



**Forschungszentrum Jülich** IBG-3: Agrosphere research

## Characterisation of the effect of redox potential on the emission of greenhouse gases using wireless sensing techniques

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#### Abstract

Soils act as both a source and sink of greenhouse gases (GHGs) and are widely considered to contribute to global warming. Soil  $N_2O$  emissions originate from microbial nitrification and denitrification processes. Reducing conditions in soils alter the biogeochemical processes and result in large emissions of  $N_2O$  and CH<sub>4</sub>. Soil redox potential (Eh) measurements are a promising way to differentiate the major source mechanism in soil  $N_2O$  production and evaluate their functions within the N cycle and may contribute to the development of  $N_2O$  emission mitigation strategies.

While soil GHG emissions have been studied in the recent past, the relationship between GHG production and Eh has not been systematically studied in detail. Eh monitoring can improve the assessment of soil chemical potential variations and GHG emissions, especially for  $CH_4$  emissions, which mainly occur when soil is in highly reduced conditions because of the soil submerged below the water table (WT) continually, and for N<sub>2</sub>O emissions, that have two distinct source processes at different Eh, i.e., nitrification at high Eh, and denitrification at intermediate Eh values. The change between oxidizing and reducing conditions in soil can be monitored and quantified by soil platinum (Pt) electrodes in combination with a reference electrode and a datalogger system with high temporal resolution (less than 1 min).

The objectives of this thesis were to systematically investigate soil surface GHG emissions and their relationship with the spatial distribution and temporal variation of Eh. Because it is challenging to establish controlled conditions in natural soils, this study is based on a series of step-by-step laboratory experiments, exploring the effects of soil water content, N fertilization, and Eh on GHG emissions, followed by long-term measurements of Eh and GHG emissions in the field.

In laboratory experiments, soil was exposed to varying WT levels to evaluate the utility of Eh monitoring for interpreting soil GHG emissions. To quantify soil GHG emissions, the static chamber method was used, in which gas samples were collected manually and analyzed by gas chromatography (GC). These measurements opened the possibility to interpret the long-term monitoring Eh data and to evaluate their influence on soil GHG emission under controlled soil moisture conditions.

The Eh decreased steadily after the soil was submerged under water. It was found that CO<sub>2</sub> emissions had no clear relationship with Eh variations but were closely related to soil water potential. In addition, soil Eh variations showed different ranges of values at different depths. N<sub>2</sub>O emission peaks occurred at different Eh ranges and were influenced by WT level changes or fertilization events. In order to obtain more accurate information on N<sub>2</sub>O emission sources in cropland, we used an irrigation system in combination with the stable isotope labeling technique using a <sup>15</sup>N-labeled fertilizer. This isotope tracer method provided better insight into N<sub>2</sub>O source partitioning and provided an independent validation of the Eh-based N<sub>2</sub>O source partitioning. It was found that the changes in soil Eh and N<sub>2</sub>O emissions were induced by irrigation and fertilization events and were also related to the vertical distribution of dissolved NO<sub>3</sub><sup>-</sup> and NH<sub>4</sub><sup>+</sup> in the soil profile. Soil Eh values proved to be a suitable basis for identifying the two dominant N<sub>2</sub>O sources, i.e., hydroxylamine oxidation (during nitrification) and nitrite reduction (during denitrification). It can be concluded from the laboratory experiments that measurements of Eh with high spatial and temporal resolution can make an important contribution to the study and interpretation of the temporally and spatially diverse N turnover processes in soils. As an application of the approach developed and tested in the laboratory to field conditions, we conducted continuous automated monitoring of the soil redox status along a transect in the riparian zone of a deforested Norway spruce forest for over a year. We found that the variability of soil Eh values increased during the transition from dry to wet conditions, while it decreased with soil depth. Most of the changes in soil Eh dynamics could be attributed to fluctuating WT depths. The GHG emissions from the study area were dominated by  $CO_2$  and were mainly controlled by soil temperature and soil humidity. Only a few  $N_2O$  emission events were observed, mainly at the mid-slope position, and originated from both nitrification and denitrification.  $CH_4$  emission was only observed at the position closest to the stream after the soil reached extremely reducing conditions (Eh < -150 mV). It could also be concluded from the field measurements that simultaneous monitoring of Eh and GHG emissions improves the understanding of soil biogeochemical processes and captures their dynamic variations in riparian zones.

Overall, soil Eh monitoring with redox electrodes improved our understanding of the temporal and spatial distribution of oxidizing and reducing conditions within the soil profile and at different locations in the riparian ecosystem. In addition, continuous measurement of Eh variations have increased our understanding of soil biogeochemical process control of soil GHG production in soils and proved to be a valuable method for N<sub>2</sub>O source partitioning. This work also suggests that Eh measurements could help improve the understanding of inorganic N turnover in soil. Therefore, we recommend the installation of redox sensors as standard components in long-term monitoring programs in critical zone observatories to assess the effects of climate or environmental changes on soil biogeochemical processes and GHG fluxes.

#### Zusammenfassung

Böden fungieren sowohl als Quelle als auch als Senke für Treibhausgase (THGs) und werden allgemein als Mitverursacher der globalen Erwärmung angesehen. Die N<sub>2</sub>O-Emissionen des Bodens stammen aus mikrobiellen Nitrifikations- und Denitrifikationsprozessen. Die Verringerung des Redoxpotentials in Böden verändert die biogeochemischen Prozesse und kann zu hohen N<sub>2</sub>O- Emissionen führen. Messungen des Bodenredoxpotentials (Eh) sind auch ein vielversprechender Weg, um den Hauptquellenmechanismus bei der N<sub>2</sub>O-Produktion im Boden zu differenzieren und ihre Funktionen innerhalb des N-Zyklus zu bewerten, und können an der Entwicklung von Strategien zur Minderung der N<sub>2</sub>O-Emissionen beitragen. In der jüngeren Vergangenheit sind die Treibhausgasemissionen im Boden untersucht worden, aber der detaillierte Zusammenhang zwischen der Treibhausgasproduktion und Eh wurde noch nicht systematisch untersucht. Das Eh-Monitoring kann die Bewertung der chemischen Potenzialschwankungen des Bodens und der Treibhausgasemissionen verbessern, insbesondere bei CH<sub>4</sub>-Emissionen. Der Wechsel zwischen oxidierten und reduzierenden Bedingungen im Boden kann durch Pt-Elektroden in Kombination mit einer Referenzelektrode und einem Datenloggersystem langfristig in hoher zeitlichen Auflösung (weniger als 1 min) erfasst und quantifiziert werden.

Ziel dieser Arbeit war es, die THG-Emissionen aus Böden und die räumlich Verteilung von Eh in Zeitreihen systematisch zu untersuchen. Da es schwierig ist, kontrollierte Bedingungen in natürlichen Böden zu etablieren, basiert diese Studie auf einer Reihe von Laborexperimenten zur Untersuchung der Auswirkungen von Bodensättigungsgrad, N-Düngung und Eh auf die THG-Emissionen sowie einem Experiment im Feldmaßstab.

In den Laborexperimenten befand sich der Boden unter kontrollierten Wasserständen, um den Nutzen der Eh-Messungen für die Interpretation der THG-Emissionen im Boden bei verschiedenen Bodensättigungsgraden zu bewerten. Zusätzlich wurde die statische Kammermethode zur Erfassung der Emissionraten verwendet, wobei Gasproben aus einer luftdichten Kammer entnommen und die Gaskonzentration mittels Gaschromatographie (GC) gemessen wurden und auf deren Basis die THG-Emissionen berechnet werden konnten. In den Experimenten wurden die durch die Veränderungen des Bodenwasserpotentials induzierten Schwankungen der Eh- und Treibhausgasemissionen gemessen. Das langfristige Eh-Monitoring unter kontrollierter Bodenbedingungen erlaubte es, den Einfluss der Redoxbedingungen auf die THG-Emissionen aus dem Boden zu untersuchen. Es wurde festgestellt, dass die CO<sub>2</sub>-Emissionen keinen eindeutigen Zusammenhang mit den Eh-Werten zeigten, sondern eng mit den Änderungen des Bodenwasserpotentials zusammenhängen. N<sub>2</sub>O-Emissionspeaks traten in verschiedenen Eh-Bereichen auf und wurden durch Wasserstandsänderungen oder Düngungsmaßnahmen hervorgerufen. In einem weiteren Laborexeriment sollten die Bedingungen, die die N2O-Emission eines Ackerbodens beeinflussen, besser nachvollzogen werden. Hierzu wurde ein Bewässerungssystem sowie die stabile Isotopentechnik unter Verwendung eines <sup>15</sup>N-markierten Düngemittels eingesetzt. Der <sup>15</sup>N-Tracer lieferte weitere Einblicke in die Verteilung der N<sub>2</sub>O-Quellen. Es wurde festgestellt, dass die Änderungen der Ehund N<sub>2</sub>O-Emissionen des Bodens durch Bewässerungs- oder Düngemaßnahmen hervorgerufen wurden und von der vertikalen Verteilung von gelöstem NO3<sup>-</sup> und NH4<sup>+</sup> abhingen. Der Versuchsaufbau war eine geeignete Methode zur Bewertung der dominanten N<sub>2</sub>O-Quellen, nämlich Hydroxylaminoxidation (während der Nitrifikation) und Nitritreduktion (während der Denitrifikation). Aus den Laborexperimenten konnte gefolgert werden, dass Messungen von Eh mit hoher räumlicher und zeitlicher Auflösung einen wichtigen Beitrag zur Untersuchung und Interpretation der zeitlich und räumlich vielfältigen N-Umsatzprozesse in Böden leisten können.

Darüber hinaus wurde ein Feldexperiment durchgeführt, bei dem entlang eines Transektes in der Uferzone eines abgeholzten Fichtenwaldes über ein Jahr ein kontinuierliches automatisches Monitoring des Redoxzustandes im Boden durchgeführt wurde. Es wurde festgestellt, dass die Variabilität der Eh-Werte des Bodens mit dem Übergang von trockenen zu feuchten Bedingungen zunahm, wohingegen die Eh-Variabilität mit der Bodentiefe abnahm. Die dynamischen Eh-Änderungen des Bodens konnten größtenteils auf Grundwasserschwankungen zurückgeführt werden. Das dominierende Treibhausgas, das aus diesem Gebiet emittiert wurde, war CO<sub>2</sub> dessen Emission hauptsächlich von der Bodentemperatur und der Bodenfeuchte gesteuert wurde. Es wurden nur wenige N<sub>2</sub>O-Emissionsereignisse beobachtet, hauptsächlich in mittlerer Hanglage, und entstammten sowohl aus der Nitrifikation als auch aus der Denitrifikation. CH<sub>4</sub>-Emission wurden nur beobachtet, nachdem der Boden extrem reduzierenden Bedingungen (Eh < -150 mV) ausgesetzt war.

Das Feldexperiment zeigte, das ein Langzeit-Monitoring von Eh und THG-Emissionen das Verständnis der die THG-Emissionen steuernden biogeochemischen Prozesse im Boden und deren dynamischen Variationen in Uferzonen verbessern kann, z.B. zur Bewertung der Verteilung von N<sub>2</sub>O-Quellen in Bodenzonen mit häufiger Bodenfeuchtesättigung. Diese Arbeit legt auch nahe, dass Eh zum besseren Verständnis des anorganischen N-Umsatzes im Boden beitragen könnte. Daher wird die Messung des Redoxpotentials in Böden in langfristigen Monitoringprogrammen in Critical-Zone-Observatorien empfohlen, z.B. zur Bewertung der Auswirkungen von Klima- oder Umweltveränderungen auf biogeochemische Prozesse im Boden und der von ihnen verursachten THG-Emissionen.

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#### XIII

### List of abbreviation

Ag	silver
AgCl	chloride
Ah	humic mineral topsoil horizon
ANOVA	Analysis of variance
BD	soil bulk density
С	carbon
C/N	carbon-to-nitrogen ratio
CaCl <sub>2</sub>	Calcium chloride
$CH_4$	methane
CO <sub>2</sub>	carbon dioxide
CV	coefficient of variation
e	electron
Eh	soil redox potential
Fe <sup>2+</sup>	ferrous iron
Fe <sup>3+</sup>	ferric iron
FTIR	Fourier-transform infrared spectroscopy
$\mathrm{H}^+$	proton
H <sub>2</sub> O	water
IPCC	Intergovernmental Panel on Climate Change
IRMS	isotope ratio mass spectrometer
LoRa	Long Range Digital Wireless Data Communication Technology
Mn <sup>2+</sup>	manganese ion
$Mn^{III}/Mn^{3+}$	manganese (III) ion
$Mn^{IV}/Mn^{4+}$	manganese (IV) ion
Ν	nitrogen
$N_2$	nitrogen gas
N <sub>2</sub> O	nitrous oxide
NH <sub>2</sub> OH	hydroxylamine
NH <sub>3</sub>	ammonia
$\mathbf{NH_4}^+$	ammonium
$(NH_4^+)_2SO_4$	ammonium sulfate
NO	nitric oxide
NO <sub>2</sub> <sup>-</sup>	nitrite
NO <sub>2</sub>	nitrogen dioxide
NO <sub>3</sub> -	nitrate
N <sub>tot</sub>	total nitrogen

ΊV		
O <sub>2</sub>	oxygen gas	
pН	power of hydrogen or potential for hydrogen	
Pt	Platinum	
PVC	polyvinyl Chloride	
S	sulfur	
SD	standard deviation	
SE	standard error	
SMP	soil matrix potential	
$SO_4^{2-}$	sulfate ion	
SRP	soil redox potential	
ST	soil temperature	
SWC	soil water content	
SWP	soil water potential	
TERENO	Terrestrial Environmental Observatories	
TOC	total organic carbon	
WFPS	water-filled pores space	
δ	isotope ratio relative to standard isotope ratio	
$\delta^{15}N$	isotopic ration of <sup>15</sup> N relative to a standard	
$\delta^{15}N^{bulk}$	average $\delta^{15}N$ of $N_2O$	
$\delta^{15}N^{\alpha}$	$\delta^{15}N$ of the central position of N <sub>2</sub> O	
$\delta^{15}N^\beta$	$\delta^{15}N$ of the terminal position of N <sub>2</sub> O	
$\delta^{18}O$	isotopic ration of <sup>18</sup> O relative to a standard	

# Chapter 1

## Introduction

#### 1.1 Greenhouse gas emission

The 2015 Paris agreement proposed that the global temperature increase should be maintained within 2 °C from the pre-industrial level (Rogelj et al., 2016). However, according to the IPCC (2018), the global temperature is expected to rise by 1.5 °C above pre-industrial levels between 2030 and 2052. This increase in global temperature is mainly caused by greenhouse gases (GHGs), i.e., carbon dioxide (CO<sub>2</sub>), methane (CH<sub>4</sub>), nitrous oxide (N<sub>2</sub>O) and other climate-relevant trace gases.

The impact of soil emissions should not be underestimated or overlooked in discussions of global temperature increases, as 35% of CO<sub>2</sub>, 47% of CH<sub>4</sub>, and 53% of N<sub>2</sub>O of the annual emissions can be attributed to soil degassing (IPCC, 2007). Although the most common emitted GHG is CO<sub>2</sub>, Both CH<sub>4</sub> and N<sub>2</sub>O have more potent greenhouse effects. For example, CH<sub>4</sub> and N<sub>2</sub>O have an around 23 and 300 times higher infrared absorption potential than CO<sub>2</sub>, respectively (Ramaswamy et al., 2001).  $CH_4$  is highly chemically reactive and related to many changes in the chemical composition of the atmosphere (Cicerone and Oremland, 1988). Furthermore, Thompson et al. (2019) found that global N<sub>2</sub>O emissions have increased significantly since 2009. They estimated a global emission factor of  $2.3 \pm 0.6\%$  in N<sub>2</sub>O by their inversion-based emissions, and a value which is significantly larger than the IPCC default (1.375%). The temperature increases resultant from GHG effects will increase soil microbial metabolism and thus in higher GHG emissions, thus propelling a positive feedback loop which exponentially perpetuates greenhouse gas concentration increases (Bond-Lamberty and Thomson, 2010; Butterbach-Bahl and Dannenmann, 2011; Heimann and Reichstein, 2008). Although new agricultural practices (e.g., increasing artificial fertilizer application) satisfied the demands of an ever-increasing population demand, they boosted soil N<sub>2</sub>O emissions over the course of the last 100 years (FAO, 2017; Pachauri et al., 2014). Moreover, a large amount of fertilizer applied in the soil caused N to leach into groundwater, and  $N_2O$  were present in both water and soil as a consequence (Davidson, 2009). Agriculture accounts for 60% of global anthropogenic N<sub>2</sub>O emissions, mainly from organic and mineral nitrogen (N) fertilizers, and the widespread use of legumes as crops or green coverings (Davidson, 2009; IPCC, 2013). De Klein et al. (2006) estimated that 1 kg of the N in  $N_2O$  is from the added N-input per 100 kg N fertilizer. To better understand soil GHG emissions processes and reduce GHG emissions, a detailed study of the soil GHG production models for developing mitigation of GHG emissions strategies is required.

#### **1.2 Rationale**

#### 1.2.1 The main influence factors of soil GHG emissions

The study of soil GHG emissions is a key step in carbon and nitrogen cycling, and researching these emissions is essential for understanding the carbon cycle in the soil-atmosphere. The main factors

#### Introduction

affecting the emission rate of soil GHG emissions include soil temperature, soil moisture, substrate availability, and soil pH (Ludwig et al., 2001). These parameters are affected by soil structure, weather, and topography (Oertel et al., 2016). Land use, land-use change, and management practices will change the steady-state of soil organic C and N in soils (Poeplau and Don, 2013; Sainju et al., 2008). Soil conditions affect the level of soil carbon dioxide emission from the heterotrophic organisms. Soils are CH<sub>4</sub> sinks under aerobic conditions, and thus seasonal or permanently flooded systems are strong CH<sub>4</sub> sources (Dutaur and Verchot, 2007; Fiedler et al., 2005). Under anaerobic conditions, the CH<sub>4</sub> is produced by methanogenesis and consumed in aerobic conditions by methanotrophic microorganisms (Dutaur and Verchot, 2007).

Increased soil temperatures ultimately lead to increased soil microbial metabolism and soil respiration, and CO<sub>2</sub> emissions exponentially increase with temperature (Fang and Moncrieff, 2001). Moreover, the increase of soil microbial metabolism led to a decrease of O<sub>2</sub> concentrations in soil and increase CH<sub>4</sub> and N<sub>2</sub>O emissions (Butterbach-Bahl et al., 2013). Soil humidity is the single most important soil parameter which should be considered in control soil GHG emissions (Oertel et al., 2016). Soil water controls the residual oxygen in the soil pores and controls bacterial activities, such as the nitrification of bacteria requiring O<sub>2</sub> for N<sub>2</sub>O emissions. Soil with lower water content illustrates that the bulk of N<sub>2</sub>O emissions originates from nitrification (Ludwig et al., 2001). CH<sub>4</sub> emissions require strictly anaerobic conditions with high soil humidity (Smith et al, 2003). Lowered water level will increase the surface CO<sub>2</sub> emission and cause low CH<sub>4</sub> emissions due to subsurface CH<sub>4</sub> oxidation (Fielder et al., 2005).

After long dry periods, the birch effect will cause the burst emission of CO<sub>2</sub> after precipitation (Barnard et al., 2020). Subsequent soil distribution, though grain-sized, will influence soil moisture. Soil with fine pores will support high CO<sub>2</sub> emissions (especially sandy soils in warm and dry conditions), and CH<sub>4</sub> and N<sub>2</sub>O emissions will increase under anaerobic conditions (Dilustro et al., 2005; Dutaur and Verchot, 2007; Gu et al., 2013). Nutrient availability is essential for soil microbial activities as well as the respiration process. Emissions of CO<sub>2</sub> and CH<sub>4</sub> are positively correlated with the C/N-ratio, but soil N<sub>2</sub>O emissions are negatively correlated with the C/N-ratio (Pilegaard et al., 2006; Shi et al., 2014; Weslien et al., 2009). In the reduced soil, the electron donors such as Fe<sup>3+</sup>, Mn<sup>4+</sup>, SO<sub>4</sub><sup>2-</sup> and NO<sub>3</sub><sup>-</sup> will limit the CH<sub>4</sub> production in soils under aerobic conditions (Oertel et al., 2016). The application of N fertilizer (NO<sub>3</sub><sup>-</sup> or NH<sub>4</sub><sup>+</sup>) leads to an increase in soil N<sub>2</sub>O emissions as they are the important substrates for the nitrification or denitrification process.

#### 1.2.2 Soil microbial N<sub>2</sub>O emission and consumption process

Nitrous oxide is a relatively stable GHG which contributes to atmospheric photochemical reactions, and eventually leads to ozone destruction within the stratosphere (Chapuis-Lardy et al., 2007). The emission of  $N_2O$  gases in agricultural or forest soil is the result of several concurrent processes. Most soil  $N_2O$  emissions are related to the biological processes of nitrification (i.e., during  $NH_3$  oxidation to nitrate ( $NO_3^-$ )) and denitrification (i.e., during  $NO_3^-$  reduction to  $N_2$  (Bremner, 1997). Autotrophic aerobic nitrification (by ammonia oxidizing bacteria and nitrite-oxidizing bacteria) and anaerobic denitrification (mediated by denitrifying bacteria) are the primary processes in the N cycle in soils (Signor and Cerri, 2013). Microbial nitrification and the denitrification process in the soil contribute

approximately 70% to the global  $N_2O$  budget (Braker and Conrad, 2011). In the nitrification process that starts with  $NH_3$  as a substrate, the  $N_2O$  is the byproduct of this process, and  $N_2O$  is the intermediate product during this denitrification process (Baggs, 2011; Thomson et al., 2012). In general, the nitrification process can be summarized as the following reactions:

$2NH_4^+ + 3O_2 \rightarrow 2NO_2^- + 2H_2O + 4H^+ + energy$ (Nitrosomonas, Comam	mox) (1.1)
$2NO_2^- + O_2 \rightarrow 2NO_3^- + energy$ (Nitrobacter, Nitrospira, Comammox)	(1.2)
OR	
$2NH_3 + 3O_2 \rightarrow 2NO_2^- + 2H^+ + 2H_2O$	(1.3)
$NO_2^- + H_2O \rightarrow NO_3^- + 2H^+ + 2e^-$	(1.4)
The denitrification process can be summarized in the following reactions	:
$NO_3^- + 2H^+ + 2e^- \rightarrow NO_2^- + H_2O$ (Nitratereductase)	(1.5)
$NO_2^- + 2H^+ + e^- \rightarrow NO + H_2O$ (Nitrite reductase)	(1.6)
$2NO + 2H^+ + 2e^- \rightarrow N_2O + H_2O$ (Nitric oxide reductase)	(1.7)
$N_2O + 2H^+ + 2e^- \rightarrow N_2 + H_2O$ (Nitrous oxide reductase)	(1.8)

Although the  $NH_4^+$  and  $NO_3^-$  concentrations are important for the nitrification or denitrification reactions, these processes are also governed by other soil characteristics, like the  $O_2$  content, temperature pH, water content, C/N ratio and even microbial diversity (Bremner, 1997; Butterbach-Bahl et al., 2013; Pärn et al., 2018; Signor and Cerri, 2013). The nitrification process is the dominant process for N<sub>2</sub>O production when the soil is dry and well-aerated, and, alternatively, denitrification occurs when the soil is in conditions featuring limited oxygen levels. It is critical to partition the specific contribution of the different pathways of N<sub>2</sub>O production, and the results may provide process-oriented N<sub>2</sub>O mitigation practices in soil management.

#### 1.2.3 Soil redox potential

Microbial or chemical reduction-oxidation (redox) involves the transfer of electrons between reactants and products (DeLaune and Reddy, 2005). The tendency of a pair of compounds to accept or donate electrons is defined as the redox potential (Eh) (DeLaune and Reddy, 2005). Different soil microbial community responses to environmental changes will result in changes in both community composition and population, which will subsequently alter soil biochemical processes (Picek et al., 2000; Nygaard and Ejrnæs, 2009). The metabolic activities of suitable microorganisms in the soil are increased and the activities of unsuitable microorganisms are inhibited. Consequently, the different tolerance of microorganisms causes a variety of Eh ranges and is influenced by fluctuations in soil moisture (Fiedler et al., 2007). Therefore, the redox probes can measure the redox state to explain these changes in the long-term process, and these data can analyze the changes in the substrate and microbial functions in space and time (Peralta et al., 2014). For most soil, the production or consumption of the three major greenhouse gases in the oxidation and reduction processes is regulated by interactions between the carbon and the electron acceptors (e.g., O<sub>2</sub>, Mn<sup>4+</sup>, Fe<sup>3+</sup>, NO<sub>3</sub><sup>-</sup>) (Husson, 2013; Li, 2007). The Eh can improve the knowledge of soil biogeochemistry, and Ptelectrodes and a reference cell can be applied to study the soil 'functional' heterogeneity to distinguish the soil microenvironment difference (Fiedler et al., 2007; Wanzek et al., 2018). Gillespie

(1920) was the first to measure Eh by Pt electrodes successfully. The reference cell can provide a defined and constant virtual grounding potential and be stable against the outer electrolyte composition (Fiedler et al., 2007). The Ag/AgCl single-junction reference electrode is a common reference type, and the most common versions consist of a tube with a 4-M solution of KCl saturated with AgCl (Fiedler et al., 2007). Additionally, the oxidation and reduction processes in soils regulate biogeochemical reactions, providing knowledge of soil microenvironments via the presence or absence of oxidants and reductants (DeLaune and Reddy, 2005). The inorganic oxidants, including  $O_2$ ,  $NO_3^-$ ,  $Mn^{4+}$ ,  $Fe^{3+}$ ,  $SO_4^-$ , and  $CO_2$ , can serve sequentially as alternative electron acceptors when the Eh decreases from oxic to highly reduced conditions (DeLaune and Reddy, 2005; Ponnamporuma, 1972).

The soil Eh can rapidly change and ranges from -300 to +800 mV in natural environments (DeLaune and Reddy, 2005). Soil Eh conditions can be classified in four different levels: oxidizing (Eh > 400 mV), with O<sub>2</sub> as the predominant electron acceptor in the soil; weakly reducing (400 > Eh > 200 mV), with NO<sub>3</sub><sup>-</sup> as main electron acceptor; moderately reducing (200 > Eh > -100 mV), with Mn<sup>III,IV</sup> and Fe<sup>III</sup> as electron acceptors; and strongly reducing (Eh < -100 mV), with SO<sub>4</sub><sup>2-</sup> and CO<sub>2</sub> as the main electron acceptors (DeLaune and Reddy, 2005). Furthermore, soil Eh can be a good indicator to quantify soil aeration or reduction intensity, which governs GHG production (Yu and Patrick, 2003). The change of Eh depends on the intensity of biogeochemical oxidation or reduction activities, and Eh is related to groundwater level and oxygen diffusion (van Bochove et al., 2002), temperature (Husson et al., 2016), soil water content (Karathanasis et al., 2003; Wang et al., 2018) and pH value (Husson et al., 2016; Yu and Rinklebe, 2013). Due to the coexistence of oxic and anoxic environments, the wetland or the riparian zone is widely considered to be the area that is that features both the production and consumption of CH<sub>4</sub> and N<sub>2</sub>O (Reddy et al., 1989; Pfeifer-Meister et al., 2018).

Many researchers have studied the relationship between changes in soil Eh and greenhouse gas emissions (Flessa and Beese, 1995; Hou et al., 2000; Minamikawa and Sakai, 2007; Minick et al., 2016; Rubol et al., 2012; Włodarczyk et al., 2002; Yu and Patrick, 2003; Yu et al., 2006) and found that the soil Eh has the potential for a better understanding of soil GHG emissions. However, the detailed relationship between soil GHG production and Eh has not been systematically studied in the past.

#### 1.3 State of the art

#### 1.3.1 Measurements of soil Eh and GHG emissions

The Eh measurement is a promising way to better understand the different hydrological controls on biogeochemical processes that govern GHG emissions (Rubol et al., 2012). The lysimeter is an important tool for soil water and matter fluxes and is normally equipped with sensors to monitor the soil physical and chemical parameters of soil (soil water content, temperature, and chemical contents) (Wanzek et al., 2018). Under controlled water conditions, the lysimeters become suitable tools to study the changing water table elevations and associated changes in soil Eh variations in detail in relation to greenhouse gas emission.

Several researchers have already studied soil Eh variations using lysimeters (Yagi et al., 1998; Yaduvanshi et al., 2010); some studied the characterization of Eh and GHG emission using soil columns (Flessa and Beese et al., 1995; Reth et al., 2008), while others focused on nutrient leaching (Rubol et al., 2012). However, they did not systematically study the relationship between Eh and GHG changes and did not do similar field soil measurements afterward. The Eh measurement should have duplicate electrodes in each layer to ensure the Eh value is credible (Fiedler et al., 2007). In the event of high Eh values (> 400 mV), nitrification dominates within the soil (e.g., Masscheleyn et al., 1993), while denitrification takes place in oxygen-deficient environments (200 mV and lower) (Fiedler et al., 2007; Marin et al., 2016). CH<sub>4</sub> emissions typically occur under highly reduced conditions (-150 mV and lower) (Masscheleyn et al., 1993). Therefore, soil Eh measurements from controlled lysimeters to field conditions are a suitable method and increase our understanding of the effects of Eh variations on soil GHG emissions, especially for N<sub>2</sub>O and CH<sub>4</sub>.

