Denitrification, carbon and nitrogen emissions over the Amazonian wetlands

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Abstract. In this paper, we quantify CO₂ and N₂O emissions from denitrification over the Amazonian wetlands. The study concerns the entire Amazonian wetland ecosystem with a specific focus on three focal locations: the Branco Floodplain, the Madeira Floodplain and the floodplains alongside the Amazon River. We adapted a simple denitrification model to the case of tropical wetlands and forced it by open water surface extent products from the Soil Moisture and Ocean Salinity (SMOS) satellite. A priori model parameters were provided by in situ observations and gauging stations from the HyBAm observatory. Our results show that the denitrification and emissions present a strong cyclic pattern linked to the inundation processes that can be divided into three distinct phases: activation - stabilization - deactivation. We quantify the average yearly denitrification and associated emissions of CO₂ and N₂O over the entire watershed at 17.8 kgN/ha/yr, 0.37 gC/m²/yr and 0.18 gN/m²/yr respectively. When compared to local observations, it was found that the CO₂ emissions accounted for 0.01% of the integrated ecosystem, which emphasises the fact that minor changes to the land cover may induce strong impacts to the Amazonian carbon budget. Our results are quite consistent with the state of the art global nitrogen models with a positive bias of 28%. When compared to other wetlands in different pedo-climatic environments we found that the Amazonian wetlands have close emissions of N₂O to the tropical Congo wetlands and lower emissions than the tropical and temperate anthropogenic wetlands of the Garonne river, the Rhine river, and south-eastern Asia rice paddies. In summary our paper shows that a data driven approach can be successfully applied to quantify N₂O and CO₂ fluxes associated with denitrification over the Amazon basin. In the future, the use of higher resolution remote sensing product from sensor fusion or new sensors like the SWOT mission will permit the transposition to other large scale watersheds in tropical environment.
1 Introduction

Inland waters play a crucial role in the carbon and nitrogen cycle. In particular, wetlands are known to sequester the atmospheric and fluvial carbon (Abril and Borges, 2018). This phenomenon is intimately linked to nitrous oxide ($N_2O$) and carbon dioxide ($CO_2$) emissions to the atmosphere (Borges et al., 2015). In wetlands, during inundation periods denitrification processes nitrates into atmospheric dinitrogen that sustains emissions of $N_2O$ and $CO_2$. These processes are controlled by biogeochemical reactions linked to micro-organisms activity and pedoclimatic conditions (soil characteristics, nutrients availability and water content). Moreover the alternations between terrestrial and aquatic phases in wetlands promotes carbon and nitrogen mineralization and denitrification in soils (Koschorreck and Darwich, 2003). Our understanding and capacity to quantify the mechanisms involved in $N_2O$ and $CO_2$ emissions over wetlands are limited which leads to uncertainties in estimating them at large scales.

During the last decade, process-based models have become paramount tools in estimating carbon and nitrogen budgets in the context of global multi-source changes. Recent studies presented a review of existing models capable of quantifying $N_2O$ and $CO_2$ fluxes over continental ecosystems (Tian et al., 2018; Lauerwald et al., 2017). They are mainly used to characterize the part of greenhouse gases (GHGs) emissions due to natural and anthropogenic/agricultural activities at different spatial-temporal scales. The estimation of $N_2O$ emissions from natural sources are still subject to large uncertainties (Ciais and Coauthors., 2013) while $N_2O$ emissions from anthropogenic activities are under investigations. Assessing $N_2O$ budget for wetlands at large scale currently constitutes a knowledge gap. In terms of denitrification, the relatively sparse and shot-term observations limits our capability to estimate the carbon and nitrogen recycling in terrestrial ecosystems, especially over wetlands. Since in situ measurements constitute the main source of data, few studies assess $N_2O$ and $CO_2$ emissions from denitrification at large scale and are usually limited to field scale or small scale watersheds (Russell et al., 2019; Johnson et al., 2019; Korol et al., 2019).

In the case of the Amazon basin, the total amount of $CO_2$ emission reaches 0.3 PgC/yr for both natural and agricultural sources. Scofield et al. (2016) pointed out over the Amazonian wetlands the disproportionally high $CO_2$ out-gassing may be explained by the abundant amount of podzols for the Negro Basin. Those types of soils are likely to slow organic matter decomposition and increase leaching of humus. Elsewhere over the Amazon, floodplain soils are mainly Gleysols (Legros, 2007) which are characterized by a high microbiological activity. $CO_2$ emissions from the river are mainly due to organic matter respiration as well as exports from the wetland system. In wetland, root respiration and microbial activities are a major source of $CO_2$ emissions (Abril et al., 2014). Ultimately $CO_2$ outgassed from the Amazon River is about 145 ± 40 TgC/yr (de Fatima F. L. Rasera et al., 2008) and tops at 470 TgC/yr when extrapolated to the whole basin (Richey et al., 2002). However, considering the carbon budget, it is not clear to which extent the Amazon basin acts as a sink of carbon. Some studies show that the Amazon basin is more or less in balance and even acts as a small sink of carbon at the amount of 1GtC/yr (Lloyd et al., 2007). Remote sensing have emerged as an essential tools for GHGs quantification, either via assimilation into physically-based models (Engelen et al., 2009) or as a direct observation (Bréon and Ciais, 2010). For wetlands the monitoring of water extents is crucial for the denitrification processes. Water surface monitoring has been done with a variety of spectral
bands (Martinez and Le Toan, 2007; Pekel et al., 2016; Birkett et al., 2002) in active and passive remote sensing. Recently L-Band microwave remote sensing showed advanced capabilities to monitor water surfaces in tropical environment because of all-weather capabilities, providing soil signal under vegetation (Parrens et al., 2017). This study aims at delivering an enhanced understanding and quantification of the denitrification process over Amazonian wetlands with their associated fluxes of $N_2O$ and $CO_2$ using modelling and microwave remote sensing. We constrained and adapted denitrification process-based set of equations by L-Band microwave water surface extents from the SMOS satellite and a priori information from in situ. The specific objectives of the study are to highlight the main key factors controlling the denitrification and to provide the hot-spots and hot-moments of denitrification over wetlands.

