1 Global soil nitrous oxide emissions in a dynamic carbon-

2 nitrogen model

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8 Abstract

9 Nitrous oxide (N₂O) is an important greenhouse gas that also contributes to the depletion of 10 stratospheric ozone. Due to its high temporal and spatial heterogeneity, a quantitative 11 understanding of terrestrial N₂O emission, its variabilities and responses to climate change is challenging. We added a soil N₂O emission module to the dynamic global land model LM3V-12 13 N, and tested its sensitivity to mechanisms that affect the level of mineral N in soil such as plant N uptake, biological N fixation, amount of volatilzed N redeposited after fire, and nitrification. 14 15 We further tested the relationship between N₂O emission and soil moisture, and finally assessed 16 responses to elevated CO₂ and temperature. Results extracted from the corresponding gridcell 17 (without site-specific forcing data) were comparable with the average of cross-site observed 18 annual mean emissions, although differences remained across individual sites if stand-level 19 measurements were representative of gridcell emissions. Processes, such as plant N uptake and N loss through fire volatilization, that regulate N availability for nitrification-denitrification 20 21 have strong controls on N₂O fluxes in addition to the parameterization of N₂O loss through 22 nitrification and denitrification. Modelled N₂O fluxes were highly sensitive to water filled pore 23 space (WFPS), with a global sensitivity of approximately 0.25 TgN per year per 0.01 change 24 in WFPS. We found that the global response of N₂O emission to CO₂ fertilization was largely 25 determined by the response of tropical emissions with reduced N₂O fluxes in the first few 26 decades and increases afterwards. The initial reduction was linked to N limitation under higher CO₂ level, and was alleviated through feedbacks such as biological N fixation. The extratropical 27 28 response was weaker and generally positive, highlighting the need to expand field studies in tropical ecosystems. Warming generally enhanced N₂O efflux, and the enhancement was 29 30 greatly dampened when combined with elevated CO₂, although CO₂ alone had a small effect. 1 Our analysis suggests caution when extrapolation from current field CO₂ enrichment and 2 warming studies to the global scale.

3

4 1 Introduction

5 Nitrous oxide (N₂O) is a major reactant in depleting stratospheric ozone as well as an important 6 greenhouse gas (Ravishankara et al., 2009;Butterbach-Bahl et al., 2013;Ciais et al., 2013). With 7 a global warming potential of 298 times more (per unit mass) than that of carbon dioxide (CO₂) 8 over a 100-year period (Forster et al., 2007), the contributions of N₂O emissions to global 9 radiative forcing and climate change are of critical concern (Zaehle and Dalmonech, 2011). The concentration of atmospheric N2O has been increasing considerably since the industrial 10 revolution with a linear rate of 0.73 ± 0.03 ppb yr⁻¹ over the last three decades (Ciais et al., 2013). 11 Although applications of synthetic fertilizer and manure during agriculture intensification have 12 13 been identified as the major causes of this increase which has resulted in an increase of the radiative forcing by 0.125W m⁻² (Davidson, 2009;Zaehle and Dalmonech, 2011; Zaehle et al., 14 15 2011), nonagricultural (natural) soil is still an important N₂O source (Ciais et al., 2013;Syakila and Kroeze, 2011). N₂O fluxes from nonagricultural soils are highly heterogeneous, which 16 17 limits our ability to estimate and predict global scale budget, and quantify its response to global environmental changes (Butterbach-Bahl et al., 2013; Ciais et al., 2013). 18

19 Most of the N₂O fluxes from soil are produced by microbial nitrification and denitrification 20 (Braker and Conrad, 2011;Syakila and Kroeze, 2011). Nitrification is an aerobic process that oxidizes ammonium (NH4⁺) to nitrate (NO3⁻), during which some N is lost as N2O. 21 Denitrification reduces nitrate or nitrite to gaseous N (i.e. NO_x, N₂O and N₂), a process that is 22 23 fostered under anaerobic conditions. N₂O is generated in intermediary steps during denitrification and a small portion can escape from soil before further reduction to N₂ takes 24 25 place. Soil texture, soil NH4⁺, soil water filled pore space (WFPS), mineralization rate, soil pH, and soil temperature are well-known regulators of nitrification N₂O fluxes (Parton et al., 26 27 1996;Li et al., 2000;Parton et al., 2001). Denitrification and associated N₂O emissions depend primarily on carbon supply, the redox potential and soil NO₃⁻ (Firestone and Davidson, 28 29 1989;Parton et al., 1996). Soil moisture has a particularly strong impact (Galloway et al., 2003;Schlesinger, 2009) as it influences nitrification and denitrification rates through its 30 31 regulations on substrate availability and soil redox potential (as oxgyen diffusion proceeds at 32 much slower rate in water filled than in air filled pore space), thereby also controlling the partitioning among various denitrification products (i.e. NO_x, N₂O and N₂) (Firestone and
Davidson, 1989;Parton et al., 2001). Although emissions are known to be sensitive to soil
moisture, quantitative understanding of its role in terrestrial N₂O fluxes and variability is limited
(Ciais et al., 2013).

At regional to global scale, the application of the "hole-in-pipe" concept (Firestone and 5 6 Davidson, 1989) in the CASA biosphere model pioneered one of the earliest process-based 7 estimation of natural soil N₂O fluxes. The model calculated the sum of NO, N₂O and N₂ fluxes 8 as a constant portion of gross mineralized N, and the relative ratios of N trace gases 9 (NO_x:N₂O:N₂) as a function of soil moisture (Potter et al., 1996). While the early models of nitrification and denitrification are primarily conceptual driven, recent global N₂O models 10 11 combine advancements in global dynamic land models with more detailed processes, including microbial dynamics. Xu-Ri and Prentice (2008) simplified nitrification and denitrification 12 13 modules from DNDC (i.e., DeNitrification-DeComposition) (Li et al., 1992;Li et al., 2000) in 14 their global scale dynamic N scheme (DyN) and incorporated DyN into the LPJ dynamic global vegetation model. In the DNDC approach, nitrification and denitrification were allowed to 15 happen simultaneously in aerobic and anaerobic microsites. Zaehle et al. (2011) incorporated a 16 nitrification-denitrification scheme into the O-CN land model following largely the LPJ-DyN 17 with minor modifications and additions of the effects of soil pH and chemo-denitrification that 18 19 originated from DNDC (Li et al., 2000). Stocker et al. (2013) embedde the LPJ-DyN approach 20 into an Earth System Model and investigated the feedbacks of N₂O emissions, together with CO₂ and CH₄, to climate. Compared to LPJ-DyN approach, Saikawa et al. (2013) retained the 21 22 explicit simulation of nitrifying and denitrifying bacteria from DNDC in their CLMCN-N2O 23 module based on CLM V3.5 land model. Simulations with O-CN demonstrated a positive response of N₂O emissions to historical warming and a negative response to historical CO₂ 24 25 increase, globally. While CO₂ and interaction with climate change resulted in an increase in 26 historical and future N₂O emissions from LPJ-DyN (Xu-Ri et al., 2012) and its application in 27 LPX-Bern (Stocker et al., 2013), respectively, historical CO₂ change alone, i.e. single factor of 28 Xu-Ri et al., (2012), caused a slight decrease in historical N₂O emissions. The negative CO₂ 29 response seems to be in disagreement with one meta-analysis of manipulative field experiments 30 showing an increase in N₂O emissions at elevated levels of CO₂ (Zaehle et al., 2011;Xu-Ri et al., 2012; van Groenigen et al., 2011). The discrepancy in response to global change factors 31 32 needs to be addressed both in models and in the interpretation of manipulative field experiments. 33

Here we add a N₂O gas emission module to LM3V-N, a land model developed at the Gephysical 1 2 Fluid Dynamics Laboratory (GFDL). In this paper, we will first briefly introduce LM3V-N and describe the added N₂O emission module. We then subject the model to historic changes in CO₂, 3 N deposition, and recent climate change to infer natural N₂O emissions in the past few decades. 4 5 We test the model's sensitivity to soil water regime, by addressing the parameterization of soil WFPS, and by replacing the model soil moisture with two different soil moisture reanalysis 6 7 products. We also conduct sensitivity tests with regard to the general N cycling and 8 parameterization of N₂O emissions. Since we build largely on existing parameterization of 9 nitrification-denitrification processes, our focus relies on the evaluation of these processes if tranferred to a different model. Finally, we subject the model to step changes in atmospheric 10 11 CO₂ and temperature to understand modelled reponses to CO₂ fertilization/climate change.

12 2 Methods

13 2.1 Model description

LM3V is capable of simulating ecosystem dynamics and exchange of CO₂, water and energy 14 15 between land and atmosphere with the fastest time step of 30 minutes (Shevliakova et al., 2009). 16 LM3V-N expands the LM3V land model with a prognostic N cycle (Gerber et al., 2010), and 17 includes five plant functional types (PFTs):C3 and C4 grasses, tropical, temperate deciduous 18 and cold evergreen trees. Each PFT has five vegetation C pools (leaf, fine root, sapwood, labile, 19 and wood), two litter and two soil organic C pools and their corresponding N pools based on the specific C:N ratios. Photosynthesis is coupled with stomatal conductance on the basis of the 20 21 Collatz et al., (1991,1992) simplification of the Farquhar scheme (Farquhar et al., 1980). Soil 22 hydrology in LM3V follows partly on Land Dynamics (LaD) with further improvements 23 (Shevliakova et al., 2009; Milly and Shmakin, 2002; Milly et al., 2014). N enters the ecosystem 24 through atmospheric N deposition and biological N fixation (BNF), losses via fire and leaching 25 of dissolved organic N (DON) as well as mineral N. Major characteristics of LM3V-N include 26 the following 5 aspects, and details are available in Gerber et al. (2010).