#### 1.3.2 Stable isotope techniques for N<sub>2</sub>O source partitioning in soils

The analysis of N<sub>2</sub>O isotopocule abundances (the  $\delta^{15}$ N,  $\delta^{18}$ O, and <sup>15</sup>N site preference) can be applied to identify the main production process of N<sub>2</sub>O (Ibraim et al., 2019; Sutka et al., 2006). The isotopic signature of N<sub>2</sub>O is the difference of <sup>15</sup>N abundance at the central ( $\alpha$ ) and terminal 15 ( $\beta$ ) and the position in the N<sub>2</sub>O molecule called SP values (SP =  $\delta^{15}$ N<sup> $\alpha$ </sup> -  $\delta^{15}$ N<sup> $\beta$ </sup>) (Heil et al. 2015). Toyoda et al. (2019) found that even if the  $\delta^{15}$ N and  $\delta^{18}$ O values of the original substrate change, the SP value of N<sub>2</sub>O from the same source remains constant. Therefore, SP becomes an effective and sensitive indicator to distinguish different sources of N<sub>2</sub>O. The SP (site preference) measurements were conducted in several studies for N<sub>2</sub>O sources in the mixed culture systems, and they confirmed the End-map area of different microbial pathways for N<sub>2</sub>O production (Sutka et al., 2006; Toyoda et al., 2017; Toyoda et al., 2019; Verhoeven et al., 2019; Wei et al., 2017). The end-member map (SP,  $\delta^{15}$ N, and  $\delta^{18}$ O) of <sup>15</sup>N of N<sub>2</sub>O allows one to differentiate the N<sub>2</sub>O production and consumption processes (Heil et al., 2015). Furthermore, after using the <sup>15</sup>N labeled ammonium fertilizer, it is possible to quantify the sources of N-N<sub>2</sub>O (Guardia et al., 2018; Linzmeier et al., 2001). The combination of <sup>15</sup>N-N<sub>2</sub>O methods with redox conditions measurements provides more comprehensive information on the analysis of N<sub>2</sub>O sources and the involved N<sub>2</sub>O production process.

#### 1.3.3 Soils GHG and Eh measurements in the riparian ecosystem

Riparian zones play a vital role in the C and N sink and regulating the C and N exported from the catchments (Poblador et al., 2017). Because of the large amount of substance and energy exchange in this ecotone area between aquatic and terrestrial ecosystems, the riparian zone has been regarded as a hot point for GHG sources (Gilliam, 1994; Naimanand and Décamps, 1997). Riparian soil biogeochemistry is affected by temperature and water variability. Soil water variations thus influence GHG emissions, and thus the effects of climate change differ in various hydrologic regimes, resulting in a multitude of soil microbial processes (Poblador et al., 2017). Furthermore, riparian hydrology and the water table variations control the substrate levels and the redox conditions of riparian soils (Jacinthe et al., 2015;

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Vidon et al., 2016). The riparian soil biogeochemistry is affected by temperature and water variability (Jacinthe et al., 2015; Poblador et al., 2017; Vidon et al., 2016). Finally, these activities will influence the soil microbial processes and GHG emissions. The spatial and temporal shifts in biogeochemical processes with broad Eh ranges include highly reducing conditions and high soil water content also suitable for  $N_2O$ emissions by denitrification processes as well as  $CH_4$  emissions (Yu et al., 2001). However, we have limited knowledge of the dynamics of GHG in the riparian zone. Poblador et al. (2017) have studied the CO<sub>2</sub> and N<sub>2</sub>O emissions in Mediterranean riparian zones, which undergo spatial and temporal shifts. Although Eh measurements were taken, their analysis did not offer a satisfying conclusion regarding the relationship between GHGs and Eh in the soil. Wanzek et al. (2018) have established an Eh electrodes array for detailed analysis of the Eh variations in the field scale under different drained conditions. Therefore, the Eh electrodes array opened the possibility for detailed analyses of the relationships between GHG emissions and Eh within riparian zones. The recently developed wireless sensor network SoilNetLoRa can help us to collect soil physical properties (e.g., the soil temperature, soil Eh, and soil water content) and upload the data to the server in near-real-time (Forschungszentrum Jülich GmbH, Jülich, Germany). The Eh and other relevant soil parameter measurements may help to create a working hypothesis in GHG production and in related areas to aid in better understanding the global GHG budget.

#### 1.4 Objectives and outline of the thesis

This thesis aimed to explore the relationship between soil Eh changes and N<sub>2</sub>O, CO<sub>2</sub>, and CH<sub>4</sub> emissions at varying water levels because of irrigation and precipitation, soil mineral N dynamics. The experiments described within this thesis utilized instruments ranging from a laboratory lysimeter to an automated Eh and GHG monitoring system (SoilNetLoRa network) at field scale and were designed to explore the possibility of the relationship between Eh and GHG emissions at different water conditions in homogenous soil. For the laboratory experiments, a vegetation-free soil lysimeter system was used, thereby avoiding competition between microorganisms and plants for mineral N and ensuring an unambiguous attribution of soil mineral N dynamics and N<sub>2</sub>O emission to microbial processes only. Variations of soil Eh value and GHG emissions were measured at different water table heights and moisture conditions. The field experiment was implemented in a small headwater catchment zone to explore and verify the relationships between Eh and GHG emissions in undisturbed soil. This thesis also focused on soil N<sub>2</sub>O emission and identification of the related pathways, i.e., nitrification and denitrification, by Eh measurements and with isotope-aided analysis.

The main research questions of this thesis were the following:

- 1) Do changes in soil Eh induced by water table variations affect GHG emissions?
- 2) Is it possible to determine the influence of precipitation and N fertilizer application on soil Eh and N<sub>2</sub>O emissions?
- 3) Is it possible to interpret changes in dissolved inorganic N (NH<sub>4</sub><sup>+</sup> and NO<sub>3</sub><sup>-</sup>) with changes in soil Eh?

- 4) Does the application of <sup>15</sup>N-labeled fertilizer in combination with Eh measurements help to improve the knowledge of the soil N<sub>2</sub>O production pathways?
- 5) Can the newly developed wireless SoilNetLoRa network capture long-term soil Eh variations in a riparian zone?
- 6) Is it possible to transfer the findings of the laboratory lysimeter experiment regarding the relationship between GHG emissions and Eh to a natural riparian zone?

# Chapter 2

# Characterizing redox potential effects on greenhouse gas emissions induced by water-level changes

Based on:

Wang, J., H.R. Bogena, H. Vereecken, and N. Brüggemann. (2018) Characterizing redox potential effects on greenhouse gas emissions induced by water-level changes. *Vadose Zone J.* 17:170152. Doi:10.2136/vzj2017.08.0152

#### 2.1 Introduction

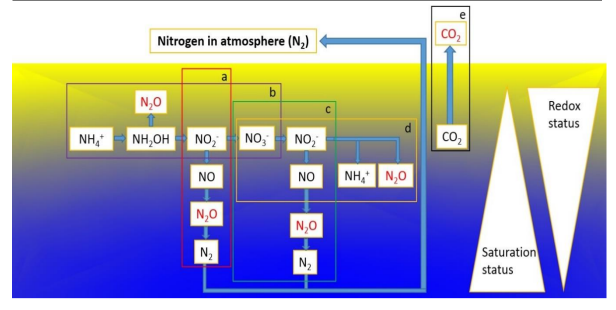
The greenhouse gases CO<sub>2</sub>, CH<sub>4</sub>, and N<sub>2</sub>O are recognized as the most important contributors to global warming. Large amounts of C and N are stored in the top soil layer (1 m) of the Earth, accounting for about 1500 Pg C (Batjes, 1996; Bruce et al., 1999; Johnson and Henderson, 1995) and an estimated 133 to 140 Pg N (Batjes, 1996; Post et al., 1985). Thus, soil comprises the largest terrestrial C and N pools (Kutsch et al., 2009; Nieder and Benbi, 2008; Schaufler et al., 2010; Schlesinger and Andrews, 2000). According to the Intergovernmental Panel on Climate Change, total GHG emissions in agriculture, forestry, and other land uses (e.g., cropland, grassland, and biomass burning) contribute about 25% of global GHG emissions using 100-yr global warming potential metrics (Pachauri et al., 2014). Furthermore, agricultural N<sub>2</sub>O emissions contributed about 60% of total anthropogenic N<sub>2</sub>O emissions in 2005 (Reay et al., 2012) and amounted to 4% of global GHG emissions in 2010 (Olivier and Janssens-Maenhout, 2012). Therefore, the study of biogeochemical processes in soils is critical to better understand the controlling factors of soil GHG fluxes and to more effectively reduce soil GHG emissions.

Many studies have investigated GHG emissions from soils under natural conditions (Dalal et al., 2003; Le Mer and Roger, 2001; Martikainen et al., 1993; Moore and Knowles, 1989; Šimůnek and Suarez, 1993; Weihermüller et al., 2009) or under controlled soil temperature and soil moisture conditions (del Prado et al., 2006; Ruser et al., 2006; Schaufler et al., 2010) but usually without measurements of soil redox conditions (Eh). Under field conditions, soil moisture and temperature are covaried or interact, which may complicate the discrimination of the controlling mechanisms of GHG emission (Fang and Moncrieff, 2001).

Although redox potential measurements have shown to be useful to better understand the hydrological control on biogeochemical processes that govern GHG emissions (Rubol et al., 2012), few studies have focused on the effects of soil redox conditions on soil GHG emissions. Flessa and Beese (1995) showed that N<sub>2</sub>O emissions increased after application of N in the form of sugar beet residues during low redox potential conditions, and Yu and Patrick (2003) found higher emission rates of N<sub>2</sub>O and CH<sub>4</sub> during moderately reducing to reducing conditions for paddy soils. Nitrous oxide can be produced by nitrification at high redox potentials (400 mV) or by denitrification processes in O<sub>2</sub>-deficient environments (200 mV and lower), whereas CH<sub>4</sub> emissions typically occur under extended anaerobic conditions (-150 mV and lower) (Masscheleyn et al., 1993). Rezanezhad et al. (2014) performed laboratory column experiments with fluctuating water tables and showed that induced redox potential changes between -100 and 700 mV affected CO<sub>2</sub> emission as well as the distribution of nutrients. The above studies indicated that the different controlling factors of GHG emissions are interrelated in a complex way and that more information on the interplay of O<sub>2</sub> availability, redox potential, and GHG emission is needed to improve the accuracy of GHG emission models (Rubol et al., 2012). In environmental science, the redox potential is often used as a criterion for the oxidation-reduction status of water bodies, sediments, and soils (Fiedler et al., 2007) that governs the production and consumption of GHG (Yu and Patrick, 2003). For instance, frequent fluctuations of soil water content may favor N<sub>2</sub>O production and its emission to the atmosphere because  $N_2O$  efflux was found to be greatest at moderately reducing conditions (Smith et al., 2003). In this respect, oxidation is defined as removal of electrons from a chemical compound, and reduction is defined as the uptake of electrons by a chemical compound (Bhaumik and Clark, 1948; Delaune and Reddy, 2005). A high redox potential favors the oxidation of reduced compounds, whereas a low redox potential promotes reduction of oxidized compounds. The soil microbial community is highly sensitive to soil aeration conditions. In the case of a sufficient  $O_2$ concentration, the aerobic microorganism populations thrive, whereas the activity of anaerobic microorganisms is suppressed (Porter et al., 2004). The decline of redox potential during conditions of insufficient supply of  $O_2$  is caused by microbial consumption of  $O_2$ . This decreasing trend in redox potential indicates that certain populations of microbes continue to utilize the free energy from easily decomposable organic compounds despite the reduced  $O_2$  availability. Because this situation is variable in the soil due to the nonuniform distribution of organic material, the redox potential also shows a high spatial variability (Fiedler et al., 2007; Mansfeldt, 2004).

The main microbial processes controlling the redox status in soils are (i) redox processes in which inorganic substances are used as electron acceptors ( $O_2$ ,  $NO_3^-$ ,  $NO_2^-$ , NO,  $N_2O$ , oxidized Mn compounds, ferric oxides, sulfate,  $CO_2$ ) and (ii) fermentative processes in which organic molecules are used as electron donors (Delaune and Reddy, 2005). Under  $O_2$  rich conditions, the organic sources are the most important sources for redox reactions (Pezeshki and DeLaune, 2012). The abundance and activity of oxidized and reduced chemical substances cause specific electrochemical potentials that can be measured as a potential difference between an inert indicator electrode and a reference electrode using a voltmeter (Delaune and Reddy, 2005; Farrell et al., 1991; Fiedler et al., 2007; Flessa and Beese, 1995; Mansfeldt, 2004; Wang et al., 1993; Yu et al., 2001). The soil redox potential typically quickly follows the changes in  $O_2$  availability in the soil (Fiedler et al., 2007). In addition, redox potential measurements are relatively inexpensive and easy to maintain and thus are suitable for laboratory as well as field applications for the long-term measurements of redox conditions in soil.

Figure 2.1 shows the interrelation between GHG emissions, N-cycle processes, saturation status, and redox potential. This study aimed for a better understanding of the relationship between soil water content, soil water potential, redox potentials, and the biogeochemical soil processes related to GHG emissions using a set of continuously monitored long-term laboratory column experiments with controlled water levels. The specific objectives of the study were (i) to identify soil Eh characteristics under different soil saturation conditions with in situ redox measurements in laboratory experiments with a lysimeter setup, (ii) to investigate the relationship between redox potential changes and N<sub>2</sub>O and CO<sub>2</sub> emissions, and (iii) to discuss the potential of in situ redox measurements for the investigation of the controlling processes of GHG emission.



**Figure 2.1** Interrelation between greenhouse gas emissions, N-cycle processes, saturation status, and redox status: nitrifier denitrification (a), nitrification (b), denitrification (c), nitrite ammonification (d), and respiration (e).

#### 2.2 Materials and methods

#### 2.2.1 Soil samples

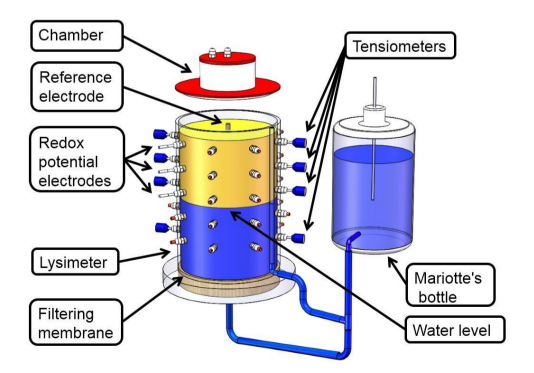
The soil material used for the lysimeter experiments originated from the TERENO agricultural test site Selhausen, which is part of the TERENO observatory Eifel/Lower Rhine Valley (Bogena et al., 2012). The Selhausen site is a 9.6-ha agricultural field located in the lower Rhine valley in western Germany, a heterogeneous rural agricultural area that belongs to the temperate maritime climate zone (Korres et al., 2015). The mean annual temperature and precipitation from 1961 to 2014 were about 10°C and 714 mm, respectively. The main soil type is Haplic Luvisol with a silt loam texture. On 17 January 2016, 30 samples from the Ap horizon (0-30 cm depth) were taken at 15 different points evenly distributed across the field to capture the local soil variability. The soil material was mixed, air dried, sieved to particle sizes < 2 mm, and analyzed for important soil physical and chemical properties in the laboratory. The amount of soil particles > 2 mm was negligible. The main characteristics of the soil material are shown in Table 2.1.

Soil texture		Soil characteristics	
Clay	17.8%	C <sub>org</sub> (%)	$1.12\pm0.01$
Fine silt	7.5%	N <sub>total</sub> (%)	$0.14\pm0.01$
Middle silt	19.7%	pH	$7.3\pm0.1$
Coarse silt	41.2%	$\mathrm{NH_{4}^{+}}(\mathrm{mg\cdot kg^{\cdot 1}}\ \mathrm{SDW}^{\dagger})$	$46.42\pm5$
Sand	13.8%	$NO_3^-$ (mg·kg <sup>-1</sup> SDW)	$4.25\pm0.4$

Table 2.1 Main characteristics of the soil material used for the lysimeter experiment (†SDW: soil dry weight).

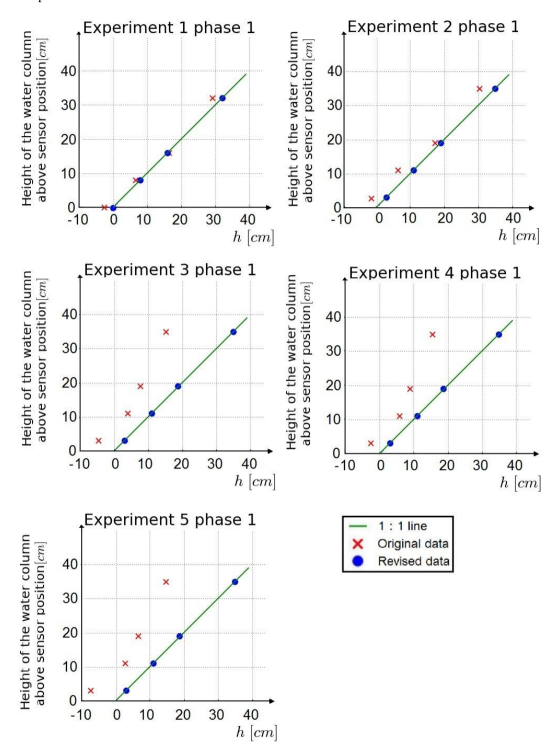
#### 2.2.2 Experimental design

For the experiments on the effect of varying water table depth and fertilization on soil GHG fluxes, a laboratory lysimeter (EcoTech; schematic setup shown in Figure 2.2) was used (height, 50 cm; diameter, 30 cm) as the container for the soil column. The soil column height was ~ 47 cm. The lower boundary of the lysimeter was a porous nylon membrane plate with an air-entry pressure of 0.2 MPa. The lysimeter was carefully filled with  $\sim 42.7$  kg of dried Selhausen soil material. The soil was compacted every 8 cm to achieve a homogenous bulk density corresponding to the bulk density of the soil in the field (1.26 g cm<sup>-3</sup>). During the experiment, the soil column was partially saturated with tap water, and the water table inside the lysimeter was controlled using a Mariotte bottle and monitored with a transparent tube connected to the line between the Mariotte bottle and the lysimeter (Figure 2.2). The depth of the capillary in the Mariotte bottle defined the level of atmospheric pressure and thus the water table in the soil column. A gas chamber was placed air-tight on top of the lysimeter at regular intervals for GHG measurements. A small membrane inset in the gas chamber enabled gas sampling with a syringe. Redox potentials were measured using a system of redox and reference electrodes according to Mansfeldt (2004) (described below). Three platinum electrodes were installed 3, 11, and 19 cm below the soil surface, and a reference electrode with an Ag-AgCl salt bridge was inserted vertically into a 15-cm-deep borehole in the center of the lysimeter following Weigand et al. (2010). To secure a proper contact between the soil and salt bridge, the hole was filled with slurry from the soil material. The soil water potential was measured at depths of 3, 11, 19, and 35 cm with eight laboratory tensiometers (T5, Meter Group AG).



**Figure 2.2** Schematic diagram of the lysimeter system used for the experiments. A Mariotte bottle was used to control the water table height in the lysimeter, and the closed chamber method was used to measure the fluxes of greenhouse gases (PT100 sensors are not shown).

<u>14</u> Characterizing redox potential effects on greenhouse gas emissions induced by water-level changes To check whether the tensiometers provided reliable data, we compared the tensiometer data with the measured water levels (i.e., the positive pressure values should correspond to the water column above the tensiometer). We corrected deviations between the water table and pressure heights by calculating the respective offset values for each tensiometer (Figure 2.3). Stronger deviations occurred after a longer period of unsaturated soil conditions between Experiments 2 and 3, possibly due to air intrusion into the porous cups of the tensiometers.



**Figure 2.3** Measured water potential (*h*) vs. the corresponding water depth above the sensor (*z*) averaged under quasi-equilibrium conditions (after  $\sim$ 3 days) before and after offset correction by taking the mean value of tensiometers at four different depths. Phase 1 indicates the period with the highest water table level.

Two PT100 temperature sensors and two soil moisture sensors were installed at two different depths (SMT100, Truebner GmbH). All measured data were continuously logged every minute with a DataTaker DT 85 datalogger (Thermo Fisher Scientific).

#### 2.2.3 Multistep groundwater level experiments

In our lysimeter experiments, different soil saturation and redox potential states were induced by controlling the groundwater table in the lysimeter by means of the Mariotte bottle as shown in Figure 2.2. In total, five multistep groundwater level experiments were performed at a constant temperature of ~18°C. Before the first experiment, the soil was well drained from 22 May to 3 June. At each step, the water table was kept stable for about 1 week, and gas samples were taken once or twice every day. The five experiments can be divided into two parts (i.e., two experiments before and three experiments after the onset of fertilization). Each experiment took about 1 month, during which time the water table level, soil water potential, and redox potentials were continuously monitored. At the beginning of each experiment, the soil was fully saturated by setting the water table to the level of the soil surface (Figures 2.4a and 2.5a). In the first experiment, the water table did not fully reach the soil surface because of a missing water table level control, which was installed before the second experiment to improve the leveling of the water table (Figure 2.2). Subsequently, the water table was lowered in a multistep fashion in which the water table was kept stable for about 7 days and then decreased by about 8 cm each time. About 2 days after changing the level of the tube in the Mariotte bottle, the water table inside the lysimeter had returned to equilibrium with the pressure level of the Mariotte bottle. The first and the second experiments were performed with original field soil without additional fertilization. After Experiment 2 was complete, the soil in the lysimeter was fertilized with 1.6 g calcium ammonium nitrate (13.5% NO<sub>3</sub><sup>-</sup>-N, 13.5% NH<sub>4</sub><sup>+</sup>-N, corresponding to 60 kg N ha<sup>-1</sup>) dissolved in 5.2 L of tap water in the Mariotte bottle. We introduced the fertilizer in dissolved form via the Mariotte bottle to achieve a virtually homogeneous distribution throughout the soil column.

At the end of the experiments, ~ 2 g of soil material was sampled from the soil column at depths of 3, 11, 19, 27, and 35 cm. Each soil sample was extracted using 50 mL of 0.1 M CaCl<sub>2</sub> solution. The concentrations of  $NH_4^+$  and  $NO_3^-$  in the extracted soil solution were analyzed using a Dionex ICS-3000. The air temperature in the experiments ranged from 16.6 to 22.5°C (mean, 18.0°C; SD, 0.9°C) (data not shown). The mean temperature in the soil was 18.0°C at the 11-cm depth (SD, 0.8°C) and 19.0°C at the 35-cm depth (SD, 0.7°C), indicating increasing soil temperature with depth (data not shown). Given these low variations in temperature, we assumed that changes in soil temperature were not a critical factor for CO<sub>2</sub> and N<sub>2</sub>O formation and emission in our experiments. We found that the soil CO<sub>2</sub> and N<sub>2</sub>O fluxes could be better described with variations in soil water potential and water table depths than with soil temperature changes, which can be explained by the low temperature range of 5.9°C in our experiments (Schaufler et al., 2010).

#### 2.2.4 Greenhouse gas flux measurements

A long (1.5 m) and thin (diameter, 0.2 cm) tube was used to connect the chamber (diameter, 20 cm; height, 18 cm; volume, 5.65 L) with the ambient air as a vent tube to keep the inner air pressure equal to the

ambient atmospheric pressure. Gas samples were taken every day throughout most of the experimental periods. Before the air samples were taken, the chamber was connected gas-tight with the soil column to avoid contamination with ambient air.

The gas samples (40 mL each) were taken every 10 min during a 40-min period with a gas-tight syringe. The first sample was taken directly after closing the chamber to determine the GHG concentration of the ambient air (i.e., each flux measurement consisted of five samples). Each sample was transferred to a preevacuated glass vial (22 mL each), creating overpressure, and GHG concentrations were analyzed within 20 days after sampling with a gas chromatograph (Model 8610C, SRI). For flux calculations, a linear regression of the concentration-time correlation for each set of five samples of one gas flux measurement was performed. Parkin and Venterea (2010) provided a thorough discussion of uncertainties in the gas flux calculation. The slope of the respective regression equations was used to calculate CO<sub>2</sub> and N<sub>2</sub>O fluxes:

$$F = \frac{b \times V_{Ch} \times MW \times 10^6}{A_{Ch} \times MV_{Corr} \times 10^9}$$
(2.1)

where *F* represents the flux rates of CO<sub>2</sub> (mg C m<sup>-2</sup> h<sup>-1</sup>) or N<sub>2</sub>O ( $\mu$ g N m<sup>-2</sup> h<sup>-1</sup>), respectively, *b* is the measured increase of CO<sub>2</sub>-C or N<sub>2</sub>O-N in the chamber (slope of the linear regression) ( $\mu$ L L<sup>-1</sup> h<sup>-1</sup>) or (nL L<sup>-1</sup> h<sup>-1</sup>); MW is the molecular weight of CO<sub>2</sub>-C or N<sub>2</sub>O-N, *A<sub>Ch</sub>* (m<sup>2</sup>) and *V<sub>Ch</sub>* (m<sup>3</sup>) are the base area and volume of the chamber, respectively; and MV<sub>Corr</sub> is the pressure and temperature-corrected molar volume of air (m<sup>3</sup> mol<sup>-1</sup>), which was calculated using:

$$MV_{Corr} = 0.02241 \times \left(\frac{273.15 + t}{273.15}\right) \times \left(\frac{p_0}{p_1}\right)$$
(2.2)

where t is the air temperature during measurements (°C),  $p_0$  is the standard atmospheric air pressure (Pa), and  $p_1$  is the air pressure during measurements (Pa) (Brümmer et al., 2008; Collier et al., 2014). The mean  $R^2$  values of the linear correlations for the CO<sub>2</sub> and N<sub>2</sub>O flux calculations were 0.92 and 0.97, respectively. Flux values were accepted when the  $R^2$  of the linear regression was > 0.8 or assumed to be zero when the deviation of the concentration values of the five different time points from the mean of the five samples was < 2 SD. Negative CO<sub>2</sub> fluxes, which occurred when the initial CO<sub>2</sub> background in the chamber headspace was higher than normal, leading to a CO<sub>2</sub> flux into the soil column, were omitted.

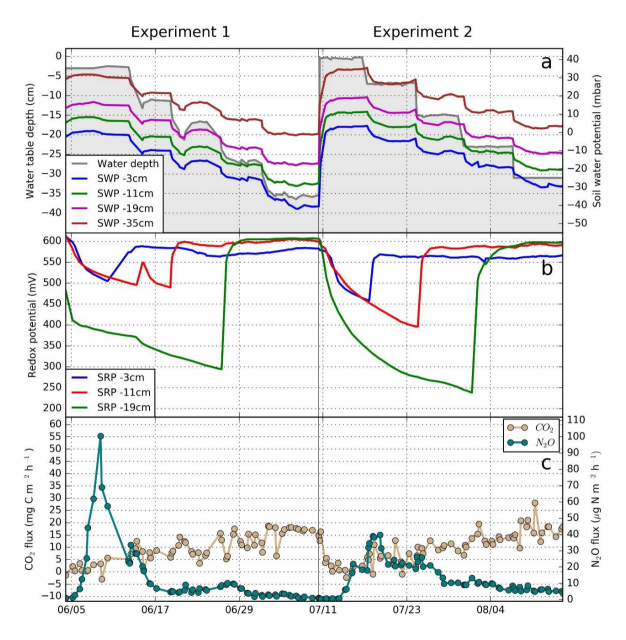
#### 2.2.5 Identification of N<sub>2</sub>O source processes

To identify the source processes of N<sub>2</sub>O in Experiment 5, additional gas samples were taken for the isotopic signature analysis of N<sub>2</sub>O ( $\delta^{15}$ N,  $\delta^{18}$ O and <sup>15</sup>N site preference [SP]). The SP is defined as the difference between  $\delta^{15}$ N<sup> $\alpha$ </sup> (central N) and  $\delta^{15}$ N<sup> $\beta$ </sup> (terminal N) in the asymmetric N<sub>2</sub>O molecule. Decock and Six (2013) classified the average SP values (± SD) for N<sub>2</sub>O from denitrification and nitrifier denitrification as -1.6 ± 3.8 ‰ on the one hand, and as 32.8 ± 4.0‰ from NH<sub>3</sub> or hydroxylamine oxidation by NH<sub>3</sub>-oxidizing bacteria and archaea, fungal denitrification, and abiotic hydroxylamine oxidation.

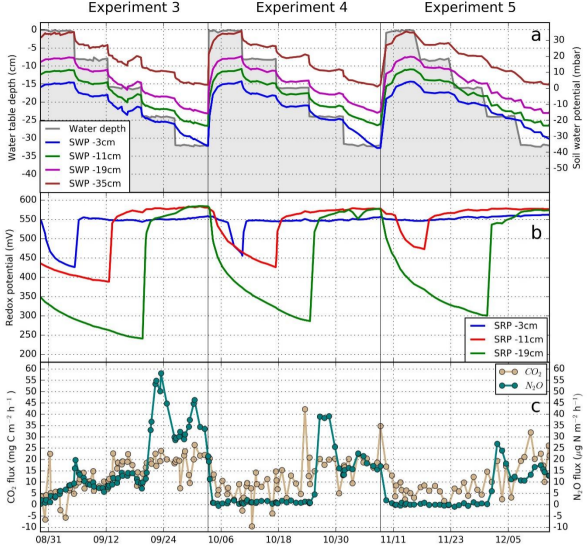
Immediately after the end of each GHG measurement in Experiment 5 (i.e., after 40-min closure time) a gas sample of 125-ml was taken from the chamber that was still placed on top of the soil column and transferred to a 120-ml serum bottle that had been crimped gas tight with an aluminum cap and a butyl rubber septum and pre-evacuated before use. Subsequently,  $\delta^{15}N_{bulk}$ ,  $\delta^{18}O$  and SP of N<sub>2</sub>O were analyzed using an IRMS (IsoPrime 100, Elementar Analysensysteme, Hanau, Germany). For details of the analysis,

$$SP_{s} = \frac{SP_{m} \times C_{m} - SP_{a} \times C_{a}}{C_{m} - C_{a}}$$
(2.3)

where  $SP_s$ ,  $SP_m$  and  $SP_a$  are the SP values of N<sub>2</sub>O from soil, the mixture of N<sub>2</sub>O from soil and ambient air in the vial headspace and of N<sub>2</sub>O in ambient air, respectively; and  $C_m$  and  $C_a$  are the N<sub>2</sub>O concentration in the vial headspace and ambient air, respectively.