2 Materials and methods

2.1 Study area

The Amazon basin (Fig.1) is the world largest drainage basin with an area of $5.5 \times 10^6$ km$^2$ and an average water discharge of 208000 m$^3$ s$^{-1}$ (Callode et al., 2010) representing 20% of all freshwaters transported to the ocean. The watershed spans across Bolivia, Colombia, Ecuador, French Guiana, Peru, Suriname, and Guyana and 68% of the basin pertains to Brazil. The Amazon hydrology is governed by three main sources: the Andes, the Brazilian and Guyana shields and the lowlands. Devol et al. (1995) described the hydrology of the main stream as the aggregation of the water originating from Andean regions, from the main tributaries and from “local sources” corresponding to smaller streams draining local lowlands. The contribution of each water

![Figure 1. The Amazon basin and its main tributaries.](https://doi.org/10.5194/bg-2020-3)
body differs in time. For example from November to May the contribution of Andean waters reaches 60% and declines during the dry season to 30%. Wetlands are paramount in the watershed functioning: 30% of the Amazon discharge has once passed through the floodplain (Richey et al., 1990) alongside a 2010 km long reach between São Paulo de Olivença and Óbidos (Bourgoin et al., 2007). The Amazon watershed can be divided into 8 major sub-basins: (1) the Negro basin, (2) the Branco basin, (3) the Solimoes River and its tributaries, (4) the Madeira basin, (5) the Purus basin, (6) the Tapajos basin, (7) the Xingu basin and (8) the section between Manaos and the mouth of the Amazon River. We used that delineation when we designed our model (Fig. 3) as it represents the main hydrosystems of the Amazon basin.

The Amazon basin contains several floodplains. Here we consider the three main floodplains: the Branco floodplain in the northern part, the Madeira floodplain in the southern part and the floodplain between Óbidos and Manaos which is called Obidos-Manaus floodplain (O-M FP) in the following. The O-M FP covers an area of $2.5 \times 10^5$ km$^2$ whereas the Madeira floodplain covers $3.7 \times 10^5$ km$^2$. The Branco floodplain is the widest of the three floodplains with a covered area of $6.7 \times 10^5$ km$^2$.

2.2 In situ data from the HyBAm observatory

In situ data and gauging stations data were obtained from the HyBAm international network (www.ore-hybam.org). Hybam stems from the precedent PHICAB and HiBAm projects in Bolivia and Brazil. The main objective of this network is to monitor the hydrology, geochemistry and sediment load of the main Amazonian rivers with associated quality and uncertainty. The French Research Institute for the Development (IRD) the Water National Agency (ANA), the University of Brasilia (UnB) and the Federal University of Amazonas at Manaos (UFAM) contribute to the HyBAm observatory. Gauging station discharges and DOC values of the main tributaries were extracted from the HyBAm monitoring data base.

2.3 Water surface extents from L-Band microwave

The Soil WAter Fraction (SWAF) retrieved from L-Band microwave are used to determine the open water surfaces (Parrens et al., 2017). SWAF is obtained using a contextual model to the Soil Moisture Ocean Salinity (SMOS) angle binned brightness temperatures (MIRCLF3TA) (Al Bitar et al., 2017). SMOS launched in November 2009 by the European Space Agency (ESA), was the first dedicated soil moisture mission. SMOS is a passive microwave 2-D interferometric radiometer operating in L-band (1.413 GHz, 21 cm wavelength) (Kerr et al., 2010). SMOS orbits at a 757 km altitude and provides brightness temperature emitted from the Earth over a range of incidence angles ($0^\circ$ to $55^\circ$) with a spatial resolution of 35 to 50 km. Parrens et al. (2017) showed the capability of SMOS to retrieve the water fraction under dense forests over the Amazon basin. One of the main upsides of SMOS is its sensitivity to soil signal under vegetation in all-weather conditions thanks to the L-Band frequency. The SWAF data was averaged each month over the sampling period (2011 - 2015) within the Amazon basin. Fig.2 shows the average of the SWAF computed over the full period at V-polarization and at $32^\circ\pm5^\circ$. It outlines the common hydrological pattern observed in the Amazon basin as well as the dynamic of the inundations for the different floodplains.
Figure 2. Monthly average of the SWAF product from 2011 to 2015 at V-polarization and 32. It represents the seasonal evolution water bodies and extents through the year within the basin.