27 2.1.1 Main characteristic of LM3V-N

28 2.1.1.1 C-N coupling in vegetation

We briefly describe the larger plant-soil N cycle and how it links to mineral N (ammonium and nitrate). Details are described in Gerber et al. (2010). Plants adjust their uptake of C and N to maintain their tissue specific C:N ratios, which are PFT-dependent constants. Instead of varying C:N ratios in tissues, short-term asynchronies in C and N assimilations or temporary imbalances in stoichiometry are buffered by additional N storage pool (*S*) in which N is allowed to accumulate once plant N demand is satisfied. The optimum storage size S_{target} is based on tissue turnover $Q_{N,liv}$,

$$6 \quad S_{target} = t_h Q_{N,liv} \tag{1}$$

7 where t_h is the time span that buffer plant N losses (currently set as 1 year). Plant N status (*x*) 8 is defined as the fraction of the actual N storage compared to the target storage: $x = S/S_{target}$. 9 Consequently, N constraints on photosynthesis and soil N assimilation are based on plant N 10 status:

11
$$A_{g,N} = A_{g,pot}(1 - e^{-x\varphi})$$
 (2)

12
$$U_{N,P} = U_{N,P,pot} * \begin{cases} 1 & if \ S < S_{target} \\ 0 & else \end{cases}$$
(3)

where $A_{g,N}$ indicates N constrained rate of gross photosynthesis (µmolC m⁻² s⁻¹) and $A_{g,pot}$ corresponds to the potential photosynthetic rate without N limitation. The parameter φ mimics the metabolic deficiency as plant N decreases. $U_{N,P,pot}$ is the potential inorganic N uptake rate from soil available ammonium and nitrate pools. The actual inorganic N uptake rate ($U_{N,P}$) operates at its potential and drops to zero when N storage (*S*) reaches its target size.

18 2.1.1.2 Soil C-N interactions in organic matter decomposition

19 Organic matter decomposition is based on a modified CENTURY approach (Bolker et al., 1998), and amended with formulations of N dependent C and N mineralization rates. N can 20 both trigger the decomposition of "light" organic matter and stabilize C in "heavy" organic 21 22 matter in LM3V-N. Sustained positive effect of available N on litter decomposition relies on 23 the persistence of microbial N limitation during decomposition, which is implemented through the combination of available N supply to microbial organisms and their respiration rate. Further, 24 25 LM3V-N incorporates the negative effects of N on recalcitrant organic matter decomposition through increasing the fraction of C and N fluxes into the recalcitrant pool. Formation of a slow 26 27 decomposable organic matter pool leads to immobilization of ammonium and nitrate to satisfy 28 the fixed carbon to nitrogen ratio of this pool.

29 2.1.1.3 Competing sinks of available N

The fate of soil mineral N (i.e. ammonium and nitrate) depends on the relative strength of the 1 2 competing sinks, with the broad hierarchy of sorption > soil immobilization > plant uptake > leaching/denitrification. Denitrification thus far has been lumped with leaching losses and 3 4 summed into a generic N loss term. Sorption/desorption buffers available N and is assumed to 5 have the highest priority and be at steady state in each model time step. N immobilization into organic matter occurs during transfers among litter and soil organic matter pools. Leaching 6 7 losses of available N are simulated on the basis of drainage rate. Plant uptake of mineral N is a 8 combination of both active and passive processes. The active uptake is modeled as a Monod 9 function, and the passive transport is a function of available N and plant transpiration.

10
$$U_{N,P,pot,i} = \frac{v_{max}C_r N_{i,av}}{h_s(k_{p,1/2} + [N_{av}])} + [N_{av}]Q_{W,T}$$
(4)

where v_{max} (yr⁻¹ kgC⁻¹) stands for the maximum uptake rate per unit root mass C_r , h_s is soil depth, $k_{p,1/2}$ is the half saturation constant, and $Q_{W,T}$ represents the transpiration flux of water. Potential uptake and thus effective removal of available N occurs if plants are N limited (see Equation 3).

15 **2.1.1.4** N losses from organic pools

Over the long term, N losses via fire and DON are critical factors limiting ecosystem N accumulation and maintaining N limitation in LM3V-N (Gerber et al., 2010; Thomas et al., 2015). N volatilized from fire is approximated as a function of C released from fire, stoichiometric ratio of burned tissues and reduced by a global retention factor representing the fraction of N that is retained as ash (*ash_fraction*, currently set as 0.45). DON leaching is linked to hydrologic losses of dissolved organic matter (L_{DOM}) and its C:N ratio. In turn L_{DOM} is based on drainage rate ($Q_{W, D}$) and a buffer or sorption parameter b_{DOM} (currently set as 20).

23
$$L_{DOM} = \frac{Q_{W,D}}{h_s b_{DOM}} DOM$$
(5)

where *DOM* is the amount of dissolve organic matter in the soil column. Soil depth (h_s) is used to convert DOM unit to concentration (in unit of kgC m⁻³). Production of DOM (in unit of kgC m⁻²) is assumed to be proportional to the decomposition flux of the structural litter and soil water content. Both, losses via fire and via DOM are losses from a plant-unavailable pool (Thomas et al., 2015), and have the potential to increase or maintain N limitation over longer timescales, and consequently reduce N available for N₂O production through sustained and strong plant N uptake (see Equations 2-4).

1 2.1.1.5 Biological nitrogen fixation (BNF)

2 BNF in LM3V-N is dynamically simulated on the basis of plant N availability, N demand and light condition. BNF increases if plant N requirements are not met by uptake. The rate of up-3 4 regulation is swift for tropical trees but constrained by light penetrating the canopy for other 5 PFTs, mimicking the higher light requirements for new recruits that possibly can convert 6 atmospheric N₂ into plant available forms. In turn, sufficient N uptake reduces BNF. The BNF 7 parameterization thus creates a negative feedback, where high plant available N and thus the 8 potential for denitrification is counteracted with reduction of N input into the plant-soil system. 9 This explicit negative feedback is different to other models where BNF is parameterized based 10 on NPP (Thornton et al., 2007), or transpiration (Zaehle and Friend, 2010).

11 2.1.2 Soil N₂O emission

12 LM3V-N assumes that nitrification is linearly scaled to ammonium content, and modified by 13 soil temperature and soil moisture. Gaseous losses so far were not differentiated from 14 hydrological leaching. We add a soil nitrification-denitrification module which accounts for N gaseous losses from NH₃ volatilization, nitrification and denitrification. The nitrification-15 denitrification scheme implemented here combines features from both the DNDC model (Li et 16 17 al., 1992;Li et al., 2000) and the CENTURY/DAYCENT (Parton et al., 1996;Parton et al., 2001; Del Grosso et al., 2000). In this part, we provide details on the nitrification-denitrification 18 19 module which explicitly simulates N gaseous losses from nitrification and denitrification, as well as other process modifications compared to the original LM3V-N. 20

21 **2.1.2.1 Nitrification-Denitrification**

22 Transformation among mineral N species (ammonium and nitrate) occurs mainly through two 23 microbial pathways: nitrification and denitrification. Although ongoing debate exists in whether 24 nitrification rates may be well described by bulk soil ammonium concentration or soil N 25 turnover rate (Parton et al., 1996;Zaehle and Dalmonech, 2011), we adopt the donor controlled 26 scheme (ammonium concentration). In additon to substrate, soil texture, soil water filled pore space (WFPS, the fraction of soil pore space filled with water), and soil temperature are all well 27 28 known regulators of nitrification. As a first order approximation, nitrification rate (N, in unit, kgN m⁻² year⁻¹) is simulated as a function of soil temperature, NH_4^+ availability and WFPS, 29

1
$$N = k_n f_n(T) f_n(WFPS) \frac{N_{NH_4^+}}{b_{N,NH_4^+}}$$

2 (6)

3 where k_n is the optimum nitrification rate (11000 year⁻¹, the same as in LM3V-N) (Gerber et al., 2010); $N_{NH_{\star}^{+}}$ is ammonium content (in unit, kgN m⁻²); $b_{N,NH_{\star}^{+}}$ is the buffer or sorption 4 parameter for NH₄⁺ (unitless, 10 in LM3V-N) (Gerber et al., 2010); $f_n(T)$ is the temperature 5 6 response function following Li et al. (2000), with an optimum temperature for nitrification at 7 35°C; and $f_n(WFPS)$ is the soil water response function. The effect of WFPS on nitrification is 8 texture dependent, with most of the reported optimum value around 0.6 (Parton et al., 1996;Linn 9 and Doran, 1984). We adopt the empirical WFPS response function from Parton et al. (1996) 10 with medium soil texture.