**Figure 2.4** Changes in water table, soil water potential (SWP; 1 mbar = 0.1 kPa), soil redox potential (SRP), and CO<sub>2</sub> and N<sub>2</sub>O emission rates during Experiments 1 and 2 (before fertilizer application).



**Figure 2.5** Changes in water table, soil water potential (SWP; 1 mbar = 0.1 kPa), soil redox potential (SRP), and CO<sub>2</sub> and N<sub>2</sub>O emission rates during Experiments 3, 4, and 5 (after fertilizer application).

#### 2.2.6 Redox potential measurements

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The relative proportions of oxidized and reduced substances in the soil determine the redox status of the soil, which can be expressed as redox potential in volts or millivolts by the Nernst equation (Mitsch and Gosselink, 2007):

$$Eh = E_0 + 2.3 \frac{RT}{nF} \log_e \frac{A}{B}$$
(2.4)

in which *A* and *B* are the concentrations of oxidized and reduced compounds, respectively;  $E_0$  is the standard half-cell potential; *R* is the universal gas constant; *T* is the absolute temperature; *F* is the Faraday constant and *n* is the number of electrons exchanged. The higher the proportion of oxidized to reduced compounds, the higher *Eh*, and vice versa. The redox potential can be measured using a reference electrode (e.g., Ag/AgCl) and a working electrode (e.g., Pt). The redox potential measurements are related to the normal hydrogen electrode using

$$\mathbf{Eh} = E + E_{ref} \tag{2.5}$$

in which E is the potential measured against the Ag/AgCl reference electrode, and  $E_{ref}$  is the voltage

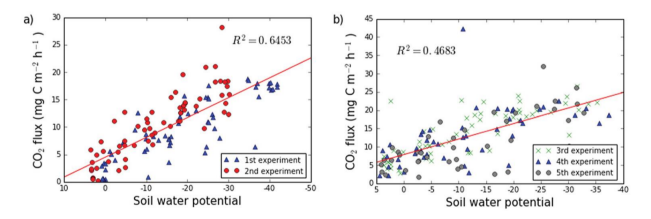
#### 2.2.7 Statistical analysis

Statistical analyses were conducted with the Python package, version 3.6, using the Pandas and NumPy libraries. Regression analysis was carried out to identify the optimal regression function based on maximum  $R^2$  value for the relationship between the water potential at the respective depth and CO<sub>2</sub> and N<sub>2</sub>O emissions before and after fertilization (Table 2.2).

#### 2.3 Results and discussion

#### 2.3.1 Soil redox potential

During each phase of saturated conditions, the redox potential started to decrease in each of the three depths, indicating  $O_2$  consumption by soil microbial activity (Figure 2.4b). However, the redox potential in the upper part of the soil column declined more slowly than the redox potential in the lower part of the lysimeter, where  $O_2$  was more rapidly consumed as indicated by the fast decline in redox potential. The total range of the redox potential differed largely between the three depths (from 450 to 600 mV at -3 cm, and from 250 to 600 mV at -19 cm). During the following three experiments after adding fertilizer to the water reservoir of the Mariotte's bottle, the water table was controlled in the same fashion as in the first two experiments, producing very similar responses in soil water potential (Figure 2.4a) and redox potential (Figure 2.4b).



**Figure 2.6** Carbon dioxide emissions vs. the soil water potential (in mbar; 1 mbar = 0.1 kPa) measured at 3 cm below the soil surface (a) without and (b) with fertilizer application. The corresponding regression equations are given in Table 2.2.

#### 2.3.2 Carbon dioxide emission

The soil water potential measurements (average of two sensors per depth) showed close correlation with water table changes at each level, indicating that soil water drainage was not hindered during the experiments (Figure 2.4a). Because the water potential changes were virtually identical at the different

 $\frac{20}{\text{Characterizing redox potential effects on greenhouse gas emissions induced by water-level changes}}{\text{depths, we compared CO}_2 fluxes only with the water potential at the 3-cm depth. We found a negative correlation between soil water potential and CO}_2 fluxes in both unfertilized soil (R<sup>2</sup> = 0.65) and in fertilized$ 

soil ( $R^2 = 0.47$ ) (Figure 2.6, Table 2.2). The slope of the linear regression equation of CO<sub>2</sub> emission vs. water potential ranged between -0.42 and -0.36 before fertilization (Table 2.2). After onset of fertilization the slope increased to values between -0.44 and -0.42. The  $R^2$  was substantially lower for the experiments after onset of fertilization. Carbon dioxide emissions showed a similar response to changes in soil water potential as during the earlier experiments and thus seemed not to be strongly influenced by the fertilization event (Figure 2.5c).

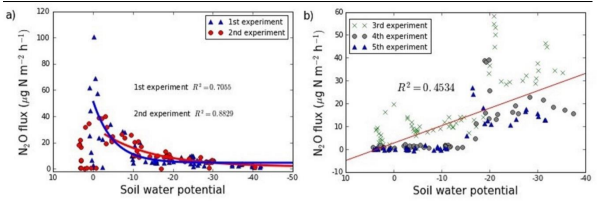
Experimental	Depth	Linear regression			Linear or exponential regression			
phase		Equation	$R^2$	P value	Equation	$R^2$	P value	
Before fertilization (Exp. 1 and 2)	3 cm	$F_{\rm CO2} = -0.3647\psi + 4.481$	0.6543	< 0.001	$F_{\rm N2O} = 61.84 \exp[0.10(\psi - 5.55)] + 2.54$	0.4641	< 0.001	
	11 cm	$F_{\rm CO2} = -0.3878\psi + 7.28$	0.6526	< 0.001	$F_{\rm N2O} = 81.84 \exp[0.10(\psi - 16.19)] + 2.28$	0.4553	< 0.001	
	19 cm	$F_{\rm CO2} = -0.4168\psi + 10.70$	0.6660	< 0.001	$F_{\rm N2O} = 87.27 \exp[0.07(\psi - 31.37)] - 0.11$	0.4536	< 0.001	
	35 cm	$F_{\rm CO2} = -0.4195\psi + 16.99$	0.6883	< 0.001	$F_{\rm N2O} = 78.84 \exp[0.14(\psi - 36.45)] + 4.07$	0.5002	0.332	
After fertilization (Exp. 3-5)	3 cm	$F_{\rm CO2} = -0.4237\psi + 7.86$	0.4682	< 0.001	$F_{\rm N2O} = -0.7614\psi + 2.697$	0.4514	< 0.001	
	11 cm	$F_{\rm CO2} = -0.4326\psi + 11.19$	0.4462	< 0.001	$F_{\rm N2O} = -0.7871\psi + 8.639$	0.4418	< 0.001	
	19 cm	$F_{\rm CO2} = -0.4366\psi + 14.58$	0.4449	< 0.001	$F_{\rm N2O} = -0.7967\psi + 14.82$	0.4432	< 0.001	
	35 cm	$F_{\rm CO2} = -0.4404\psi + 21.47$	0.4379	< 0.001	$F_{\rm N2O} = -0.8087\psi + 27.48$	0.4420	< 0.001	

**Table 2.2** Functional relationships between soil water potential and CO<sub>2</sub> and N<sub>2</sub>O emissions ( $\psi$ : soil water potential in mbar [1 mbar = 0.1 kPa];  $F_{CO2}$ , CO<sub>2</sub> emission rate in mg C m<sup>-2</sup> h<sup>-1</sup>;  $F_{N2O}$ , N<sub>2</sub>O emission rate in  $\mu$ g N m<sup>-2</sup> h<sup>-1</sup>).

Under saturated conditions, CO<sub>2</sub> fluxes were very low (range,  $3 - 5 \text{ mg C m}^{-2} \text{ h}^{-1}$ ). With decreasing water levels, CO<sub>2</sub> emissions increased gradually, reaching maximum values of 20 to 25 mg C m<sup>-2</sup> h<sup>-1</sup> as the water table reached -31 cm (Figure 2.4c). The mean CO<sub>2</sub> emission rates in Experiments 1 to 5 were 223.0, 242.3, 323.9, 298.4 and 263.5 mg CO<sub>2</sub>-C m<sup>-2</sup> d<sup>-1</sup>, respectively. The variations in water table and soil water potential were primarily responsible for the observed variations in CO<sub>2</sub> emissions through their influence on O<sub>2</sub> availability and respiration by soil microorganisms (Hou et al., 2000; Oertel et al., 2016; Sainju et al., 2006; Weihermüller et al., 2009). In addition, as water content decreases, the water-gas interfacial area enlarges due to the increase in soil air content, leading to enhanced gaseous diffusion and exchange with the atmosphere (Oertel et al., 2016). It is very likely that this effect also contributed to the enhanced CO<sub>2</sub> emission rates during lower saturation conditions in our experiments. Because there were no CO<sub>2</sub> and N<sub>2</sub>O emissions determined during the onset of the fertilization event, this period is not shown in Figures 2.4 and 2.5.

#### 2.3.3 Nitrous oxide emission

Before fertilization and a few days after saturation of the soil column, an initial peak of N<sub>2</sub>O emission of about 100 µg N<sub>2</sub>O-N m<sup>-2</sup> h<sup>-1</sup> was observed in Experiment 1. This was followed by a fast decrease (Figure 2.4c), which is consistent with an initial  $NO_3^-$  pool being quickly depleted via denitrification. With each step of lowering the water table in Experiment 1, the N<sub>2</sub>O emission rate slightly increased but then started to decrease again. The highest  $N_2O$  emission rate during Experiment 1 went along with the lowest redox potential at 3-cm depth, and was about 2.5 times as high as the highest N<sub>2</sub>O emission during Experiment 2 (~100  $\mu$ g N m<sup>-2</sup> h<sup>-1</sup> compared to less < 40  $\mu$ g N m<sup>-2</sup> h<sup>-1</sup>)(Figure 2.4c), which might be the result of progressive consumption of N substrate (NO<sub>3</sub><sup>-</sup>) in the soil (note that no N was added in the first two experiments). In experiment 2, the highest N<sub>2</sub>O emission rate occurred when the redox potential at 3-cm depth was minimal. Figure 2.4c also reveals a time lag of the emission peaks of N<sub>2</sub>O after the redox potential changes. The  $N_2O$  emission was more strongly affected by the fertilizer treatment (Figure 2.5c). In contrast to the first two experiments before fertilization, where N2O emissions peaked at decreasing redox potential, N<sub>2</sub>O emissions after fertilization occurred immediately after the redox potential at the lowest depth (19 cm) increased after the water table decreased below this depth (Figures 2.5a-c). In addition, peak N<sub>2</sub>O emission rates decreased from Experiment 3 to Experiment 5 (from ~60  $\mu$ g N m<sup>-2</sup> h<sup>-1</sup> to < 30  $\mu$ g N m<sup>-2</sup> h<sup>-1</sup>) but were much lower compared to the emission peak in Experiment 1 (~100  $\mu$ g N m<sup>-2</sup> h<sup>-1</sup>). However, the N<sub>2</sub>O emission peak in Experiment 3 (60 µg N m<sup>-2</sup> h<sup>-1</sup>) was higher than the peak in Experiment 2 (40  $\mu$ g N m<sup>-2</sup> h<sup>-1</sup>). The mean N<sub>2</sub>O emission rates in Experiments 1 to 5 were 341.9, 310.8, 459.8, 224.7 and 137.5 μg N<sub>2</sub>O-N m<sup>-2</sup> d<sup>-1</sup>, respectively.



**Figure 2.7** Nitrous oxide emissions vs. the soil water potential (in mbar; 1 mbar = 0.1 kPa) measured at 3 cm below the soil surface (a) without and (b) with fertilizer application. The corresponding regression equations are given in Table 2.2.

Figure 2.7a shows an exponential relationship between  $N_2O$  emissions and water potential changes, where most of the large  $N_2O$  emissions occur at lower redox potential (wet conditions) before fertilization. This effect can be explained by the strong depletion of  $O_2$  in the soil column, promoting anoxic microsites, which foster  $N_2O$  emissions by denitrification (Flessa and Beese, 1995). In contrast, a positive linear correlation between soil water potential and N2O production was found after fertilization (Figure 2.7b), which points to nitrification as the main source of  $N_2O$  at lower water potential, which primarily occurs at higher redox potentials. Thus, the determination of the relationship between  $N_2O$ emission and soil water potential at different depths could be useful for quantifying the relative contribution of the different source processes of N<sub>2</sub>O in the soil (i.e., nitrification and denitrification). The peak N<sub>2</sub>O emissions in Experiments 1 and 2 occurred with a time lag of about 3 days after complete saturation of the soil. Even though this change in water regime restricted the  $O_2$  availability in the soil, there might have been still some residual air stored in the air-filled pore space (Gardner et al., 1999), which might have retarded the onset of denitrification. However, when the soil is waterlogged for a longer time, the N<sub>2</sub>O is reduced to N<sub>2</sub>, which also can explain the decrease of N<sub>2</sub>O emissions after the N<sub>2</sub>O peaks in Experiments 1 and 2. A further explanation for the decrease in N<sub>2</sub>O emissions might be the depletion of available substrate, mainly NO<sub>3</sub><sup>-</sup>.

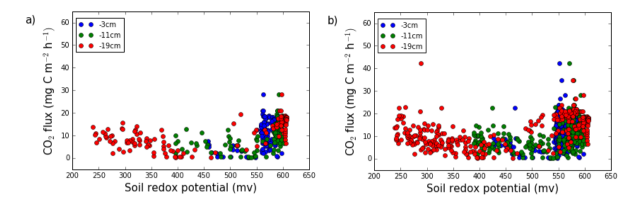
Figure 2.8 shows the redox potential at three different depths and the CO<sub>2</sub> emissions before (Figure 2.8a) and after (Figure 2.8b) fertilization. Figure 2.9 shows the redox potential at three different depths and the N<sub>2</sub>O emissions before (Figure 2.9a) and after (Figure 2.9b) fertilization. Compared to the fertilized soil, the release of N<sub>2</sub>O in the unfertilized soil mainly occurred when the soil redox potential was lower. The highest N<sub>2</sub>O emission occurred when the redox potential at a depth of 19 cm ranged between 350 and 400 mV and when the values below 19-cm depth should have been < 350 mV. In incubation experiments with paddy soils, Yu et al. (2007) observed significant N<sub>2</sub>O production between 200 and 500 mV and noted that nitrification could have contributed to N<sub>2</sub>O production at Eh values > 500 mV under well-aerated conditions (Tokarz and Urban, 2015). Furthermore, Brettar et al. (2002) suggested that an even lower range of redox potentials (10-300 mV) indicated denitrification in forest soils. Therefore, in our experiments without fertilization (Figure 2.9a), denitrification was probably the source of N<sub>2</sub>O emissions. In contrast, Figure 2.9b indicates that nitrification was the dominant source of N<sub>2</sub>O after the soil had been fertilized, although smaller N<sub>2</sub>O emission peaks also occurred at lower redox potentials, possibly due to

Figure 2.10 shows that the concentration of  $NO_3^-$  in the soil had decreased with soil depth at the end of Experiment 5. This may be a result of denitrification that used  $NO_3^-$  as substrate under anaerobic conditions lasted much longer with increasing soil depth. Accordingly, more  $NO_3^-$  was consumed in the lower part of soil column, but without detectable  $N_2O$  release at the surface, probably due to full  $N_2O$  reduction to  $N_2O$  under the strictly anaerobic conditions in the lower part of the soil column during most of the experiments. Because the fertilizer solution was added to the soil from the bottom of the lysimeter and because the mobility of  $NH_4^+$  is relatively low,  $NH_4^+$  accumulated in the lower part of the soil column. In addition, the consumption of  $NH_4^+$  through nitrification under aerobic conditions reduced the  $NH_4^+$  content in the upper part of soil column and led to  $NO_3^-$  concentrations above the level of the original soil.

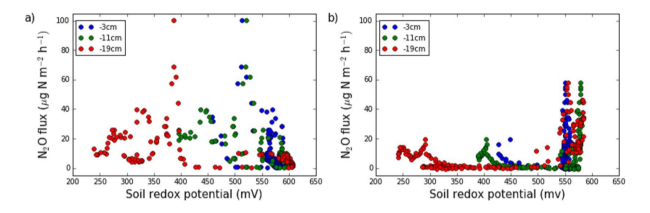
Nitrous oxide emission from the soil is facilitated via different interrelated processes (Butterbach-Bahl et al., 2013; Lewicka-Szczebak et al., 2017). The interpretation of the relations from the particular isotopic signatures in N<sub>2</sub>O can be facilitated by an end-member analysis. End-member maps of  $^{15}$ N SP and the  $\delta^{18}$ O signatures of N<sub>2</sub>O emitted are used to identify the sources of N<sub>2</sub>O (Lewicka-Szczebak et al., 2017; Toyoda et al., 2017; Wei et al., 2017). The range of SP and  $\delta^{18}$ O values was defined as 27 to 37 and 40 to 50%, respectively, for nitrification (Sutka et al., 2006); 34 to 40 and 30 to 40 ‰, respectively, for fungal denitrification (Sutka et al., 2008; Wu et al., 2017); and -11 to 1.4 and 10 to 20 ‰, respectively, for bacterial denitrification (Toyoda et al., 2005; Wei et al., 2017; Zou et al., 2014). The specific SP/ $\delta^{18}$ O relationship ranges for the different N<sub>2</sub>O production processes are symbolized as square areas in Figure 2.11. From Figure 2.11 it can be concluded that nitrification was the main source of N<sub>2</sub>O in Experiment 5, which is consistent with the  $NO_3^-$  and  $NH_4^+$  distribution in the soil column shown in Figure 2.10. Different responses of  $N_2O$  emissions from the soil at different water table depths before and after fertilization imply that  $N_2O$ production was greatly influenced by the redox potential and by the availability of different N substrates. Our results demonstrated that denitrification dominated N<sub>2</sub>O emissions in the unfertilized soil, whereas nitrification was the main source of N<sub>2</sub>O production in the fertilized soil. This assumption was supported by the SP values and by the redox potential and N substrate distribution in the soil column.

#### 2.3.4 Implications for GHG emission modelling

Modelling GHG emission is essential to regionalize local flux measurements and to develop large-scale GHG budgets (Oertel et al., 2016). Several process-based models have been developed to predict the production, transport, and spatial distribution of GHG in soil (Li et al., 1994; Pattey et al., 2007; Šimůnek and Suarez, 1993). These models have detailed descriptions of the transport processes (e.g., diffusion in liquid and gas phases) and for convection and dispersion in the liquid phase and convection in the gas phase. However, the production of GHG is mostly modelled in a rather simplistic and conceptual way (e.g., using the Michaelis-Menten equation as a control of  $CO_2$  production) (Herbst et al., 2008).

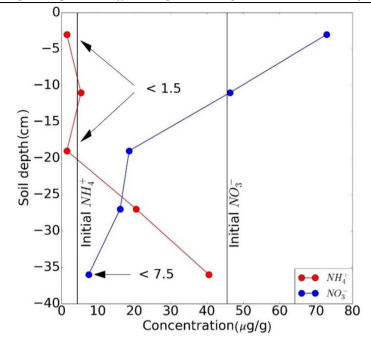


**Figure 2.8** Carbon dioxide emissions vs. the soil redox potential measured at 3, 11, and 19 cm below the soil surface (a) before and (b) after fertilization.



**Figure 2.9** Nitrous oxide emissions vs. the soil redox potential measured at 3, 11, and 19 cm below the soil surface (a) before and (b) after fertilization.

In fact, the kinetics of GHG production and consumption control the spatiotemporal variation of GHG, and the lack of representation of important GHG production processes in emission models reduces the applicability of these models across different ecosystems (Li et al., 2000). For instance, the simulation of redox potential dynamics in the soil is important to accurately simulate  $N_2O$  and NO emission rates because the redox potential determines the dominant production process (e.g., nitrification versus denitrification).



**Figure 2.10** Concentrations of NH<sub>4</sub><sup>+</sup> and NO<sub>3</sub><sup>-</sup> in the lysimeter at the end of Experiment 5 (< 1.5  $\mu$ g g<sup>-1</sup> for NH<sub>4</sub><sup>+</sup> and <7.5  $\mu$ g g<sup>-1</sup> for NO<sub>3</sub><sup>-</sup> are the detection limits of the ion chromatography system).

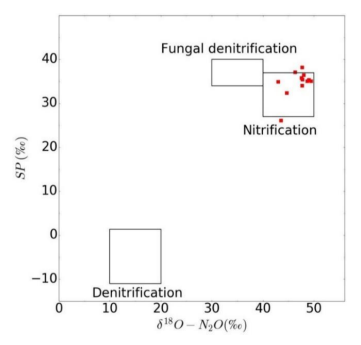


Figure 2.11 End-member maps of  $N_2O$  source partitioning for Experiment 5. The squares indicate typical ranges for the different processes of  $N_2O$  production (Wei et al., 2017); SP, site preference.

However, most of the GHG models (SoilCO<sub>2</sub>, CASA, DNDC, etc.) use soil water content as an indicator of soil aeration status, whereas our results show that the redox potential is often not well correlated with the saturation status (Figures 2.4 and 2.5), which questions the reliability of this simplified approach. A feasible approach would be to incorporate the Nernst equation for redox-active key species in biogeochemical models, such as  $O_2$ ,  $NH_4^+$ ,  $NO_2^-$ ,  $NO_3^-$ , NO, and  $N_2O$ . In addition,  $Mn^{4+}/Mn^{2+}$  and  $Fe^{3+}/Fe^{2+}$  should be considered because they have been shown to play an important role in producing N trace gases at specific redox potentials. Thus, in our opinion, measurements of redox potential dynamics would be a better constraint for process-based GHG models, especially related to N<sub>2</sub>O and NO. In

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addition, the redox potential enables the discrimination of the dominant GHG production processes and thus enables a more rigorous testing of new model concepts.

#### **2.4 Conclusions**

We tested the relationships between changes in soil water potential, soil redox potential, and GHG emissions in laboratory experiments and showed that shifts in soil moisture led to a change in soil redox potential and that those changes in soil redox potential triggered changes in GHG emission flux rates, especially N<sub>2</sub>O emissions. Soil redox potential proved to be an important parameter associated with changes in GHG flux rates, and the N<sub>2</sub>O flux rate depended also on the availability of NO<sub>3</sub><sup>-</sup> and NH<sub>4</sub><sup>+</sup> in the soil. The highest N<sub>2</sub>O fluxes occurred at soil redox potentials between 300 and 550 mV before fertilization (indicating denitrification as the main N<sub>2</sub>O source process) and > 550 mV after fertilization (indicating nitrification as the main N<sub>2</sub>O source process). Using an end-member analysis of N<sub>2</sub>O isotopic signatures, we were able to confirm this interpretation for one of the experiments. However, our study also had its limitations, such as a lack of replication.

Furthermore, in our experiment we applied the fertilizer from the bottom of the soil column, which does not correspond to the common practice of surface application of fertilizers. Because we performed the experiments with only one soil, the applicability of the regression models might be limited to similar soils. Finally, the relationship between redox potential and N<sub>2</sub>O emission was found to be discontinuous, preventing the application of simple statistical models. Nevertheless, we could show that redox potential measurements allow the discrimination of the dominant N<sub>2</sub>O production processes, enabling a more rigorous testing of GHG models.

# Chapter 3

Stable-isotope-aided investigation of the effect of redox potential on nitrous oxide emissions as affected by water status and N fertilization

Based on:

Wang, J., H.R. Bogena, H. Vereecken, and N. Brüggemann. (2020) Stable-Isotope-Aided Investigation of the Effect of Redox Potential on Nitrous Oxide Emissions as Affected by Water Status and N Fertilization. *Water 12: 2918*. Doi: 10.3390/w12102918

#### **3.1 Introduction**

The greenhouse gases (GHG) carbon dioxide (CO<sub>2</sub>), nitrous oxide (N<sub>2</sub>O), and methane (CH<sub>4</sub>) are recognized as the most significant contributors to global warming (IPCC, 2014). Soils comprise the largest terrestrial carbon and nitrogen pools for the emission of CO<sub>2</sub>, N<sub>2</sub>O and CH<sub>4</sub> (Kutsch et al., 2009; Nieder and Benbi, 2008; Schaufler et al., 2010; Schlesinger and Andrews, 2000). According to Smith et al. (2015) and the IPCC (2007), agricultural activities (such as fertilizer application) contribute around 12% (10 - 14%) to the global anthropogenic GHG emissions, accounting for about 60% of total anthropogenic N<sub>2</sub>O emissions (Reay et al., 2012; Smith et al., 2007). Due to its high global warming potential, even small fluxes of N<sub>2</sub>O contribute considerably to the total GHG budget (IPCC, 2014). However, due to the relatively low N<sub>2</sub>O concentrations and fluxes, as well as the complexity of processes governing N<sub>2</sub>O emission from the soil, our ability to model N<sub>2</sub>O emissions lags behind that of CO<sub>2</sub> emissions (Butterbach-Bahl et al., 2013).

 $N_2O$  emission from soils is influenced by a multitude of factors, such as variations in soil water content and associated redox potentials, as well as soil temperature, land management, and nutrient concentrations (Baggs et al., 2000; Fang and Moncrieff, 2001; Minick et al., 2016; Oertel et al., 2016; Ruser et al., 2006). As these controlling factors are interrelated in a complicated way, more information on the interplay of oxygen availability, redox potential, and N<sub>2</sub>O emission is of paramount importance to improve the accuracy of N<sub>2</sub>O emission models (Rubol et al., 2012).

The  $N_2O$  production is strongly linked to the soil microbial community, which is highly sensitive to soil aeration conditions (Porter et al., 2004). For instance, aerobic microorganism populations thrive under oxic conditions, whereas the activity of anaerobic microorganisms is suppressed (Fierer et al., 2003; Li et al., 2014). Therefore, the redox potential (Eh) is often used as an indicator for the activity of specific microbial populations that control  $N_2O$  emission (Flessa and Beese, 1995; Hunting and Kampfraath, 2013; Tokarz and Urban, 2015; Wang et al., 2018).

For instance, Yu and Patrick (2003) found that the highest emission of  $N_2O$  occurred during intermediate redox conditions in which Eh ranged between 200 and 400 mV. Other studies found that at high redox potentials (400 mV and higher)  $N_2O$  is typically produced by nitrification (e.g., Masscheleyn et al., 1993), while denitrification takes place in oxygen-deficient environments (200 mV and lower) (Fiedler et al., 2007; Marin et al., 2016; Ruser et al., 2006; Yu and Patrick, 2003).

Because of the influence on oxygen availability, soil water content is an essential control factor for N<sub>2</sub>O emissions as it influences the ratio of nitrification and denitrification in soils (Cheng et al., 2015; Li and Lang, 2014; Linn and Doran, 1984; Minick et al., 2016; Smith and Tiedje, 1979). However, the interpretation of Eh towards a better understanding of the control factors of N<sub>2</sub>O emission is still limited due to the low number of experiments with continuous Eh measurements (Flessa and Beese, 1995; Hansen et al., 2014; Rubol et al., 2012; Yu and Patrick, 2003). Therefore, the suitability of continuous Eh measurements for a better understanding of the N-cycle and N<sub>2</sub>O emissions still needs to be better exploited, which may provide valuable information for optimizing land management towards lower N<sub>2</sub>O emission rates (Hunting and Van der Geest et al., 2011).

Recent sensor developments open the possibility for combined long-term monitoring of field-scale soil water content and soil Eh changes to increase the understanding of the N<sub>2</sub>O emission originated. In a recent study, Wang et al. (2018) conducted laboratory lysimeter experiments to investigate how changes in Eh induced by the changes in the water level affect N<sub>2</sub>O emissions from agricultural soil. They found that soil Eh proved to be an important indicator for N<sub>2</sub>O flux rates, as well as the availability of NO<sub>3</sub><sup>-</sup> and NH<sub>4</sub><sup>+</sup> in the soil. However, one drawback of this study was that the fertilizer had to be applied from the bottom of the soil column, which does not correspond to the common practice of the surface application of fertilizers. In order better mimic the actual field conditions, we conducted new lysimeter experiments with agricultural soils, in which water and fertilizer were applied to the soil column with a rainfall simulator. The source processes of N<sub>2</sub>O and their modification by fertilization, irrigation, or drainage events were characterized by combined Eh measurements and stable isotope analysis. The objectives of this study were: (i) to induce variations in soil water content and Eh by a series of irrigation and drainage experiments (hydrological events) with a laboratory lysimeter; (ii) to investigate the effects of Eh and fertilizer application on N<sub>2</sub>O emission rates; and (iii) to determine the dominant processes of N<sub>2</sub>O production during the different hydrological events based on stable isotope analysis.