2.4 Methods

2.4.1 Assessing denitrification and out-gassing

In this study, we modified the denitrification rate proposed by Peyrard et al. (2010) to fit tropical wetland conditions. Denitrification is a consumption of dissolved organic carbon (DOC), particulate organic carbon (POC) and nitrate ($NO_3^-$) in soil limited by dioxygen ($O_2$) and ammonium ($NH_4^+$) availability. Here, because denitrification is regarded as occurring during flooding events while the soil is saturated and extremely low oxygen is available, we consider that $O_2$ is not a limiting factor (Dodla et al., 2008). Furthermore, as there is only one flooding event over the watershed per year over the particularly active Amazonian ecosystem, it is supposed that all the ammonium is processed into nitrate between two consecutive floods. Thus, we also supposed that $NH_4^+$ is not limiting neither. The fact that nitrate stocks are reconstituted under aerobic conditions, e.g., when soils are no longer flooded, is a reasonable assumption in the case of the Amazon basin and more particularly for the

https://doi.org/10.5194/bg-2020-3
Preprint. Discussion started: 12 February 2020
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wetland parts (Hulme, 2005; Brettar et al., 2002). Besides, many studies consider denitrification as a combine consumption of nitrates and carbon (Scofield et al. (2016); Dodla et al. (2008); Goldman et al. (2017)). Taking into consideration the above statements, the denitrification rate can be expressed as:

$$R_{NO_3} = -0.8 \cdot \alpha \cdot [\rho \cdot \frac{1}{\phi} \cdot k_{POC} \cdot [POC] \cdot \frac{10^6}{M_C} + k_{DOC} \cdot [DOC]] \cdot \frac{[NO_3]}{k_{NO_3} + [NO_3]}$$

(1)

where $R_{NO_3}$ is the denitrification rate in $\mu$mol L$^{-1}$ d$^{-1}$, $0.8 \cdot \alpha$ represent the stoichiometric proportion of nitrate consumed in denitrification compared to the organic matter used with $\alpha = 4$ as mentioned in Peyrard et al. (2010), $\rho$ is the dry sediment density $\text{kg dm}^{-3}$, $\phi$ is the sediment porosity, $k_{POC}$ is mineralization rate constant of POC (d$^{-1}$), $POC$ is the Particulate Organic Carbon content in the soil and the aquifer sediment (1 per thousand), $MC$ is the carbon molar mass g mol$^{-1}$, $DOC$ is the concentration of Dissolved Organic Carbon (DOC) in the aquifer water $\mu$mol L$^{-1}$, $k_{DOC}$ is the mineralization rate constant of DOC (d$^{-1}$), $k_{NO_3}$ is the half-saturation for nitrate limitation in $\mu$mol L$^{-1}$ and $NO_3$ is nitrate concentration in the aquifer in $\mu$mol L$^{-1}$.

Estimation of out-gassing CO$_2$ is based on the denitrification equation where gaseous CO$_2$ is formed. It is supposed that neither nitrates nor organic matter are limiting factors for the reaction which is considered total (eq. 2)(de Freitas et al., 2001). Abril and Frankignoulle (2001) showed that denitrification tends to raise the alkalinity. In order to take into account this phenomenon, the formation of HCO$_3^-$ from dissolved CO$_2$ (eq. 3) was coupled to the denitrification (eq. 2). Overall, in this study, denitrification was modelled using:

$$4NO_3 + 5(CH_2O) + 4H^+ \rightarrow 2N_2 + 5CO_2 + 7H_2O$$

(2)

$$CO_2 + H_2O \rightarrow HCO_3^- + H^+$$

(3)

The equation of the chemical reaction of denitrification (eq. 4) is used to determine the generated amount of CO$_2$ by relating it to the amount of denitrified NO$_3$. Finally, $N_2O$ production is indirectly estimated as a result of $N_2$ formation and the ratio was set to 0.1.

$$4NO_3 + 5(CH_2O) \rightarrow 2N_2 + CO_2 + 4HCO_3^- + 3H_2O$$

(4)

2.4.2 Parametrization of dissolved/particulate organic carbon and nitrate concentrations

The model parameters for the denitrification are taken from references studies and in situ measurements. The sediment porosity $\phi$ was set to 25%, $k_{POC}$, $k_{DOC}$ and $k_{NO_3}$ were set to $1.6 \times 10^{-5}$ d$^{-1}$, $1 \times 10^{-3}$ d$^{-1}$ and $1.0 \times 10^{-6}$ $\mu$mol L$^{-1}$ respectively. Nitrate concentrations ($NO_3$) were considered constant over the period. As the Amazon is one of the most active region of the world (Legros, 2007) in term of microbial soil dynamic, it was assumed that on the one hand, during non-flooding period, mineralization of nitrogen was sufficient to compensate nitrate loses by plant assimilation and leaching. On the other hand, during flooding period and for inundated soils, when denitrification is triggered, nitrate inputs from streams were abundant enough to sustain this process (Sánchez-Perez et al., 1999). For POC concentration, according to the studies performed by
Moreira-Turcq et al. (2013), it was considered constant over the whole watershed and for the global period of the simulation (2011 – 2015) to 1 ‰. The HyBAm database provides measurements of $DOC$ both over time and for few streams. Dissolved organic carbon concentration in streams is highly correlated to discharge (Ludwig et al., 1996). The stable seasonality over time of the Amazonian streams was demonstrated by prior studies (Paiva et al., 2013). Considering these two properties, streams were regrouped regarding the main sub-basins of the Amazon watershed mentioned in Section 2.1. For each sub-basin, the average monthly discharge was calculated using the HyBAm’s gauging station’s records. We then used those discharge tendencies to extrapolate the average monthly $DOC$ concentration based on in situ records (figure 3). It was supposed that there is no difference for the $DOC$ value between the different years.

![Map of spatial parameters of the model. (Left) DOC contents of the main streams in January 2011. The values are given in mg/L. As a matter of convenience, this values are depicted for the associated sub-basin. The main sub-basins are easily distinguishable by having different shades. (Right) Spatial representation of the nitrate contents of the watershed for each types of soil. Values are given in mole/l](image)

**Figure 3.** Map of spatial parameters of the model. (Left) DOC contents of the main streams in January 2011. The values are given in mg/L. As a matter of convenience, these values are depicted for the associated sub-basin. The main sub-basins are easily distinguishable by having different shades. (Right) Spatial representation of the nitrate contents of the watershed for each type of soil. Values are given in mole/l.

