellency (SWR), as a transient property of soil particle interfaces, often has high temporal and spatial variability that makes water infiltration measurements and predictions of hydrological processes complex (Bauters et al., 2000; Cosentino et al., 2010; Dekker et al., 2001, 2005; Sepehrnia et al., 2017). An accurate prediction of soil hydraulic properties is difficult as SWR changes over the time of infiltration (Bachmann et al., 2007; Clothier et al., 2000). To get spatial resolution, microinfiltrometers are widely used to estimate SWR on small soil samples such as soil aggregates to reveal small-scale variability of hydraulic and hydrophysical properties of soil in the lab. They began by adopting a design developed by Leeds-Harrison et al. (1994) and have developed into different designs (Johnson et al., 2005), including an automated setup (Gordon and Hallett, 2014). A limitation of the original infiltrometer (Leeds-Harrison et al., 1994), which was subsequently adopted to measure SWR (Hallett and Young, 1999) was the use of a sponge tip. This had the advantage of providing good contact

and produce erroneous results (personal communication Paul Hallett). Another challenge was the use of varying tip sizes, originally between 1.45 and 2.5 mm radius (Hallett and Young, 1999; Leeds-Harrison et al., 1994), and then subsequently decreased to 0.4 mm radius to allow measurements at the root-soil interface (Hallett et al., 2003). The latter was also modified by Orfănus et al. (2014) and Lichner et al. (2013), and later used by Sepehrnia et al. (2016). The automated microinfiltrometer developed by Gordon and Hallett (2014) had a tip of 2.9 mm in radius to measure SWR with less experimental effort during operation. All proposed microinfiltrometers obey the same physical principle to establish a hydraulic gradient for infiltration (Fig. 1) but support water and ethanol infiltration only over a narrow range of tensions; i.e., 0 to -7 cm. Microinfiltrometers currently used for routine measurements do not yet reach tensions greater than -7 cm, due to the pore

with a rough soil surface, but its packing into the infiltrometer tip and variability between manufacturers could affect flow rate

Microinflitrometers currently used for routine measurements do not yet reach tensions greater than -7 cm, due to the pore size of tip materials and probably air bubble formation due to degassing of water (Hallett et al., 2003; Lichner et al., 2013). Most testing by previous researchers has focused on early time infiltration (e.g., 3 min) and small infiltrometer tensions, so that mostly hydrophilic or only the largest pores will conduct water at a hydrophilic or a moderate water repellent state. A narrow range of infiltrometer tensions has two limitations: effects of water conducting pores and their development with time cannot be explored, and hydraulic conductivity estimations from infiltration data at multiple tensions are limited. With the rapid measurement approach deployed in most research, SWR is often assumed to be a transient soil property that disappears



Fig. 1. Microinfiltrometer apparatuses widely used to measure ethanol and water infiltration to estimate the repellency index with updates used in this study. 1 – Steel core with soil sample, 2 – Tip enclosed in fabric (mesh size 0.15 μ m), enabling good contact between soil surface and tip. 3 – Plexiglas hood to prevent evaporation during long-term measurement, 4 – Glass tube with inner diameter of 3 mm, 5 – Water or ethanol reservoir, 6 – Four-digit balance. H₁ and H₂ show the hydraulic potentials of the microinfiltrometer tip and the liquid level, respectively, with respect to the reference level.

after initial infiltration and filling of pores in the contact zone. From the research of Clothier et al. (2000), SWR can take several hours or days to breakdown.

In this study we keep the general microinfiltrometer setup, but we modified some very important technical aspects to allow long-term measurements with either water or ethanol (e.g., 24 h) at a wider range of hydraulic gradients, i.e., from +0.5 to -40 cm. This modified approach addresses longer-term SWR breakdown (Clothier et al., 2000) and more realistic hydraulic conditions regarding capillary pressure in unsaturated soil. It offers to compare common parameters that are used to assess the degree of water repellency under standard conditions (i.e., tension > -7 cm), such as the repellency index under extended infiltration time. In addition, to provide a modified testing apparatus that can be standardized across laboratories, we also provide a standard sample preparation approach. Wetting properties of the soil samples were initially evaluated after drying at 25°C (room temperature) and categorized into three groups according to their contact angle as determined by the sessile drop method (Goebel et al., 2013). In this study, soil materials also received thermal treatment at 80°C. This produced samples with the same texture and carbon content, but increased SWR (i.e., increased CA; Gaj et al., 2019). Such conditions may also be found in natural soils, e.g., in the contact zone of wildfires. The main objectives of this study were i) to update the microinfiltrometer approach technically for a more comprehensive estimation of SWR, ii) to compare repellency indices under an extended range of hydraulic conditions, and iii) to link chemical composition of the interface with micro-hydraulic properties like extent and persistence of SWR. The last step should give the relation between chemical composition of the interface layer and soil hydraulic behaviour. To achieve these objectives, the new infiltrometer was tested against conventional infiltrometers, encompassing a broader range of tensions than could be previously obtained. With the new infiltrometer, tests were conducted over extended periods of time to assess water repellency breakdown. The chemical composition of solid interfaces was used to unravel soil properties that drive SWR behaviour

MATERIALS AND METHODS Soil samples and studied area

Soil samples were taken from the beech forest research site Grinderwald (52°49.834'N 10°18.967'E), located in Lower

Saxony, Germany. Three samples were taken from a soil profile from three depths corresponding to different SWR levels, i.e., water-repellent (0–5 cm), subcritically water-repellent (10–20 cm), and wettable (20–40 cm). Initial SWR was quantified by CA measurement using the sessile drop method (Bachmann et al., 2003; Goebel et al., 2013). To provide homogeneous samples to allow for repetitive tests, samples were air-dried, sieved < 2-mm and divided into two portions. One portion of the airdried materials was treated at 25°C in a climate-controlled chamber and the other portion was treated at 80°C for 24 hours in an oven to emulate a higher level of SWR in conjunction with stronger persistence of SWR (Gaj et al., 2019). The 25°Ctreated material served as reference. Some chemical, physical, and hydrophysical properties of the soil samples are presented in Tables 1 and 2.