11
$$f_n(T) = \left(\frac{60 - Tsoil}{25.78}\right)^{3.503} \times e^{\frac{3.503 \times (Tsoil - 34.22)}{25.78}}$$
 (7)

12
$$f_n(WFPS) = \left(\frac{WFPS - 1.27}{-0.67}\right)^{\frac{1.9028}{0.59988}} \times \left(\frac{WFPS - 0.0012}{0.59988}\right)^{2.84}$$
 (8)

13 where *Tsoil* is the soil temperature in degree Celsius.

14 Denitrification is controlled by substrate NO₃⁻ (electron acceptor), labile C availability (electron 15 donor), soil moisture and temperature. Labile C availability is estimated by soil heterotrophic respiration (HR). Following LPJ-DyN (Xu-Ri and Prentice, 2008), denitrification is assumed 16 17 to have a Q₁₀ value of 2 when the soil temperature is between 15 and 25 °C. The soil moisture response function is adopted from Parton et al. (1996). Soil pH is reported to be an important 18 19 indicator of chemodenitrification which occurs predominantly in acidic soils (pH<5) under 20 conditions of high nitrite concentration (Li et al., 2000). However, its role for N₂O production 21 is not well studied (Li et al., 2000) and we do not model the chemodenitrification explicitly.

22
$$D = k_d f_d(T) f_d(WFPS) f_g NO_3^-$$
(9)

23 And
$$f_g = \frac{HR}{HR + K_C} \frac{NO_3^-}{NO_3^- + K_n}$$
 (10)

24
$$NO_3^- = \frac{N_{NO_3^-}}{b_{NO_3^-}}$$
 (11)

where *D* is the denitrification rate (in unit, kgN m⁻² year⁻¹); k_d is the optimum denitrification rate (8750 year⁻¹); f_g mimics the impact of labile C availability and substrate (nitrate) on the growth of denitrifiers, adapted from Li et al. (2000); K_c and K_n are half-saturation constants 1taken from Li et al. (2000) (0.0017 and 0.0083 kgN m-2 respectively, assuming an effective soil2depth of 0.1m); $b_{NO_3^-}$ is the buffer or sorption parameter for NO3- (unitless, 1 in LM3V-N)3(Gerber et al., 2010); $N_{NO_3^-}$ and NO_3^- are nitrate content before and after being buffered (in unit,4kgN m-2), respectively; and $f_d(T)$ and $f_d(WFPS)$ are empirical soil temperature and water reponse5function for denitrification, adopted from Xu-Ri and Prentice (2008) and Parton et al. (1996),6respectively.

7
$$f_d(T) = e^{308.56 \times (\frac{1}{68.02} + \frac{1}{Tsoil+46.02})}$$
 (12)

8
$$f_d(WFPS) = \frac{1.56}{12.0^{\left(\frac{16.0}{12.0^{(2.01 \times WFPS)}\right)}}}$$
 (13)

9 2.1.2.2 Gaseous partitions from nitrification-denitrification

10 N₂O is released as a byproduct from both nitrification and denitrification. The fraction of N₂O 11 lost from net nitrification is uncertain (Li et al., 2000;Xu-Ri and Prentice, 2008). Here we set 12 this fraction to be 0.4%, which is higher than Goodroad and Keeney (1984), but at the low end 13 provided by Khalil et al. (2004). N₂O and NO_x emissions from nitrification are based on the 14 NO_x: N₂O ratio ($R_{NOx:N2O}$) which is updated at every time step and for each grid cell. $R_{NOx:N2O}$ 15 varies with relative gas diffusivity (D_r , the relative gas diffusivity in soil compared to air) 16 (Parton et al., 2001), which is calculated from air filled porosity (AFPS, i.e., the portion of soil 17 pore space that is filled by air) (Davidson and Trumbore, 1995)

18
$$R_{NOX:N20} = 15.2 + \frac{35.5 \times ATAN(0.68 \times \pi \times (10 \times D_r - 1.68))}{\pi}$$
 (14)

19
$$D_r = 0.209 \times AFPS^{\frac{4}{3}}$$
 (15)

where ATAN stands for the trigonometric arctangent function; *AFPS* is the air filled porosity (1-WFPS), and π is the mathematical constant, approximately 3.14159.

During denitrification, the gaseous ratio between N₂ and N₂O ($R_{N2:N2O}$) is calculated following the empirical function derived by Del Grosso et al. (2000), which combines the effects of substrate (NO₃⁻) to electron donor (*HR*, the proxy for labile C) ratio and WFPS. $R_{N2:N2O}$ is updated at every time step and for each grid cell.

26
$$R_{N2:N20} = Fr(\frac{NO_3^-}{HR}) \cdot Fr(WFPS)$$
(16)

27 With

1
$$Fr\left(\frac{NO_3^-}{HR}\right) = \max(0.16 \times k, k \times e^{(-0.8 \times \frac{NO_3^-}{HR})})$$
(17)

2
$$Fr(WFPS) = \max(0.1, 0.015 \times WFPS - 0.32)$$
 (18)

3 where *k* is a texture dependent parameter (Table 1) estimated from Del Grosso et al. (2000). *k* 4 controls the maximum value of the function $Fr\left(\frac{NO_3^-}{HR}\right)$.

5 2.1.2.3 Other modified processes

To complete the N loss scheme in LM3V-N, we also added NH₃ volatilization into LM3V-N.
NH₃ volatilization in soil results from the difference between the equilibrium NH₃ partial
pressure in soil solution and that in the air. Dissolved NH₃ is regulated by ammonium
concentration and pH. The net flux of NH₃ from soil to the atmosphere varies with soil NH₃,
moisture, temperature, therefore

11
$$NH_3 = k_{nh}f(pH)f_{NH3}(T)(1 - WFPS)\frac{N_{NH_4^+}}{b_{N,NH_4^+}}$$
 (19)

where NH_3 is the net ammonia volatilization flux (in unit, kgN m⁻² year⁻¹); k_{nh} is the optimum ammonia volatilization rate (365 year⁻¹); f(pH) is the pH factor and f(T) is the temperature factor which are given by the following two equations:

15
$$f(pH) = e^{2 \times (pH_{soil} - 10)}$$
 (20)

16
$$f_{NH3}(T) = \min(1, e^{308.56 \times (\frac{1}{71.02} - \frac{1}{Tsoil+46.02})})$$
 (21)

where pH_{soil} is the soil pH which is prescribed instead of simulated dynamically. f(pH) and f(T)follow largely on the NH₃ volatilization scheme implemented in the dynamic global vegetation model LPJ-DyN (Xu-Ri and Prentice, 2008).

20 2.2 Model experiments

21 **2.2.1 Global hindcast with potential vegetation**

To understand the model performance and compare with other models and observations, we conducted a hindcast simulation with potential vegetation. The model resolution was set to 3.75 degrees longitude by 2.5 degrees latitude. We forced the model with 3 hourly reanalysis weather data based on Sheffield et al. (2006). We used a 17 year recycled climate of 1948-1964 for the spin-up and simulation years prior to 1948. Atmospheric CO₂ concentration was prescribed with 284 ppm for model spin-up and based on ice core and atmospheric measurements for transient simulations (Keeling et al., 2009). N deposition was set as natural background for simulations before 1850 (Dentener and Crutzen, 1994), and interpolated linearly between the natural background and a snapshot of contemporary (1995) deposition (Dentener et al., 2006) for simulations after 1850. Soil pH was prescribed and derived from the Harmonized World Soil Database (HWSD) version 1.1, the same as NACP model driver data (Wei et al., 2014).

6 The model was spun up from bare ground without C-N interactions for the first 68 years and 7 with C-N interactions for the following 1200 years to develop and equilibrate C and N stocks. 8 To speedup the spin-up process, slow litter and soil C and N pools were set to the equilibrium 9 values based on litterfall inputs and decomposition/leaching rates every 17 years. We 10 determined the model to reach a quasi-equilibrium state by confirming the drift to be less than 0.03 PgC yr⁻¹ for global C storage and 0.2 TgN yr⁻¹ for global N storage. From this quasi 11 equilibrium state, we initialized the global hindcast experiment starting from 1850 using the 12 corresponding climatic forcings, CO₂ and N deposition data. In the following analysis, we will 13 focus mostly on the last three decades (1970-2005). 14

15 **2.2.2 Sensitivity to soil water filled pore space (WFPS)**

While LM3V-N carries a simplified hydrology, we bracketed effects of soil moisture by 16 17 exploring the paremeterization of WFPS and by substituting the predicted soil moisture with 3hourly re-analysis data. Levels of soil water (in unit kg m⁻²) therefore stem from: (1) the 18 19 simulated water content based on LM3V-N soil water module, hereafter LM3V-SM (2) the 20 Global Land Data Assimilation System Version 2 with the land surface model NOAH 3.3 21 (Rodell et al., 2004), hereafter NOAH-SM, and (3) the ERA Interim reanalysis dataset from European Center for Medium range Weather Forecasting (ECMWF) (Dee et al., 2011), 22 23 hereafter ERA-SM. The latter two datasets integrate satellite and ground based obervations with 24 land surface models. When overriding soil moisture, we linearly interpolated the 3 hourly data onto the 30 minutes model time step. In these simulations, we allowed soil C and N dynamics 25 26 to vary according to different soil moisture datasets, but kept the model prediction of soil water to use for plant productivity and evapotranspiration. 27