### 2.4.3 Denitrification computation

The methodology focuses on modelling the denitrification process that occurs in the first 30 cm of water-saturated soils in wetland. Thereby, only the nitrates included in that layer were considered undergoing denitrification. Nitrates brought by streams are supposed not to modify significantly the amount of nitrates contained in the soil solution. Indeed, the concentration of nitrates in the river is negligible to the concentration of riverine aquifers (Sánchez-Pérez et al., 2003). We consider that the $DOC$ in the soil is directly brought by streams so the amount of $DOC$ included in soils is set up to the streams values. Most of the organic carbon is transported from alluvial sediments or brought by streams during flooding events (Peter et al., 2012). We consider that the gases produced during the denitrification are entirely emitted to the atmosphere regarding the supersaturation
of $pCO_2$ in groundwater (Davidson et al., 2010). Overall, denitrification was calculated as:

$$D_{NO_3} = R_{NO_3} \cdot SWAF \cdot Q_{wa}$$

(5)

where $D_{NO_3}$ is the net denitrification in mole/month, $R_{NO_3}$ is the denitrification rate in mole/month/L, SWAF is the fraction of land covered with open waters and $Q_{wa}$ is the water storage capacity for each type of soil (L). Soil data were determined from the Food and Agricultural Organization (FAO) database. The soil description file, constituted of thousands of soils, was summed up into 36 categories accordingly to soil textures and an associated nitrate concentration limit was given (figure 3).

In summary the model requires the inputs and parameters for: (1) the types of soil and their nitrogen contents in order to assess the base pool of nitrates, (2) the dissolved organic carbon concentrations of the streams that overflow and (3) the extent of inundated surfaces. The model was applied at daily scale from January 1st 2011 to December 31th 2015 and monthly maps were then generated. Note that in order to assess the denitrification only occurring in wetlands, the minimum SWAF value recorded during the period (2011 - 2015) is subtracted to each month simulation, as it accounts as a residual artefact of streams.

3 Results

3.1 Spatial and temporal patterns of denitrification over the Amazon Basin

Denitrification and emissions of $CO_2$, $N_2O$ and $N_2$ are simulated for each months from 2011 to 2015. Figure 4 shows the yearly average maps of denitrification, $CO_2$ and $N_2O$ emissions over the Amazon Basin. The three major hot spots which correspond to the major floodplains of the Amazon Basin are identified.

Figure 5 presents the monthly denitrification, $CO_2$ and $N_2O$ emissions over the Amazon Basin from 2011 to 2015. The denitrification process leads to similar temporal patterns of $CO_2$ and $N_2O$ at basin scale. From November to March denitrification and emissions become active with the increase of nitrates denitrification in the Basin. During the first months, until December, the activation is slow and mild. It then increases in the following months and peaks in March at $1.16 \times 10^9$ kg of N-N$O_3$ denitrified, $2.15 \times 10^8$ kg of C-$CO_2$, $1.0 \times 10^8$ kg of N-$N_2O$. Between March and June, denitrification and emissions are steady and fluctuate respectively around $9.51 \times 10^8$ kg of N-N$O_3$ denitrified, $2.04 \times 10^8$ kg of C-$CO_2$, $9.51 \times 10^7$ kg of N-$N_2O$. Finally it is observed from June to October that the processes inactivates at a slower rate (-33%) than activation.

Subsequently, the decreasing trend shifts and tops in August. Values registered in September are lower than in August, and yet in year 2011, 2012 and 2015, these were fairly close. The decreasing trend reaches eventually a minimum peak in November at $1.96 \times 10^8$ kg of N-N$O_3$ denitrified, $4.20 \times 10^7$ kg of C-$CO_2$, $1.96 \times 10^7$ kg of N-$N_2O$.

The mean annual denitrification and emissions represent the main trends observed over the watershed. Additionally, it shows more precisely three hot moments in March, June and August of each year. The first two hot moments, in March and June, are maximum area peaks. During these months, in spite of observing a low activity over the watershed (below $8.7 \times 10^5$ kg of N-N$O_3$ denitrified per pixel, the extent of surfaces undergoing denitrification is the highest. On the contrary, the August hot moment is mainly due to a particularly strong denitrification between Obidos and Manaus with peaks of $6.16$ and $7.2 \times 10^6$ kg.
of N-NO$_3$ denitrified. CO$_2$ emissions average $1.75 \times 10^8$ kg of C-CO$_2$ per month over the basin. $N_2O$ emissions fluctuate around $6.52 \times 10^7$ kg of N-$N_2O$ out-gassed per month from the watershed.

### 3.2 Focus on the main three Amazonian floodplains

The temporal patterns of the processes over the entire basin and throughout the whole period are unique in each floodplain. In fact, the three floodplains do not become active/inactive at the same time and do not reach their maximum potential activity at the same moment either. Figure 6 shows the monthly behaviour of denitrification, CO$_2$ and $N_2O$ emissions for each floodplain together with the respective one over the entire basin. The following comments can be given:

- The Obidos - Manaus floodplain follows the same pattern as the global trend and is mainly active between March and June but it never becomes totally inactive during the October – December period. It undergoes an average denitrification of $2.2 \times 10^8$ kg of N-NO$_3$ and emissions of $4.78 \times 10^7$ kg of C-CO$_2$ and $2.23 \times 10^7$ kg of N-$N_2O$.