Methods

Microinfiltrometer

The microinfiltrometer follows similar previous designs with a tip that transmits water to the soil that is attached via a tube to a liquid reservoir on a logging balance (Fig. 1). Soil samples are placed on a lab lift to bring the surface into contact with the infiltrometer tip. Key differences to previous designs are the use of mesh fabric at the tip that increases the tension range, a Plexiglas cover for the sample and reservoir to decrease evaporation, and the use of rigid glass tubes to minimize measurement errors. The connecting tube consisted of a 3-mm inner diameter glass U-bend with exchangeable ends for the infiltrometer tip so that tension from +0.5 cm to -40 cm could be applied. The mesh fabric is commercially used in tension infiltrometers (Product code: 09.09, Eijkelkamp Soil & Water, The Netherlands) and has a 15 µm mesh size with a bubble point of 32 cm H₂O. The hydraulic conductivity of the tip membrane was 11 cm min⁻¹, which is considerably faster than the infiltration rates of most soils. A more detailed description of the different properties of the nylon mesh is listed in the caption of Fig. 1. Preliminary results showed that it is suggested to replace the nylon mesh at the tip after five measurement cycles or clean it using compressed air, because fine soil material could block the mesh.

Ultrapure degassed water was used to reduce air bubble formation in the system and to enable long-time measurements (i.e., > 24 h) under higher tensions (i.e., -20 and -40 cm) of the testing liquids; a very important difference to previous approaches (Hallett et al., 2003; Sepehrnia et al., 2016, 2017; Tillman et al., 1989). Table 1. Chemical and physical properties of the studied soils presented as mean \pm standard deviation (WS: wettable soil, SRS: subcritically water-repellent soil, RS: water-repellent soil).

Soil	Depth	OC	Clay	Silt	Sand
	(cm)	(%)	(%)	(%)	(%)
WS	20–40	0.04 (±0.03)	1.9 (±0.3)	38.9 (±0.3)	59.1 (±0.61)
SRS	10–20	2.52 (±0.15)	4.5 (±0.2)	34.1 (±0.1)	61.4 (±0.29)
RS	0–5	10.10 (±0.58)	6.4 (±0.4)	21.6 (±3.12)	72.0 (±2.7)

OC = organic carbon content.

Table 2. The results of water sorptivity (S_w) and unsaturated hydraulic conductivity (K_h), presented as mean \pm standard deviation, measured using a standard infiltrometer (diameter: 31.8 mm, tension: -0.5 cm, Decagon, USA) to validate the developed microinfiltrometer. Tested were soils (WS: wettable soil, SRS: subcritically water-repellent soil, RS: water-repellent soil) treated at 25°C and at 80°C.

Treatment	$S_w ({ m cm s}^{-0.5})$			$K_h (\mathrm{m} \mathrm{day}^{-1})$			
temperature	WS	SRS	RS	WS	SRS	RS	
25°C	0.140 (±0.023)	0.440 (±0.01)	0.047 (±0.041)	1.10 (±0.06)	3.84 (±0.93)	0.734 (±0.104)	
80°C	0.143 (±0.015)	0.110 (±0.02)	0.036 (±0.01)	1.10 (±0.28)	2.05 (±0.63)	0.261 (±0.01)	

Water and ethanol (Normapur, 96 vol-%, VWR Chemicals, France) infiltration tests were performed under different slight pressures (+0.5 and 0 cm) as well as under different tensions (-2, -5, -20, -40 cm) on soil cores repacked to their field bulk density. All experiments were conducted in triplicate. The respective time of each infiltration experiment varied as it depended on soil wetting properties, liquid type, and imposed hydraulic conditions (Table 2). Disturbed soil material was chosen to reduce the natural soil heterogeneity for this evaluation, as the present study focuses on the technical capabilities of the new infiltrometer.

Repellency index

To estimate the extent of SWR under different tensions, we compared the conventional repellency index RI approach (Eq. (1)) of Tillman et al. (1989), to the modified SWR index defined by Sepehrnia et al. (2016), RI_m (Eq. (2)):

$$RI = S_e(h_0) / S_w(h_0) \tag{1}$$

$$RI_m = S_{ww}(h_0) / S_{wh}(h_0)$$
⁽²⁾

In Eqs. (1) and (2) S_e and S_w are ethanol and water sorptivities and S_{ww} and S_{wh} are water sorptivities for hydrophilic and hydrophobic wettability states of the respective samples during the infiltration process. Eq. (2) considers also infiltration under hydraulic pressure (h_0 ; +0.5 and 0 cm) or tension (-2, -5, -20, and -40 cm) conditions. Only tensions close to zero (i.e., -2 and -7 cm) have been considered in most previous studies (Alagna et al., 2019; Lichner et al., 2013; Tillman et al., 1989).