Parameterization of the soil moisture effect on nitrification and denitrification are based on WFPS. LM3V-N uses the concept of plant available water, where water that is available to plants varies between the wilting point and field capacity. Water content above the available water capacity (i.e., the difference between field capacity and wilting point) leaves the soil immediately (Milly and Shmakin, 2002), and thus WFPS does not attain high values typically
observed during denitrification. To explore the effect of WFPS – soil moisture relationship on
N₂O emissions, we calcuated WFPS using three methods. Method 1 assumes WFPS is the ratio
of available water and the available water capacity in the rooting zone. In Method 2 we assume,
WFPS is the ratio of the water filled porosity and total porosity which is derived from bulk
density (BD, in unit g cm⁻³). BD was obtained from the Harmonized World Soil Database
(HWSD) version 1.1 (Wei et al., 2014). The calculation is given by

8
$$WFPS = \frac{\frac{\theta}{\rho h_r}}{1 - \frac{BD}{PD}}$$
 (22)

where θ (kg m⁻²) is the root zone soil water; h_r (m) is the effective rooting depth of vegetation; 9 ρ is the density of water (1000 kg m⁻³); and PD is the particle density of soil (2650 kg m⁻³). 10 Method 1 geerally leads to an overestimation of WFPS because the available water capacity 11 smaller than total pore space. In contrast, the use of Method 2 with LM3V-SM creates an 12 13 underestimation since water is not allowed to accumulate beyond field capacity and misses high 14 WFPS to which nitrification and denitrification are sensitive. Meanwhile, for NOAH-SM and ERA-SM data, Methods 2 is more close to the "real" WFPS and is the default method when 15 16 using these data sets. In a third approach, which is also the default method with LM3V-SM that is applied in the global hindcast experiment, the subsequent elevated CO2 and temperature 17 18 responses experiment, and sensitivity tests with regard to N cycling, calculates WFPS as the 19 average of the previous two methods.

For each soil moisture dataset (3 in total, 2 replacements and 1 simulated by LM3V-N), we 20 21 calculated WFPS using three methods mentioned above. We conducted transient simulations with the nine different WFPSs (3 datasets × 3 methods) starting from the near equilibrium state 22 23 obtained in the global hindcast experiment in 2.2.1. The use of less realistic Method for WFPS 24 for each soil moisture driver (LM3V-SM, NOAH-SM and ERA-SM) offers insights of the 25 sensitivity of N₂O emissions to soil moisture. The simulation procedure was the same as that in global hindcast experiment except for the WFPS. ERA-SM is only available starting from 26 27 1979, prior to which simulations were conducted with model default soil moisture (LM3V-SM). Results from ERA-SM were analyzed starting from 1982, leaving a short period for adjustment. 28

2.2.3 Sensitivity to N cycling processes and parameterization

2 N₂O emission is constraint by ecosystem availability of mineral N, which is linked to different 3 N cycling processes in additon to nitrification and denitrification processes. To test the 4 sensitivity of modelled N₂O emission to the larger plant-soil N cycle, we conducted the 5 following sensitivity analyses, in form of a one at a time perturbation. We replaced the dynamic 6 BNF scheme with empirically reconstructed preindustrial fixation rates (Cleveland et al., 1999), 7 removing the negative feedback between BNF and plant N availability. We further shut off N 8 loss pathways through DON leaching and fire volatilization (with *ash_fraction* =1). We expect 9 that these three modifications alleviate N limitation: Prescribed BNF may continuously add N 10 beyond plant N demand. Further eliminating fire and DOM N losses leave loss pathways that 11 have to pass the available N pool thereby opening the possibility of increasing gaseous losses. 12 Further, removing these plant-unvailable pathways (Thomas et al., 2015) increases N retention and opens the possibility of alleviating N limitation. In addition, we modified key parameters 13 14 related to general N cycling and N₂O emissions one-at-a-time. We multiplied several parameters that directly affect ammonium and nitrate concentration or N₂O fluxes by 10 (x10) 15 16 or 0.1 (x0.1), while kept other parameters as defaults. Those parameters control the active root N uptake rates (v_{max}) , nitrification rate (k_n) , denitrification rate (k_d, Kc, Kn) and the fraction of 17 18 net nitrification lost as N₂O (*frac*),

19 2.2.4 Responses to elevated CO₂ and temperature

Respones of N₂O emissions to atmospheric CO₂ and global warming have been reported at field 20 21 scale (Dijkstra et al., 2012; van Groenigen et al., 2011). Here, we evaluate the model's response 22 to step changes in form of a doubling of preindustrial CO₂ level (284 ppm to 568 ppm) and a 2K increase in atmospheric temperature. Starting from the same quasi-equilibrium state with 23 24 potential vegetation as in the global hindcast experiment in 2.2.1, we conducted four transient model runs: (1) the CONTROL run with the same drivers as spin-up; (2) the CO2_FERT run 25 26 with the same drivers as the CONTROL except a doubling of atmospheric CO_2 level; (3) the 27 TEMP run with the same drivers as the CONTROL except a 2K rise in atmospheric temperature; and (4) the CO2_FERT×TEMP run with both the doubling of CO₂ and 2K rise in temperature. 28 29 For each experiment, we ran the model for 100 years and evaluated the corresponding results.

1 **2.3 Comparisons with observations**

2 We compared our model results for annual N₂O gas loss with field data: We compiled annual 3 N₂O emissions from peer-reviewed literature (see Appendix A for more information). To 4 increase the representativeness of the measurements, we included only sites with more than 3 5 months or 100 days experimental span. We limited our datasets where there was no reference 6 to a disturbance of any kind. Only locations with at least 50 years non-disturbance history for 7 forests and 10 years for vegetation other than forests were included. The compiled 61 8 measurements cover a variety of spatial ranges with vegetation types including tropical 9 rainforest, temperate forest, boreal forest, tundra, savanna, perennial grass, steppe, alpine grass 10 and desert vegetation. Multiple measurements falling into the same model grid cell were 11 averaged. If the authors had indicated the dominant vegetation or soil type, we used the values 12 reported for the dominant type instead of the averaged. For multiyear measurements, even if the authors gave the individual year's data, we averaged the data to avoid overweighting of long 13 term studies. If the location was between borders of different model grid cells, we averaged 14 15 across the neighboring grid cells.

16 We also compared monthly N₂O fluxes at a group of sites: (a) the Tapajós National Forest in 17 Amazonia (3°S, 55°W), taken from Davidson et al. (2008); (b) the Hubbard Brook Experimental Forest in New Hampshire, USA (44°N, 72°W), as described in Groffman et al. 18 (2006); (c) the cedar forest from Oita, Japan (33°N, 131°E), as described in Morishita et al. 19 (2007); (d) the Leymus chinensis (LC) and Stipa grandis (SG) steppe in Inner Mongolia, China 20 21 (44°N, 117°E), taken from Xu-Ri et al. (2003); (e) the cedar forest in Fukushima, Japan (37°N, 22 140°E), taken from Morishita et al. (2007); and (f) the primary (P1 and P2) and secondary (L1 23 and L2) forests located at the Pasir Mayang Research Site (1°S, 102°E), Indonsia, taken from 24 Ishizuka et al. (2002). In addition, daily measurements of soil temperature, soil moisture and 25 N₂O emissions were compared at four German forest sites located in the same grid cell (50°N, 26 8°E), as described in Schmidt et al. (1986).

27 3 Results

28 **3.1** Global budget, seasonal and inter-annual variability

Our modelled global soil N₂O flux is 6.69 ± 0.32 TgN yr⁻¹ (1970-2005 mean and standard deviation among different years) (Fig.1) with LM3V-SM (Method 3, default method for

LM3V-N calculated soil moisture), 5.61±0.32 TgN yr⁻¹ with NOAH-SM (Method 2) and 1 7.47±0.30 TgN yr⁻¹ with ERA-SM (1982-2005, Method 2) which is within the range of reported 2 values: The central estimation of N₂O emission from soils under natural vegetation is 6.6 TgN 3 4 vr⁻¹ based on the Intergovernmental Panel on Climate Change (IPCC) AR5 (Ciais et al., 2013) (range, 3.3–9.0 TgN yr⁻¹) for the mid-1990s. Mean estimation for the period of 1975-2000 5 ranged from 7.4 to 10.6 TgN yr⁻¹ with different precipitation forcing data (Saikawa et al., 2013). 6 Xu-Ri et al. (2012) reported the decadal-average to be 8.3-10.3 TgN yr⁻¹ for the 20th century. 7 Potter and Klooster (1998) reported a global mean emission rate of 9.7 TgN yr⁻¹ over 1983-8 9 1988, which is higher than the earlier version of their model (6.1 TgN yr⁻¹) (Potter et al., 1996). Other estimates includes 6-7 TgN yr⁻¹ (Svakila and Kroeze, 2011), 6.8 TgN yr⁻¹ based on the 10 O-CN model (Zaehle et al., 2011), 3.9-6.5 TgN yr⁻¹ for preindustrial periods from a top-down 11 inversion study (Hirsch et al., 2006), 1.96-4.56 TgN yr⁻¹ in 2000 extrapolated from field 12 13 measurements by an artificial neural network approach (Zhuang et al., 2012), 6.6-7.0 TgN yr⁻ 14 ¹ for 1990 (Bouwman et al., 1995), and 7-16 TgN yr⁻¹ (Bowden, 1986) as well as 3-25 TgN yr⁻ ¹ (Banin, 1986) from two earlier studies. 15

Following Thompson et al. (2014), El Niño years are set to the years with the annual
multivariate ENSO index (MEI) greater than 0.6. 1972, 1977, 1982, 1983, 1987, 1991, 1992,
1993, 1994, 1997 and 1998 were chosen as El Niño years. We detected reduced emissions
during El Niño years (Fig. 1), in line with the global atmospheric inversion study of Thompson
et al. (2014) and the process based modelling study from Saikawa et al. (2013).