#### 3.2 Materials and methods

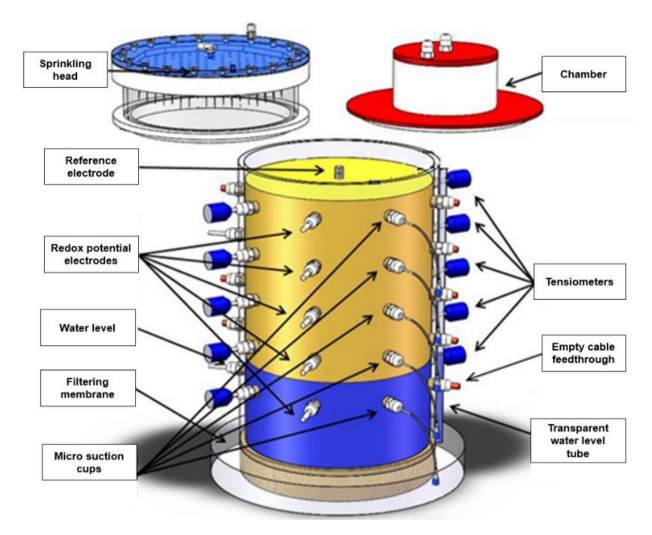
#### 3.2.1 Soil characters

For the lysimeter experiments, we used soil material from the agricultural test site Selhausen (50.865° N, 6.447° E, 203 m a.s.l.), which is a part of the TERENO observatory Eifel/Lower Rhine Valley, and which represents the heterogeneous agricultural area of that region (Bogena et al., 2018). This site belongs to the temperate maritime climate zone with a mean annual temperature and precipitation of 10.2 °C and 714 mm, respectively (1961-2014). The main crops at our sampling site are winter wheat (*Triticum aestivum*), winter barley (*Hordeum vulgare*), sugar beet (*Betula vulgaris*), and potato (*Solanum tuberosum*). The main soil type is Haplic Luvisol with a silt loam texture (13.8% sand, 68.4% silt, and 17.8% clay), with good drainage and gas permeability (Korres et al., 2015). On February 23, 2018, 60 kg original soil samples from the AP horizon (0-30 cm depth) were collected from a wheat field. The air-dried soil was passed through a 2-mm sieve and mixed. The total soil nitrogen content was 0.14%, the organic carbon content was 0.98%, and the pH value was 6.98. Before the soil was filled into the column, the soil was air-dried until the gravimetric water content of the soil was about 7%. An overview of the main characteristics of the soil can be found in Wang et al. (2018).

#### 3.2.2 Soil lysimeter experimental setup

The laboratory soil lysimeter experiments were performed at a constant room temperature of approx. 20 °C using a laboratory lysimeter (EcoTech, Bonn, Germany) with internal diameter of 30 cm and a depth of 50 cm. A schematic diagram of the lysimeter and irrigation setup is shown in Figure 3.1. The opaque lysimeter wall was made of polypropylene and PVC with 0.6 cm wall thickness. The lower boundary of the lysimeter

was made of a porous nylon membrane plate with a pore size of 0.45  $\mu$ m and an air-entry pressure of about 0.2 MPa for flow through. The lysimeter was carefully packed with the soil material to a homogenous bulk density of 1.26 g cm<sup>-3</sup>.



**Figure 3.1** Schematic diagram of the lysimeter system (internal diameter: 30 cm, height: 50 cm). A sprinkling system was used to simulate precipitation or fertilization process in the lysimeter, and the closed chamber method was used to measure the fluxes of greenhouse gases (PT100 sensors are not shown).

Precipitation was simulated using a dedicated sprinkling head (Ecotech GmbH, Bonn, Germany), which ensured uniform irrigation of the soil surface through 163 geometrically equally distributed capillaries. The static chamber method was used for N<sub>2</sub>O emission flux measurements (see detailed description in Section 3.2.4). The redox potential was measured using a set of Pt electrodes and one Ag/AgCl reference electrode (Ecotech GmbH, Bonn, Germany). The ten Pt electrodes were installed at five depths (3, 11, 19, 27 and 35 cm below soil surface), and two replicate Pt electrodes were inserted opposite to each other in each layer. The reference electrode was installed vertically from the soil surface and inserted into a 15 cm borehole in the center of the soil column and was then sluiced to optimize soil contact.

Soil water potential was measured with ten laboratory tensiometers (T5, Meter Group AG, Munich, Germany), which were installed at the same depths as the Pt electrodes. A data logger (DT 85, Thermo Fisher Scientific Inc., Melbourne, Australia) was used to collect the sensor data at 15 min resolution. In addition, we installed nylon suction cups (Rhizon samplers, MOM 19.21.21, Rhizosphere Research

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Products, Wageningen, The Netherlands) at depths of 3, 11, 19, 27, and 35 cm, respectively, to collect soil pore water for regular analysis of ammonium, nitrate, and dissolved greenhouse gases. The suction cups had a diameter of 2.5 mm and a mean pore size of  $0.15 \,\mu$ m. Soil temperature was measured at depths of 11 and 35 cm using PT100 sensors.

The initial soil  $NO_3^-$  and  $NH_4^+$  concentrations were determined from soil samples taken at the same five depths at which the soil redox electrodes, the tensiometers, and the microsuction cups had been installed. The determinations took place by extracting 2 g of soil with 50 mL 0.1 M CaCl<sub>2</sub> solution and analysis of the extract with Dionex ICS-3000 ion chromatography (Dionex Corp., Sunnyvale, USA).

#### **3.2.3 Experimental procedures**

The lysimeter experiment was run continuously for more than 165 days in 2018, in which the lower boundary was controlled either with a constant positive pressure head using a Mariotte's bottle to induce a water table, or by applying a negative pressure using a hose pump to induce drainage flow (see Wang et al., 2018, for more details of the setup). During periods of water saturation, soil pore water was sampled using the suction cups installed at the five different depths and analyzed for  $NO_3^-$ ,  $NH_4^+$  and  $N_2O$  concentration on June 5, June 15, July 7, and August 8.

The entire study consisted of four different experimental phases (see also Table 3.1): First a period without fertilization (called Experiment 1, from March 21 to June 1). Experiment 1 aimed to investigate the relationship between N<sub>2</sub>O emissions and Eh in soil during long periods of saturation and the resulting consumption of dissolved N. Then two periods followed, each of which started with a fertilization event (Experiment 2, from June 2 to 29; and Experiment 3, from June 30 to August 3) to investigate the effects of irrigation after fertilization on N<sub>2</sub>O emissions. Finally, a post-fertilization period with saturated conditions (Experiment 4, from August 4 to 26) was carried out. The experimental procedures during these four phases are described in detail below. Saturation means the whole soil column was saturated as indicated by the soil water potential (Figures 3.2a, 3.3a, 3.4a, and 3.5a).

			Redox P	Otential			N <sub>2</sub> O
	-3 cm	-11 cm	-19 cm	-27 cm	-35 cm	All	Fluxes ( $\mu$ g N m <sup>-2</sup> h <sup>-1</sup> )
	5 011		Experime				
Mean	516.2	175.3	376.5	374.7	229.5	334.4	12.1
Max	558.5	597.9	621.1	601.6	598.9	583.0	91.7
Min	291.7	-195.4	85.4	98.6	-141.1	83.6	0.0
Range	266.8	793.3	535.7	503.0	740.0	499.4	91.7
SD	61.2	228.2	196.8	165.0	247.4	164.9	23.3
CV (%)	11.9	130.1	52.3	44.0	107.8	49.3	192.4
	Experiment 2: 1st fertilization $(n = 28)$						
Mean	570.3	510.5	513.3	531.6	352.2	495.6	137.8
Max	608.1	627.4	634.1	624.4	579.3	608.6	539.4
Min	451.0	214.5	295.8	367.9	99.3	340.2	4.1
Range	157.1	412.9	338.3	256.5	480.0	268.4	535.3
SD	42.6	121.4	99.3	73.4	161.0	87.1	158.5
CV (%)	7.5	23.8	19.3	13.8	45.7	17.6	115.1
Experiment 3: 2nd fertilization $(n = 35)$							
Mean	537.7	629.3	611.2	603.6	480.1	572.4	38.4
Max	582.2	634.2	647.6	634.4	585.4	609.8	187.4

Table 3.1 Mean, maximum, and minimum daily soil redox potential values and  $N_2O$  fluxes. In addition, the range, standard deviation (SD) and the coefficient of variation (CV) are provided.

Stable-isotopes-aided investigation of the effect of redox potential on  $N_2O$  emission as affected by water status and N fertilization

			$N_2O em$	ission as a	<del>јјестеа by</del>	water stat	us ana N fertilization
Min	475.3	607.2	495.9	514.7	241.9	476.7	0.6
Range	106.9	27.0	151.7	119.7	343.4	133.0	186.8
SD	32.9	5.8	43.9	33.8	109.5	37.5	51.0
CV (%)	6.1	0.9	7.2	5.6	22.8	6.5	131.9
Experiment 4: Post-fertilization saturation phase $(n = 29)$							
Mean	574.1	632.0	639.3	622.8	531.3	599.9	50.2
Max	616.5	640.3	658.2	637.8	603.2	631.2	360.2
Min	503.6	565.0	545.6	542.1	260.3	496.3	0.2
Range	112.9	75.3	112.6	95.7	342.9	134.9	360.0
SD	32.6	14.7	27.2	23.7	87.7	33.6	95.2
CV (%)	5.7	2.3	4.3	3.8	16.5	5.6	189.8

n, number of days of the experiment. The period before fertilization lasted from 21 March to 1 June, the 1st fertilization experiment from 2 June to 29 June, the 2nd fertilization experiment from 30 June to 3 August, and the post-fertilization saturation phase from 4 August to 1st September.

On March 21 and 23, the soil was irrigated with 4.2 L of tap water (corresponding to a rainfall event of 60 mm). In the following, the irrigation intensity was reduced to match the decreasing infiltration capacity. From March 29 to April 3, the soil column was irrigated with 2.1 L (30 mm) of water every day, and on April 8, 9, 12, and 21 with 1.05 L (15 mm) of water. Throughout the irrigation activities, we tried to avoid infiltration excess; nevertheless, there was 4-6 h of water ponding on the soil surface following each irrigation event. During three periods (from April 23 to May 11, June 2 to 8, and June 12 to 15) a low amount of water was continuously applied (~2 mm/day) to compensate for the evaporation loss of the soil and thus maintaining an anoxic state in the soil column. Subsequently, drainage was initiated on May 24 and maintained until June 1 by inducing a negative pressure of -1 atm at the lower boundary with the vacuum pump for 2 h per day (Figure 3.2a). On May 30, 2 g of soil material was collected from each of the five depths (3, 11, 19, 27, and 35 cm) to determine the soil NH<sub>4</sub><sup>+</sup> and NO<sub>3</sub><sup>-</sup> concentrations.

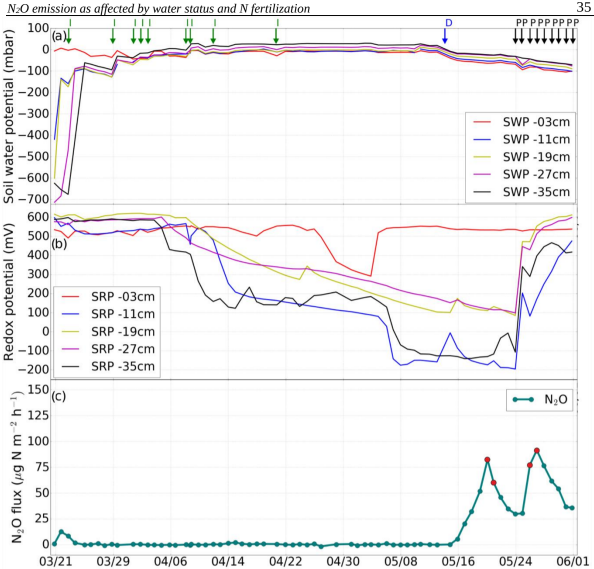
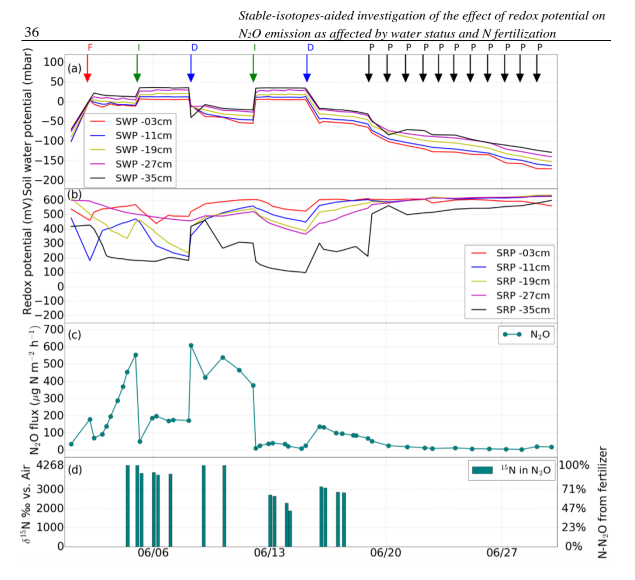


Figure 3.2 Experiment 1 (before fertilization). Changes in (a) soil water potential (SWP), (b) soil redox potential (SRP), and (c) N<sub>2</sub>O flux induced by irrigation (I), drainage (D), desaturation of the soil with pump (P). The red dots in panel c indicate the  $N_2O$  isotope sampling days.

In a second experiment (Figure 3.3), the soil in the lysimeter was fertilized on June 2 with 1.98 g <sup>15</sup>Nlabeled ammonium sulfate (1.9 atom% <sup>15</sup>N, corresponding to 60 kg N ha<sup>-1</sup>) dissolved in 2.1 L of tap water, to apply fertilization and irrigation simultaneously (also known as fertigation). Subsequently, two further irrigation events without fertilizer application (2.1 L and 4.2 L) were carried out on June 5 and 12 (Figure 3.3a). The drainage events were performed on June 8 and 15.



**Figure 3.3** Experiment 2 (1st fertilization). Changes in (a) soil water potential (SWP), (b) soil redox potential (SRP), (c)  $N_2O$  flux induced by irrigation (I), drainage (D), irrigation with fertilizer (F), desaturation of the soil with pump (P), (d) percentage of  $N_2O$  from the added fertilizer.

A second application of the <sup>15</sup>N-labeled fertilizer (again 1.98 g of g <sup>15</sup>N-labeled ammonium sulfate with 1.9 atom% <sup>15</sup>N) took place on June 30, after which the soil was subjected to free drainage for four days. With the help of the Mariotte bottle, the water level in the soil column was then adjusted first to 23 cm and on July 6 to 15 cm for another eight days. On July 16, drainage was initiated using the pump.

The final irrigations with 2.1 L of tap water each took place on August 4 and 8, and soil drainage was again activated on August 12, until the soil was desaturated to a water potential lower than -150 mbar at 35 cm. At the end of the experiment, soil samples were taken using stainless-steel cylinders (8 cm diameter) in the center of the lysimeter at six depth sections (0-7, 7-15, 15-23, 23-31, 31-39, and 39-47 cm, respectively). The soil of each depth section was mixed, and  $NH_4^+$  and  $NO_3^-$  concentrations were determined as described above. The results of mineral N concentrations in the different depth sections were considered as representative for the five depths of the soil redox sensors.

#### 3.2.4 N<sub>2</sub>O flux measurements

Nitrous oxide fluxes were determined daily throughout most of the experimental periods with the static chamber method by placing a PVC chamber (volume 5.65 L) gastight on the soil column and collecting

gas samples manually with a syringe 0, 10, 20, 30, and 40 min after chamber closure. A 1.5 m long polyethylene tube with 2 mm inner diameter was connected to the chamber to keep the air pressure in the chamber headspace equal to the ambient air. The first sample was collected directly after the chamber was closed, and the samples were transferred to pre-evacuated (-1 atm) 22-mL GC glass vials. The gas samples were then analyzed with a gas chromatograph (8610C, SRI Instruments, Torrance, USA). The gas flux rates were determined using a simple linear regression for the five concentration points as described by Parkin and Venterea (2010). Flux values were accepted if the coefficient of determination ( $R^2$ ) was > 0.8 or assumed to be zero when the deviation of the concentration values of the five different time points from the mean of the five samples was below two standard deviations (Wang et al., 2018). In all other cases, calculated flux rates were discarded. The N<sub>2</sub>O fluxes were calculated using Equations (1) and (2) in Wang et al. (2018).

For the analysis of gas concentrations in soil solution, soil pore water was collected with the Rhizon samplers at the different depths in 22-mL GC vials. For the GC analysis, a headspace of 7 mL was created in the 22-mL GC vials using ambient air, and after 24 h equilibration the N<sub>2</sub>O concentrations in the vial headspace were measured with the GC as described above. The dissolved gas concentrations were calculated with Henry's law, based on the air pressure and the concentration of the gases in the vial headspace according to Xu et al. (2009).

#### 3.2.5 Isotope-ratio measurements

For tracing the source process (nitrification or denitrification) of the N<sub>2</sub>O, additional gas samples were collected after the routine gas flux measurement. Eighty minutes after the chamber was closed, 120 mL of gas in the static chamber headspace was transferred to a 120-mL pre-evacuated serum bottle for further analysis of the isotopic signature. Before fertilization (i.e., <sup>15</sup>N application), the analysis of the natural N<sub>2</sub>O isotopocule abundances, i.e., the  $\delta^{15}$ N,  $\delta^{18}$ O, and <sup>15</sup>N site preference (<sup>15</sup>N SP), was used to identify the source process of N<sub>2</sub>O (Ibraim et al., 2019). The  $\delta^{15}$ N<sup>bulk</sup>,  $\delta^{18}$ O, and <sup>15</sup>N SP of N<sub>2</sub>O in the gas samples and laboratory background air samples were analyzed using an isotope ratio mass spectrometer (IRMS, IsoPrime 100, Elementar Analysensysteme, Hanau, Germany). For more details of the IRMS analysis we refer to Heil et al. (2015) and Wei et al. (2017). Decock and Six (2013) summarized the average SP values for N<sub>2</sub>O produced via the different pathways, with 32.8 ‰ (± 4.0 ‰ SD) for all known processes involving NH<sub>2</sub>OH oxidation (i.e., nitrification and fungal denitrification), and -1.6 ± 3.8 ‰ for all known processes involving nitrate or nitrite reduction (i.e., bacterial denitrification). An intermediate SP value would indicate mixed source processes of N<sub>2</sub>O (Toyoda et al., 2017).

After <sup>15</sup>N fertilizer application, only  $\delta^{15}N^{\text{bulk}}$  of N<sub>2</sub>O was used as isotopic information to calculate the contribution of fertilizer N to the total N<sub>2</sub>O emission by application of a two-end member mixing model approach (Nason and Myrold, 1991), as the natural abundance signal was no longer usable. The  $\delta^{15}N$  of the applied N fertilizer (4268 ‰) was used as one end member and the  $\delta^{15}N^{\text{bulk}}$  of N<sub>2</sub>O in background air (6.6 ‰) as the second end member in the mixing model. Due to the relatively low <sup>15</sup>N content of the fertilizer (1.9 atom% <sup>15</sup>N), the contribution of doubly <sup>15</sup>N-labeled N<sub>2</sub>O to the total N<sub>2</sub>O emission was negligible.

The <sup>15</sup>N signature of soil NH<sub>4</sub><sup>+</sup> was determined with the micro-diffusion method (Mulvaney et al., 1997), followed by elemental analyzer (EA)-IRMS analysis (Flash EA 2000 with Delta V Plus; Thermo Fisher Scientific, Bremen, Germany). The <sup>15</sup>N isotope analysis of soil NO<sub>3</sub><sup>-</sup> was performed in a first step with a liquid-liquid extraction method (Huber et al., 2012), followed by EA-IRMS analysis. Soil total organic N was analyzed also using EA-IRMS. For a detailed description of soil <sup>15</sup>N measurement procedures see Wei et al. (2020).

#### 3.2.6 Eh measurements

The reduction-oxidation (redox, Eh) potential is a quantitative measure of the electrochemical potential in a solution containing oxidizing and reducing chemical species (Mitsch and Gosselink, 2015). The standard Eh is defined as the potential of a red/ox pair measured against the standard hydrogen reference electrode ( $E_0$ ). The in-situ redox potential measured in the soil against the Ag/AgCl reference electrode can be converted to the standard Eh by adding the temperature-dependent offset between the normal hydrogen electrode and the Ag/AgCl electrode ( $E_{ref}$ ) (Fiedler et al., 2007). As the soil temperature was close to 20 °C throughout the experiment, the measured redox potential values were converted to Eh by adding an  $E_{ref}$  of 210.5 mV.

#### 3.2.7 Statistical approach

The statistical analyses were conducted using the Python statistics package, version 3.6, using Pandas and NumPy libraries.

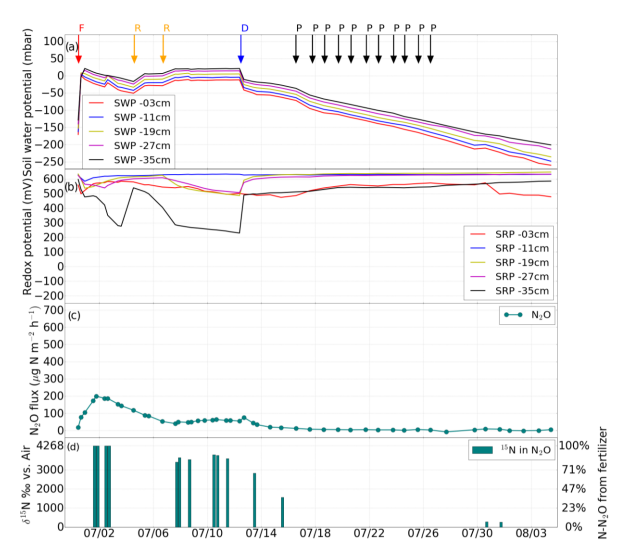
#### **3.3 Results**

#### 3.3.1 Impact of hydrological events on on soil water potential and Eh

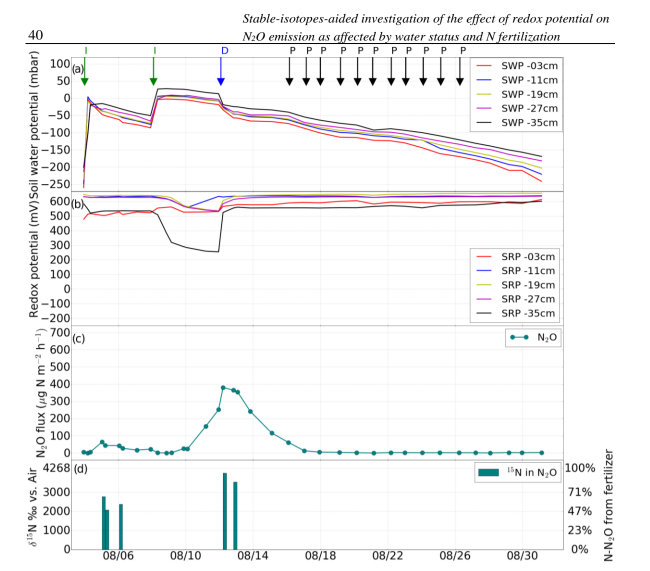
The soil Eh and soil water potential at the different depths changed in response to irrigation events during the experiments. After several irrigation events at the beginning of the experiment, the soil was water-saturated and the soil Eh rapidly decreased (Figure 3.2b). During the first two weeks of the experiment, the soil Eh was above 500 mV in the entire soil profile. From April 4 to May 13, the soil Eh at 11 cm and 35 cm dropped from 550 mV to the lowest value (around -150 mV) and became stable afterwards, suggesting that also the microbial activity had stabilized. Reducing conditions can be separated into weakly reducing (400 > Eh > 200 mV), moderately reducing (200 > Eh > -100 mV), and strongly reducing (Eh < -100 mV) conditions.

The following fertilization experiment showed a similar pattern, but the influence on Eh was more pronounced. After onset of irrigation on June 2, the Eh values showed a stronger decrease near the surface (3 and 11 cm) than at greater depth. The Eh values down to 27 cm depth remained above 500 mV, regardless of whether fertilization, drainage or waterlogging occurred. In contrast, Eh at 35 cm decreased to values below 200 mV, indicating reducing conditions in the lower part of soil column. A short-term decrease of Eh at shallow depth (from 500 to 200 mV at 11 cm) was observed on June 3

after fertilizer irrigation (Figure 3.3b), and similarly on June 30 (Figure 3.4b). During the final period from August 9 to 12, only Eh at 35 cm indicated intermediate redox conditions (300 mV) (Figure 3.5b).



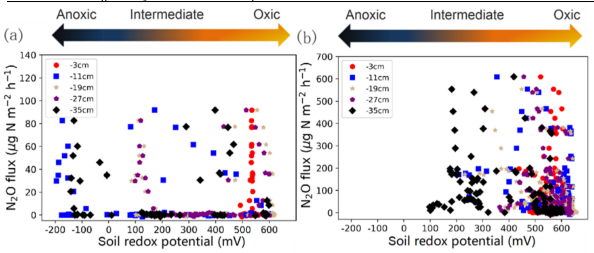
**Figure 3.4** Experiment 3 (2nd fertilization). Changes in (a) soil water potential (SWP), (b) soil redox potential (SRP), (c)  $N_2O$  flux induced by drainage (D), irrigation with fertilizer (F), desaturation of the soil with pump (P), water table rise (R), (d) percentage of  $N_2O$  derived from the added fertilizer.



**Figure 3.5** Experiment 4 (post-fertilization saturation phase). Changes in (a) soil water potential (SWP), (b) soil redox potential (SRP), (c) N<sub>2</sub>O flux induced by irrigation (I), drainage (D), desaturation of the soil with pump (P), (d) percentage of N<sub>2</sub>O from the added fertilizer.

The Eh variations during different phases are shown in Table 3.1. From pre- to post-fertilization phase, a strong decline of the coefficient variation of mean Eh values (from 49% to 5%) was observed, whereas the mean Eh values increased after N addition to the soil at all depths (from 334 mV to 599 mV). Before fertilization, negative redox values were also observed after a long saturation period (Figures 3.2b and 3.6a), which was not the case after fertilization (Figures 3.3b, 3.4b, 3.5b and 3.6b). Furthermore, after fertilization redox potential values were rarely below 400 mV at shallower soil depth (Figure 3.6b), whereas before fertilization also at shallower depths redox potential was frequently below 400 mV (Figure 3.6a).

Stable-isotopes-aided investigation of the effect of redox potential on  $N_2O$  emission as affected by water status and N fertilization



**Figure 3.6** Nitrous oxide emissions versus soil redox potential measured at 3, 11, 19, 27 and 35 cm below the soil surface (a) before and (b) after fertilization.

#### 3.3.2 Impact of hydrological events on N<sub>2</sub>O emissions

The average soil temperature during the experiments was 19.4 °C (SD 0.7 °C) at 11 cm and 18.9 °C (SD 0.7 °C) at 35 cm. Given these low variations in temperature, we assumed that changes in soil temperature were not a critical control factor of N<sub>2</sub>O formation and emission in our experiments.

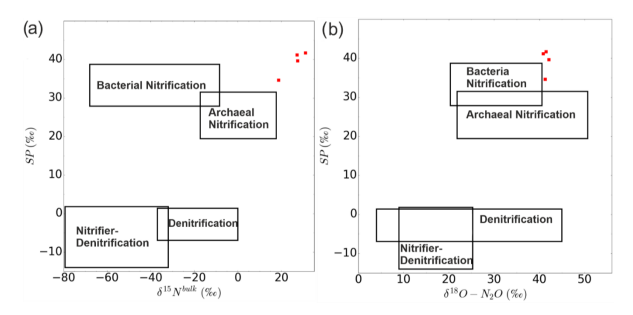
The first experiment without fertilization (from March 24 to May 14) was characterized by relatively low N<sub>2</sub>O emission (on average 2.3  $\mu$ g N m<sup>-2</sup> h<sup>-1</sup>), indicating that N consumption was dominant (Figure 3.2c). However, after initiating free drainage on May 14, the N<sub>2</sub>O flux gradually increased in the following days, peaking at 82.6  $\mu$ g N m<sup>-2</sup> h<sup>-1</sup> after six days. On May 24, drainage was initiated by pumping, which led to a strong increase in Eh at all measurement depths, except for 3 cm, where Eh had been high before. Three days later, a further N<sub>2</sub>O emission peak with 91.7  $\mu$ g N m<sup>-2</sup> h<sup>-1</sup> occurred (Figure 3.2c).

During the second experiment that featured the first fertilization via irrigation on June 5, N<sub>2</sub>O emission become generally more dynamic, with larger N<sub>2</sub>O fluxes especially after forced drainage by pumping (Figure 3.3c). Directly after the fertilizer application, an increase in N<sub>2</sub>O emissions was observed, and N<sub>2</sub>O flux further increased gradually until the next irrigation event (from 0 to above 550  $\mu$ g N<sub>2</sub>O-N m<sup>-2</sup> h<sup>-1</sup>). After the irrigation, a sharp decrease in N<sub>2</sub>O emission occurred, indicating transport limitation due to waterfilled pores, from above 500 to around 200  $\mu$ g N<sub>2</sub>O-N m<sup>-2</sup> h<sup>-1</sup> after saturation on June 5. This effect was even more pronounced after the irrigation event on June 12, when N<sub>2</sub>O emissions decreased from about 400  $\mu$ g N<sub>2</sub>O-N m<sup>-2</sup> h<sup>-1</sup> down to almost 0  $\mu$ g N<sub>2</sub>O-N m<sup>-2</sup> h<sup>-1</sup>. The N<sub>2</sub>O emissions increased rapidly during the first five days after drainage on June 8 to values between 400 and 550  $\mu$ g N<sub>2</sub>O-N m<sup>-2</sup> h<sup>-1</sup>. The peak of N<sub>2</sub>O emission was more than five times higher than during the first experiment without fertilization.