When the initial SWR in dry soil is not stable and decreases with infiltration time, the conventional procedure (Eq. (1)) gives information on the initial stage of water repellency. Corresponding estimates may overestimate the general water repellency state during the infiltration process after the initial contact with water (Alagna et al., 2019). The RI_m (Eq. (2)) overcomes this limitation because it can be used to estimate the water repellency cessation time, WRCT, as an additional and very important characteristic feature of SWR. The WRCT is estimated from the point of intersection of two straight lines, representing the $I = f(\sqrt{t})$ relationship, where I and t are cumulative infiltration and time, for transient water repellency changing to a state of wettability (Lichner et al., 2013; Sepehrnia et al. 2016). The water sorptivity $S_{wh}(h_0)$ for hydrophobic states was estimated from the slope of the "hockey-stick-like" relationship $I = f(\sqrt{t})$, measured under tension or positive pressure (h_0 and P_0) after the beginning of the infiltration, represented by a straight line showing the less steep part of the hockey stick. If a steeper part of the infiltration characteristics $I = f(\sqrt{t})$ is observed after a longer time, the corresponding WRCT can be determined. This potentially steeper branch of the water sorptivity graph provides an estimate of the S_{WW} (h_0) (Lichner et al., 2013; Sepehrnia et al., 2016).

Water drop penetration time and sessile drop method

Water drop penetration time, WDPT, was used to evaluate the persistence of water repellency of the studied samples (Dekker and Ritsema, 1994; Letey et al., 2000). It tests the stability of hydrophobic soil conditions with time. The WDPT method consists of placing a drop of water on the soil surface and recording the time required for its complete penetration. Penetration is assumed to start when the solid-liquid CA is < 90°. We placed ten drops of ultrapure water (35±5 µL) onto the horizontal soil surface from a standard height (10 mm) above the surface, and the time required for infiltration of each drop was recorded (Dekker and Ritsema, 1994; Lichner et al., 2013).

Air-liquid-solid CAs of the studied soils were directly measured by the sessile drop method using a CCD-equipped CA microscope (OCA 15, DataPhysics, Filderstadt, Germany; Goebel et al., 2013). CA of untreated and heat-treated samples was measured by placing water drops (drop volume 1 µL) onto a dense one-grain layer fixed with a double-sided adhesive tape on a microscope slide. CA was measured almost instantaneously after the drop had stabilized (initial CA) and again after 5 seconds (Bachmann et al., 2003; Goebel et al., 2013). This measurement was also conducted after infiltration at the applied pressures/tensions (CAinfil). A small sample was taken at the wetted tip area ($\sim 1 \times 1 \text{ cm}^2$) from a depth of 0–1.5 cm. The samples were shock-frozen by dipping polyethylene containers with the sample material for 10 seconds in liquid nitrogen (-196°C), followed by freeze-drying to preserve the orientation of hydrophilic and hydrophobic functional groups of the particle interfaces during infiltration (Mao et al., 2019; Thieme et al., 2016).

Microinfiltrometer validation

Independent water infiltration tests were conducted under -0.5 cm tension using a standard infiltrometer (Decagon, 2007) with a bigger contact area (7.92 cm²) to compare with our new microinfiltrometer. The first-term of the Philip infiltration equation (Philip, 1957) was fitted to the cumulative infiltration data:

$$I = C_1 t^{1/2} + C_2 t + C_3 t^{3/2} + C_4 t^2 + \dots + C_m t^{m/2} + \dots$$
(3)

where *t* is time and C₁, C₂, C₃, C₄, ..., and C_m are coefficients of the series expansion. This enables the calculation of unsaturated hydraulic conductivity (K_h) (Eq. (5)) and the estimation of water sorptivity of the studied soils (Eq. (6)) under -0.5 cm tension as proposed by Zhang (1997) with regard to the two-term form of Philip's equation:

$$I = C_1(h_0) t^{1/2} + C_2(h_0) t$$
(4)

$$k(h_0) = C_2(h_0)/A_2$$
 (5)

and

$$S(h_0) = C_1(h_0)/A_1$$
 (6)

where A_1 and A_2 are dimensionless coefficients which are considered to be 5.3 for the standard infiltrometer (Decagon, 2007) according to Zhang (1997).

Evaluation of interface chemical composition

Interface chemical composition of selected samples was determined by X-ray photoelectron spectroscopy, XPS, using an Axis Ultra DLD device (Kratos Analytical, Manchester, UK; monochromated Al Ka radiation at 20 mA and 12 kV). Recorded were survey spectra and C 1s detail scans. Quantification of the survey scans (Vision 2, Kratos Analytical, Manchester, UK) gave the interface chemical composition in atomic-% (at.-%). C speciation was performed in two ways by either fitting the survey C 1s peak in a basic procedure with two peaks (polar, C_p, and non-polar, C_{np}, C species; Woche et al. 2017) or fitting the C 1s detail scan with four sub-peaks, representing O = C-O; O = C-N at 289.3 eV (C1, polar bond), C = O; O-C-O at 287.8 eV (C2, polar bond), C-O; C-N at 286.4 eV (C3, partly polar bond), and C-C; C-H at 284.8 eV (C4, nonpolar bond) (Gerin et al., 2003). The selection of samples tested by XPS allowed to compare interface chemical composition before and after thermal treatment (air-dry samples) and after wetting during infiltration (shock-frozen and freeze-dried samples) in conjunction with CA and water sorptivity. For each sample, spectra were recorded at three different spots, comprising an area of 0.21 mm² each.

Data analysis

The experiment was performed using a complete randomized design with three replications for all variables. The independent variables were the wetting properties (wettable, subcritically water-repellent, and water-repellent), the thermal treatments (25°C and 80°C) of the soil, and applied pressures/tensions (+0.5, 0, -2, -5, -20, and -40 cm) of the infiltrating water from the infiltrometer. The dependent parameters included CA, *RI*, *RIm*, *Sw*, *Se*, WRCT, and interface chemical composition (O/C ratio, the amount of non-polar C compounds C_{np}, and the interface C/N ratio). Statistical analyses were done using two-way ANOVA (R Core Team, 2013) and the post-hoc mean comparisons were performed by the LSD test (p < 0.05).