Figure 2 shows the simulated global natural soil N₂O emissions in 4 seasons averaged over the period of 1970-2005 based on LM3V-SM (Method 3). The northern hemisphere displays a large seasonal variability, with the highest emissions in the northern summer (JJA, June to August) and lowest in winter (DJF, December to February). Globally, northern spring (MAM, March to May) has the highest emission rate (2.07 TgN) followed by summer (1.89 TgN). The smaller emissions in summer compared to spring stems from a reduced contribution of the southern hemisphere during northern summer.

As expected, a large portion (more than 60%) of the soil N₂O fluxes have tropical origin (23.5 S to 23.5N), while emissions from cooler regions are limited by temperature and arid/semi-arid regions by soil water. Our modelling results suggested year-round high emission rates from humid zones of Amazonia, east central Africa, and throughout the islands of Southeast Asia, with small seasonal variations (Fig. 2). Emissions from tropical savannah are highly variable,

with locations of both high fluxes (seasonal mean > 30 mgN m⁻² month⁻¹ or 3.6 kg ha⁻¹ yr⁻¹) and 1 low fluxes (seasonal mean $< 1.3 \text{ mgN m}^{-2}$ month⁻¹ or 0.16 kg ha⁻¹ vr⁻¹). The simulated average 2 tropical emission rate is 0.78 kgN ha⁻¹ yr⁻¹ (1970-2005), within the range of estimates (0.2-1.4 3 kgN ha⁻¹ yr⁻¹) based on site-level observations from the database of Stehfest and Bouwman 4 5 (2006), but smaller than a more detailed simulation study (1.2 kgN ha⁻¹ yr⁻¹) carried out by 6 Werner et al. (2007). Our analysis here excluded land cover, land use changes and human 7 management impacts, while most of the observation-based or regional modelling studies did 8 not factor out those impacts. Our modelling result in natural tropics is comparable with another global modelling study (average emission rate, 0.7 kgN ha⁻¹ yr⁻¹) (Zaehle et al., 2010), in which 9 10 the authors claimed they may underestimate the tropical N₂O sources compared to the inversion 11 estimates from the atmospheric transport model TM3 (Hirsch et al., 2006).

12 3.2 Sensitivity to WFPS

The different parameterization of WFPS and the use of different soil moisture modeling and 13 14 data allows to test the sensitivity of soil N₂O emissions to variable WFPS. Globally, emissions generally increase with WFPS (Fig. 3). WFPS derived from Method 1 is higher than that based 15 on Method 2. Data-derived soil moisture datasets combined with different calculation methods 16 together produced a range of 0.15-0.72 for the global mean WFPS (1982-2005). While mean 17 18 values greater than 0.6 (approximately field capacity) are less realistic, these high WFPS values 19 provide the opportunity to test the model's response to the soil moisture-based parameterization 20 of redox conditions in soils. Global soil N₂O emissions are highly sensitive to WFPS, with approximately 0.25 TgN per year per 0.01 change in global mean WFPS in the range 0 to 0.6. 21 22 The spatial and temporal characteristic of WFPS also matters. Emission rate from LM3V-SM (Fig. 3 green cycle) is 1.13 TgN yr⁻¹ higher than that from NOAH-SM (Fig. 3 blue triangle), 23 while both model configuration have the same mean WFPS (ca 0.21), highlighting effects of 24 25 regional and temporal differences between the soil moisture products.

26 **3.3 Model-observation comparisons**

Modelled N₂O emissions capture the average of cross-site observed annual mean emissions (0.54 vs. 0.53 kgN ha⁻¹ yr⁻¹ based on LM3V-SM) reasonably (Appendix A and Fig. 4a), but spread considerably along the 1:1 line. The points deviating the most are from tropical forests, with overestimations from montane tropical forest and underestimations from lowland tropical forests if those measurements are representative of gridcell emissions. These patterns are similar as results from NOAH-SM (Appendix A and Fig. 4b) and ERA-SM (Appendix A and
Fig. 4c), except that the application of WFPS from NOAH-SM slightly underestimates the
observed global mean (0.54 vs. 0.47 kgN ha⁻¹ yr⁻¹ from NOAH-SM with WFPS based on
Method 2).

5 At the Tapajós National Forest, results from LM3V-SM capture some of the variations in N₂O 6 fluxes, but the model is not able to reproduce the high emissions observed during spring (Panel 7 (a), Fig. 5). At the Hubbard Brook Experimental Forest, the correlation between model results 8 and observations are 0.51 (LM3V-SM), 0.56 (NOAH-SM) and 0.62 (ERA-SM) for yellow 9 birch, 0.66 (LM3V-SM), 0.68 (NOAH-SM) and 0.70 (ERA-SM) for sugar maple, However, 10 the model is less robust in reproducing the magnitude of emission peaks. Groffman et al. (2006) 11 suggested high emissions of N₂O in winter were associated with soil freezing. However, the 12 model assumes little emissions when soil temperature is under 0 °C. In addition, observations 13 suggested N₂O uptake (negative values in Panel (b), Fig. 5) while the model does not 14 incorporate mechanisms to represent N₂O uptake. At the Oita cedar forest, model reproduces 15 the seasonality of N₂O emissions accurately (Panel (c), Fig. 5). ERA-SM overestimates the magnitude of N₂O fluxes from Inner Mongolia grassland, while the magnitudes produced from 16 17 LM3V-SM and NOAH-SM are comparable with observations. However, the timing of the 18 emission peaks are one or two month in advance from model output compared to observations 19 (Panel (d), Fig. 5). At the Fukushima cedar forest, similar as at the Oita cedar forest, models 20 are less robust at capturing the magnitude of high peaks despite the seasonality produced by the 21 model are good (Panel (e), Fig. 5). Emissions from the primary and secondary tropical rainforest at the Pasir Mayang Research Site are highly variable, which makes the comparison difficult 22 23 (Panel (f), Fig. 5). LM3V-SM (but not ERA-SM and NOAH-SM) reproduces the low emissions in September-November 1997 and the increase of emissions from secondary forests in 24 25 December, 1997. Overall, modeled variability is smaller compared to observation.

The strong variability of measured N₂O emissions is further illustrated in Fig. 6. Difference in measured N₂O fluxes between different forest sites within one grid cell is large, reflecting the heterogeneity that is not captured within one grid cell. In addition, the error bars, which represent the standard deviation of measured N₂O fluxes at three different plots of the same forest, are large. The standard deviation is as high as 49.27 μ gN m⁻²h⁻¹, indicating the strong variability of measured N₂O fluxes at the plot scale. Modeled N₂O fluxes are generally within the range of measured N₂O emissions. Model outputs slightly underestimate N₂O emissions
largely due to the underestimation of soil water content (Panel (b) Fig. 6).

3 **3.4** Sensitivity to N cycling processes and parameterization

4 Disallowing of N losses through DON and fire volatilization enhance ecosystem N accumulation and availability to plants and microbes, and therefore increases N₂O emissions 5 6 (Panel (a), Fig.7). The gain in N₂O emissions from disallowing DON loss is small (0.12 TgN yr⁻¹). However, N₂O emission is on average (1950-2005) increased by 3.63 TgN yr⁻¹ in the 7 8 absence of fire volatilization N loss (we note, that fires do occur, but N is retained as ash in the 9 litter). The gain is most evident in tropical regions (not shown), indicating the importance of 10 fire in regulating ecosystem N status. Simulated preindustrial BNF is smaller than the empirical reconstructed BNF (72 in LM3V-N vs. 108 TgN yr⁻¹ from empirical based data). However, 11 BNF in LM3V-N increases with time under historical varying climate, increasing atmospheric 12 CO₂ level and N deposition. The global average BNF during 1950-2005 is 100 TgN yr⁻¹, close 13 14 to the empirical value. Neverthless, substitution of BNF in LM3V-N by empirical preindustrial 15 value increased N₂O flux by 1.2 TgN yr⁻¹(Panel (a), Fig.7).