After the second fertilization event on June 30, N<sub>2</sub>O emission started to increase (Figure 3.4c) and peaked at about 200  $\mu$ g N<sub>2</sub>O-N m<sup>-2</sup> h<sup>-1</sup> on July 2 and deceased to around 50  $\mu$ g N<sub>2</sub>O-N m<sup>-2</sup> h<sup>-1</sup> in the following five days. The emission rate stayed between 40 and 65  $\mu$ g N<sub>2</sub>O-N m<sup>-2</sup> h<sup>-1</sup> despite the rising water table. After drainage on July 12, the N<sub>2</sub>O emission rate progressively decreased to 0 (Figure 3.4c). The final irrigation experiment started on August 8, during which the N<sub>2</sub>O emission constantly increased from 0 to 400  $\mu$ g N<sub>2</sub>O-N m<sup>-2</sup> h<sup>-1</sup> within four days, and then gradually decreased to zero emission within five days after drainage. After August 18, the soil N<sub>2</sub>O flux returned to pre-irrigation level (Figure 3.5c). Table 3.1 shows the mean, minimum and maximum N<sub>2</sub>O fluxes during the four different experiments. With 137.8  $\mu$ g N<sub>2</sub>O-N m<sup>-2</sup> h<sup>-1</sup> the highest mean N<sub>2</sub>O emission rate occurred during Experiment 2, i.e., after the first fertilization. This value was about 3.6 times higher than the mean N<sub>2</sub>O emission rate of Experiment 3 (38.4  $\mu$ g N<sub>2</sub>O-N m<sup>-2</sup> h<sup>-1</sup>). Figure 3.6 shows the mean Eh of the five different depths of the soil column and the N<sub>2</sub>O fluxes before (Figure 3.6a, Experiment 1) and after (Figure 3.6b) fertilization (Experiments 2, 3 and 4). Before fertilization, Eh showed considerable variability at the different depths, with Eh values at some depths even indicating reducing conditions (Figure 3.6a), while after fertilization, most of the Eh values were in the oxic range (above 400 mV) (Figure 3.6b).

#### 3.3.3 Variations of $\delta^{15}N^{bulk}$ , <sup>15</sup>N SP and $\delta^{18}O$ of N<sub>2</sub>O emissions

The contribution of the different microbial source processes to the emission of N<sub>2</sub>O before fertilization (Figure 3.2c) was analyzed at the level of natural isotope abundance. The isotopic signature ( $\delta^{15}N^{\text{bulk}}$ ,  $\delta^{18}O$ ,  $^{15}N$  SP) of N<sub>2</sub>O emission after drainage on June 19, 20, 26, and 27 indicated that the N<sub>2</sub>O originated exclusively from bacterial or archaeal nitrification, and not from bacterial denitrification or nitrifier denitrification (Figure 3.7).



**Figure 3.7** Dual isotope end-member map for  $N_2O$  source partitioning before fertilization. The squares indicate typical ranges for the microbial processes of  $N_2O$  production. The red squares represent the isotope signatures of  $N_2O$  emission on May 20, 21, 27, and 28 (shown in Figure 3.2c as red dots) before fertilization in this study. The rectangles are taken from Toyoda et al., (2019).

Two to three days after the onset of fertilization, the  $\delta^{15}N$  value of N<sub>2</sub>O indicated that almost 100% of  $\delta^{15}N$ -N<sub>2</sub>O originated from the applied fertilizer (Figures 3.3d and 3.4d). Another peak of  $\delta^{15}N$ -N<sub>2</sub>O occurred after drainage on June 9 and 10, indicating that again all the  $\delta^{15}N$ -N<sub>2</sub>O originated from the applied fertilizer. As can be seen in Figure 3.3d, the high  $\delta^{15}N$ -N<sub>2</sub>O during the first fertilization phase occurred when the soil was at low water potential. About 90% of the N<sub>2</sub>O originated from the added fertilizer on June 6 and 7, while 44-55 % of N<sub>2</sub>O was fertilizer-derived on June 13 and 14. After the onset of the second fertilization,

 $\delta^{15}$ N-N<sub>2</sub>O increased again with values between 3056 and 4268‰ before drainage. After drainage on July 13, the  $\delta^{15}$ N-N<sub>2</sub>O decreased from 2467 to 1204‰ on July 15 (Figure 3.4d). After irrigation on August 5, the mean  $\delta^{15}$ N-N<sub>2</sub>O was 2451‰ during a period with low water potential (Figure 3.5c). However, as soon as saturation was initiated on August 8,  $\delta^{15}$ N-N<sub>2</sub>O gradually increased

again to values around 3418 to 4014 %, accompanied by high N<sub>2</sub>O emissions, meaning that around 80 - 95% N-N<sub>2</sub>O originated from the added fertilizer (Figure 3.5d).

#### 3.3.4 Impact of different hydrological events on mineral N and dissolved N<sub>2</sub>O concentrations along

#### the soil profile

The concentration distribution of gaseous  $N_2O$  in the soil solution extracted with the suction cups showed that the highest  $N_2O$  concentrations in soil solution occurred after irrigation and nitrogen fertilization events (Figure 3.8). On June 5, the gaseous  $N_2O$  concentration profile was V-shaped with the lowest concentration at intermediate depth, and with a similar depth distribution as the  $NO_3^-$  concentration in the soil solution (Figure 3.9c).

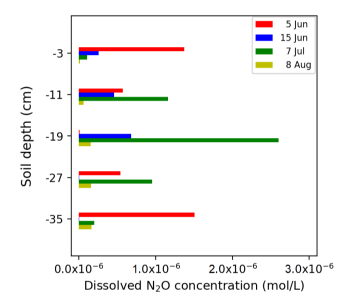
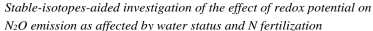
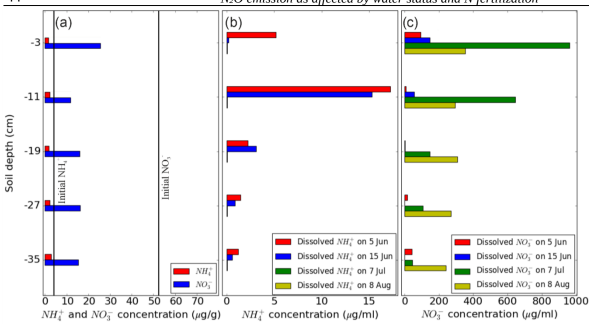


Figure 3.8 Concentration of dissolved N<sub>2</sub>O.





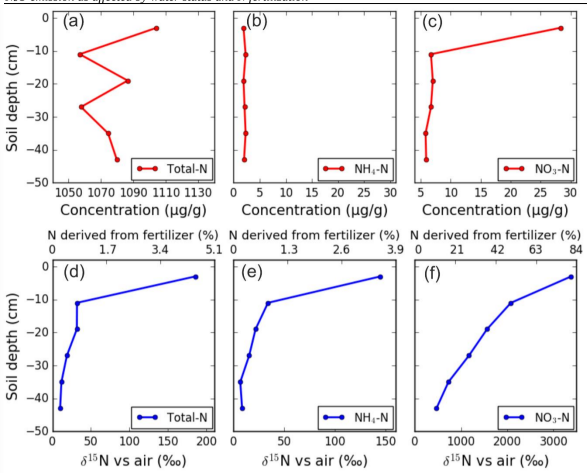
**Figure 3.9** Concentration of mineral N at different depths of the soil column, (a) of ammonium (NH<sub>4</sub><sup>+</sup>) and nitrate (NO<sub>3</sub><sup>-</sup>) extracted from soil samples taken after drainage on May 30, (b) and (c) of NH<sub>4</sub><sup>+</sup> and NO<sub>3</sub><sup>-</sup>, respectively, in soil solution sampled at the four different time points indicated.

The fertilization and hydrological events (i.e., irrigation and drainage) significantly altered soil mineral nitrogen and gas concentrations both in space and time. Figure 3.9 illustrates the dissolved  $NH_4^+$  and  $NO_3^-$  concentration in soil solution on May 30, June 5 and 15, July 7, and August 8. While  $NH_4^+$  was close to the detection limit before fertilization,  $NO_3^-$  ranged between 10-25 µg g<sup>-1</sup> soil dry weight (Figure 3.9a). After fertilization,  $NH_4^+$  concentration was highest at 11 cm on June 5 and 15 but was basically at the detection limit on July 7 and August 8 (Figure 3.9b). In contrast,  $NO_3^-$  showed a different pattern, with low values across the soil profile on June 5 and 15, highest values on July 7 at 3 cm and 11 cm, and intermediate concentrations without clear depth dependence on August 8 (Figure 3.9c).

At the end of Experiment 4, concentrations of total N and  $NH_4^+$  were uniformly distributed along the soil profile (Figure 3.10a,b), but the soil  $NO_3^-$  concentration was highest at -3 cm, and much lower from 11 cm to greater depth (Figure 3.10c). There was a pronounced decrease in <sup>15</sup>N enrichment of all three parameters with increasing soil depth (Figure 3.10d-f). However, compared to  $\delta^{15}N$  of  $NO_3^-$ , the  $\delta^{15}N$  of  $NH_4^+$  value was very low, indicating that only 3.4% of the N in  $NH_4^+$  was from the added fertilizer at 0-7 cm soil depth, and in the rest of the soil the contribution of fertilizer N to the residual  $NH_4^+$  was below 1%. In contrast, the fraction of fertilizer-derived N was high in  $NO_3^-$ , amounting to 80%, 49%, 37%, 27%, 17%, and 11% in the different depth sections from the topsoil to the bottom of the lysimeter, respectively.

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Stable-isotopes-aided investigation of the effect of redox potential on  $N_2O$  emission as affected by water status and N fertilization



**Figure 3.10** Concentration of (a) total N, (b) ammonium (NH<sub>4</sub><sup>+</sup>), and (c) nitrate (NO<sub>3</sub><sup>-</sup>) in soil, and  $\delta^{15}$ N of (d) total N, (e) NH<sub>4</sub><sup>+</sup> and (f) NO<sub>3</sub><sup>-</sup> at the end of the series of experiments.

#### **3.4 Discussion**

In farmland systems, management activities (e.g., fertilization, irrigation) exert a strong control the occurrence and intensity of nitrification and denitrification processes in soils and related N fluxes (e.g., transport of dissolved N and emission of N<sub>2</sub>O) (Butterbach-Bahl et al., 2013; de Klein and Monaghan, 2011; Luo et al., 2008; Skiba et al., 1998). Variations in N<sub>2</sub>O flux rates from soils are induced by complex interactions between fertilizer application, microbial processes, and soil physical conditions (Oertel et al., 2016). For example, the infiltration of rainwater or irrigation water will induce changes in Eh that affect microbial processes as well as the transport of electron acceptors and nutrients. The application of stable isotopes can help to elucidate these processes. In this study, the natural abundance of <sup>15</sup>N and its intramolecular distribution in N<sub>2</sub>O as well as <sup>15</sup>N-labelled mineral fertilizer were used to better understand the effects of variations in soil water content and soil Eh on N<sub>2</sub>O production and emission.

#### 3.4.1 Effects of Soil Hydrological Conditions on Eh and Dissolved N

The distribution of dissolved  $NH_4^+$  and  $NO_3^-$  along the soil profile varied in response to irrigation and fertilization (Figure 3.9b, c), similar to the study of Rubol et al. (2012). Before fertilization, the soil Eh was low in the lower parts of the soil column (Figure 3.2b), since during the prolonged soil saturation the active soil microorganisms use alternative electron acceptors instead of oxygen (Dorau et al., 2018; Morales-Olmedo et al., 2015; Pezeshki, 2001). Therefore, consistent with the high consumption rate of nitrate at -11 cm (Figure 9a), the Eh decreased even further and faster at -11 cm (Figure 3.2b). The low  $NO_3^-$  concentration at that same depth might have led to the use of other substrates like  $Mn^{4+}$  as electron acceptor (Tokarz and Urban, 2015).

Kralova et al. (1992) found that an increase of Eh from 550 to 600 mV led to the transition from mineralization to nitrification, associated with an increase in nitrate content. Accordingly, in our experiments soil Eh above -27 cm was around 600 mV after the second fertilization event and allowed a large part of the added  $NH_4^+$  to be converted to  $NO_3^-$  from June 30 to July 7 (Figure 3.9b, c). The higher redox potential values after fertilization compared to those before fertilization may be explained by the lack of prolonged periods of saturation. The microorganisms did not have enough time to consume the different alternative electron acceptors pools sequentially, and it may be the reason for the soil Eh remaining at a higher level compared to the per-fertilization period (Burgin et al., 2011). Another reason for the higher Eh observed after fertilization may be the larger availability of nitrate after the addition of ammonium due to its conversion to nitrate via nitrification, which prevents a further decrease in Eh if sufficient nitrate is available in the soil column. The addition of  $NO_3^-$  can significantly increase Eh when the soil is in reduced conditions, as a strong electron acceptor is added to the soil (Buresh and Patrick, 1981). This result is like that of Buresh and Patrick (1978), who found that after addition of  $NO_3^-$  the soil Eh increased significantly from -300 to 160 mV. The increase of Eh was maintained until the NO<sub>3</sub><sup>-</sup> was consumed, i.e., reduced. In accord with the results of Hasen et al. (2014), the Eh can help to interpret the possible N transformation processes in the soil.

### 3.4.2 Changes in $N_2O$ emissions in response to changes in soil water potential, Eh, and available N

Ye and Horwath (2016) found that in paddy soil, N<sub>2</sub>O emission occurred after the water level dropped after long-term flooding, similar to our results in the experiment before fertilization. The simultaneous irrigation with <sup>15</sup>N-labeled  $NH_4^+$  fertilizer triggered nitrification, associated with the consumption of added  $NH_4^+$  and the accumulation of  $NO_3^-$  in the upper part of the soil column (Figures 3.9b,c and 3.10b,c,e,f). This is consistent with the relatively high mean Eh near the soil surface that was not favorable for denitrification. In contrast, at the bottom of the column, we found low N<sub>2</sub>O concentrations in the soil water, suggesting reduction of N<sub>2</sub>O to N<sub>2</sub> (Martikainen et al., 1993; Regina et al., 1996; Rubol et al., 2012).

In our study,  $N_2O$  emission rates were affected by hydrologic conditions and events, but with different dynamics. As Figures 3.2c and 3.3c illustrate,  $N_2O$  emission gradually increased after the initiation of drainage and after the first fertilization, respectively, possibly because of the activation of nitrification induced by the drainage (Experiment 1, Figure 3.2c) and fertilization (Experiment 2, Figure 3.3c). A similar delay in  $N_2O$  emission after fertilization or irrigation was also observed in other studies (Akiyama et al., 2000; Baggs et al., 2000; Comfort et al., 1990; Wang et al., 2018). In all cases, the apparent delay in  $N_2O$ 

emission corresponded to water content changes after the soil was saturated or fertigated. Once nitrification was activated, any fast changes in the hydrologic conditions led also to immediate changes in  $N_2O$ emissions, which was decreased by further irrigation and increased immediately again after subsequent drainage (Figure 3.3c). A possible explanation is that it takes several days to activate the microbial nitrifier community, which then oxidizes ammonium to nitrite (ammonia-oxidizing bacteria and archaea) and then further to nitrate (nitrite-oxidizing bacteria). Any short-term changes in aeration status which are imposed then on the soil by changes in the water content and water table height will immediately affect the activity of this microbial community by the decrease or increase in oxygen availability, because ammonia and nitrite oxidizers are obligate aerobic. As oxygen is expelled from the soil pores during irrigation, and as oxygen quickly re-enters the soil profile after drainage, the activity of obligate aerobes can be basically switched on and off very quickly, if the anoxic periods do not last too long. This assumption is supported by the changes in redox potential in our experiments, which quickly recovered after drainage to values > 400 mV, indicating optimal conditions for the nitrification process (Tokarz and Urban, 2015). Another possible explanation of the lag of  $N_2O$  emission in the soil after the saturation may be the decrease in  $N_2O$ diffusivity in the soil due to the increased water content, leading to initially low N<sub>2</sub>O emission from the soil surface.

Before fertilization, most of the N<sub>2</sub>O fluxes from the surface of the soil column originated from nitrification, as indicated by the end-member map in the dual isotope plot (Figure 3.7). Our results indicated that there was no or very weak ammonification of organic (i.e., unlabeled) N involved. Although the organic N can be nitrified and denitrified after the ammonification, the N mainly involved in the soil N-cycle was from the added <sup>15</sup>N-labeled N. Thus, the most important N-conversion processes in our experiments were nitrification and denitrification, which convert  $NH_4^+$  to  $NO_3^-$ , and  $NO_3^-$  via N<sub>2</sub>O to N<sub>2</sub>, respectively. The change in the fraction of N<sub>2</sub>O derived from nitrification or denitrification could be deduced from the simultaneously determined <sup>15</sup>N-signatures of N<sub>2</sub>O and mineral N.

Moreover, after fertilization, nitrification dominated N<sub>2</sub>O production in soil with high Eh in the upper part of the soil column, when NH<sub>4</sub><sup>+</sup> was still available in sufficient quantities (Figure 3.9b), indicated by the high  $\delta^{15}$ N of N<sub>2</sub>O. However, after August 8 (i.e., after the two fertilization experiments), when the concentration of NO<sub>3</sub><sup>-</sup> dissolved in soil water reached values above 200 µg ml<sup>-1</sup> at all five depths, the decrease in Eh below 300 mV at -35 cm suggested that denitrification could have become the primary source of N<sub>2</sub>O after the last irrigation event at -35 cm or below (Hansen et al., 2014). This assumption is supported by the observation that the subsequent drainage event led to an increase in Eh, but a decrease in N<sub>2</sub>O emission. This is consistent with previous studies, in which the maximal denitrification rate occurred in an Eh range of 150 to 300 mV (Husson, 2013; Włodarczyk et al., 2002).

#### **3.5 Conclusions**

We established a lysimeter system for the determination of soil water and Eh as well as  $N_2O$  gas emissions in the laboratory to study the effects of irrigation and drainage events on soil N dynamics and  $N_2O$ emissions from agricultural soils. Our lysimeter experiments mimicked agricultural irrigation and fertilization management. Overall, our results revealed a close relationship between soil hydrologic conditions, soil Eh, and soil N dynamics in a controlled environment. At an intermediate soil moisture level, nitrification was the dominant source of N<sub>2</sub>O, and fertilization with NH<sub>4</sub><sup>+</sup> stimulated nitrification and further increased its N<sub>2</sub>O source strength. Near soil saturation, the dominating N<sub>2</sub>O source process shifted from nitrification towards denitrification. Our results suggest that the soil Eh is a suitable indicator for the two dominant N<sub>2</sub>O source processes, i.e., hydroxylamine oxidation and nitrite reduction. Furthermore, the results of this study identify soil Eh variations as an additional control variable of soil N turnover, beside soil water and mineral N content. However, we also found that the change in Eh is not only related to soil water potential, but also to the type and abundance of ions and to the activity of microorganisms in the soil. There is still a need for a transfer of our experimental approach to field conditions across different soil textures to extend the implications of our findings. Stable isotope measurements should be conducted simultaneously to the Eh and N<sub>2</sub>O emission measurements in the field experiments to trace the N<sub>2</sub>O pathways along the soil profile. This will allow the identification of the hotspots of  $N_2O$  reduction, as the formation and consumption of N<sub>2</sub>O can occur in close vicinity to each other in the soil and cannot be disentangled by Eh measurements alone. Finally, more research is required to unravel the link between Eh variations and soil microbial activities and to disentangle the relative effects of the variations of soil Eh, water content, and water table height on soil N dynamics and N<sub>2</sub>O emissions.

## **Chapter 4**

Investigating the controls on greenhouse gas emission in the riparian zone of a small headwater catchment using an automated monitoring system

Based on:

Wang, J., H.R., Bogena, T., Suess, A., Graf, A, Weuthen and N. Brüggemann. (2021) Investigating the controls on greenhouse gas emission in the riparian zone of a small headwater catchment using an automated monitoring system. *Vadose Zone J.* 21:e20149. Doi: 10.1002/vzj2.20149

#### 4.1 Introduction

Soils act as sink and source of carbon (C) and nitrogen (N) via large greenhouse gas (GHG) fluxes (Smith et al., 2007). Forest soils play an important role in controlling global warming because forests cover 31% of the global land area and are important sources of atmospheric CO<sub>2</sub> and N<sub>2</sub>O (Adams et al., 2012; Oertel et al., 2016). Soils are also an important source and sink of N<sub>2</sub>O and CH<sub>4</sub>, thus strongly influence the N<sub>2</sub>O and CH<sub>4</sub> budget of the atmosphere (Chapuis-Lardy et al., 2007; Dutaur and Verchot, 2007). Oxic and anoxic zones in soils control redox reactions, including nitrification, denitrification, and the oxidation or reduction of Mn<sup>4+</sup>, Fe<sup>3+</sup>, and SO<sub>4</sub><sup>2-</sup> (DeLaune and Reddy, 2005; Patrick and Jugsujinda, 1992; Reddy et al., 1989; Smith and DeLaune, 1984; Tokarz and Urban, 2015). In riparian areas, groundwater table level fluctuations cause variations of O<sub>2</sub> and other alternative electron acceptors (e.g., NO<sub>3</sub><sup>-</sup>, Mn<sup>4+</sup>, Fe<sup>3+</sup>, SO<sub>4</sub><sup>2-</sup>, and CO<sub>2</sub>), and the soil redox potential (Eh) provides a quantitative measure of oxidizing or reducing conditions in soil (Delaune and Reddy et al., 2005; Husson et al., 2016; Mansfeldt, 2003). The soil Eh range can be differentiated into oxic (> 400 mV), weakly reducing (400 mV to 200 mV), moderately reducing (200 mV to -100 mV), and strongly reducing (<-100 mV) conditions (Delaune and Reddy, 2005). The different oxidizing or reducing conditions govern the dynamics of CO<sub>2</sub>, N<sub>2</sub>O, and CH<sub>4</sub>, and significant CH<sub>4</sub> production (methanogenesis) is generally active when soils are under strictly reducing conditions (Yu et al., 2008). Numerous studies investigated relationships between soil water saturation and soil Eh due to the influence of groundwater (Cogger et al., 1992; Comerford et al., 1996; Seybold et al., 2002; Thomas et al., 2009; Vepraskas and Wilding, 1983; Wanzek et al., 2018), water table changes (McDaniel et al., 2001), flooding (Brettar et al., 2002; Rinklebe et al., 2016) and irrigation (Wang et al., 2020). Redox conditions in wetland soils are strongly influenced by groundwater level fluctuations, leading to relatively fast (hourly) spatial and temporal changes of oxic and anoxic conditions and correspondingly to changes in the predominance of processes of the N cycle (i.e., ammonification and nitrification vs. denitrification) (Clément et al., 2002; Reddy et al., 1989). Furthermore, the intensity of soil redox reactions is controlled by the metabolism and biochemical transformations of microorganisms in the soil (Husson, 2013). Besides soil temperature and water content, pH, and nutrient contents (e.g., C/N ratio,  $NH_4^+$ , and  $NO_3^-$ ) will influence soil biological process and cause variations of soil GHG emissions (Oertel et al., 2016). However, despite the importance of soil Eh effects, only a few studies have focused on the relationship between the soil Eh and GHG emissions in the riparian zone and found a close relationship (Marín-Muñiz et al., 2015; Phillips and Beeri, 2008; Yu et al., 2004). Soil profile analysis of soil CO<sub>2</sub>, N<sub>2</sub>O, and CH<sub>4</sub> emissions across a hydrological gradient indicated a close relationship between soil redox conditions, soil temperature, groundwater level, and potential CO<sub>2</sub>, N<sub>2</sub>O and CH<sub>4</sub> emissions (Yu et al., 2006). Some studies reported relationships between greenhouse gas concentrations and redox potential in riparian zones from water extraction or by measuring only the surface layer (0-5 cm) (Marín-Muñiz et al., 2015; Poblador et al., 2017). However, these studies failed to obtain a full picture of the controlling factors of biogeochemical processes in riparian zones, and important influencing factors on GHG emissions were not analyzed in detail at the different depths with high time resolution, such as soil redox potential or matrix potential, which are essential for estimating soil GHG emissions more accurately and for improving the current estimates or models.

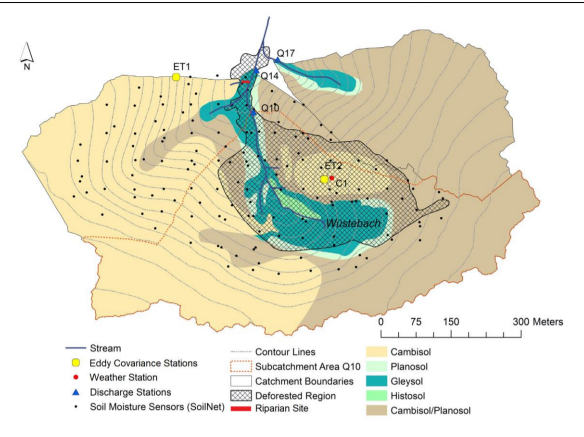
In this paper, we present a newly developed automated soil Eh redox potential measurement system, in which the variations in GHG ( $CO_2$ ,  $CH_4$  and  $N_2O$ ) emissions along with other important soil variables (soil water content, soil temperature, soil matrix potential, and groundwater table level) can be simultaneously observed. We deployed this monitoring system in the riparian zone of the Wüstebach catchment, Germany and conducted continuous measurements over one year. The obtained dataset was used to investigate the abovementioned control parameters and their effect on GHG emissions in the riparian zone.

The main objectives of this study were (1) to establish continuous sub-daily soil redox potential and soil  $CO_2$ ,  $N_2O$  and  $CH_4$  flux measurements in a riparian zone; (2) to identify if the variations of soil Eh influenced by slope and water table fluctuations in different distances from the stream, and (3) to study the relationships between GHG fluxes and environmental factors.

#### 4.2 Methods

#### 4.2.1 Site description and instrumentation

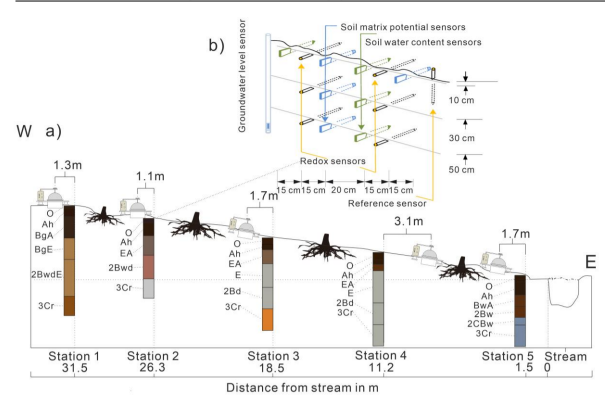
The study was carried out in the TERENO test site Wüstebach (50°34' N, 6°25' E), a headwater catchment covering an area of 38.5 ha (Figure 4.1, Bogena et al., 2018). The catchment is located in the German low mountain range near the German-Belgian border and belongs to the Eifel National Park. Elevation ranges from 595 to 628 m asl with an average slope of 3.6% (Bogena et al., 2018). The catchment is located in the humid temperate climatic zone with a mean annual precipitation of 1200 mm and a mean annual temperature of 7°C (Wiekenkamp et al., 2016). The bedrock consists of Devonian shales with sporadic sandstone inclusions and is covered by a 1 to 2 m thick periglacial solifluction layer in which mainly Cambisols in the western part and stagnic Cambisols in the eastern part have developed in the groundwater distant hillslopes. In the valleys, groundwater has a considerable influence, and here Planosols are associated with Gleysols and semi bogs (Histosols) (Bogena et al., 2018). The soil texture is silty clay loam with medium to very high fraction of coarse material. Prior to the forest redevelopment, the catchment area was almost completely covered by Norwegian spruce (Picea abies L.) and Sitka spruce (Picea sitchensis [Bong.] Carr.), which were planted in the late 1940s with an average density of 370 trees/ha. In August 2013, a partial deforestation took place in the catchment area of the Wüstebach, whereby all spruce trees in the riparian zone and its immediate surroundings were removed using a cut-to-length method (Figure 4.1).



**Figure 4.1** Map of the Wüstebach catchment including the riparian site and the weather station (Wiekenkamp et al. 2016, modified).

#### 4.2.2 Experimental setup

The experimental setup was installed in the deforested riparian zone (Figure 4.1) and consisted of five soil stations combined with automated soil chambers for GHG flux measurements, which were set up along a transect perpendicular to the stream (Figure 4.2).



**Figure 4.2** (a) Locations of the soil profiles and chambers along the experimental transect in the riparian zone of the Wüstebach catchment. Individual soil layers are indicated by different colors, and letters indicate horizon names based on USDA classification (see Table 4.1). (b) Schematic depicting the soil monitoring system consisting of four soil moisture sensors, four matrix potential sensors, six redox potential sensors and one groundwater level sensor.