- The Madeira floodplain follows the O-M FP’s same pattern. However, it becomes active in October and on average reaches its maximum in March with $2.93 \times 10^8$ kg of N-$N_3O_3$ denitrified, $6.28 \times 10^7$ kg of C-CO$_2$, $2.93 \times 10^7$ kg of
Figure 5. Monthly denitrification (dots), CO$_2$ (dashes) and N$_2$O (line) emissions over the watershed for the period 2011 - 2015. Values are given in kg of Nitrogen and Carbon.

The processes intensity decrease fast after. A top peak is usually observed afterwards in June at $3.03 \times 10^8$ kg of nitrate denitrified, $6.49 \times 10^7$ kg of C-CO$_2$ and $3.03 \times 10^7$ kg of N-N$_2$O. The Madeira floodplain is almost inactive with a low denitrification and emissions occurring between July and October below $5.17 \times 10^7$ kg of N-NO$_3$ denitrified, $1.11 \times 10^7$ kg of C-CO$_2$ and $5.17 \times 10^6$ kg of N-N$_2$O. Afterwards, the processes increase more importantly and tops in May (2011, 2012, 2013) / June (2014 and 2015) and September 2013 at $4.06 \times 10^8$ kg of N-NO$_3$, $8.71 \times 10^7$ kg of C-CO$_2$, $4.06 \times 10^7$ kg of N-N$_2$O. The Branco floodplain is the less active from October to February/March with denitrification and emissions barely reaching $1.20 \times 10^6$ kg of N-NO$_3$ and $2.50 \times 10^7$ kg of C-CO$_2$, $1.20 \times 10^7$ kg of N-N$_2$O respectively.

The detailed functioning of each floodplain explains the general pattern observed for the processes. The O-M FP drives the general trends of the total denitrification, CO$_2$ and N$_2$O emissions of the watershed and the three different phases: activation, fluctuation and inactivation. The March peak is mainly due to the Madeira floodplain reaching a maximum of activity. The June peak happens for the same reason in year 2011, 2012 and 2013. In 2014 it is due to the combined effect of the Branco and
Figure 6. Monthly time series of denitrification (top), CO$_2$ emissions (middle) and N$_2$O emissions (bottom) over the period (2011-2015). The black line represents the whole Basin denitrification, the green line corresponds to the denitrification over the Obidos - Manaus floodplain, the red line depicts the denitrification over the Madeira floodplain and the blue line the denitrification over the Branco floodplain.

The Madeira floodplain topping activities whereas in 2015 only the Branco floodplain is contributing. The August peak is due to the rising of the O-M FP and the Branco floodplains activity again.

Figure 7 presents the monthly contribution of each floodplain to the global denitrification pattern. Overall, the three floodplains contribute to 80% of the Basin denitrification. From January to March it is mainly supported by the O-M and the Madeira floodplains, whereas from July to November it is due to the O-M and the Branco activity. In April, May, June and December the involvement of the floodplains is similar. While, the O-M floodplain constitutes the main source of denitrification of the watershed, the Branco and the Madeira floodplains contribute similarly to the process and at a lower extent (p.value = 1.35 × 10$^{-8}$, ANOVA). The same conclusions are equivalent for the CO$_2$ and N$_2$O emissions.
3.3 Emissions of greenhouse gases from the Amazonian wetlands

Table 1 depicts the yearly emissions of $CO_2$ and $N_2O$ over the Amazon basin and the three main floodplains. Emissions of $CO_2$ from denitrification are twice as much higher than $N_2O$ emissions over the basin. Averagely, flooded areas emit $2.76 \times 10^9$ kg C-$CO_2$ per year and $1.03 \times 10^9$ kg N-$N_2O$ per year by denitrification from the natural nitrate pool of the watershed.

| Wetland         | Area (ha) | $CO_2$ (kgC)           | $N_2O$ (kgN)          | $N_2$ (kgN)       |
|-----------------|-----------|------------------------|-----------------------|-------------------|
| Amazon basin    | $5.7 \times 10^8$ | $1.1 \times 10^9 \pm 2.75 \times 10^8$ | $1.03 \times 10^9 \pm 2.57 \times 10^7$ | $1.03 \times 10^9 \pm 2.57 \times 10^9$ |
| Obidos-Manaus FP| $2.5 \times 10^7$  | $3.82 \times 10^9 \pm 9.94 \times 10^7$ | $3.56 \times 10^9 \pm 9.28 \times 10^7$ | $3.56 \times 10^9 \pm 9.28 \times 10^7$ |
| Madeira FP      | $3.7 \times 10^7$  | $2.40 \times 10^9 \pm 2.65 \times 10^8$ | $2.24 \times 10^9 \pm 2.47 \times 10^7$ | $2.24 \times 10^9 \pm 2.47 \times 10^8$ |
| Branco FP       | $6.78 \times 10^7$ | $2.79 \times 10^9 \pm 6.17 \times 10^8$ | $2.6 \times 10^9 \pm 5.75 \times 10^7$ | $2.6 \times 10^9 \pm 5.75 \times 10^8$ |

Table 1. Average yearly $CO_2$ emissions in kgC-$CO_2$, $N_2O$ emissions in kgN-$N_2O$ and $N_2$ emissions in kgN for the Amazon basin and the three main floodplains.
Over the observation period, it appears that the emissions of $CO_2$ and $N_2O$ over the whole basin are steady with no significant change from 2011 to 2015. During that period, the O-M FP is the floodplain which contributes the most to the emissions for the both gases and its activity remains equivalent. However, in 2014 the dynamics of the Madeira and the Branco FP changed. Indeed from 2011 to 2013, the Branco FP roughly emitted twice as much gases than the Madeira FP. This trend shifted in 2014 with the involvement of the Madeira FP becoming more important in term of emissions than the Branco FP. At a yearly basis, the whole Amazon Basin undergoes a denitrification of about $1.03 \times 10^{10}$ kgN/ha/yr.