RESULTS AND DISCUSSION Technical features of the microinfiltrometer

A few preliminary remarks outline some features of the new system in comparison to existing microinfiltrometers. Early tests showed that due to very small water flow rates, infiltration measurements are not advisable for very coarse sand textures in combination with tensions < -20 cm within a reasonable time span. It was assumed that insufficient hydraulic contact between the tip and soil caused a disruption of water films at the soil-tip contact zone (data not shown). Corresponding disconnected water films in partly saturated water repellent media have been visualized by Muehl et al. (2012). Capillary barrier effects were also evident at the interface between the tip and soil, a well-known effect that occurs in layered wettable media, e.g., a fine-textured layer above a coarse textured soil layer (Li et al., 2014). However, regardless of the water repellency status and applied tensions, our experiments proved that infiltration into the sandy loam worked well (Table 3).

The values of K_h measured by the infiltrometer were 1.90 m day⁻¹ for the wettable soil (at 25°C) under zero tension, using Zhang (1997)'s method, which was in agreement with Leeds-Harrison and Youngs (1997) who measured a soil with similar texture. Independent tests using the minidisk infiltrometer (Decagon, 2007) with a significantly bigger contact area (7.92 vs. 0.071 cm²) at tension of -0.5 cm also found good agreement with our new microinfiltrometer design (Table 3). The results of water sorptivity and K_h under zero tension were also comparable with observations from Leeds-Harrison et al. (1994) and Leeds-Harrison and Youngs (1997) who used a microinfiltrometer with a 2.9 mm diameter tip. Their results for a fine sand under zero tension were $S_w = 0.255$ cm s^{-0.5} and $K_h =$ 3.76 m day⁻¹, which are comparable to $S_w = 0.220$ cm s^{-0.5} and $K_h = 1.30$ m day⁻¹ that we measured for the wettable Grinderwald soil treated at 25°C (sand content = $59.1\pm0.6\%$, $CA = 18^{\circ}$).

Table 3. The time (min), presented as mean \pm standard deviation, when water begins to infiltrate into the studied soils (WS: wettable soil, SRS: subcritically water-repellent soil, RS: water-repellent soil).

Treatment temperature	WS		SRS		RS	
Pressure/tension (cm)	25°C	80°C	25°C	80°C	25°C	80°C
+0.5	0.08 (±0.00)	0.08 (±0.00)	0.08 (±0.00)	0.17 (±0.00)	0.17 (±0.00)	-
0	0.08 (±0.00)	0.08 (±0.00)	0.08 (±0.00)	0.17 (±0.00)	0.14 (±0.05)	158.0 (±93.00)
-2	0.08 (±0.00)	0.08 (±0.00)	0.08 (±0.00)	0.22 (±0.05)	0.33 (±0.32)	398.50 (±231.10)
-5	0.08 (±0.00)	0.08 (±0.00)	0.11 (±0.05)	0.22 (±0.05)	3.20 (±4.82)	-
-20	0.14 (±0.05)	0.19 (±0.05)	0.36 (±0.05)	2.30 (±1.10)	1.61 (±1.14)	-
-40	0.11 (±0.05)	0.22 (±0.05)	50.30 (±43.10)	26.10 (±28.50)	21.36 (±26.80)	-

A significant difference to existing infiltrometer devices, technically realized by using the membrane at the tip and degassed ultrapure water, was the ability to extend the range of applied tensions beyond the limitation of -10 cm of previous microinfiltrometer studies (Hallett et al., 2003; Lichner et al., 2013; Sepehrnia et al., 2016). However, the use of tensions more negative than -60 cm was not possible for long-term experiments, particularly for the water-repellent soil (data not shown). Capillarity was likely disrupted from evaporation and instability and it is possible that the surface tension of the infiltrating liquid decreased due to dissolved organic compounds, thus leading to air entry points of the porous membrane at less capillary pressure (closer to zero). Moreover, slow flow rates may have caused the tip to dry, due to evaporation, leading to air invasion.

Rigid tubes for the entire microinfiltrometer setup improved earlier designs where components were connected with flexible tubes (Hallett et al., 2003; Lichner et al., 2013). When using flexible tubes, fluctuations in recorded data of water infiltration at different tensions occurred within a day, possibly caused by slight mechanical disturbances transferred to the elastic properties of the flexible tube (data not shown). By using a Plexiglas hood to protect the tip and water/ethanol reservoir, losses due to evaporation became insignificant, which was particularly important for tensions more negative than –5 cm with the accompanying longer measurement times.

The microinfiltrometer was also robust for ethanol infiltration for all tested pressures and tensions because a big advantage of glass tubes is the avoidance of chemical reactions with the flexible tube material (discoloration) or Plexiglas (cracking) (Evonik, 2000).