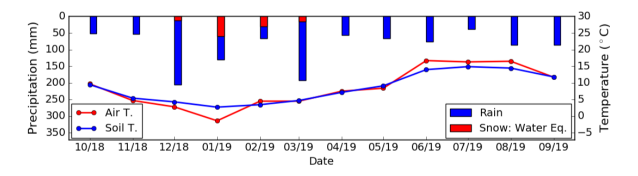
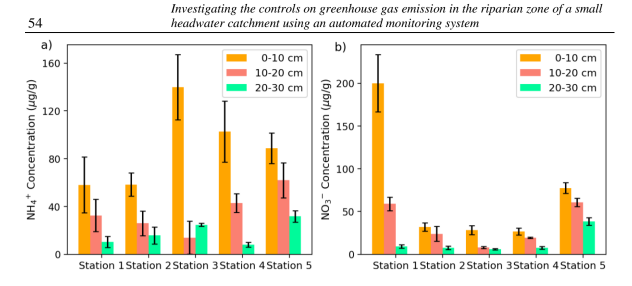
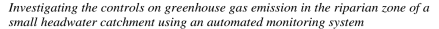
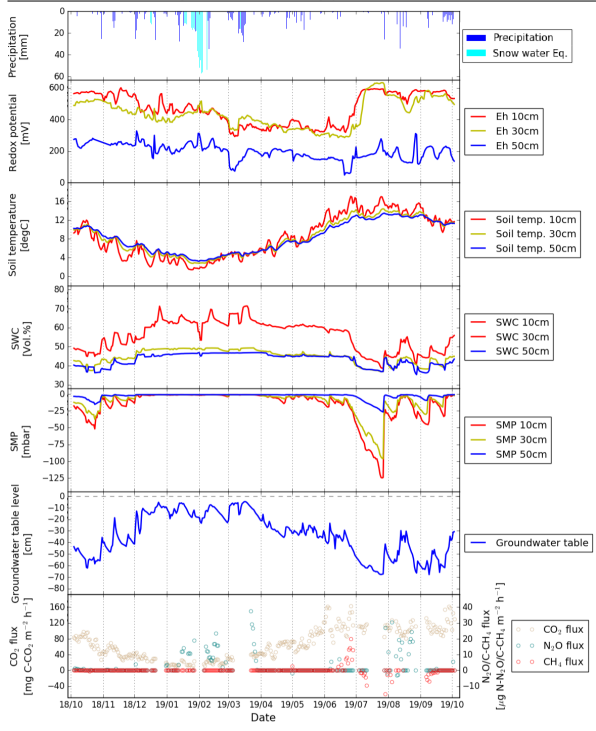


Figure 4.3 Monthly precipitation and temperature data during the observation period.



**Figure 4.4** Soil  $NH_{4^+}$  (a) and  $NO_{3^-}$  (b) concentration in the three different soil layers (from 0-10 cm, 10-20 cm, and 20-30 cm) from the soil sampling on 20 December 2018 and the error bars represent the standard deviations.





**Figure 4.5** Time series of daily sums of precipitation, snow cover, and daily means of soil redox potential (Eh), soil temperature (temp.), SWC (volumetric soil water content), SMP (soil matrix potential), groundwater table depth, and greenhouse gas fluxes at all five stations.

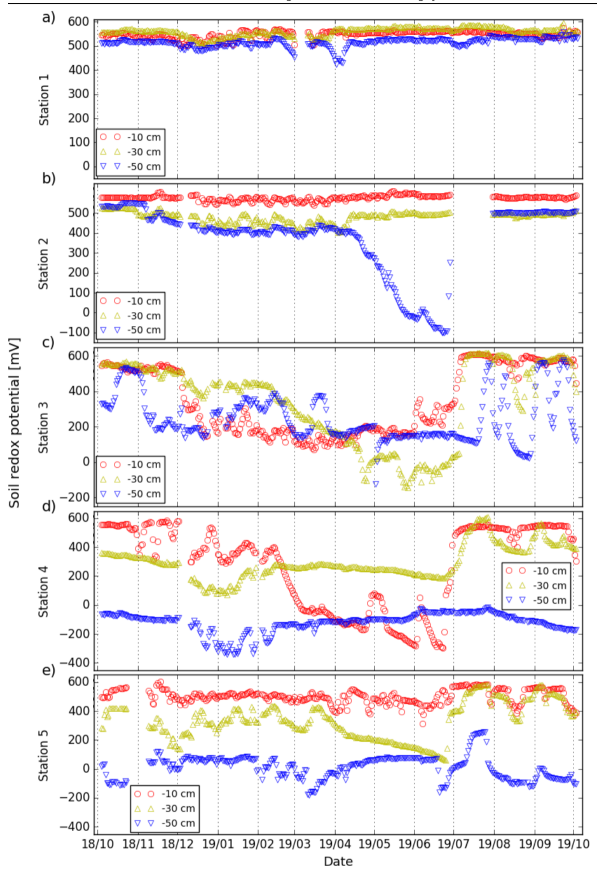


Figure 4.6 Daily redox potential at different depths at the five stations.

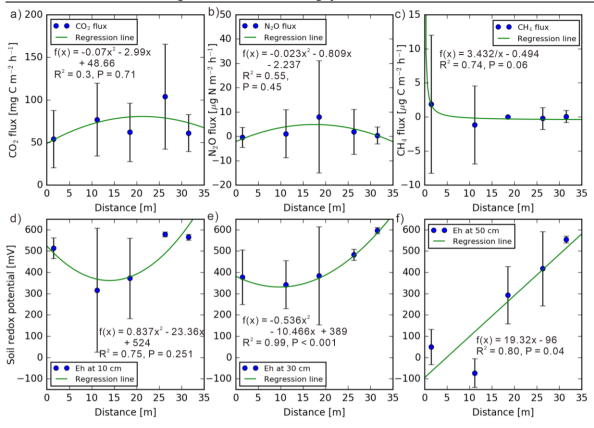


Figure 4.7 Greenhouse gas fluxes, soil redox potential (Eh), and the different distances from the stream.

The soil stations were installed on 19 and 20 July 2018 and were equipped with multiple soil sensors in three depths (Figure 4.2b). The measurement period lasted from October 2018 to September 2019. The soil greenhouse gas collection system was installed in October 2018. All soil sensors had been installed previously and had been allowed to equilibrate in situ two months prior to the start of data collection. Due to the varying depth and high stone content of the subsoil, it was not possible to select exactly the same depths for the medium and deep sensor levels. In order to be able to capture short-term changes in GHG emission rates during hydrological events (e.g., soil redox conditions can change within hours after rainfall due to soil saturation or groundwater rise and promoting the emission of CH<sub>4</sub> or N<sub>2</sub>O), soil Eh measurements were performed with high time resolution, which is a prerequisite for the detailed analysis of the controls of Eh on GHG emissions. All measurement data (except GHG flux data) were recorded continuously every 15 minutes and transmitted using the recently developed wireless sensor network SoilNetLoRa (Forschungszentrum Jülich GmbH, Jülich, Germany), which is based on the sub-gigahertz LoRa technology (Bogena, 2019). Data was transmitted and uploaded in near-real-time to a network server where it was retrieved by an application software. Meteorological data were taken from the TERENO climate station WU\_EC\_002 (50°50' N, 6°33' E) also located in the deforested area of the Wüstebach catchment (Figure 4.1). Below, the automated soil and GHG emission monitoring system is described in detail.

Redox potential was measured using a system of several platinum electrodes and one reference electrodes (Type 4621, Ecotech, Bonn) with a resolution of  $0.1 \pm 3$  mV. This soil Eh measurement system was first developed by Mansfeldt (2004). Six platinum electrodes were installed ~10, ~30 and ~50 cm below the soil surface, and a reference electrode with Ag/AgCl salt bridge (Ecotech GmbH, Bonn, Germany) was inserted

next (within 45 cm) to the soil profile (Mansfeldt, 2003). The KCl gel of the reference electrodes were refilled every 2-4 weeks (depending on soil dryness) to ensure good contact between soil and redox electrode. The Eh measurements were related to the normal hydrogen electrode using the following equation:

$$\mathbf{Eh} = E + E_{\mathrm{ref}} \tag{4.1}$$

in which *E* is the potential measured against the Ag/AgCl reference electrode, and  $E_{ref}$  is the voltage difference between the standard hydrogen reference electrode and the Ag/AgCl reference electrode (+210.5 mV at 20°C). The *E* values were corrected by adding a correction value, relating them to the standard hydrogen electrodes according to the temperature and pH value in different layer. The pH values of the different soil layers were between 3.3 and 3.9 (Table 4.1). A predicted change in Eh of -59 mV occurs if the pH changes by one unit. Therefore, Eh is commonly referenced to pH 7 to make Eh values in different soils comparable (Bohn, 1971; Fiedler et al., 2007).

Soil water content and matrix potential were measured using SMT100 sensors (Truebner GmbH, Neustadt, Germany) and TensioMark sensors (Ecotech GmbH, Bonn, Germany), respectively. While two redox sensors were installed in parallel at each depth, SMT100 and TensioMark sensors were only doubled in the first layer (Figure 4.2) because the surface soil and its stronger variations of soil microbial activity has a higher impact on the surface gas emissions. The SMT100 soil water content sensor uses a ring oscillator with a steep pulse and oscillation frequencies between 150 and 300 MHz (Bogena et al., 2017) and measures soil temperature using a digital temperature sensor (ADT7410, Analog Devices Inc., Norwood, USA) with an accuracy of  $\pm 0.4$  °C. The TensioMark sensor determines the matric potential from 1 to  $10^7$  hPa by measuring the water content of a porous ceramic with known water retention characteristics using heat dissipation (Durner and Or, 2006). Soil water-filled pore space (WFPS) values were derived from the soil water content measurements according to the following equation:

WFPS = 
$$\frac{\text{SWC}}{1-\frac{\text{BD}}{2.65}}$$
 (4.2)

where WFPS is the water-filled pore space value (%), SWC is the soil water content (Vol.%), BD is the soil bulk density (g cm<sup>-3</sup>) and 2.65 is the typical density of soil minerals (g cm<sup>-3</sup>).

Groundwater level was monitored at each of the five locations using CTD-10 sensors (METER Group Inc., USA) installed in groundwater wells. The CTD-10 sensor uses a vented differential pressure transducer to measure the pressure from the water column to determine water depth with a resolution of 2 mm. The depths of groundwater wells ranged between 57.8 and 73.5 cm depending on soil thickness. The trends in the Eh data at the beginning of the measurement period indicate that an equilibration period of 2-3 weeks is needed after installation before the sensors provide reliable measurements (e.g., due to contact issues). At Station 3, a longer data gap occurred from 10 to 28 August in 2018 because the agar gel of the reference electrode shrank, and the electrode lost contact with the soil due to the dry soil conditions. Thus, it is important to check the agar gel condition on a weekly basis during the summer months and the reference electrode needs to be refilled with new agar gel if needed. However, because the Eh sensors were not yet in equilibrium and the failure of sensors and power supply often occurred during the period, we did not use the data from this period.

GHG emissions were determined at each of the five stations with automated opaque long-term chambers (8100-104, LI-COR Biosciences, Lincoln, USA) as depicted in Figure 4.2. The height of the chamber was 33 cm, and the chamber covered a soil area of 317.8 cm<sup>2</sup> and has a volume of 4076 cm<sup>3</sup>. The atmosphere of the chambers was circulated via the LI-8150 multiplexer (LI-COR Biosciences, Lincoln, USA) to the central infrared CO<sub>2</sub> gas analyzer (LI-8100A, LI-COR Biosciences, Lincoln, USA). A Fourier transform infrared spectrometer (DX4015 FTIR analyzer, Gasmet Technologies, Helsinki, Finland) was used to measure CO<sub>2</sub>, CH<sub>4</sub> and N<sub>2</sub>O concentrations. The FTIR analyzer was passively integrated in the flow system, using the pump of the LI-8100A and the multiplexer. After FTIR analysis, the gas flowed back to the multiplexer and from there to the corresponding chamber, resulting in a closed-loop system. The maximal flow rate of the loop system was 1.7 L min<sup>-1</sup>. Due to the flow-through setup, the effective chamber volume used for the GHG flux calculation consisted of the total volume of the measurement loop (5868.7 cm<sup>3</sup> for Stations 1 and 2, and 5631.7 cm<sup>3</sup> for the remaining stations).

The closure time of the chambers was set to 5 minutes at the beginning of the experiment, resulting in 24 measurements per day. On 15 January 2019, the closure time was set to 15 minutes to allow more stable GHG flow measurements, resulting in eight measurements per day (3-hour frequency). In contrast, the FTIR analyzer continuously measured with an interval of 20 sec. Therefore, the data had to be merged during the data post-processing. The automatic GHG flux measurement system and data post-processing compared the CO<sub>2</sub> fluxes measurements from the FTIR and Li-Cor system; when the results are similar and the start CO<sub>2</sub> concentration was below 1000 ppm, the fluxes results of N<sub>2</sub>O are accepted (Supplemental Figure S1). Subsequently, the processed chamber headspace GHG concentrations were used to calculate CO<sub>2</sub>, CH<sub>4</sub> and N<sub>2</sub>O fluxes from linear regression functions (Brümmer et al., 2008; Collier et al., 2014; Parkin and Venterea, 2010; Wagner, 2019; Wang et al., 2018):

$$F = \frac{\Delta c}{\Delta t} \cdot \frac{10^6}{10^9} \cdot \frac{60 \cdot V_{\rm Ch} MW}{A_{\rm Ch} MV_{\rm Corr}}$$
(4.3)

where *F* is the flux (in mg m<sup>-2</sup> h<sup>-1</sup> or  $\mu$ g m<sup>-2</sup> h<sup>-1</sup>), and  $\Delta c/\Delta t$  is the slope of the linear regression in ppm·min<sup>-1</sup> or ppb·min<sup>-1</sup>.  $A_{Ch}$  (m<sup>-2</sup>) and  $V_{Ch}$  (m<sup>-3</sup>) are the base area and volume of the Li-COR chamber, respectively. MV<sub>Corr</sub> is the pressure- and temperature-corrected molar volume of air (m<sup>-3</sup> mol<sup>-1</sup>), with MV<sub>Corr</sub> = 0.02241·[(273.15 +  $t)/273.15)]/(p_0/p_1)$ , where *t* is the chamber headspace air temperature during the measurement (°C),  $p_0$  is the standard atmospheric air pressure (Pa), and  $p_1$  is the air pressure during the measurements (Pa). MW is the molecular weight of CO<sub>2</sub>-C, CH<sub>4</sub>-C or N<sub>2</sub>O-N. Snow on the soil surface was removed during periods of snowfall. Due to occasional instrument failure of the GHG collecting system, in situ soil gas emission measurements were not continuously available at our sites. Therefore, GHG data with at least one valid CH<sub>4</sub> and CO<sub>2</sub> flux measurement per day are only available for 283 days, and for N<sub>2</sub>O only for 269 days.

#### 4.2.3 Sample collection and laboratory analysis

The soil horizons of the five soil profiles were sampled on 18 and 19 June 2018. The soil properties of the five soil stations are summarized in Table 4.1.

Investigating the controls on greenhouse gas emission in the riparian zone of a small headwater catchment using an automated monitoring system

Profile	Horizon	Depth	pH(CaCl <sub>2</sub> )	TOC	$\mathbf{N}_{\text{tot}}$	Bulk density	Total pore volume
	USDA	cm		%	%	g cm <sup>-3</sup>	%
	0	2-0	3.3	-	-	-	-
	Ah	0-8	3.5	10.5	0.61	0.5	-
1	BgA	8-28	3.8	5.2	0.35	0.8	84
1	BgE	28-48	4	0.94	0.12	1.4	73.2
	2BwdE	48-82	4	0.38	0.09	1.6	52.9
	3Cr	82+	4	0.38	0.07	n.d.	46.4
	0	4-0	3.3	-	-	-	-
	Ah	0-12	3.3	12.2	0.62	0.6	77.9
2	EA	12-30	3.9	9.3	0.53	0.7	75.8
	2Bwd	30-52	4	0.45	0.08	1.4	49.2
	3Cr	52-75+	-	-	-	n.d.	-
	0	6-0	3.7	-	-	-	-
	Ah	0-5	3.6	15.4	-	0.4	88.3
3	EA	5-18	3.7	-	-	0.8	86
3	Е	18-40	4	-	-	1.2	59.3
	2Bd	40-60	4.1	-	-	n.d.	-
	3Cr	60-80+	4.2	-	-	n.d.	-
	0	7-0	-	-	-	-	-
	Ah	0-4	3.6	15.4	-	0.4	-
4	EA	4-10	3.7	-	-	0.8	88.3
4	E	10-40	4	-	-	1.2	86
	2Bd	40-60	4.1	-	-	n.d.	59.3
	3Cr	60-80+	4.2	-	-	n.d.	-
	0	6-0	-	-	-	-	-
	Ah	0-12	3.5	15.4	>1.2	0.4	81.3
5	BwA	12-23	3.5	16.9	1.2	1.3	82.1
5	2Bw	23-33	3.9	12.5	0.96	-	-
	2CBw	33-40	3.9	-	-	-	-
	3Cr	40-70+	4	-	-	-	-

Table 4.1 Soil properties of the five soil profiles.

Additionally, soil samples were collected on 20 December 2018 for soil  $NH_4^+$  and  $NO_3^-$  concentration analysis. Theses samples (three replicates) were taken from 0-30 cm using a HUMAX SH 300 soil sampler (Humax Soil Sampling Technologies, Switzerland) at five points near the automated soil chambers. After collection, the samples were divided into three different depths (0-10, 10-20, and 20-30 cm), sieved to 2 mm and then extracted with 50 ml 0.1 M CaCl<sub>2</sub> solution. The extract was then analyzed for inorganic N concentrations ( $NH_4^+$  and  $NO_3^-$ ) using a Dionex ICS-3000 Ion Chromatography System.

#### 4.2.4 Statistical analysis

We performed regression analyses and explored the relationships between WFPS, soil temperature, and GHG fluxes linear mixed-model ANOVA to test for significant differences. Multiple linear and nonlinear regression analyses were performed with the corresponding R packages (R Core Team 2019) to evaluate the influence of soil temperature and soil water content and to obtain a simple model of GHG emission rates. The calculation of the annual CO<sub>2</sub> emission rate was based on daily average values, and a linear interpolation between adjacent values was applied to fill the periods when data were missing.

#### 4.3 Results

#### 4.3.1 Meteorology and soil data

The highest and lowest monthly rainfall during the observation period (October 2018-October 2019) occurred in December (205 mm) and July (38 mm), respectively (Figure 4.3). Total precipitation was 1079 mm, below the average annual precipitation of 1220 mm (Bogena et al., 2018). Monthly air temperature ranged between -1.4 and 16.7 °C, and soil temperature ranged between 2.7 and 14.9 °C. Figure 4.4 presents the concentrations of soil NO<sub>3</sub><sup>-</sup> and NH<sub>4</sub><sup>+</sup> at the five measurements stations for three different soil layers (0-10, 10-20, and 20-30 cm). At almost all stations, NH<sub>4</sub><sup>+</sup> and NO<sub>3</sub><sup>-</sup> concentrations in the soil decreased with depth (Figures 4.4a and 4.4b). The mean NH<sub>4</sub> <sup>+</sup> concentrations of the first layer down to the third layer were 89.5, 35.4, and 18.1  $\mu$ g g<sup>-1</sup>, respectively, while the corresponding mean NO<sub>3</sub><sup>-</sup> concentrations were 72.8, 34.2, and 13.7  $\mu$ g g<sup>-1</sup>, respectively.

	Depth (cm)	Mean Eh (mV)	Min Eh (mV)	Max Eh (mV)	Range	$CV^{a}(\%)$	Redox status <sup>b</sup>
	10	$565 \pm 14^{\circ}$	520	591	71	2.5	Ι
Station 1	30	$596 \pm 15$	545	628	83	2.6	Ι
	50	$554 \pm 17$	466	597	130	3.1	Ι
	10	$578 \pm 11$	544	611	67	1.9	Ι
Station 2	30	$483\pm26$	405	528	122	5.4	Ι
	50	$417 \pm 174$	-60	592	652	41.8	Ι
	10	$372 \pm 189$	96	630	533	50.8	II
Station 3	30	$384\pm230$	-104	656	760	59.9	II
	50	$293 \pm 135$	-75	624	700	46.1	Π
	10	$316\pm291$	-257	631	888	92	II
Station 4	30	$342\pm113$	117	645	527	32.9	II
	50	$-73 \pm 68$	-292	28	321	-93.1	III
	10	$513\pm49$	321	621	300	9.5	Ι
Station 5	30	$377 \pm 128$	99	621	521	34	II
	50	$50\pm83$	-136	293	429	165	III

**Table 4.2** Statistics of redox potential measurement in five stations in various depths.

<sup>a</sup>CV, coefficient of variation; <sup>b</sup>Redox status, I, Oxidating(> 400 mV); II, weekly reducing(400 to 200 mV); III, moderately reducing(200 to -100 mV); IV, strongly reducing (< -100 mV) (Mansfeldt et al., 2003); <sup>c</sup>SD, Standard deviation.

#### 4.3.2 Variations in soil hydrological state variables and redox potential

Compared to summer, the relatively high amounts of precipitation and low evapotranspiration rates during the winter and spring months resulted in a generally shallow groundwater table with correspondingly high soil water contents and soil matrix potentials close to 0 mbar (Figure 4.5). The high soil wetness reduced the exchange of air between atmosphere and soil which led to a decline in the average soil Eh at all depths until a rainless period in June 2019 occurred and the soil started to dry out, as indicated by a significant decrease in matrix potential (Figure 4.5). The groundwater level and the matrix potential were generally higher at the two stations closest to the stream (Stations 4 and 5, Supplemental Figures S5 and S6), indicating a hydrological gradient within the riparian zone. During June 2019, Eh at both -10 and -30 cm depth increased from below 400 mV to values above 600 mV within 15 days, indicating oxic conditions due to better air exchange with the atmosphere (Figure 4.6). After June 2019, the soil Eh values at 50 cm depth remained largely at a low level (< 200 mV) at Station 3, 4, and 5. The WFPS (46-100%) and soil Eh

(-292 to 656 mV) in the five stations exhibited large variability across the riparian zone (Table 4.2 and Supplemental Figures S2-S6). From Supplemental Table S1, the correlation values (Pearson's r) between Eh and groundwater table level were between 0.70 and 0.74, and between SWC and groundwater table they ranged from -0.93 to -0.91. The soil Eh was below 400 mV during winter and spring, and most of soil under oxic conditions after June 2019, with the soil Eh at -30 cm increased to values above 400 mV. Surprisingly, the lowest Eh values were recorded at -10 cm (-257 mV) at Station 4 after a long period of water saturation, which was even more than 100 mV lower than the minimum redox value at the other stations (1, 2, 3 and 5). When the groundwater table level was above the electrode at -10 cm after strong rainfall events during the rainy period, Eh at -10 cm at Station 2 and 3 dropped by 200 mV or more. At stations 4 and 5, both redox sensors installed at -50 cm were fully immersed in the groundwater during most of the monitoring period (Supplemental Figures S5 and S6). Accordingly, the Eh deviated only slightly from the mean value of this depth (-73  $\pm$  68 mV and 50  $\pm$  83 mV respectively), and indicated reducing conditions in this layer (Table 4.2). On the other hand, the redox sensors installed at -10 and -30 cm depths as Stations 3, 4 and 5 showed considerably higher Eh and larger SD values (Table 4.2). Figure 4.7 shows daily average Eh at the different depths and the relations with the distance to the stream. The distance to the stream had a quadric relation with Eh at -30 cm ( $R^2 = 0.99$ , p < 0.001), whereas it had a linear relationship with the Eh at -50 cm  $(R^2 = 0.80, p = 0.04)$ . Except at Station 5, the soil Eh values at -30 and -50 cm were positively correlated with the distance to the stream. Moreover, Supplemental Figure S7 shows a negative linear relationship between Eh at -10 cm and groundwater table level on a daily scale. This relation showed hysteretic behavior: the green and red dots indicate the soil re-wetting phase, while the blue dots indicate the soil drying phase.

#### 4.3.3 Variations in GHG emissions

Table 4.3 Mean annual and maximum and minimum mean daily fluxes of CO <sub>2</sub> , N <sub>2</sub> O and CH <sub>4</sub> with the coefficient of
variation at wüstebach.

	Station 1	Station 2	Station 3	Station 4	Station 5	Mean Stations 1-5
		$CO_2 F$	$luxes (mg \ C \ m^{-2} \ h^{-1})$			
Annual mean (± SD <sup>a</sup> )	$61.09\pm21.74$	$103.96\pm61.73$	$62.05\pm34.32$	$76.78\pm42.75$	$54.00\pm33.50$	$71.58 \pm 44.73$
Maximum	113.35	270.03	156.29	227.29	134.28	270.03
Minimum	23.04	9.17	7.10	7.09	7.14	7.09
Ν	231	244	257	267	251	1250
CV <sup>b</sup> (%)	35.67	59.39	55.31	55.68	62.04	62.49
		$N_2OF$	luxes ( $\mu g N m^{-2} h^{-1}$ )			
Annual mean $(\pm SD)$	$0.37\pm3.51$	$1.93 \pm 9.27$	$8.03 \pm 23.05$	$1.09 \pm 9.89$	$\textbf{-0.34} \pm \textbf{4.12}$	$2.26 \pm 12.72$
Maximum	43.36	89.28	152.97	122.60	9.18	152.97
Minimum	-8.97	-15.70	-9.97	0	-46.93	-46.93
Ν	231	244	257	267	251	1250
CV (%)	962.44	482.00	287.29	911.52	-1193.47	563.99
		$CH_4 F$	$fluxes (\mu g \ C \ m^{-2} \ h^{-1})$			
Annual mean (± SD)	$0.06\pm0.90$	$\textbf{-0.22} \pm 1.60$	$0\pm 0$	$\textbf{-1.16} \pm 5.73$	$1.88 \pm 10.12$	$0.10\pm5.40$
Maximum	13.30	0	0	0	79.89	79.89
Minimum	0	-15.18	0	-59.12	0	-59.12
Ν	215	230	241	253	236	1175
CV (%)	1466.29	-711.83	0	-494.78	538.66	5660.81

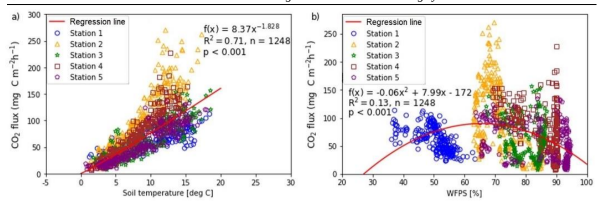
All daily mean CO<sub>2</sub> fluxes were greater than zero and valid (non-zero), while N<sub>2</sub>O and CH<sub>4</sub> fluxes were significantly different from zero on only 73 days and 32 days, respectively. The soil CO<sub>2</sub> emissions ranged from 54.00  $\pm$  33.50 to 103.96  $\pm$  61.73 mg C m<sup>-2</sup> h<sup>-1</sup> between Station1 and Station 5. They tended to be lowest during the winter season, while the highest CO<sub>2</sub> emission rates were observed in June 2019 simultaneously with the lowest soil water content and the highest soil temperature (Figure 4.5). The CO<sub>2</sub> flux varied significantly between the stations (p < 0.01). The highest and lowest mean daily CO<sub>2</sub> flux rates were measured at Stations 2 and 4 with 270.03 and 7.09 mg C m<sup>-2</sup> h<sup>-1</sup>, respectively. The annual average soil CO<sub>2</sub> emission rate across all stations was 71.58  $\pm$  44.73 mg C m<sup>-2</sup> h<sup>-1</sup> (Table 4.3). The coefficient of variation for CO<sub>2</sub> fluxes at Station 1 was 35.5% (Table 4.3), while it was between 55% and 63% at the other stations.

The seasonal variations of N<sub>2</sub>O emissions were less pronounced than for CO<sub>2</sub>, and on most of the measurements (1177/1250, 94%) we found no N<sub>2</sub>O emissions significantly different from zero (absolute flux value < 5 µg N m<sup>-2</sup> h<sup>-1</sup>). The lowest mean annual N<sub>2</sub>O emission ( $0.37 \pm 3.51 \mu g N m^{-2} h^{-1}$ ) was found at Station 1 (Table 4.3), which was 16% of the mean annual N<sub>2</sub>O emission rate of all the stations (2.26 ± 12.72 µg N m<sup>-2</sup> h<sup>-1</sup>), and the uptake of N<sub>2</sub>O were observed at Station 5 (- $0.34 \pm 4.12 \mu g N m^{-2} h^{-1}$ ) (Table 4.3). A significant short-term increase of the N<sub>2</sub>O emission in winter was observed for Stations 2 and 3. The annual daily mean CH<sub>4</sub> fluxes fluctuated between the station 5, while at Station 4 negative CH<sub>4</sub> fluxes were observed indicating net CH<sub>4</sub> uptake (Table 4.3). However, for most of the measurements (1142/1175, 97%), CH<sub>4</sub> fluxes were zero or close to zero (absolute flux value < 5 µg C m<sup>-2</sup> h<sup>-1</sup>).