16 Among the specific parameters tested, N₂O emission is most sensitive to the 10 times change 17 (x10) of the fraction of net nitrification lost as N₂O gas. The relative magnitude of N₂O flux on average (1950-2005) reaches 6.5 times of the default (Panel (b), Fig.7). Reduction (x0.1) of 18 19 maximum active plant N uptake strength (v_{max}) strongly increases N₂O emissions (*ca.* by 3 times of the default). Meanwhile, enhancement of v_{max} also increases N₂O fluxes, reflecting the non-20 21 linear response of N₂O emissions to v_{max} . x10 in the maximum nitrification rate k_n and denitrification rate k_d increase N₂O emissions, while x0.1 decrease N₂O flux. N₂O increases 22 23 more with increasing k_d than with increasing k_n , whereas reduction of k_n (x0.1) produces a stronger response than reduction of k_d . The half-saturation constant that represents the 24 25 regulation of labile carbon availability on denitrification rate, Kc, is the least sensitive parameter. 26 Meanwhile, reduction (x0.1) of the half-saturation constant Kn that represents the regulation of substrate availability on denitrification rate on average increased N₂O fluxes by 4.5 TgN yr⁻ 27 ¹(Panel (b), Fig.7). 28

1 3.5 CO₂ and temperature responses

2 Globally, N₂O emissions respond to a step CO₂ increase first with a decline to ultimately increased levels after approximately 40 years (Fig. 8a, black line). The simulated global 3 4 response follows largely the behaviour as simulated for tropical forests (Fig. 8a, yellow line). 5 The shift from a negative to a positive response indicates possible competing mechanisms 6 operating on different time scales. Field level experiments revealed the highly variable effects 7 of CO₂ fertilization on N₂O emissions. Based on a meta-analysis, van Groenigen et al. (2011) 8 suggested that elevated CO₂ significantly increased N₂O emission by 18.8%, while Dijkstra et 9 al. (2012) argued for a non-significant response in non-N-fertilized studies. In contrast to 10 observation studies, the global C-N cycle model analyses from O-CN suggested negative CO₂ 11 fertilization effects on N₂O emissions (Zaehle et al., 2011). The negative impacts (reduced N₂O flux), which are also reported in manipulative experiments, are likely from increased plant N 12 13 and immobilization demand under CO₂ fertilization, reducing N availability for nitrifiers and 14 denitrifiers (Dijkstra et al., 2012). CO₂ fertilization on average (over 100 years) increased the global mean plant nitrogen uptake rate by 10.02 kgN ha⁻¹ yr⁻¹, as shown in Fig. 9 (Panel (b)). 15 Modelled soil inorganic N content (ammonium and nitrate) is reduced at first, but the reduction 16 17 is not sustained. One mechanism to alleviate CO₂ fertilization caused N limitation is through BNF, which is on average (over 100 years) more than doubled (Fig. 9 Panel (e)). Similar as 18 19 manipulative field experiments (Dijkstra et al., 2012), positive effects (increase N₂O fluxes) can result from the impacts of elevated CO₂ level to increase litter production (Fig. 9 Panel (a)) 20 21 and consequently C sources for denitrifiers, and to increase soil moisture (Fig. 9 Panel (d)) from 22 reduced stomatal conductance and leaf transpiration (Fig. 9 Panel (c)). With both positive and 23 negative mechanisms embedded in our model, the net effects depend on the relative strength of 24 the opposing forces.

25 Temperate deciduous forests, where most of the forest CO₂ fertilization experiments are conducted, respond positively to elevated CO₂ level (Fig. 8a, green line). The slight increase in 26 modelled N₂O emission are comparable with the mean response of field data compiled for 27 temperate forests (ca. 0.01-0.03 kgN yr⁻¹ha⁻¹) (Dijkstra et al., 2012). A similar positive response 28 29 was detected for cold evergreen forests (Fig. 8a, pink line) with stronger magnitude compared 30 to temperate deciduous forests. For grasslands, Dijkstra et al. (2012) reported small negative mean response from northern mixed prairie (ΔN_2O , ca. -0.01 to -0.03 kgN yr⁻¹ ha⁻¹), zero mean 31 32 response from shortgrass steppe and positive mean response from annual grassland (ca. 0.030.06 kgN yr⁻¹ ha⁻¹). Our model shows a small negative mean response from C4 grassland (Fig.
8a, cyan line) with the similar magnitude of that reported for the Northern mixed prairie, where
the composition of C4 grass varies (Dijkstra et al., 2012). A CO₂ increase in C3 grassland
initially reduces N₂O emission (Fig. 8a, blue line). However, this slight negative response turns
into a small positive within one decade.

6 Elevated temperature generally increases N₂O emissions except for the slight negative effect in 7 C4 grass (Fig. 8b). Overall the response to a 2 degree warming is bigger than that of doubling 8 of CO₂. The simulated temperature effects are more pronounced in the first decade and decrease 9 over time in tropical forests (Fig. 8b, yellow line), while for the temperate deciduous forests 10 (Fig. 8b, green line) and boreal forests (Fig.8b pink line), the temperature effects become more 11 pronounced over time. Simulated temperate forest response (in the first decade) is close to that of observed mean (ca. 0.2-0.5 kgN yr⁻¹ ha⁻¹) (Dijkstra et al., 2012). Our modelled slight negative 12 13 response in C4 grass and positive in C3 grass are in alignment with data compiled by Dijkstra 14 et al. (2012) who reported both positive and negative responses in grasslands.

The results of combining CO_2 and temperature are similar to the CO_2 effect alone (Fig. 8c), despite the fact, that the individual effect of temperature is much stronger than that of CO_2 . This antagonistic interaction (i.e. the combined enhancement in N₂O flux from elevated CO_2 and temperature are smaller than the summary of their individual effects) is also evident for C3 grass (first 50 years), temperate deciduous tree and cold evergreen forests (Fig. 8d).

20 4 Discussion

21 Our model combines two of the most widely applied biogeochemical models (DNDC and 22 CENTURY) with current advancements in field level studies. The model is capable of 23 reproducing the global mean natural N₂O emissions from other modeling and inverse methods, 24 and the average of observed cross-site annual mean behavior. By focusing on the role of soil 25 moisture in N₂O emissions, we find a global scale high dependence of simulated N₂O emissions on soil moisture (WFPS), mainly driven by emissions from tropical regions. The model broadly 26 27 reproduces the magnitude and direction of responses to elevated CO₂ and temperature from 28 manipulative field experiments where data is avilable. The global responses to elevated CO₂ 29 and temperature follow largely the response of tropical forests, where a noted absence of field 30 experiments exist.

Evaluation of global simulations agaist field measurements is susceptible to scale mismatches.
 The complexity of microscale interactions for N₂O production creates notorious large spatial

and temporal variabilities which are undoubtedly difficult to constraint even at the stand level 1 2 (Butterbach-Bahl et al., 2013). Daily measurements from the German forest sites (Fig.6) illustrate the large variability in N2O emissions. Further improvement in soil moisture 3 4 simulation will improve our estimation of N2O fluxes at the German forest sites. However, the 5 homogeneous representation of environmental drivers within model grid cells casts doubt on site-specific model-observation comparison in global simulations. For example, N₂O emissions 6 7 vary with topography which are not treated explicitly in most of the global C-N models. 3.8 8 times difference was detected in a montane forest (Central Sulawesi, Indonesia) moving from 9 1190 m to 1800m (Purbopuspito et al., 2006), and 4.3 times difference was found from a tropical 10 moist forest (Brazilian Atlantic Forest) with the altitude change from 100m to 1000m (Sousa 11 Neto et al., 2011). However, comparison against field data revealed, that the model's varibility 12 is smaller compared to observation for both across field sites (Fig. 4), and at different sites (Figs. 13 5 and 6). One of the reason for this shortcoming may be that fast transitions, such as freezethaw cycle (Groffman et al., 2006) and pulsing (Yienger and Levy, 1995) are not sufficiently 14 15 captured.

Soil moisture is a key variable in climate system but difficult to derive or measure at the global 16 17 scale (Seneviratne et al., 2010). Our modelled fluxes are highly sensitive to WFPS, which is in agreement with observation and model synthesis studies (Heinen, 2006;Butterbach-Bahl et al., 18 2013). The large range when calculating WFPS from different methods resulted in a difference 19 of more than 5 TgN yr⁻¹ in global soil N₂O fluxes. Saikawa et al. (2013) found an up to 3.5 TgN 20 yr⁻¹ gap induced by different precipitation forcing data from CLMCN-N2O. It is difficult to 21 22 single out the difference caused by soil moisture alone from their results. Nevertherless, those 23 two studies did suggest the importance of improving the dynamics of soil water and representation of WFPS for the purpose of predicting soil N₂O emission and climate feedbacks. 24

25 The root zone soil water in LM3V-N is based on a single layer bucket model. This simplified treatment of soil water dynamics may increase the difficulty in reproducing the temporal and 26 spatial dynamics of WFPS. As a first step, we used the average between the original analog in 27 LM3V-N and that is derived from soil total porosity to account for actual soil moisture and the 28 possibility of soil water above field capacity. Meanwhile, overriding soil moisture with data-29 30 derived products (NOAH-SM and ERA-SM), suggests that the most realistic average (1970-2005) soil N₂O emission is in the range of 5.61-7.47 TgN yr⁻¹. A more realistic root zone water 31 module, such as multilayer representations of biogeochemistry and soil water dynamics, would 32

refine models of soil N_2O emissions. El Niño events trigger reduced soil emissions in our results similar as proposed by Saikawa et al. (2013) and Thompson et al. (2014). El Niño events are known to have induced several of the most well known large scale droughts and alters soil moisture dynamics (Schwalm et al., 2011). Tropical forests N_2O emissions are highly correlated with root zone soil water content and contribute strongly to the global-scale fluxes of N_2O in our model. Whether there is a strong link between soil N_2O emission anomalies and El Niño induced soil moisture deviations needs further investigation with improved soil hydrology.