Water and ethanol sorptivity

The values of S_w ranged from 0.0041 (±0.007) to 0.275 (±0.0091) cm s^{-0.5} and S_e ranged from 0.019 (±0.003) to 0.383 (±0.0091) cm s^{-0.5} (Fig. 3). These values agree with the ranges reported by Lichner et al. (2013) for pure sand (S_w : 0.293–1.17 cm s^{-0.5}, S_e : 0.099–0.398 cm s^{-0.5}). S_w and S_e differed between soils (p < 0.05), and were influenced by pressures/tensions (p < 0.001). Thermal treatments affected S_w (p < 0.05), particu-

larly at higher tensions (< -5 cm, Fig. 2), but S_e did not vary. Greater soil organic carbon (OC) affected S_w and S_e (Fig. 2), with subcritically water-repellent soil with the greater OC content having a higher sorptivity compared to the wettable soil at 25°C. In turn, the water-repellent soil with greater OC content and greater CA showed slightly reduced S_w compared to the subcritically water-repellent soil. This behaviour, likely driven by the quality and quantity of OC, was clearly observed in the S_e data (Table 1, Fig. 2) as ethanol wets soil regardless of wettability. S_e could possibly be affected by slight modifications of the particle surfaces (e.g. swelling due to reaction of ethanol and organic particle coating compounds), but these impacts are small compared to the impacts of SWR on S_w . Therefore, the changes of S_e were mainly affected by soil pore size and applied pressures/tensions if variables are compared in Fig. 2.

Persistence, extent, and water repellency cessation time (WRCT)

The SWR parameters including persistence, extent, and WRCT are presented in Figs. 3, 4, and 5, respectively.

There was no significant change in the persistence of SWR (WDPT < 1 s) of wettable soil after 80°C-treatment, while 80°C-treatment increased WDPT distinctly for the subcritically water-repellent and the water-repellent soils (Fig. 3). This was consistent with CA analysis that indicated no change in CA for the wettable soil and a distinct CA increase for the subcritically water-repellent and the water-repellent soils after 80°Ctreatment (Fig. 3). At the same time, CA stability increased after 80°C-treatment, with $CA > 125^{\circ}$ for the water-repellent soil and 70° for the subcritically water-repellent soil after five seconds, compared to 58° and 17° after 25°C-treatment, respectively. The wettable soil, however, showed no effect. This behaviour fitted well with the observed increase in WDPT (Fig. 3). Bachmann et al. (2003) found WDPT to be sensitive only within a narrow CA range around 90°. Leelamanie et al. (2008) also examined wettable to extremely water-repellent fine sand and reported that the WDPT was < 1 s for CAs ranging from 11° to 69°, between 1s and 3600 s for CA from 69° to 93°, and then exceeded 3600 s for larger CAs. Leelamanie



Fig. 2. Water and ethanol sorptivities (S_w and S_e , respectively) during infiltration for 25°C- and 80°C-treated soils (WS: wettable soil, SRS: subcritically water-repellent soil, RS: water-repellent soil) under different imposed pressures/tensions.



Fig. 3. SWR persistence of the studied soils, quantified by the contact angle, CA (left) and the water drop penetration time, WDPT (right), for 25°C- and 80°C-treated soils (WS: wettable soil, SRS: subcritically water-repellent soil, RS: water-repellent soil).



Fig. 4. Contact angle after water infiltration, CA_{infil}, for 25°C- and 80°C-treated soils under different imposed hydraulic pressures/tensions. The soils are wettable soil (WS), subcritically water-repellent soil (SRS) and water-repellent soil (RS).

et al. (2008) found that the WDPT was most sensitive for CA within the range of 88–93°. Therefore, the evaluation of the persistence of SWR proved that as water repellency appears in soil, exposure to moderately increased temperatures will increase initial water repellency (revealed by CA measurement; Goebel et al., 2011), as well as persistence, as indicated by both, CA and WDPT in our study (Fig. 3). This is especially evident for the subcritically water-repellent soil that showed a high potential for increased persistence in conjunction with the greatest CA increase among the studied forest soil samples.

The CA_{infil} of all three soils were < 90° after water infiltration, but the subcritically water-repellent and the waterrepellent soil still showed the effect of thermal treatment at 80°C (Fig. 4), with CA \geq 60°. The data also illustrated the impact of imposed tensions, however the CA differences became small if subcritically water-repellent soil or waterrepellent soil was considered separately for thermal treatments. This demonstrates the amphiphilic character of soil organic matter (i.e., coexistence of hydrophilic and hydrophobic functional groups, Goebel et al., 2011) and the orientation of the amphiphilic compounds with respect to pore space under dry and wet conditions (Doerr et al., 2000; Figs. 3 and 4). At the same time, persistence of SWR was observed for the waterrepellent soil, because the CA_{infil} remained between 75° to 90° after infiltration, even for applied pressures of +0.5 and 0 cm as outlined below.

The RI values of the soils under the applied pressures/tensions for the 25°C- and 80°C-treatments are shown in Fig. 5a. The wettable soil showed no significant increase of the RI, after 80°C-treatment, similar to the results shown in Figs. 3 and 4 for CA and WDPT. Also, in agreement with observed WDPT and CA (Figs. 3 and 4), RI values given in Fig. 5a were larger for water-repellent soil, while the differences between soils treated at 25 and 80°C increased with increasing tensions. Interestingly, infiltration was not possible at -20 cm for the subcritically water-repellent soil treated at 80°C. This demonstrates the high sensitivity of the microinfiltrometer to detect non-linear and steeply increasing infiltration resistance for soils at intermediate water repellency under hydraulic tensions greater than a certain value. Fig. 5a suggests further that the RI values for the water-repellent soil with a CA of about 90° were smaller at slightly positive (+0.5 cm) or zero pressure compared to the values of the subcritically water-repellent soil (with a CA of about 62°) at -20 and -40 cm. This result outlines that differences in the degree of repellency increase with increasing tension of the infiltrating water. This confirms quantitatively in



Fig. 5. Extent of SWR of studied soils (WS: wettable soil, SRS: subcritically water-repellent soil, RS: water-repellent soil) quantified by the repellency index, RI, (a), modified repellency index, RI_m , (b), and extent and persistence of SWR of studied soils using the water repellency cessation time, WRCT, for 25°C- and 80°C- treatment (c) under different imposed hydraulic pressures/tensions.

the lab the reason for moisture patterns with sharp moisture content boundaries, which may exist in natural soil profiles over weeks and months (Deurer and Bachmann, 2007). A specific roughness (i.e., texture and/or particle microrelief) at the moisture wetting fronts can impede water flow and infiltration through reduced capillary forces and trapping of air in the cavities of the pores when the material itself is hydrophobic (i.e., CA measured at a flat surface of the same material is $\geq 90^{\circ}$), which may lead from partially to fully impregnated states (Jonas et al., 2020).