### 3.4 Denitrification and gases emissions anomalies

During the period of the study, major meteorological events were recorded over the Basin. On one hand, year 2011 was a “la Niña year”. La Niña periods leads to wetter weather conditions in South America. From October 2013 to March 2014, peculiar heavy rainfalls were documented on the Madeira regions and caused extreme flooding in this region and nearby Obidos. It was supposed that these two events might have had an enhancing effect on denitrification and thus on gas emissions. On the other hand, September 2015 marked the begging of an El Niño episode that carried on after the study. In South America and the Amazon, El Niño is likely to produce drier weather conditions which reduces the intensity of the denitrification and the microbiological processes.

Fig.8 shows the monthly anomalies of denitrification observed over the Amazon watershed from 2010 to 2015. Anomalies were calculated by subtracting the value of a month to the average value of the same month. Positive anomalies show an intense denitrification whereas negative abnormalities show a denitrification lower than the average. Examining the anomalies of the watershed and the floodplains shows that during La Niña year most of the abnormalities are positive especially for the first months. However during El Niño episode, all the abnormalities are negative. El Niño is the only meteorological event that has a significant effect on the processes ($p.value= 4.4 \times 10^{-3}$). Moreover it impacts the three floodplains ($p.value= 3.43 \times 10^{-4}$).

Months undergoing the El Niño episode show a reduction of 27.7% than average values.

It appears that extreme events do not have an uniform impact on the whole basin. Table 2 sums up the spatial denitrification for the Amazon basin and the three floodplains at a yearly scale. Overall denitrification may not be impacted at watershed scale. The average denitrification rate for the whole basin shows little inter annual variations. However, in 2015 simulated denitrification for the Branco FP was twice as low than for the year 2011. As so, it can be assumed that this floodplain has been drying off during the 2011 - 2015 period and thus is much more sensitive to drier conditions than other parts of the watershed.

### Table 2. Yearly denitrification for the whole basin and the major three floodplains from 2011 and 2015. Values are given in kgN/ha/yr.

| Denitrification (kgN/ha/yr) | 2011  | 2012  | 2013  | 2014  | 2015  |
|-----------------------------|-------|-------|-------|-------|-------|
| Basin                       | 18.4  | 18.0  | 17.9  | 17.5  | 17.2  |
| O-M FP                      | 137.3 | 140.6 | 144.9 | 146.9 | 142.7 |
| Madeira FP                  | 57.4  | 56.3  | 53.3  | 67.4  | 67.7  |
| Branco FP                   | 48.5  | 43.0  | 43.0  | 31.4  | 28.3  |
4 Discussion

4.1 Determining key factors of the denitrification

A sensitivity analysis of the parameters of the denitrification equation (1) was performed. $k_{poc}$ can range from $0.15 \times 10^{-6}$ to $1.1 \times 10^{-4}$ which leads to a yearly denitrification 46% lower and 18% higher than the initial values respectively. $k_{doc}$ range from $1.0 \times 10^{-4}$ to 1.22 which leads to values of denitrification 94% lower and $1.333 \times 10^{5}$% higher respectively. It follows that for the Amazon Basin $k_{doc}$ is evaluated as more sensitive than $k_{poc}$. Also, the nitrates related part of the denitrification equation was analysed analytically. Nitrates are relatively abundant in the watershed’s soils and it is noticeable that $k_{NO3}$ is negligible compared to $NO3$ though $\lim_{NO3\to\infty} \frac{[NO3]}{k_{NO3}+[NO3]} = 1$. It appears that nitrates may be a non-limiting factor of denitrification for the Amazon basin. Overall, the denitrification equation currently depends on four variables: POC, DOC and $NO3$ and SWAF. $NO3$ and POC appear to be non-limiting factors of the denitrification equation.

Table 3 depicts for the O-M, Madeira and Branco floodplains the effective denitrification over the 2011 - 2015 period in kgN/ha/yr as well as the average and standard deviation values of DOC concentration in mg/L and SWAF index. The denitrification values show that all the three floodplains are particularly active systems in term of processing. The Branco floodplain,
which is the bottom value of the set with an average potential of 38.8 kgN/ha/yr, has values at least twice as much higher than natural ecosystems. The O-M floodplain is an active floodplain in term of denitrification potential with an average annual intensity of 142.5 kgN/ha/yr. The DOC show that the Branco is the highest floodplain in terms of DOC concentration with an average of 8.93 ± 2.87 mg/L, followed by the O-M with 5.65 ± 2.45 mg/L and the Madeira floodplain 2.26 ± 2.45 mg/L.

Similar to the DOC, the average and standard deviation of the SWAF values were extracted from the daily observations over the 2011 - 2015 period. The ranked order of the floodplains for the SWAF component is similar to the denitrification one. This result strengthens the importance of sensing waterbodies and that our model is driven by inundated surfaces patterns and intensities. Eventually, the differences of denitrification intensity observed for the three floodplains are the combined effect of the variations of the DOC concentrations and the SWAF. As a matter of facts, DOC assesses the average maximum denitrification rate of a floodplain. Whereas the SWAF value is the main driving factor of the model which reveals the actual denitrification. Overall, the actual denitrification rate (equation 1) may be improved as a combination of a potential rate function (provided by DOC and POC) and limitation functions provided by the peculiar environmental conditions.