8 Globally, the tropical fluxes contribute with more than 60% to the global soil N₂O fluxes. Also, 9 global responses to elevated CO_2 and temperature are dominated by the tropical response. In 10 contrast to temperate and boreal forests, tropical forests respond negatively to elevated CO₂ in 11 the first few decades. Our results therefore suggest caution when extrapolating from current 12 manipulative field studies to the globe: The postive response to CO_2 enrichment as obtained 13 from (mostly) extratropical field study may be overestimated, when the studies' fluxes are 14 scaled up to the globe. Moreover, we found strong interaction of elevated CO₂ and temperature, 15 acting to reduce soil N₂O emission compared to the sum of individual responses, highlighting the non-linear impacts of CO₂ and temperature on N₂O emissions. Our results from step 16 17 increases of CO₂ and temperature is different from Xu-Ri et al. (2012) in which CO₂ and climate 18 change act synergistically to increase historical N₂O emissions, especially in tropical regions. 19 CO₂ fertilization plus interaction with temperature rise reduce tropical N₂O fluxes in the first 20 several decades from our model. We realize that this interaction is likely to be different when 21 incorporating other factors (Brown et al., 2012), such as N deposition, precipitation and land 22 use change (disturbance). In addition, step changes in atmospheric CO₂ and temperature 23 compared to gradual and sustained increases may also lead to differences, and may explain the 24 discrepancy between the previous modeling study and meta-analysis of manipulative field 25 experiments with regard to CO₂ fertilization responses (Zaehle et al., 2011; van Groenigen et 26 al., 2011). However, step changes mimic most closely manipulative experiments. Nevertheless, 27 the largest uncertainties lie in the tropical region where our model indicated strongest responses 28 and strongest nonlinear interactions of elevated CO₂ and temperature.

Globally, N₂O emissions from nitrification-denitrification are similar to O-CN and LPJ-DyN as they are all derived from DNDC. Embedding an established N₂O emission module into LM3V-N enables evaluation of the response of N₂O emissions under different assumptions across models with respect to the dynamics of the larger plant-soil N cycle. Generally higher

inputs from BNF or constraints on losses through organic N (fire, DON) enhance N₂O 1 2 emissions. The representation of of BNF in models requires impromvent but we show here that different implementations are globally important for N₂O emissions. Similar, the magnitude of 3 N lost through fire impacts N₂O emissions in fire prone regions, while N emission factors are 4 5 poorly constrained globally (Andreae and Merlet, 2001). The strength of plant uptake of N poses a strong constraint on the avaiability of N for nitrification-denitrification losses as it can 6 7 draw down N substantially (Gerber and Brookshire, 2014). A reduction of plant uptake strength 8 allows for relatively more N allocated for denitrification. More surprising was the positive 9 effect of a stronger plant uptake capacity on N₂O emissions: Enhanced plant uptake allow 10 increased vegetation production, and an throughput through litterfall and mineralization in the 11 long run, which ultimately may allow higher N₂O losses in lieu of other export pathways. In 12 addition to those N cycling processes N₂O emission is highly sensitive to the fraction of N lost 13 as N₂O from net nitrification. The fraction of N₂O lost from net nitrification is uncertain. 14 Goodroad and Keeney (1984) suggested a value of 0.1-0.2%, while Khalil et al. (2004) reported a range of 0.16%-1.48% depending on the O₂ concentration. We applied a global constant of 15 16 0.4% in our default simulation, bearing in mind the large uncertainies associated with this parameter. We also note that this value has significant impact on global N₂O emissions. 17

18 The response to increases in temperature and CO_2 is a consequence of both the direct effect of 19 temperature on nitrification and denitrification, and indirect effects via water and mineral N 20 availability. The initial negative response of N_2O emissions to CO_2 fertilization from tropical 21 forests produced by LM3V-N stems largely from the increased demand and uptake of mineral 22 N due to enhanced vegetation growth under elevated atmospheric CO₂ level. Despite soil N 23 availability has been reported to decrease, unchanged or increase from manipulative CO₂ enrichment experiments across extrotropical ecosystems (Reich et al., 2006; Drake et al., 2011; 24 25 Reich and Hobbie, 2013), no empirical evidence is available in tropical forests. LM3V-N 26 produced, on average, a reduced soil mineral N concentration in tropical forests initially. 27 Consequencely, less N is available for gaseous losses. If gross mineralization is used as an 28 indicator of the rate of N flow in the "hole-in-the-pipe" concept and gaseous losses are 29 propotional to mineralization, the initial negative response is unlikely to be detected. We found increased mineralization rate with increased litterfall under elevated CO₂, while N availability 30 is reduced from LM3V-N. The mineralization based approach is likely to predict an inrease of 31 32 losses regardless of N limitation. In LM3V-N, N availability recovers as N cycling processes adjust to CO₂ fertilization, especially from BNF, but also via higher transient retention of N
 from deposition.

In addition to the uncertainties mentioned above, we simplified N_2O sources and processes, ignoring other microbial metabolic pathways and abiotic processes that produce or consume N_2O . The global magnitude of those ignored process remains largely unexplored. We do not incorporate explicit mechanisms for N_2O emissions from freeze-thaw cycle or poorly drained soils (e.g.wetlands), the uptake of organic N etc., which are be globally important, especially with future climate changes. Considering those uncertainties and gaps, more studies are in need in order to undstand the terretrial N_2O emissions.

10 **5 Conclusions**

11 We present estimates of terrestrial soil N₂O fluxes under natural vegetation (1970 to 2005) based on existing N₂O emission formulations embedded into the global C-N cycle model 12 13 LM3V-N. To determine the sensitivity of the modelling result to soil water (WFPS), we 14 replaced the root zone soil water with two other derived datasets and altered the way in which WFPS is calculated. Our best estimate of modelled global soil N₂O flux is 5.61-7.47 TgN yr⁻¹ 15 (1970-2005 mean and interannual variability), within the range of current understanding of soil 16 17 N₂O emissions, but highly sensitive to WFPS, general N cycling and parameterization of N₂O losses through nitrification and denitrification. Improvement of soil hydrology is likely to 18 19 significantly reduce the large uncertainties associated with soil N₂O emission estimates. 20 Although the simulated mean responses are in agreement with manipulative field studies where 21 effects of elevated CO₂ and temperature were investigated, we found that the global response 22 was dominated by tropical forest, where our model suggest a different response than the field 23 studies carried out in temperate ecosystems.

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2 Appendix A: Observed annual N₂O fluxes data

3 Annual N₂O fluxes data were compiled from peer-reviewed literature. We applied simple

- 4 selection criteria (see the main text) to reduce the mismatches between model outputs and field
- 5 measurements, bearing in mind the gaps between complex field conditions and idealized model
- 6 forcings. Latitutes (Lat) and longitudes (Lon) in Table A1 are based on model grids.

7	Table A1	Observed	annual N	J_2O	emission	data :	for mod	lel cor	nparison
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No	Country	Lon	Lat	Location	Veg Type	N ₂ O kgN ha ⁻¹ yr ⁻¹			
						OBS	LM3V-N	NOAH	ERA
1	Australia	133.1	-12.3	Douglas Daly region	Savanna	0.02	0.15	0.25	
2	Australia	148.1	-37.3	Moe	Temperate forest	0.11	0.58	0.74	0.72
3	Australia	151.9	-27.3	South-east Queensland	Tropical forest	0.52	0.01	0.03	
4	Austria	16.9	47.8	Klausenleopoldsdorf	Temperate forest	0.62	0.64	0.52	0.53
5	Austria	9.4	47.8	Achenkirch	Temperate forest	0.35	0.54	0.48	0.47
6	Austria	13.1	47.8	Innsbruck Schottenwald and	Temperate forest	0.08	0.42	0.36	0.31
7	Austria	16.3	48.2	Klausenleopoldsdorf	Temperate forest	0.76	0.61	0.54	0.53
8	Brazil	-61.9	-2.3	Manaus	Tropical rain forest	1.9	1.6	1.68	1.56
9	Brazil	-61.9	-2.3	Manaus	Tropical rain forest	1.930	1.71	1.74	1.55
10	Brazil	-54.4	-4.8	East-central Amazonia	Tropical rain forest	2.1	1.34	2.19	1.57
11	Brazil	-46.9	-2.3	Paragominas	Rainforest	2.430	1.22	1.19	1.11
12	Burkina Faso	-1.9	10.3	Ioba	Savanna	0.6	0.03	1.32	
13	Canada	-80.6	50.3	Ontario	Boreal forest	0.04	0.11	0.14	0.12
14	Canada	-106.9	52.8	Saskatchewan	Boreal forest	0.28	0.01	0.01	0.01
15	Canada	-103.1	52.8	Saskatchewan	Boreal forest	0.07	0.21	0.17	
16	Canada	-106.9	52.8	Saskatchewan	Boreal forest	0.09	0.01	0.01	
17	Canada	-73.1	45.3	Mont St. Hilaire	Temperate forest	0.42	0.54	0.46	
18	China	91.9	35.3	Tibet	Alpine grassland	0.07	0	0	0
19 20	China China	125.6 114.4	40.3 42.8	Changbai mountain Inner mongolia	Alpine tundra, temperate forest Temperate forest	0.56 0.73	0.73 0.1	0.64 0.14	0.45
22	China	133.1	47.8	Sanjiang Experimental Station	Freshwater marshes	0.21	0.34	0.35	0.34