The results of *RI* measurements for different extents of SWR (Fig. 5a) were consistent with the *RI* thresholds proposed by Iovino et al. (2018). These results imply that the proposed modifications in the microinfiltrometer construction are promising for its usability within a broad range of hydraulic tensions and different states of SWR. However, we observed some minor under- and overestimations at the applied tensions if *RI* was considered. For the wettable soil, slight repellency is indicated at -20 cm and for the subcritically water-repellent soil, wettability is indicated at 0 cm tension. Finally, it should be noted

here that for the water-repellent soil treated at 80°C, infiltration measurements were not possible at any tension, similar to the 25° C-treatment variant at -20 and -40 cm, which explains missing data in Fig. 5a.

An alternative method to assess SWR is the characterization through single water infiltration experiments, expressed by the *RI_m* index. These data are shown in Fig. 5b. In comparison, the RI_m data showed less regular trends as a function of applied tensions if compared with the RI data (Fig. 5a). This could be due to the insensitivity to define hydrophilic sorptivity, as the reference value based only on water infiltration (S_w) data could be at a different stage of infiltration compared to ethanol (S_e) as the reference state. The latter result might be considered as a disadvantage of the RI_m concept so that a representative hydrophilic sorptivity may not be found for soils with a high extent and persistence of water repellency. In general, the trend of data showed the difference in water repellency extent between the studied soils and the applied tensions. However, there is still no classification reference for RI_m values to illustrate whether the predictions fit in their own water repellency thresholds or not. This suggests the need for the definition of thresholds as well as for a clear reference of RI_m as suggested by Sepehrnia et al. (2016). Alagna et al. (2019) and Sepehrnia et al. (2016, 2017) also discussed that RI_m may not be an appropriate index to capture SWR across all possible states because both the WRCT and the RI_m are obtained from the I versus \sqrt{t} plot of cumulative water infiltration, with the drawbacks discussed above. Furthermore, the WRCT may also be an effect of the volume of water already infiltrated and/or flowing into the soil, hence the wetting bulb size. Additionally, the size and volume of the conducting pores could be different with regards to time and applied pressures/tensions (Beatty and Smith, 2014). Notwithstanding, in comparison to RI, the RIm showed slightly greater flexibility in describing the repellency state of water-repellent soil for all applied tensions at 25°C, as well as 0 and -2 cm at 80°C after 24 h. Altogether, the results imply that RI_m can be a promising parameter to predict the water repellency status of non-repellent (CA = 0°) and subcritically water-repellent ($0^{\circ} < CA < 90^{\circ}$) soils through short (3-15 min) infiltration tests, as well water-repellent soils $(CA \ge 90^\circ)$ using long-term (24 h) infiltration tests.

No infiltration at pressures lower +0.5 cm for water indicates, most likely, high local water repellency persistence at the interfaces (solid-water and air-water), which would result in weak imbibition (Ruspini et al., 2017). In this case, given that water repellency may even inhibit water vapor condensation, local water vapor adsorption may even increase the level of water repellency (Goebel et al., 2004). For the water-repellent soil, infiltration was still observed at tensions of 0 cm and -2 cm, but infiltration began with a delay after 158 and 398.5 min, respectively (Table 2). When no infiltration occurred for tensions lower than -2 cm (i.e., -5, -20, and -40 cm) it showed that the effect of wettability on water infiltration was significantly affected by the tension of the invading water. This meant that the wetting front would not overcome water repellency of the interfaces in the respective pore size classes to create any laminar film or further flow pathways, especially for soils at the transition between subcritically water-repellent and waterrepellent soils.

The WRCT of the studied soils, which considers the extent and persistence of SWR for the applied thermal treatments (25°C and 80°C) is presented in Fig. 5c. It can be seen that the WRCT was very sensitive to the applied tensions and was greatest for water-repellent samples (Fig. 5c). However, WRCT values of the wettable and subcritically water-repellent soils treated at 25°C were similar to those of the 80°C-treated soils. For the 80°C-heated water-repellent soil, however, WRCT increased at low tensions (i.e., 0 and -2 cm). This may indicate a more stable modification in interface chemical composition towards greater rigidity of the arrangement of functional groups compared to the subcritically water-repellent soil.

Extent and persistence of soil water repellency in relation to interface chemical composition

The main compounds of all interfaces were O and C, followed by Si, Al, and some Fe. Further, traces (< 0.2 at.-%) of Na, Ca, K, and Mg were detected (data not shown). Interface O/C ratio of air-dry soils increased from water-repellent to subcritically water-repellent to wettable soil (Woche et al., 2017). There was a tendency for the 80°C-treatment to have a slightly decreased O/C ratio for the water-repellent soil, while no measurable effect was observed for the subcritically waterrepellent and the wettable soils (Table 4). A decrease in O/C ratio along with increasing CA after heat treatment of sandy soil (sand content > 75%) has been observed before (Bachmann et al., 2020; Diehl et al., 2014; Gaj et al., 2019). Thus, the distinctly smaller sand content of the subcritically water-repellent and the wettable material (Table 1) may explain the different behaviour. Pooling of all samples identified a tendency of O/C ratio of air-dry soils to be slightly smaller than for shock-frozen and freeze-dried soils (1.66 ± 0.57 and 1.81 ± 0.78 , respectively), but the difference was not significant (p > 0.05).