Table 3. Overall denitrification in kgN/ha/yr, mean and standard deviation of the SWAF and DOC (mg/L) values for the three floodplains

| Floodplain    | Denitrification | DOC         | SWAF         |
|---------------|-----------------|-------------|--------------|
| Obidos-Manaus | 142.5 kgN/ha/yr | 5.65 mg/L   | 2.45 mg/L    | 3.3%          | 0.12%          |
| Branco        | 38.8 kgN/ha/yr  | 8.93 mg/L   | 2.87 mg/L    | 1.4%          | 0.27%          |
| Madeira       | 60.4 kgN/ha/yr  | 2.26 mg/L   | 2.45 mg/L    | 1.7%          | 0.17%          |

4.2 Comparing to physically-based models

The \( N_2O \) emissions at large scale are compared to results to the NMIP project (Tian et al., 2018) model, more particularly DLEM (Xu et al., 2017), VISIT (Ito and Inatomi, 2012) and O-CN (Zaehle and Friend, 2010). These models consider the \( N_2O \) emissions from nitrification and denitrification, where in our case only denitrification during flooding is considered as nitrification is mainly used for refilling the nitrogen pool. Also the aggregate impact of temperature, water saturation of the soil, nitrogen contents, soil pH and micro-organisms activity, explicitly modelled in the physically based models, is accounted for in our approach through the parameters \( k_{POC} \) and \( k_{DOC} \) and mineralisation rate included in equation (1) ((Peyrard et al., 2010; Sun et al., 2017).

During the period 2011 - 2015 those models evaluated emissions of \( N_2O \) from the Amazon basin at about 0.14 gN/m²/yr. Our model simulates emissions of \( N_2O \) at roughly 0.18 ± 4.4 x 10^{-3} gN/m²/yr over the basin. The peculiar emission of the 1.3 x 10^{11} m² wetlands system represent 0.81 ± 0.02 gN/m²/yr. We can observe that our model gets a global higher estimation of the emissions of \( N_2O \) at a rate of 28% than the other models with 80% of them (0.14 gN/m²/yr) originates from the three main floodplains; the Obidos-Manaus, the Madeira and the Branco. In term of input data, our model as well as DLEM, VISIT and O-CN use climate data, soil types and inundated fractions/surfaces. A divergent point is how nitrogen pool is calculated.
We consider it as being produced by the organic matter mineralization and maximum nitrification. Whereas the other models compute it from nitrogen deposition. Moreover, they also take natural vegetation, swamps delineation (O-CN) and land cover as input data while we only focus on wetland types. These models assess $N_2O$ emissions based on the processes of the nitrogen cycle such as denitrification. Our model apprehends denitrification as a function of carbon and nitrate contents ($DOC$, $POC$ and $NO_3$) and inundated surfaces (SWAF). As a result, these models do not fully distinguish the alluvial floodplain from other lands (Xu et al., 2017) and underestimate its effects (Ito and Inatomi, 2012). Thus our results bring us to conclude that current physically-based $N_2O$ emissions models are likely to slightly underestimate the contribution of wetlands in the global budget.

4.3 Wetlands and integrated ecosystem emissions

In this section, our model outputs for wetlands emissions are compared to local in situ measurements of the ecosystem $N_2O$ and $CO_2$ emissions. Table 4 summarizes the different results from in situ measurements for $N_2O$ and $CO_2$ and the closest simulation node from our simulation. When comparing the $N_2O$ with in situ campaigns performed by (Koschorreck, 2005) and (Keller et al., 2005) at Manaus plateau and Santarem, the wetlands emissions from this study are roughly 1/200 of the integrated ecosystem observed emissions. $CO_2$ emissions at local in situ measurements (Keller et al., 2005) as well as to broader measurements (Richey et al., 2002) are compared to our models outputs. Our wetlands estimations are critically lower ($10^4$) than integrated ecosystem observations. As expected, even though $CO_2$ emissions from wetland denitrification are about $2.16 \times 10^9$ kgC-$CO_2$ per year over the Amazon basin, these emissions are negligible when compared to the full ecosystem Carbon emissions (Cole et al., 2007; Davidson et al., 2010). Overall, $CO_2$ emissions from denitrification over the whole Amazon basin participate to 0.01% of the carbon emissions of the watershed. Most of the $CO_2$ emissions over the Amazon are attributed to processes such as organic matter respiration from biomass. Confirming previous studies, this result means that even a small change in the distribution of wetlands cover over the Amazonian basin may drastically modify the carbon budget. It constitutes a topical subject for the Amazonian basin.

| Paper             | Gaz measured | Site                  | Ecosystem in situ obs. | Modeled wetlands | Units         |
|-------------------|--------------|-----------------------|------------------------|------------------|---------------|
| Koschorreck (2005)| $N_2O$       | Manaus plateau        | $5 \pm 7.5 \times 10^6$| $2.4 \pm 1.1 \times 10^4$| gN/km²/yr    |
| Keller et al. (2005)| $N_2O$     | Santarem              | $8.6 \pm 0.7 \times 10^6$| $5.2 \pm 0.9 \times 10^4$| gN/km²/yr    |
| Richey et al. (2002)| $CO_2$    | Amazon River wetlands | $6 \pm 0.3 \times 10^7$ | $4.4 \pm 2.5 \times 10^3$ | gC/km²/yr    |
| Keller et al. (2005)| $CO_2$    | Santarem              | $5.7 \pm 0.6 \times 10^7$| $1.6 \pm 0.9 \times 10^3$ | gC/km²/yr    |