#### 4.3.4 Correlation of CO<sub>2</sub> fluxes with environmental variables

Both soil temperature and WFPS played a vital role in governing CO<sub>2</sub> fluxes in our study. The CO<sub>2</sub> flux correlated significantly with soil temperature at -10 cm and water table depth (with a Pearson's correlation coefficient of 0.93 and 0.61, respectively) (Supplemental Table S1). A simple exponential model was used to describe the temperature dependency of the soil CO<sub>2</sub> fluxes, using soil temperature measurements at 10 cm depth ( $R^2 = 0.71$ , p < 0.001) (Figure 4.8a). In contrast, a quadratic relationship of CO<sub>2</sub> fluxes with WFPS was found, but with much lower  $R^2$  ( $R^2 = 0.13$ , p < 0.001) (Figure 4.8b). The lowest CO<sub>2</sub> emission was found at Station 5 (54 ± 33.5 mg C m<sup>-2</sup> h<sup>-1</sup>), while CO<sub>2</sub> emission rates where significantly higher for the other stations ( $61.09 \pm 21.74$  to  $103.96 \pm 61.73$  mg C m<sup>-2</sup> h<sup>-1</sup>). Also a significant, albeit weaker, relationship between daily CO<sub>2</sub> flux and daily soil Eh was found (Pearson's  $r = 0.20 \sim 0.22$ ) (Table S1).

Figure 4.9a shows the linear regression between the monthly mean  $CO_2$  fluxes and the groundwater table depths ( $R^2$  of 0.68, p = 0.001). Furthermore, Figures 4.9b and 4.9c show the quadratic relationship between monthly average  $CO_2$  flux and Eh at -10 and -30 cm. The minimum  $CO_2$  flux values of the functions occurred when soil Eh values were 389 and 433 mV, respectively (i.e., close to 400 mV, which separates the redox potential into oxic and weakly reducing conditions).



**Figure 4.8** Relationship between daily CO<sub>2</sub> fluxes and soil temperature (a) and WFPS (soil water-filled pore space) (b).

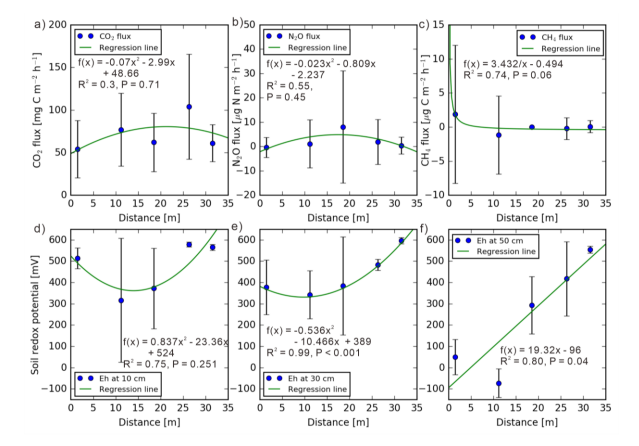
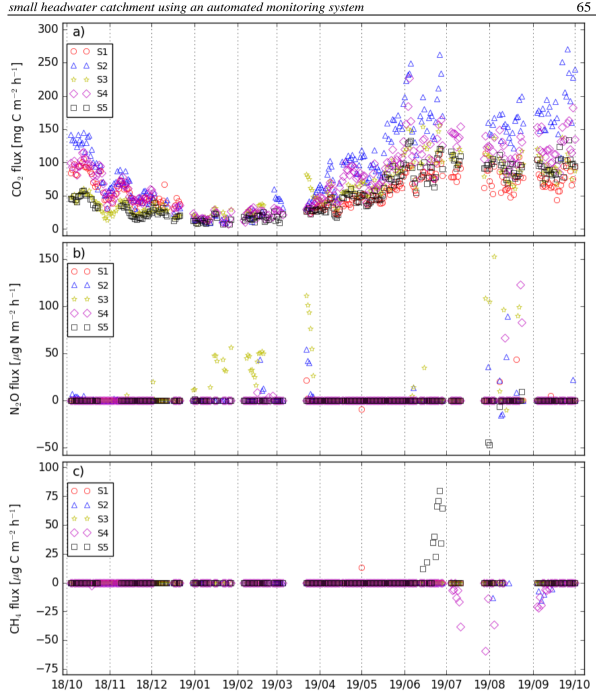


Figure 4.9 Correlations between monthly means of  $CO_2$  fluxes and groundwater table level, and with soil redox potential Eh at different depths (mean of all stations).



Investigating the controls on greenhouse gas emission in the riparian zone of a

Figure 4.10 Variations in (a) CO<sub>2</sub> fluxes, (b) N<sub>2</sub>O and (c) CH<sub>4</sub> fluxes at S1 (station 1), S2 (station 2), S3 (Station 3), S4 (station 4) and S5 (station 5).

#### 4.3.5 Correlation of N<sub>2</sub>O fluxes and CH<sub>4</sub> fluxes with environmental variables

During the periods of high groundwater table in winter, N<sub>2</sub>O emission events occurred at all five stations, with the main emission events occurring at Stations 2 and 3 (Figure 4.10b). Most of the N<sub>2</sub>O emissions events at Stations 3 occurred when the soil redox potential value at -10 cm was below 400 mV and between 100 and 200 mV. The correlations between the  $N_2O$  flux and the other soil variables were mostly weak (Supplemental Table S1). The CH<sub>4</sub> emission rates during our experiment were rare. From Figure 4.10c it becomes apparent that only Station 5 showed notable CH<sub>4</sub> emissions between 18 and 28 June 2019, with a total CH<sub>4</sub> emission of 11.6 mg C m<sup>-2</sup> (calculated from the daily average emission rates). The CH<sub>4</sub> emission events started after soil redox potential at -50 cm decreased to values below -100 mV as the result of stronger rainfall events during summer 2019 (Figures 4.6e and 4.9c). The CH<sub>4</sub> emission coincided with low soil Eh values (200 mV) at -30 cm that are suitable for CH<sub>4</sub> to pass through this soil layer without being oxidized (Supplemental Figure S6). However, Station 3 showed no significant CH<sub>4</sub> emissions, even though the redox potential at -30 cm had a similarly low soil Eh (-89  $\pm$  13 mV) from May 24 to 28, 2019. In contrast, several CH<sub>4</sub> uptake events occurred at Station 4 in July and August at soil Eh values above 400 mV at -10 and -30 cm and around 0 mV at -50 cm. The significant CH<sub>4</sub> uptake events at Station 4 occurred when the daily average soil redox potential was above 350 mV, and large quantities of CH<sub>4</sub> were produced after the Eh fell below a critical threshold of 200 mV at Station 5 (Supplemental Figure S8).

#### 4.3.6 Multivariate regression analysis

Below, a linear stepwise regression analysis was used to find environmental variables (soil temperature, water-filled pore space, soil matrix potential and soil redox potential) that can predict the measured soil GHG fluxes. It has to be noted that analyzed environmental variables were not completely independent and could change with depth (Supplemental Table S2). In the model, the soil GHG fluxes are considered as dependent variable and the environmental factors as independent variables. The  $R^2$  of the linear regression of CO<sub>2</sub> at the five stations ranged from 0.83 to 0.89, with soil temperature being the most important predictive variable (Supplemental Table S2). However, the stepwise approach leads to many similar regression coefficients (e.g., the WFPS having opposite signs at different levels. The stepwise regression results for N<sub>2</sub>O and CH<sub>4</sub> were poor ( $R^2 < 0.45$ ), indicating that CH<sub>4</sub> and N<sub>2</sub>O is difficult to predict with simple linear regression models.

### **4.4 Discussion**

#### 4.4.1 Eh monitoring

We found significant spatiotemporal differences in soil redox potential indicated that the biogeochemical processes and their controls differed between the stations and even within the same soil horizons (Vereecken et al., 2016; Wanzek et al., 2018). These soil Eh variations in our studies are consistent with previous studies in that the mean Eh was lower for the soils that were stronger influenced by groundwater, and Eh decreased with depth (Table 4.2 and Figure 4.5; Dwire et al., 2006; Mansfeldt, 2003; Yu et al., 2006), indicating limited O<sub>2</sub> diffusion during saturated conditions, which in turn triggered anoxic conditions (Ponnamperuma, 1972; Wang et al., 2018). Moreover, we found a distinct hysteresis in Eh changes after the groundwater table level changed during drying or rewetting phases. As in other studies, we found that the fluctuation of the groundwater table level rapidly changed Eh, resulting in a more dynamic pattern (Seybold et al., 2002; Thomas et al., 2009). The large-scale pattern in the relationship between groundwater table and redox potential is consistent: Little variation in groundwater table depth resulted in relatively constant Eh (e.g., Station 1, Supplemental Figure S2), whereas increased variability in groundwater table resulted in stronger redox potential variations. With the exception of Station 4, most redox sensors installed

at -10 cm depth showed considerable higher Eh values (around 600 mV) and only small variations after rainfall events occurred.

Even though the electrodes were below the water table level, the soil at -30 cm depths at Station 4 and 5 can exhibit higher Eh values after precipitation or water level increase, potentially due to the ability of wetland plants to transport  $O_2$  from the atmosphere to the root zone (Grosse et al., 1992). Flessa and Fischer (1992) found that when soil is at reducing condition, the root zone of vegetation can even raise the redox potential from the surface of the root from 120 mV to 420 mV.

The differences in soil wetness also affected re-vegetation of the deforested riparian zone: the further away from the stream, the more ryegrass (Lolium perenne L.) was growing, and the closer to the stream, the more bulrushes (Juncus effusus L.) were present. According to Shoemaker and Kröger (2017), the type of vegetation can also control the soil redox potential dynamics. It should also be noted that the small-scale spatial variability may not have been adequately captured since we could only use two Eh sensors at each depth in our experiment. Other studies recommend the installation of 6 and up to 10 sensors per depth for soils with fluctuating groundwater levels (Fiedler et al. 2007; Wanzek et al., 2018).

#### 4.4.2 Soil respiration

In our study, we found that the average CO<sub>2</sub> emission in the riparian zone of the Wüstebach catchment was  $71.58 \pm 44.73 \text{ mg C m}^{-2} \text{ h}^{-1}$ , which is slightly below the mean values of other studies in temperate forests in Europe (75-79 mg C m<sup>-2</sup> h<sup>-1</sup>) (Rosenkranz et al., 2006; Wu et al., 2010). Ney et al. (2019) compared the CO<sub>2</sub> fluxes at the deforested and forested part at our research site, and the annual emission rate ranged from 91 to 96 mg C m<sup>-2</sup>  $h^{-1}$ , which was slightly higher than in our riparian zone. Poblado et al. (2017) found higher CO<sub>2</sub> emission rates in a riparian zone in Northeastern Spain ( $458 \pm 308 \text{ mg C} \text{ m}^{-2} \text{ h}^{-1}$  compared to  $318 \pm 195 \text{ mg C m}^{-2} \text{ h}^{-1}$ ) in a sub-humid Mediterranean climate. On the other hand, our CO<sub>2</sub> emission rates were significantly higher compared to a rehabilitated forest riparian zone in Ontario, Canada ( $27 \pm 3 \text{ mg C}$ m<sup>-2</sup> h<sup>-1</sup>) in a temperate climate with hot, humid summers and cold winters (De Carlo et al., 2019). The distances of their measurement chambers to the streams were within 32 m. Their experiments were performed in 2013 and from May 2015 to May 2016, respectively. Phillips and Nickerson (2015) and other studies (e.g., Fang and Moncrieff, 2001; Ludwig et al., 2001; Tang et al., 2003) assumed an exponential relationship between soil respiration and soil temperature. In accord with this assumption, the CO<sub>2</sub> flux has an exponential relationship with soil temperature in our study. Previous studies showed a distinct seasonal pattern of CO<sub>2</sub> fluxes, indicating the close relationship between CO<sub>2</sub> emissions and soil temperature (Kitzler et al., 2006; Papen and Butterbach-Bahl, 1999; Pilegaard et al., 2006; Schindlbacher et al., 2004; Suseela et al., 2012; Teiter and Mander, 2005; Wu et al., 2010). A correlation analysis revealed that soil respiration in the riparian zone was mainly dominated by soil temperature and WFPS due to lower microbial activity and limited O<sub>2</sub> availability (Monson et al., 2006). In the summer, the low soil moisture and high temperature were favorable for enhancing microbial activity and CO<sub>2</sub> emissions. However, in the colder and wetter seasons (winter and spring) were unfavorable for the microbial activity (Mander et al., 2008). We found that CO<sub>2</sub> emission rates decreased with decreasing groundwater table depths (Supplemental Figure S7), suggesting that soil water is also an important controlling factor for  $CO_2$  emission in the riparian zone as in other studies (e.g., Chang et al., 2014; Poblador et al., 2017). Station 1 showed the lowest CO<sub>2</sub> emissions during summer (July, August, and September) in 2019 due to dry soil conditions, as indicated by the low WFPS ( $28.1 \pm 4.7\%$ ) values at -10 cm (Figure 4.10 and Supplemental Figure S2). Shi et al. (2014) found a positive correlation of CO<sub>2</sub> emissions with the C/N-ratio. Therefore, the C/N-ratio variations across the profiles at -10 cm soil layer may explain the higher annual CO<sub>2</sub> emission rate at Station 2 (C/N-ratio = 19.7) than at Station 1 (C/N-ratio = 12.8).

Marín-Muñiz et al. (2015) concluded that the Eh plays a vital role in GHG emissions in coastal wetlands. However, we found that the daily mean soil Eh had only a weak positive correlation with daily CO<sub>2</sub> emissions (r = 0.21) and similar to the results was conducted by Gebremichael et al. (2017). Overall, regarding the relationship between the monthly average soil redox potential at -30 cm and CO<sub>2</sub> fluxes, the soil Eh may help to interpret the dominant CO<sub>2</sub> flux from aerobic and anaerobic respiration, but this still needs to be investigated in further studies.

#### 4.4.3 Soil N<sub>2</sub>O emissions and N variations

Because the Wüstebach catchment is an oligotrophic natural ecosystem, the soil N mainly originates from atmospheric dry and wet deposition, with some potential biological nitrogen fixation. Unlike fertilized agricultural soils, such soils are therefore unlikely to be a significant source of N<sub>2</sub>O (Amundson and Davidson, 1990; Galloway et al., 2008). We found daily average N<sub>2</sub>O emissions of  $2.26 \pm 12.72 \ \mu g \ M m^{-2} \ h^{-1}$ , which is similar to other studies in spruce forests (Krause et al., 2013; Wu et al., 2010) or riparian zones (Batson et al., 2015). Our results showed that the main N<sub>2</sub>O emission occurred after heavy rainfall in winter followed by soil saturation, whereby denitrification can be assumed to be the main pathway due to the low soil Eh and high WFPS values at station 3 (Pilegaard et al., 2006; Wolf and Russow, 2000; Yu et al., 2006). However, the N<sub>2</sub>O emission occurred at Station 2 when the soil was in oxic condition at all depths (> 450 mV) during winter (Supplemental Figure S3), indicating that nitrification may have been the dominant N<sub>2</sub>O main pathway (Masscheleyn et al., 1993).

#### 4.4.4 CH<sub>4</sub> emissions

Compared to other studies in typical riparian zone wetlands, the CH<sub>4</sub> emission rates we found in the riparian zone of the Wüstebach catchment were very low. However, the study of Vidon et al. (2016) also showed uptake of CH<sub>4</sub> from only  $-20.41 \pm 55.80$  to  $-48.30 \pm 6.25 \,\mu\text{g}$  C m<sup>-2</sup> h<sup>-1</sup> in a riparian zone that compares well to our results (Table 4.2). The main CH<sub>4</sub> production occurred at Station 5, and as Figure 4.6e shows, the CH<sub>4</sub> emission events started when soil Eh at -50 cm dropped below -150 mV, which has been described as a critical value for CH<sub>4</sub> production in soils (Wang et al., 1996; Yu and Patrick, 2003). However, also higher threshold values have been described in the literature, such as -110 mV for reed soils (Huang et al., 2001), or even as high as 300 mV, as found for a coastal forest at the Gulf of Mexico (Yu et al., 2006). In our study, conditions suitable for methanogenesis (high moisture and low soil Eh) mainly occurred in winter and spring, but the low temperatures during this period may be the reason for the low CH<sub>4</sub> production rate (Nazaries et al., 2013). Another explanation for the low observed CH<sub>4</sub> emission rates in our study could be that O<sub>2</sub>-rich water of the lateral subsurface flow may have suppressed CH<sub>4</sub> production at Station 5 was

critical for CH<sub>4</sub> emissions at this station, we found that this particular Eh value was not suited to predict CH<sub>4</sub> emission at Station 3. Therefore, individual soil Eh measurements may be required in different soil types in order to obtain the specific critical soil Eh value for CH<sub>4</sub> production, especially in areas where soil properties, like in riparian zones, vary greatly at short distance. Stations 1, 2 and 3 showed hardly any CH<sub>4</sub> emission or uptake events, which is most likely due to the generally higher soil Eh values especially in the topsoil, which could intercept potential CH<sub>4</sub> production from deeper areas and thus preventing further emission to the atmosphere. Furthermore, the CH<sub>4</sub> emissions from station 5 may have been enhanced by *Juncus effusus* L., allowing CH<sub>4</sub> to enter the roots in the highly reduced soil and bypass the methanotrophic layer at -10 cm (Henneberg et al, 2016). The low CH<sub>4</sub> emission and uptake rate indicated that our site was neither an important CH<sub>4</sub> sink nor source. Therefore, the CH<sub>4</sub> oxidation or emission represented only a small fraction of C cycling in this riparian zone.

#### 4.5 Conclusions

Here, we presented a newly developed automated measurement system for soil hydrological parameters and Eh in combination with GHG flux measurements, featuring real-time data transmission for better data management and maintenance. The observation system was deployed in a riparian zone of a deforested Norway spruce forest for one year to trace the different microbial N<sub>2</sub>O production pathways (nitrification or denitrification) and to characterize the dominant GHG. We found that mostly soil temperature as well as hydrologic events in the riparian zone controlled the GHG emissions. Most of the GHG emissions occurred in the form of  $CO_2$  at our research site, even in the wet soils close to the stream. The daily mean soil-atmosphere exchange of CO<sub>2</sub> and N<sub>2</sub>O at our site was  $1717.92 \pm 1073.52$  mg CO<sub>2</sub>-C m<sup>-2</sup> d<sup>-1</sup> and 54.24 $\pm$  305.28 µg N m<sup>-2</sup> d<sup>-1</sup>. Soil temperature was identified as the most critical factor in controlling CO<sub>2</sub> emissions in our sites. We found that soil Eh in the surface soil layer showed hysteretic behavior in wetting and drying phases, and that soil Eh affected soil  $CO_2$  emissions. In addition, by means of soil Eh measurements we were able to determine if the soil entered highly reduced conditions, which is the prerequisite for CH<sub>4</sub> production. Soil N<sub>2</sub>O emissions varied across temporal and spatial scales, while both soil moisture and soil Eh helped to interpret soil N<sub>2</sub>O sources and pathways. In summary, we could show that soil Eh measurements in riparian zones help to better understand the controls of GHG production. Therefore, we recommend implementing soil Eh measurements as routine components of long-term monitoring projects in critical zone observatories for better understanding the soil GHG production processes and their controlling factors.

# Chapter 5

**Synopsis** 

# 5.1 Summary

This research sought to describe and characterize the relationship between Eh and GHG production in soils at different scales and complexities, from controlled laboratory lysimeter experiments to longterm field measurements in a natural riparian zone. The Eh has been studied for decades and is frequently applied in a broad range of environmental disciplines, e.g., microbial ecology, geochemistry, biogeochemistry, limnology, and soil science. However, variations in soil Eh are still not well understood due to their high degree of heterogeneity and a high number of influencing factors. Moreover, unlike soil moisture or temperature, the Eh has been neglected in most soil studies in GHG emissions. In the first part of this thesis, the state-of-the-art of Eh and GHG emissions and the experimental approaches used in this thesis are presented. The experiments focus on the characterization of the effect of Eh on soil GHG emission as triggered by water level changes, irrigation, and N fertilization. Furthermore, this thesis explores whether the soil Eh can be used as an indicator for the formation pathways of  $N_2O$  in the soil, in addition to other influencing factors like soil water potential, temperature, and fertilization. The second chapter of this thesis aimed to explore the possibility of utilizing Eh measurement as a predictor for GHG emissions in the lab lysimeter experiment under varying water table levels. It was found that the N<sub>2</sub>O emission was highly correlated with water level changes and fertilizer application. Before fertilizer application, there was a negative relationship between N<sub>2</sub>O emission and Eh. As Eh increased, the N<sub>2</sub>O emission rate decreased. Higher CO<sub>2</sub> emissions were detected after fertilization at high Eh, and in these periods, the N<sub>2</sub>O fluxes and Eh were positively correlated. The end-member analysis of the <sup>15</sup>N site preference and the  $\delta^{18}O$ signatures of N<sub>2</sub>O indicated that the main N<sub>2</sub>O emissions resulted from the nitrification process after fertilization. Before fertilization, the soil water potential and  $N_2O$  showed an exponential decay relationship, but after fertilization, a positive linear correlation between soil water potential and  $N_2O$ production was found. Before fertilization, N<sub>2</sub>O emission rates were higher after saturation, and the N<sub>2</sub>O peaks occurred when the water table was lowered in the post-fertilization period. These could be attributed to the different availability of inorganic N substrates ( $NH_4^+$  and  $NO_3^-$ ).

Chapter 3 introduces a more complex laboratory experiment, which also considered the effects of precipitation, irrigation, and fertilization on N<sub>2</sub>O emission. In addition, a <sup>15</sup>N fertilizer tracing method was introduced for the investigation of the N<sub>2</sub>O production and N conversion processes. A series of irrigation experiments revealed the Eh dynamics and ranges in the agricultural soil before and after the irrigation and fertilization events. The Eh at two depths (11 and 35 cm from soil surface) showed the strongest reducing conditions before fertilization. Significant variations of N<sub>2</sub>O emissions due to hydrologic events like irrigation or fertilization were found. The N<sub>2</sub>O fluxes reached up to 600  $\mu$ g N m<sup>-2</sup> h<sup>-1</sup> at high dissolved NH<sub>4</sub><sup>+</sup> concentration in soil pore water (above 15  $\mu$ g/ml at -11 cm).

Before fertilization, the results showed high variations and lower mean values of Eh. After the addition of  $NH_4^+$  to the soil, the CV of Eh (from 49% to 5%) became lower with increasing  $NO_3^-$  concentration. A possible reason may be the effects of the prolonged saturated period before fertilization. The irrigation events caused limited oxygen supply in the soil, which led to a decreased Eh level. The fertilization events increased the dissolved  $NO_3^-$  concentration at the bottom of the soil column due to infiltration. Here, the  $NO_3^-$  acted as a redox buffer and slowed down the Eh decrease rate.

#### Synopsis

Interesting information was gained from the isotope measurements. As could be evaluated from the isotopic signature ( $\delta^{15}N^{bulk}$ ,  $\delta^{18}O$ ,  $^{15}N$  SP), the N<sub>2</sub>O before fertilization originated exclusively from bacterial or archaeal nitrification (i.e., hydroxylamine oxidation). The  $\delta^{15}N$  value of N<sub>2</sub>O after fertilization indicated that almost 100% of the emitted N<sub>2</sub>O originated from the applied fertilizer, while most of the NH<sub>4</sub><sup>+</sup> was converted to NO<sub>3</sub><sup>-</sup>. Furthermore, a decrease in <sup>15</sup>N enrichment occurred with increasing soil depth.

The experiments described in the fourth chapter studied the spatial variability of Eh and GHG emission rates in a deforested riparian zone. Precipitation events and fluctuating groundwater levels along the slope caused spatial and temporal Eh variations. Soil with reducing conditions was mainly found close to the stream. At the five stations in the riparian zone, a wide range of daily average Eh values was found, ranging from -292 mV to 656 mV within a year of observation. In addition, soil water content showed an increasing trend from the slope area to the near-stream area. The CO<sub>2</sub> emissions showed a distinct seasonal pattern with the highest emission rates in summer. The CO<sub>2</sub> fluxes were closely (positively) related to soil temperature and (negatively) to water content, but there was no significant correlation with Eh. In this experiment, only the near-stream soil showed a significant CH<sub>4</sub> emission (around 3 m from the stream), where the low Eh (< -150 mV) at -50 cm was suitable for methanogenesis because this Eh value is the threshold for soil CH<sub>4</sub> production. In contrast, we observed CH<sub>4</sub> uptake events at the other stations, which had shown low flux rates. We conclude that this site was neither an important sink nor a source of  $CH_4$  and that our study site was an oligotrophic near-natural ecosystem with low daily N<sub>2</sub>O emissions of around 2.25 µg N<sub>2</sub>O-N m<sup>-2</sup> h<sup>-1</sup>. N<sub>2</sub>O emission events mainly occurred at mid-slope stations (26.3 and 18.5 m from the stream, respectively). N<sub>2</sub>O source partitioning was performed on the bases of the Eh values at -10 cm. The long-term measurements of greenhouse gas emissions in the riparian zone indicated that CO<sub>2</sub> emissions were substantial, while N<sub>2</sub>O and CH<sub>4</sub> fluxes were minor. This experiment also revealed that soil Eh measurements can be utilized for evaluating the contribution of oxidation and reduction processes to biogeochemical cycling in the soil and help to interpret the production of GHGs (CO<sub>2</sub>, N<sub>2</sub>O, and CH<sub>4</sub>) in the riparian zone.

# 5.2 Synthesis

This thesis aimed to evaluate the role of soil Eh in soil GHG emissions. Although experiments on soil GHG emissions have been conducted for many years, a detailed analysis of the involved processes is still challenging, and full consideration of all soil variables in the biogeochemical process models has not been successfully implemented yet. This research aimed to extend our understanding of the suitability of soil Eh measurements for the characterization of biogeochemical processes and as an indicator of the main sources of  $N_2O$  in the soil (nitrification and denitrification). Soil variables, like soil moisture and soil N substrates, affect  $N_2O$  production by switching between different pathways. Therefore, we designed a series of laboratory experiments with changing soil moisture conditions to modify the redox state of the soil and related GHG emissions.

The results presented in Chapter 2 show that through the deployment of soil Pt redox electrodes at different depths in the soil column, we can analyze the soil Eh changes at various depths, which are affected by anoxic and aerobic conditions as well as variations in water levels. Soil saturation causes the soil Eh to decrease because soil microbial activities may deplete oxygen, and water table fluctuations cause spatial and temporal variations of Eh. However, through repeated experiments, we further discovered that the N content in the soil could also affect the change of soil Eh. Obviously, under the same level of soil saturation, the Eh increased after adding N fertilizer.

Unlike other experiments which added water from top of soil column (e.g., Flessa and Beese, 1995; Rubol et al., 2012), our experiments featured stable water tables which were set to ensure a more controlled water distribution in the soil and thus simplify the complexity of the interactions between soil moisture and redox potential. In this way, it was possible to verify that under the condition of a certain water level and thus soil saturation, the change of Eh in the soil also depends on many other factors, such as the change in the soil ion composition. This also showed that N substrate monitoring is of great importance for subsequent experiments. Nevertheless, soil water potential could be used as a predictor for a preliminary model of  $CO_2$  and  $N_2O$  production, which helps in interpreting the relationship between water level and GHG emissions under less complex conditions. Just as similar experiments have concluded (Yu et al., 2004; Yu et al., 2006), soil  $N_2O$  emission events occurred within certain Eh ranges, either in oxic or moderately anoxic conditions suitable for nitrification or denitrification, respectively. Based on these results, one can conclude that soil moisture changes lead to variations in soil Eh and greenhouse gas emissions and that a major contribution of nitrification or denitrification to  $N_2O$  fluxes can be distinguished on the basis of soil Eh ranges.

These experiments conducted confirmed the tight relationship between soil Eh and GHG emission changes. In particular, it was found that Eh can help distinguish the sources of soil-borne  $N_2O$  fluxes. However, the shortcomings of our experiments in the first results chapter were that Eh monitoring was only restricted to the first 19 cm of soil and that the soil fertilizer was added from the bottom, which is not consistent with common agricultural practices. Therefore, in the experiments of the next results chapter, these issues were addressed, and the focus was laid on studying soil Eh and the N cycle in the soil to explore this relationship further under more realistic conditions.

The research in Chapter 3 was brought to the next level, in which the Eh monitoring in the soil column consisted of monitoring the soil Eh variation after precipitation or fertigation. With the help of <sup>15</sup>N-

labeled ammonium sulfate, we were able to obtain useful information on the soil N cycle from the collected isotope data. In this experiment, precipitation and fertigation were simulated more similar to field conditions and more closely mimicking agricultural practices such that the results could better reflect agricultural N<sub>2</sub>O production, while previous experiments did not fully take these factors into consideration. Because of the longer duration of the period of soil saturation, the results demonstrated that Eh ranges were larger in deep soil compared to surface soil, which is consistent with the finding of other studies (Mansfeldt, 2003; Wanzek et al., 2018). This phenomenon was due to oxygen diffusion impairment which occurs under high saturation levels, as remaining  $O_2$  was consumed and alternative electron acceptors were utilized in deeper sections of the soil column. Compared with other studies that also studied soil Eh and N<sub>2</sub>O emission in a soil column (Flessa and Beese, 1995; Rubol et al., 2012), our experiments also comprised N isotope tracing measurements and performed a highresolution measurement of Eh to obtain more accurate results. We found that N fertilization affected the distribution of dissolved N<sub>2</sub>O in the soil, the emission of N<sub>2</sub>O in the soil, and the change in soil Eh. The added N became part of the soil electron acceptor pool (in the form of nitrate) and was the reason for the Eh remaining at an intermediate level despite the water saturation, which was consistent with the first experiment, because the converted NO<sub>3</sub><sup>-</sup> served as alternative electron acceptor after oxygen had been consumed and Eh had decreased.