However, CA as well as CAinfil (measured after infiltration) and O/C ratios of all tested soils fitted very well within the general regression of O/C ratio vs. CA, derived from a broad range of different materials (Woche et al., 2017). Within the samples tested, a significant negative linear relationship between CA and O/C ratio was observed for both air-dry (R^2 = 0.80, p < 0.05) as well as shock-frozen and freeze-dried samples ($R^2 = 0.72$, p < 0.05; Fig. 6a). Further, the values of S_w were found to be positively related to the interface O/C ratio of shock-frozen and freeze-dried samples. This was most apparent at -2 cm and -5 cm infiltrating tensions, where a significant positive relationship was observed ($R^2 = 0.99$, p < 0.001 and R^2 = 0.86, p < 0.05, respectively; Fig. 6b). Therefore, we confirmed the hypothesis that the general relation between the water repellency parameters (evaluated at -2 cm) are also valid for greater tension values.

The results revealed that the reduced infiltration at higher tensions was governed by the same wettability parameters. In other words, the reduced infiltration was caused by water repellency and not by additional effects caused by the technical setup of the proposed microinfiltrometer. This is a very important finding that can be utilized to build up hydraulic models for SWR. Along with decreasing CA from water repellent to subcritically water-repellent and wettable soils, C speciation indicated decreasing amounts of non-polar C-C and C-H species, as confirmed by decreasing Cnp contents derived from the fit of the survey C 1s peak. For 80°C-treated waterrepellent soil, the content of C-C and C-H species and Cnp increased as CA increased (Table 3, Figs. 4 and 6). However, in agreement with observed O/C ratios, for subcritically waterrepellent and wettable soils, the content of C-C and C-H species and C_{np} compounds was similar for the 25°C and 80°C treatments, despite a distinct increase in CA for the subcritically water- repellent soil (Table 3, Figs. 4 and 6).

Benito et al. (2019) evaluated persistence of SWR using WDPT. They concluded that water repellency exhibited a significant positive correlation with C content and C/N ratio,

Table 4. Interface O/C and C/N ratio as derived from XPS analysis for the 25°C- and the 80°C-treated soils (WS: wettable soil, SRS: subcritically water-repellent soil, RS: water-repellent soil). Further, the amounts of non-polar C– C, C–H species (derived from fit of the C 1s detail scans) and the amounts of polar (C_p) and non-polar (C_{np}) compounds (derived from fit of the survey C 1s peak) and their ratio (C_{np}/C_p) are given. Data, presented as mean ± standard deviation, refer to spectra recorded on air-dry soils.

	O/C (-)	C/N (-)	C–C, C–H (at%)	C _p (at%)	C _{np} (at%)	C _{np} /C _p (-)		
	25°C							
WS	2.40 (±0.1)	20.30 (±2.20)	9.20 (±1.60)	14.60 (±2.80)	8.30 (±2.70)	0.60 (±0.30)		
SRS	1.50 (±0.3)	27.10 (±2.00)	14.30 (±3.40)	18.10 (±2.60)	14.50 (±2.50)	0.80 (±0.10)		
RS	1.20 (±0.1)	26.10 (±1.50)	17.10 (±1.80)	19.50 (±0.20)	19.30 (±1.00)	1.00 (0.00)		
	80°C							
WS	2.3 (±0.1)	18.80 (±3.70)	10.0 (±0.90)	11.10 (±0.90)	13.20 (±0.30)	1.20 (±0.10)		
SRS	1.6 (±0.1)	33.40 (±4.00)	15.2 (±0.50)	16.40 (±0.90)	15.80 (±0.90)	1.0 (±0.10)		
RS	1.0 (±0.3)	31.40 (±3.40)	21.70 (±4.80)	19.80 (±3.60)	23.30 (±4.30)	1.20 (0.00)		



Fig. 6. Relationship between interface O/C ratio and contact angle (CA) for air-dry and shock-frozen and freeze-dried (N₂) samples (a), relationship between O/C ratio of shock-frozen and freeze-dried (N₂) samples and water sorptivity (S_w) for pressures applied (b), relationship between CA and the amount of non-polar C compounds (C_{np} ; c), and relationship between CA and interface C/N ratio (d). The lines represent linear regression fits. Significance levels: *p < 0.05; **p < 0.01.

regardless if samples were air-dried or field-moist. Bulk and interface C content showed the same trend, i.e., decreasing contents from water-repellent to subcritically water-repellent and wettable soil. Total interface C content of the 25°C and the 80°C treated soils was significantly positively correlated with CA ($R^2 = 0.77$, p < 0.05). Based on C speciation and the basic fit of the survey C 1s peaks, the content of non-polar C-C, C-H species and non-polar C compounds (Cnp), respectively, were indicated to determine wetting properties ($R^2 = 0.84$, p < 0.001, and $R^2 = 0.73$, p < 0.05, respectively). Correlations were also valid for CA determined after five seconds (C–C/C–H: R^2 = 0.80, p < 0.05; C_{np}: $R^2 = 0.76$, p < 0.05), supporting the relation between sessile drop CA vs. the amount of non-polar C species and C_{np} within the interface layer. In line with Benito et al. (2019), the interface C/N ratio was significantly positively correlated with CA ($R^2 = 0.90, p < 0.05$).