4.4 The Amazonian wetlands emissions versus Tropical and temperate wetlands

We put in perspective the Amazonian wetlands emissions to a variety of wetland ecosystems such as the Congo basin, rice paddies of south-eastern Asia, the Garonne (France) and the Rhine (Europe) rivers with each possessing peculiar features.
The Congo basin can be considered, like the Amazon, as a pristine ecosystem regarding agricultural nitrogen inputs. On the contrary, rice paddies regions are territories with intensive agricultural activities, high nitrate fertilization and undergo several flooding events per year. Both the Congo basin and the rice paddies regions are part of the tropical region, like the Amazon basin. The $N_2O$ emissions from the Amazon and the Congo basins are close. Our results for the Amazon and the ones exposed in Tian et al. (2018) for the Congo show emissions of 0.18 gN/m²/yr. The two watersheds are pristine from agricultural nitrogen inputs and located toward the same latitudes, so relatively similar emissions of $N_2O$ are expected. On the contrary, rice paddies shoot up with emissions of about 0.28 gN/m²/yr. This is explained by the impacts of agricultural inputs and successive flooding on wetland ecosystems that increase the amount of greenhouse gases. The Garonne and the Rhine rivers catchments are in temperate regions under high agricultural pressures. The Garonne river, one of the main fluvial systems in France, is 525 km long draining a 55 000 km² area into the Atlantic Ocean. The large range of altitudes and slopes within the watershed leads to a diversity of hydrological behaviours. The typical alluvial plain starts from its middle section and is about 4 km wide. The riparian forest and poplar plantations cover the first 50-200 m from the riverbank, beyond which lies agricultural land that accounts for 75% of the total area. The Rhine river, one of the main fluvial systems in Germany, is 1,233 km long draining a 198 000 km² area from Switzerland to the North sea. The average denitrification reaches 132.52 ± 3.9 kgN/ha/yr Sun et al. (2017) and 653 kgN/ha/yr Sánchez-Perez et al. (1999) for the Garonne’s and Rhine’s floodplains respectively. The average rate of denitrification for the Amazon basin is 17.8 ± 0.4 kgN/ha/yr which is far less than values observed in European catchments. As a comparison the Óbidos - Manaus floodplain (table 2) denitrification potential is equivalent to the Garonne river. Overall, the Amazon wetland ecosystem can be regarded as a not-very active greenhouse gases emitting system compared to other ecosystems of the tropical region. Moreover, we may state that the Óbidos - Manaus floodplain possesses the same denitrification potential as a nitrate polluted temperate ecosystem.

4.5 Limitations of the current approach

The findings of this study have to be seen in light of some limitations. First, the sampling resolution of input data can induce bias. The SWAF product tends to underestimate water surface extents variability and land cover identification due to the coarse resolution of 25 km x 25 km. Second, the use of uniform $k_{POC}$ and $k_{DOC}$ values limits the capabilities of the model to fully consider the impact of the spatial variability of both geophysical and biological variables. Third, as highlighted by the present study, the lack of in situ measurements of $N_2O$ emissions over tropical wetlands specifically increases the uncertainties and equifinalities for the calibration of model parameters and validation. Future studies should concentrate on: adding more remotely sensed geophysical variables at the adapted spatial resolution (Parrens et al., 2019), taking into account the fact that flooding actually sustains the different processes.

5 Conclusions

The main objective of the study is to quantify and assess $CO_2$ and $N_2O$ emissions over the Amazonian wetlands during flooding periods. To achieve these goals we design a data driven methodology that relies on modelling and remote-sensing.
products. It aims to estimate emissions linked to denitrification at large scale. The model parametrisation was justified by results from several published papers. It appears that denitrification mainly relies on DOC contents in the watershed. The study also contributes to better understand the functioning of the major floodplains of the Amazon Basin and their respective involvement in the Amazon Carbon and Nitrogen budget. It transpires that the most active floodplain is the Óbidos-Manaus, which is responsible for the majority of processes. It may also be pointed out that each floodplain possesses its own functioning that depends on rainfalls and the hydrology of the floodplain’s river. Overall, the results appear quite close to other large scale models; especially for $N_2O$ emissions. Key factors of denitrification for the Amazon Basin were identified in the study. Future studies will concentrate in extending the current approach to other tropical basins, needless to say that local observations will be paramount for the validation of such exercise and preferably over the same period of analysis. Data from future missions like SWOT will deliver water heights at 21 days global coverage, which will improve the results of such studies through the integration of surfaces and volume information.

Author contributions. Ahmad Al Bitar, Sabine Sauvage, Marie Parrens, José-Miguel Sanchez-Pérez and Jérémy Guilhen conceived and designed the methodology and the algorithms. Jérémy Guilhen performed the analysis. Jean-Michel Martinez, Gwenael Abril and Patricia Moreira-Turcq provided the scientific expertise and corrections to the manuscript. Jérémy Guilhen and Ahmad Al Bitar wrote the first draft. Marie Parrens did all the graphs. All authors wrote the final manuscript.

Competing interests. All co-authors declare that no competing interests are present.

Acknowledgements. This work was funded by the Midi-Pyrénées’ “Axe transversal cycle du Carbone, de l’Azote et gaz à effet de serre”. The SWAF product was developed in the framework of the TOSCA SOLE and SWOT-downstream programs from CNES. We thank the HyBam observatory network for providing the data needed for this study.
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