The soil <sup>15</sup>N signature and intramolecular distribution of <sup>15</sup>N in N<sub>2</sub>O clearly revealed the main source of N<sub>2</sub>O in the soil before fertilization. Combined with Eh change, this enables one to distinguish the source of N<sub>2</sub>O fluxes from a specific part of the soil. These results indicated that the added fertilizer had the most significant impact on N<sub>2</sub>O and was used as the main N<sub>2</sub>O control factor in the agricultural soil. However, since it is difficult to quantify the conversion rate of dissolved N in the soil nondestructively, the level of and change in Eh could be used to evaluate and quantify the nitrification and/or denitrification rate after N fertilization. The change in Eh also controls the conversion efficiency of dissolved  $NH_4^+$  to  $NO_3^-$ , where a high Eh level reflected a conversion of the added  $NH_4^+$ to  $NO_3^-$ , which suggests that N may be consistently lost to groundwater as a result of permanently high Eh, combined with high drainage volume.

Eh variations and the natural abundance of <sup>15</sup>N and its intramolecular distribution in  $N_2O$  as well as <sup>15</sup>N-labelled mineral fertilizer allow for distinct  $N_2O$  formation partitioning. On the basis of this <sup>15</sup>N tracer approach, we proved that the Eh value might be a good indicator of the prevalence of nitrification or denitrification in the soil N cycle.

Similar to the experiments in Chapter 2, the same soil column was used for the experiments in Chapter 3, but these experiments were more comprehensive and deployed more Pt redox sensors in deeper soil layers to analyze the spatial and temporal variability of soil Eh. More accurate soil isotope tracing and analysis in these experiments made N<sub>2</sub>O emission source analysis results more accurate. Moreover, the soil dissolved N illustrated the relationship between Eh, and fertigation and irrigation processes, making our experimental results more similar to the actual N<sub>2</sub>O emission rates of agricultural soils. This chapter has increased our understanding of the relationship between Eh changes and N<sub>2</sub>O emissions in farmland soils. However, the experiments of Chapter 2 and Chapter 3 are still limited because they were conducted under laboratory-controlled conditions. Further research would benefit

from carrying out *in-situ* experiments to determine whether the results of the laboratory experiments can be applied to field conditions.

In Chapter 4, the experiments were extended to the field scale, where the potential of Eh measurements for characterization of GHG emissions in a riparian zone was to test under natural conditions. In the riparian area of the forest catchment, the groundwater level changes were more dynamic, and Eh showed more variability than in typical agricultural soil because of the differences in the biogeochemical conditions in the wetland environment. These differences are mainly caused by the oxygen dynamics associated with the water-table fluctuations but also by the presence of metal ions or differences in soil gas permeability or other soil heterogeneities, resulting in the larger redox changes in this riparian area. Water table fluctuations caused spatial gradients and temporal variations in local redox conditions and soil water potentials. Moreover, our experiments also found Eh may be controlled by the type of vegetation and plant distribution. Unlike other studies in the temperate riparian zone (e.g., Batson et al., 2015; Poblador et al., 2017), our experiments showed that the riparian zone in our study was not an important source of  $N_2O$ . The most likely explanation is because our research site is an oligotrophic (N-limited) natural ecosystem, and the greenhouse gas emissions are therefore dominated by CO<sub>2</sub>. Although CH<sub>4</sub> emission events were rare during the observation period, it proved that the Eh may be a useful indicator for the threshold of  $CH_4$  emission and may be implemented as a measurement method in other soil CH<sub>4</sub> hot spots like paddy soils. As discussed above, our measurement results in the riparian zone revealed CO<sub>2</sub> as the main GHG emissions in this area, and hydrology also played a fundamental role in GHG production because it controls the substrate availability and the redox conditions in the soil.

The main  $N_2O$  emission events occurred at the mid-slope position and during rainy periods in winter, which was related to the water level dynamics. The scarcity of larger  $N_2O$  emission events called into question whether Eh and  $N_2O$  emissions are closely related in our riparian zone. However, based on the findings from our laboratory experiments, we can state the Eh can be utilized to distinguish the sources of soil  $N_2O$  emissions.

Compared with the laboratory experiments, in the field study there were more factors affecting soil Eh changes and GHG. Nevertheless, the field observations verified that the soil Eh variability increased during the transition period from dry to wet conditions. CO<sub>2</sub>, N<sub>2</sub>O, and CH<sub>4</sub> emission events occurred during the observation period and proved that Eh correlated with GHG emissions. Therefore, the field observations were of great significance for studying Eh and GHG emissions in temperate riparian zones.

In summary, the whole series of experiments were designed from the laboratory-controlled conditions to the field experiment in a riparian zone. A change in soil water content induced Eh changes in all the experiments, in which different water statuses (e.g., changing water table or irrigation) were simulated or monitored. A close relationship between changes in Eh and GHG emissions was found, reflecting the important role of soil Eh in GHG production and consumption processes.

# **5.3 Perspective**

In this thesis, three progressive experiments were undertaken in order to extend our knowledge regarding soil Eh and GHG emissions under various environmental conditions from the laboratory scale to natural soil environments. However, there are still some questions left, which need to be answered in the future. These questions are touched upon in the following.

#### 5.3.1 Soil Eh measurements

Although this research demonstrates the possibility of soil Eh measurements with Pt and reference electrodes, our experiments still had limitations. The first is that different soil types with different physical and/or chemical characteristics influence the variations in Eh and might result in different variations of GHG emissions (e.g., due to differences in soil pore volume or pH). Further studies should consider different soil types during longer periods to analyze the different soil Eh influences and to draw more definitive conclusions. Our field observations may not be representative for a wide range of conditions because the range of soil types at our study site was limited, and thus different wetlands should be investigated to test the transferability of the results of this study.

Because soils are heterogeneous, the Eh can also vary within a very small distance. For example, within wet soil aggregates, the Eh can be up to 200 mV lower than on their surface (Kaurichev and Tararina, 1972). Further experiments should consider implementing more Eh electrodes in the soil to ensure the results can represent the variability of soil redox conditions. Therefore, we recommend deploying an electrode array to capture the heterogeneous soil variations in the critical zone and link the measured results to the areal extent of a certain soil type. The other factors like soil organic matter pool and soil pH metal ions will also influence the redox reactions, which should be considered in the future research field for interpretation of the soil Eh variations, especially in highly reduced conditions (Popenda, 2014; Dorau et al., 2016; Schlesinger and Emily, 2013). In addition, soil microbial activity and soil physical parameters change with soil depth, and these factors also influence soil Eh distribution (Brzezinska, 2004; Kralova et al., 1992; Theng and Orchard, 1995; Fenchel et al., 1998). Therefore, measurements of microbial activity measurements and/or pH should be included in further studies to provide more insight into soil biogeochemical processes.

In the laboratory experiments, the soil temperature and pH were kept at relatively constant levels, and thus further laboratory studies should utilize different environmental and soil conditions to cover more Eh variations. For the field measurements, observations over a longer period would be advantageous for capturing diurnal cycles as well as season and interannual variations within the soil. Given the importance of soil biogeochemical processes in soils and the relative ease of implementation, we recommend deploying redox Pt-electrodes in long-term environmental monitoring programs in critical zone observatories.

#### $5.3.2 N_2O$ source partitioning using stable isotopes

In our experiments, the partitioning of nitrification or denitrification as source processes of soil  $N_2O$  was estimated by stable isotope measurements and soil Eh values. The site-specific <sup>15</sup>N isotope data (<sup>15</sup>N SP) of N<sub>2</sub>O emitted from the soil were essential for the validation of the Eh-based differentiation

between the oxidative and reductive pathways of  $N_2O$  formation (Wei et al., 2017; Toyoda et al., 2019). In the future, <sup>15</sup>N SP measurements of  $N_2O$  with infrared laser spectroscopy equipment could enable high-resolution  $N_2O$  source partitioning and thereby enlarge our knowledge on soil  $N_2O$  production in addition to soil redox measurements. Furthermore, quantification of soil  $N_2O$  emissions from various soils and different pathways by <sup>15</sup>N SP measurement may help to constrain the ranges of Eh values for the different  $N_2O$  production pathways. This will finally allow tracing the origin of  $N_2O$  from the isotope signature of the  $N_2O$  emitted from the soil surface, and the Eh measured in the different soil layers.

#### 5.3.3 Developing effective measures to mitigate soil GHG emissions

Although in our experiments, the Eh had no significant relationship with  $CO_2$  emissions, the variety of microbiological processes in soil is still tightly linked with the oxygen availability in soil. The Eh reflects the O<sub>2</sub> supply as well as N<sub>2</sub>O and CH<sub>4</sub> production. Modeling GHG emissions is essential for upscaling GHG fluxes and for calculating large-scale GHG budgets (Oertel et al., 2016). Most of the GHG models (e.g., SoilCO<sub>2</sub>, CASA, DNDC, etc.) mainly use the soil water content as the indicator for soil aeration status, whereas our results show that the Eh could be another suitable indicator. The release of N<sub>2</sub>O from arable land is mainly controlled by fertilization, precipitation, or groundwater level influence. Besides the common control variable like temperature, soil moisture, and soil N content, the Eh may additionally aid in constructing a new model to mitigate excessive soil  $N_2O$ emissions. In such a new biogeochemical model, the Nernst equation for the redox-active elements, like O<sub>2</sub>, NH<sub>4</sub><sup>+</sup>, NO<sub>2</sub><sup>-</sup>, NO<sub>3</sub><sup>-</sup>, NO, and N<sub>2</sub>O, would play an important role. At the same time, the model should also consider redox active metal ion pairs, such as  $Mn^{4+}/Mn^{2+}$  and  $Fe^{3+}/Fe^{2+}$ , which should be considered because they strongly influence N trace gas formation. For example, in the highly reduced condition, the N<sub>2</sub>O will be reduced to N<sub>2</sub>. Furthermore, utilizing Eh in such new models could affect agricultural management techniques and the potential mitigation of N<sub>2</sub>O emissions and control the N losses from fertilizer. In order to refine the model for simulation of GHG emissions while taking into consideration various soil conditions and qualities, Eh can serve as an excellent indicator and would be a better constraint for process-based GHG models and a more effective way to mitigate agricultural N<sub>2</sub>O and NO production. For example, monitoring Eh increased our knowledge on CH<sub>4</sub> emissions from wetlands, and further CH<sub>4</sub> models should consider Eh variations because it is an important indicator of the methanogenesis thresholds. In summary, monitoring Eh enables the discrimination of the various GHG production and consumption pathways and has the potential to create new model concepts that are more rigorous than previous models.

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# Supplementary material

	CO <sub>2</sub>	N <sub>2</sub> O	CH <sub>4</sub>	Eh 10	Eh 30	Eh 50	Air T.	Soil T. 10	Soil T. 30	Soil T. 50	SWC 10	SWC 30	SWC 50	SMP 10	SMP 20	SMP 50	WFPS 10	WFPS 30	WFPS 50	W. Table
$CO_2$	1	-0.08	0.08	0.22*	0.21*	0.20	-0.10	0.93**	0.90**	0.86**	-0.62**	-0.59**	-0.41**	-0.6**	-0.58**	-0.44**	0.48**	0.468**	0.254**	0.61**
N <sub>2</sub> O		1	-0.17	-0.05	0.05	-0.09	0.00	-0.10	-0.10	-0.11	0.18	0.20	0.17	0.17	0.20	0.19	-0.13	-0.13	-0.14	-0.22*
$CH_4$			1	-0.21	-0.36*	-0.17	0.12	0.11	0.04	0.01	0.13	0.13	0.18	0.13	0.15	0.15	-0.17	-0.12	-0.21	-0.04
Eh 10				1	$0.86^{**}$	0.62**	-0.70**	0.28**	0.43**	$0.50^{**}$	-0.64**	-0.66**	-0.78**	-0.62**	-0.64**	-0.75**	0.36**	0.31**	0.25**	0.71**
Eh 30					1	$0.77^{**}$	-0.58**	0.38**	$0.50^{**}$	0.55**	-0.78**	-0.72**	-0.82**	-0.77**	-0.69**	-0.82**	0.50**	0.45**	0.36**	0.74**
ch 50						1	-0.28**	0.36**	0.43**	0.45**	-0.8**	-0.68**	-0.71**	-0.79**	-0.58**	-0.82**	0.55**	0.52**	0.39**	$0.70^{**}$
ir T.							1	-0.12	-0.27**	-0.35**	0.35**	0.33**	$0.48^{**}$	0.34**	0.33**	0.43**	-0.12	-0.10	-0.09	-0.38**
oil T. 10								1	$0.97^{**}$	0.94**	-0.71**	-0.72**	-0.58**	-0.70**	-0.72**	-0.58**	0.52**	$0.48^{**}$	0.34**	$0.70^{**}$
oil T. 30									1	0.99**	-0.78**	-0.79**	-0.68**	-0.77**	-0.79**	-0.66**	0.52**	0.47**	0.34**	$0.78^{**}$
oil T. 50										1	-0.78**	-0.81**	-0.72**	-0.77**	-0.81**	-0.69**	0.49**	0.43**	0.31**	$0.80^{**}$
WC 10											1	0.93**	0.91**	$1.00^{**}$	$0.89^{**}$	0.93**	-0.77**	-0.72**	-0.55**	-0.91**
WC 30												1	0.94**	0.93**	0.99**	0.93**	-0.72**	-0.66**	-0.53**	-0.93**
WC 50													1	0.91**	0.93**	$0.97^{**}$	-0.71**	-0.65**	-0.54**	-0.92**
MP 10														1	0.89**	0.93**	-0.76**	-0.71**	-0.54**	-0.91**
MP 20															1	$0.89^{**}$	-0.70**	-0.64**	-0.52**	-0.92**
SMP 50																1	-0.71**	-0.66**	-0.53**	-0.91**
VFPS 10																	1	0.99**	0.92**	0.61**
VFPS 30																		1	0.94**	0.54**
VFPS 50																			1	$0.40^{**}$
V. Table																				1

**Note:** \*\* indicates signicant effects at p < 0.001, \* at p < 0.01

Data sets	$T_{10\;cm}$	$T_{30\ cm}$	$T_{50cm}$	$T_{Air}$	$WFPS_{10cm}$	$WFPS_{30\ cm}$	$WFPS_{50cm}$	W. table	$SMP_{10cm}$	$SMP_{30cm}$	$\mathrm{SMP}_{50\ \mathrm{cm}}$	$Eh_{10cm}$	$Eh_{30\ cm}$	$Eh_{50cm}$	Intercept	$\mathbb{R}^2$
							Mod	lel for soil C	O <sub>2</sub>							
Daily means	10.76	-3.97	-	-	-	1.06	-	0.73	-	-	-	-	-	-	-103.4	0.88
All stations	9	-3.6	-	1.40	0.64	-0.75	-0.64	0.3	-0.67	-	2.01	-	0.02	-0.02	75.2	0.66
Station 1	-	4.09	-	1.50	1.43	-	-1.28	-	-	-	0.31	-	-0.2	-0.16	245.6	0.87
Station 2	13.71	-	-	-	1.68	-	-	0.96	-	-0.31	-	0.16	-	-	-269.5	0.85
Station 3	9.41	-6.3	-	0.69	-3.78	2.98	-	-	-	-	-	-	-0.04	-	87.8	0.86
Station 4	11.89	-	-	1.1	-	16.55	-3.7	0.51	-	-	-	-	-	-0.23	-1189.1	0.83
Station 5	7.19	-	-	-	-	-	-0.45	-	-	-	-	-	-	-	37.36	0.86
							Mod	el for soil N	2 <b>O</b>							
Station 2	-	-	-	0.56	1.23	-0.48	-	-	-	-	-	-	-	0.02	-61.21	0.28
Station 3	-	-	-6.98	-	-	-	-	-	-	-	-	-	-0.03	0.12	31.2	0.51
							Mod	lel for soil C	$H_4$							
Station 4	-	-	-	-	-0.27	-3.21	-	-	1.41	-4.39	-	-	-0.07	-0.09	333.99	0.45
Station 5	0.94	-	-	-	-	0.20	-	-	-	-	-	0.06	-0.03	-0.06	-42.59	0.33

Table S2 Stepwise regression output for diff	ferent datasets with three GHGs.
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Note: \*\* indicates signicant effects at p < 0.001, \* at p < 0.01, - indicates non-available predictors for the specific dataset. For N<sub>2</sub>O fluxes at Riparian Site only the Period Nov. 2018 to May 2019 was analysed. Hillslope Site based on daily data scale and Riparian Site based on sub-daily scale unless otherwise noted.

					Table S.	3 Correlation	values (Pears	son's r) for di	ferent datas	sets with CO	<b>D</b> <sub>2</sub> .				
	Data sets	$T_{10cm}$	T <sub>30</sub> cm	T <sub>50 cm</sub>	T <sub>Air</sub>	WFPS10 cm	WFPS30 cm	WFPS <sub>50 cm</sub>	W. table	$\mathrm{SMP}_{10\mathrm{cm}}$	SMP <sub>30</sub> cm	SMP50 cm	Eh10 cm	Eh <sub>30</sub> cm	Eh <sub>50</sub> cm
							Model	for soil CO <sub>2</sub>							
	Daily means	0.93**	0.90**	0.86**	0.85**	-0.62**	-0.60**	-0.42**	0.68**	0.48**	0.47**	0.25**	0.22*	0.21*	0.20
	All Stations	0.75**	0.71**	0.69**	0.70**	-0.19**	-0.38**	-0.28**	0.30**	0.12**	0.09	0.15**	0.08	0.07	0.00
	Station 1	0.78**	0.78**	0.76**	0.76**	-0.60**	-0.61**	-0.60**	0.43**	0.49**	0.48**	0.37**	0.07	0.15	0.37**
$\rm CO_2$	Station 2	0.91**	0.86**	0.80**	0.83**	-0.48**	-0.52**	-0.22**	0.62**	0.14	0.13	0.08	0.21	0.38**	-0.31**
	Station 3	0.87**	0.77**	0.73**	0.81**	-0.15	0.10	-0.06	0.27**	0.14	0.06	-	0.15	-0.31**	-0.17
	Station 4	0.91**	0.88**	0.84**	0.82**	-0.50**	-0.21**	0.52**	0.39**	0.15	0.133	-	0.03	0.49**	0.53**
	Station 5	0.92**	0.90**	0.89**	0.81**	-0.40**	-0.43**	-0.37**	0.67**	0.36	0.18	0.07	-0.09	0.11	-0.31**

Table S3 Correlation values (Pearson's r) for different datasets with CO<sub>2</sub>.

**Note:** \*\* indicates signicant effects at p < 0.001, \* at p < 0.01

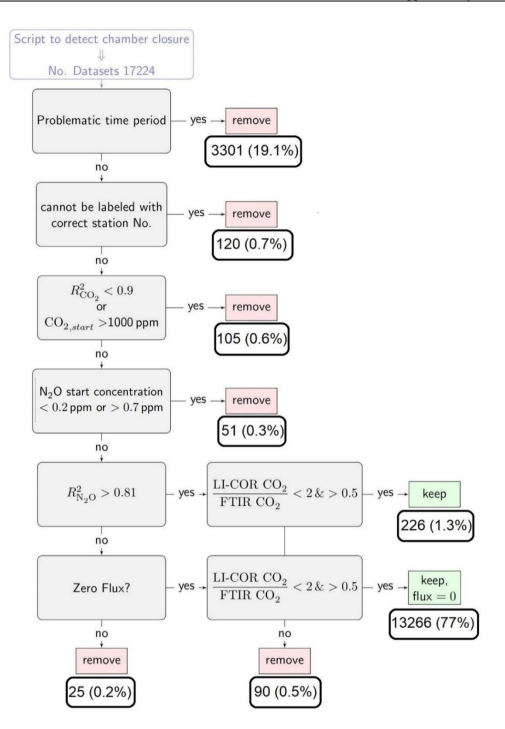
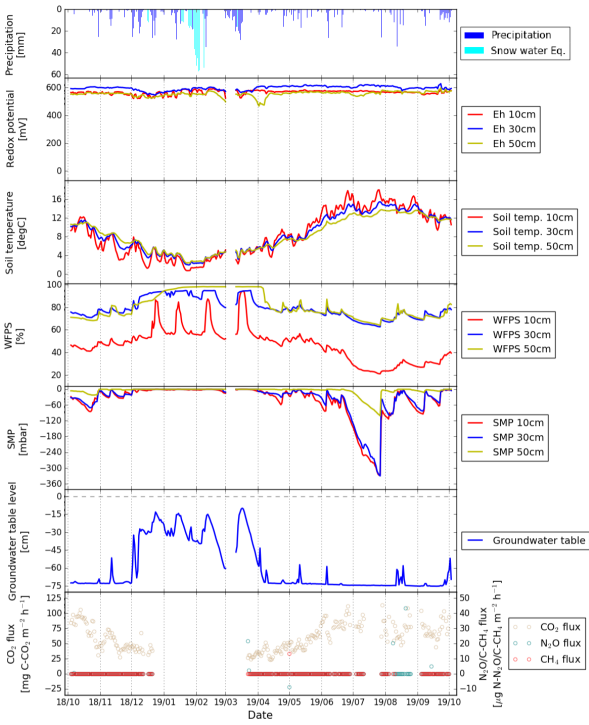
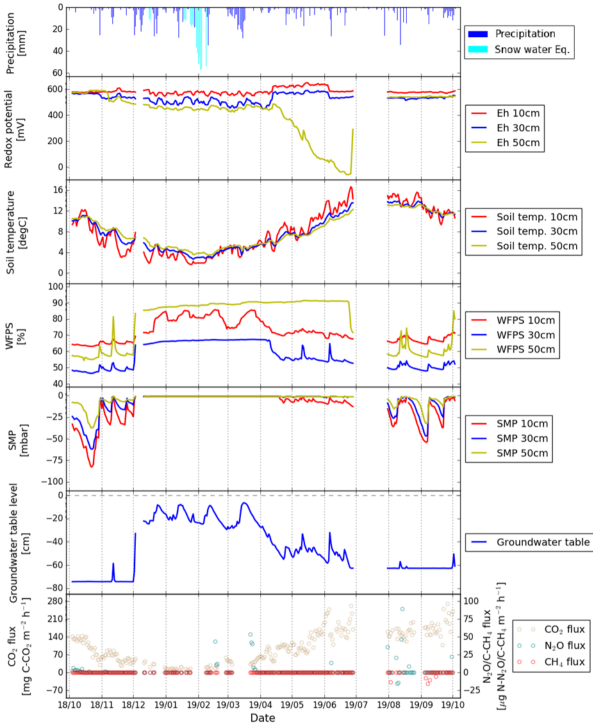


Figure S1  $N_2O$  data quality management system. In the blue boxes the corresponding number of datasets is shown, and datasets of five stations were included.



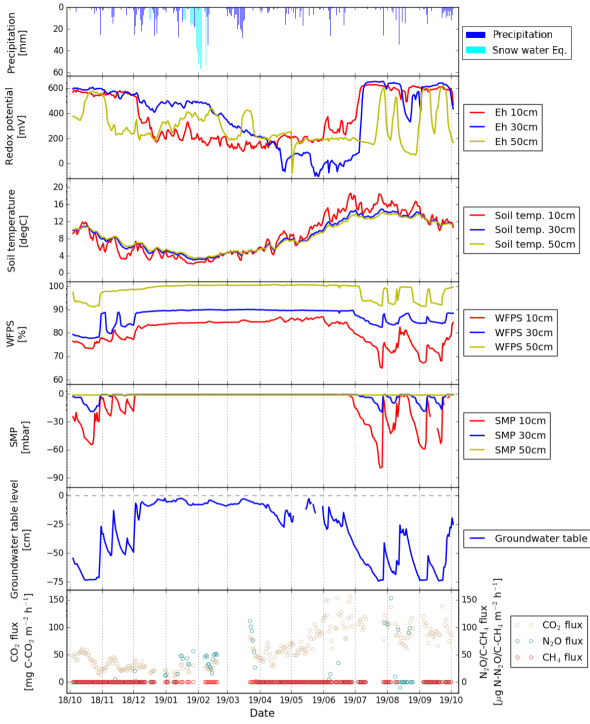
**Figure S2** Time series of daily sums of precipitation, snow cover, and daily means of Eh, soil temperature, WFPS (water filled pore space), SMP (soil matrix potential), groundwater table depth and GHG fluxes at Station 1.



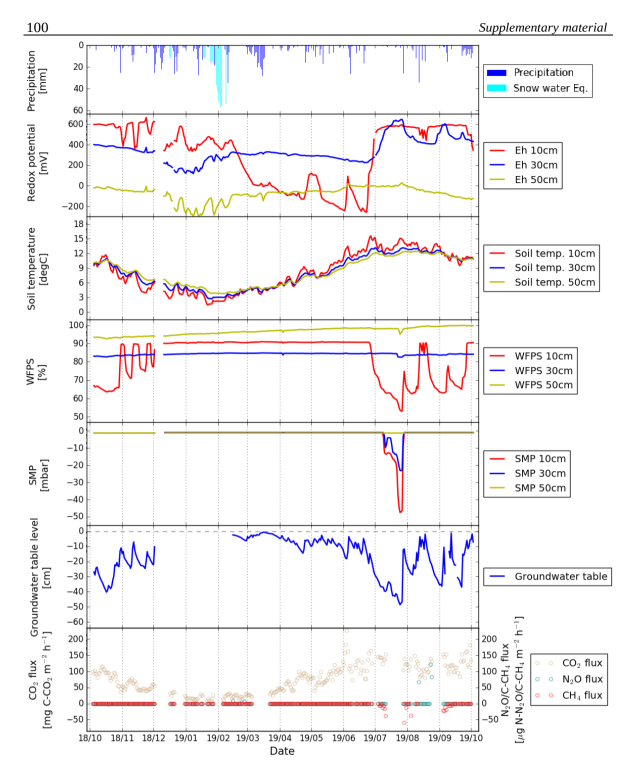
98

**Figure S3** Time series of daily sums of precipitation, snow cover, and daily means of Eh, soil temperature, WFPS, SMP, groundwater table depth and GHG fluxes at Station 2.

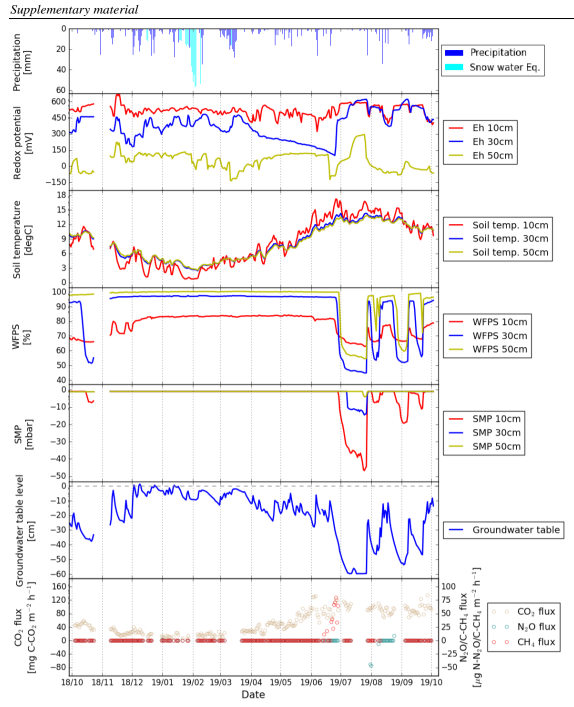




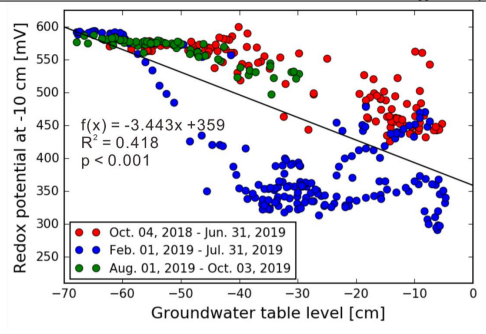
**Figure S4** Time series of daily sums of precipitation, snow cover, and daily means of Eh, soil temperature, WFPS, SMP, groundwater table depth and GHG fluxes at Station 3.

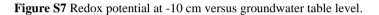


**Figure S5** Time series of daily sums of precipitation, snow cover, and daily means of Eh, soil temperature, WFPS, SMP, groundwater table depth and GHG fluxes at Station 4.



**Figure S6** Time series of daily sums of precipitation, snow cover, and daily means of Eh, soil temperature, WFPS, SMP, groundwater table depth and GHG fluxes at Station 5.





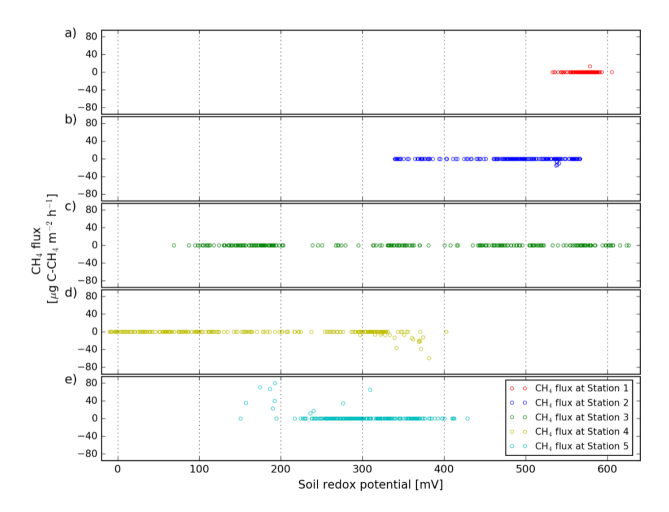


Figure S8 Mean redox potential versus CH4 fluxes.