Rating of the microinfiltrometer signals

We showed that the effect of SWR on water infiltration depends on the applied hydraulic pressure/tension. As a consequence, the proposed microinfiltrometer can measure the effect of pressure/tension-dependent water repellency. It allows the relation between the infiltration behaviour of liquids in waterrepellent soil and the respective penetration dynamics of several liquids (i.e., water and ethanol) to be identified, so that water repellency-based parameters can be derived. Further information can be obtained from liquid infiltration using a microinfiltrometer if the *RI* is compared with WDPT and sessile drop CA. Although CA and WDPT characterize soil wetting properties (Bachmann et al., 2003; Dekker and Ritsema, 1994; Hallett, 2007), neither CA nor WDPT gives information on real water flow because additional parameters like pore-size-dependent

wettability determine the infiltration process. The RI provides this information and could possibly be used with an adapted infiltrometer design in the field to detect small-scale variability, i.e., in and around macropores or aggregate surfaces. In addition, valuable information can be derived from cumulative infiltration with time. For example, Fig. 7a shows cumulative water infiltration under -2 cm tension. From Fig. 7b, the cumulative infiltration curve for the subcritically water-repellent soil, treated at 80°C, consisted of three phases. These phases became more distinct as SWR increased. These phases are postulated to show SWR persistence (phase I), the transition state (phase II) which simultaneously reflects changes in the orientation of functional groups with respect to pore space and pore size switch to allow water infiltration, and the nearly stationary steady-state infiltration (phase III). The infiltration rate versus time evaluated with this microinfiltrometer could be applied to investigate wetting front propagation in soil aggregates (Leeds-Harrison, 1994, 1997; Wang et al., 2000) at the micro-scale (Hallett and Young, 1999; Hallett et al., 2001; Mao et al., 2019). This allows progress in small-scale detection of spatial variability of water repellency as suggested by Mao et al., (2019) and Rodríguez-Alleres and Benito (2011). Since the infiltration front is not infinitely small, the transition must be regarded as a complicated process of several overlaying processes (Bauters et al., 2000; Dekker and Ritsema, 2000), which



Fig. 7. Cumulative water infiltration at a -2 cm tension for the studied soils (WS: wettable soil, SRS: subcritically water-repellent soil, RS: water-repellent soil) treated at 25 and 80°C (a), magnified cumulative infiltration curve of the SRS treated at 80°C under different hydraulic pressures/tensions (+0.5, 0, -2, and -5 cm), with three different infiltration phases marked (I, II, III; b).

explains the extended transition zone of the hockey-stick behaviour between the linear infiltration rates of phase I and III. This will be evaluated in further research exploring soil CA. Generally, the microinfiltrometer signal displays the smallscale transition in the wetting zone caused by the loss of water repellency depending on several factors like aggregate size, the respective location of water repellent zones such as hydrophobic coatings under different tensions, and the energy status of the soil water (De Rooij, 2000; Deurer and Bachmann, 2007).

CONCLUSIONS

We designed an improved microinfiltrometer to allow for long-time measurements at a broad range of tensions with a standardized tip that allowed for high rates of liquid transport for different liquids. The modified microinfiltrometer worked well in water and ethanol infiltration tests. Studies were conducted with three sandy soils with different initial wettability that were thermally treated at 25°C and 80°C. Infiltration measurements could be made for a broad range of hydraulic conditions (+0.5, 0, -2, -5, -20, and -40 cm). The suggested microinfiltrometer modifications are i) to use a glass tube with 3 mm inner diameter to make both water and ethanol infiltrations possible at constant flow rate and prevent a noisy signal during the test, ii) to cover the microinfiltrometer with Plexiglas hoods to prevent evaporation from tip and reservoir, iii) to use degassed ultrapure water to run tensions higher than -5 cm, and iv) to use a 15 µm-nylon mesh to enclose the tip in order to prevent air bubble formation in the system. It is thus expected that this microinfiltrometer also works for soils with finer texture. Our study led to the following conclusions:

• XPS data and the evaluated SWR indices (*RI*, *RI_m*, and WRCT) demonstrated infiltration tests -2 cm tension provides valuable information for different aspects of water repellency, like extent and persistence. In this respect it is possible to analyse water infiltration also for hydrophobic soils (CA $\ge 90^{\circ}$) through long-time tests (24 h), which may allow a better characterization of sorptivity of hydrophobic soils.

• Experimental data derived from the proposed microinfiltrometer setup may support the development of micro-hydraulic models to simulate infiltration at the pore scale under different boundary conditions like the tension of the infiltration water.

• Thermal treatment effects on wetting properties and sorptivity illustrated a sufficient sensitivity of the microinfiltrometer to detect changes in water repellency caused by the chemical composition of the particle interfaces while all other factors (organic carbon content, pore shape) remained constant. This suggests that further modifications of SWR; e.g., caused by changing climatic conditions like extended droughts or slightly increasing soil temperatures, may be detected with respect to their micro-hydraulic relevance. A modified wettability of bulk soil or soil aggregates might be relevant for complex environmental issues like soil erosion, available water or /and contaminant transport.

• Interface O/C ratio and the amount of non-polar carbon compounds of the outermost soil particle interface layer explains the level of water repellency as well as the infiltration behaviour with respect to extent and persistence of SWR which was shown in this paper for the first time. Further, the positive relationship (in trend and significant, respectively) between water sorptivity and interface O/C ratio of shock-frozen and freeze-dried samples additionally proves the governing role of the interface chemical composition for all soil processes.

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