23	Denmark	13.1	55.3	Solo	Temperate forest	0.29	0.27	0.42	0.06
24	Denmark	13.1	55.3	Denmark	Temperate forest	0.52	0.28	0.37	0.05
25	Ecuador	-80.6	-4.8	Bombuscaro	Tropical forest	0.3	1.02	0	
26	Finland	24.4	60.3	Southern	Boreal forest	0.78	0.62	0.35	0.17
27	Germany	9.4	50.3	Average	Temperate forest	0.57	0.6	0.53	0.5
28	Germany	9.4	52.8	Kiel	Temperate forest	0.4	0.48	0.53	0.52
29	Germany	9.4	47.8	Southwest	Temperate forest	0.93	0.56	0.51	0.49
30	Germany	13.1	47.8	Höglwald	Temperate forest	0.41	0.47	0.4	0.39
31	Germany	9.4	52.8	Average	Temperate forest	0.66	0.44	0.5	0.5
32	Germany	9.4	52.8	Harz mountains	Mire	0.25	0.48	0.56	0.52
34	Indonesia	103.1	-2.3	Jambi	Lowland tropical rainforest	0.260	0.44		
35	Indonesia	121.9	-2.3	Central Sulawesi	Tropical seasonal rain forest	0.800	1.73	2.31	1.7
36	Indonesia	114.4	-2.3	Central Kalimantan	Tropical forest	2.51	2	2.45	1.73
37	Italy	9.4	45.3	P.Ticino BoscoNegri	Temperate forest	0.18	1.38	2.8	1.82
38	Malaysia	110.6	-2.3	Sarawak	Mixed peat swamp forest	0.7	0.66	0.65	0.57
39	New Zealand	170.6	-44.8	New Zealand	Temperate forest	0.01	1.24	2.84	1.24
40	Norway	9.4	60.3	Norway	Temperate forest	0.73	0.52	0.52	0.38
41	Panama	-80.6	7.8	Gigante Peninsula	Tropical forests	1.6	0.2	0.39	0.39
42	Sweden	13.1	57.8	Southwestern	Temperate forest	0.07	1.86	1.67	
43	Sweden	13.1	57.8	Asa experimental forest	Undrained bog	0.65	0.36	0.45	0.36
44	UK	-1.9	55.3	Northumberland	Grassland	0.3	0.4	0.5	0.41
45	USA	-73.1	42.8	Harvard forest	Mixed hardwood	0.04	0.56	0.54	0.48
46	USA	-73.1	40.3	New York	Temperate forest	0.9	0.4	0.49	0.41
47	USA	-80.6	25.3	Florida	Marsh	1	0.45	0	
48	USA	-73.1	42.8	New Hampshire	Temperate forest	0.070	0.64	2.15	
49	USA	-106.9	35.3	New mexico	Temperate forest	0.06	0.41	0.51	0.43
50	USA	-118.1	45.3	Washington	Temperate shrub-steppe	0.15	0.02	0.02	0.02
51	USA	-114.4	37.8	Mojave desert	Perennial grasses	0.11	0.02	0.02	0.02
52	USA	-106.9	40.3	Wyoming	Sagebrush steppe	0.21	0.01	0.02	0.03
53	USA	-73.1	45.3	Northeastern	Temperate forest	0.18	0.05	0.04	0.05
54	USA	-69.4	45.3	Northeastern	Temperate forest	0.03	0.53	0.46	0.44
55	USA	-103.1	40.3	Colorado	Temperate steppe	0.14	0.37	0.53	0.4
56	USA	-88.1	42.8	Wisconsin	Grass	0.040	0.03	0.05	0.05
57	USA	-114.4	37.8	Nevada	Mojave desert	0.11	0.45	0.45	

58	USA	-110.6	32.8	Arizona	Sonoran desert	0.4	0.04	0.04	0.05
59	USA	-118.1	45.3	Ft. Collins, Colorado	Temperate grassland	0.12	0.01	0.03	0.03
60	Venezuela	-61.9	10.3	Venezuela	Savana	0.73	0.06	0.07	0.07
61	Zimbabwe	31.9	-17.3	Harare	Miombo woodland savanna	0.51	0.83	1.61	0.57

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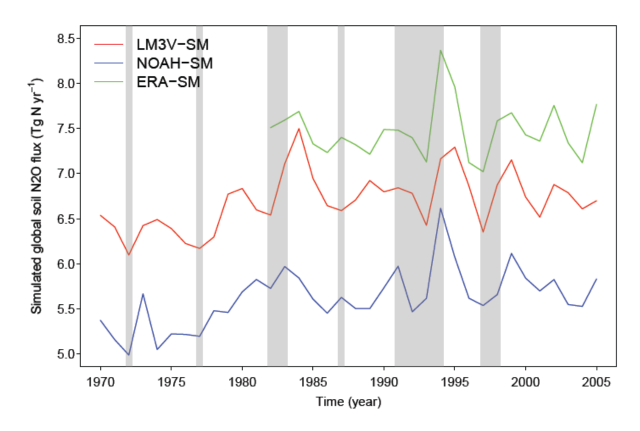
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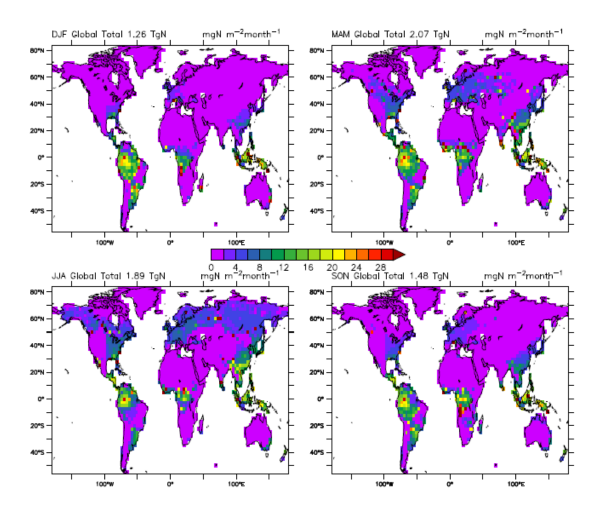
1 Figures and Tables



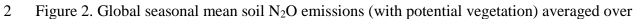
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Figure 1. Simulated annual global soil N₂O emissions based on potential vegetation (19702005). Shaded grey area indicates El Niño years with the annual multivariate ENSO index (MEI)
greater than 0.6. Colours refer to different soil moisture dataset used in the estimation: red for
LM3V-SM (with WFPS calculated by Method 3); blue for NOAH-SM (Method 2) and green
for ERA-SM (Method 2). Details for these soil moisture dataset and WFPS calculating methods
is available in the main text.

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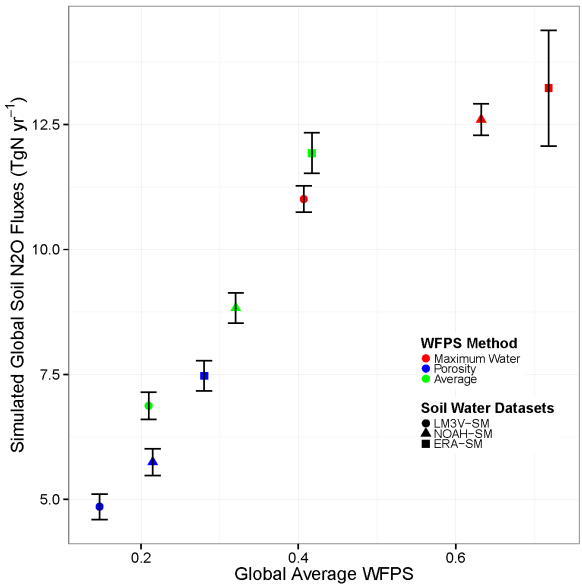


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- 3 the years 1970-2005. DJF (December, January and February), stands for Northern
- 4 Hemisphere Winter; MAM (March, April and May) for Spring; JJA (June, July and August)
- 5 for Summer; and SON (September, October and November) for Autumn.

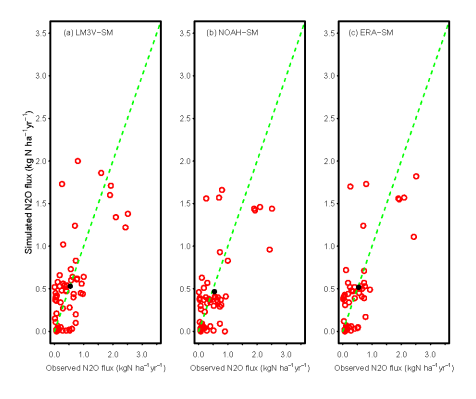
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1 2 Figure 3. Sensitivity of simulated global soil N₂O emissions (with potential vegetation) to 3 water filled pore space (WFPS). The x-axis is the WFPS averaged globally over 1982-2005; 4 the y-axis represents the corresponding global total N2O fluxes. A total of nine sets of WFPS 5 are obtained through either different soil water datasets (colours) or varied calculation 6 methods (symbols). Maximum water, porosity and average correspond to method 1, method 2 7 and method 3 in the main text, respectively. Coloured symbols represent interannual means

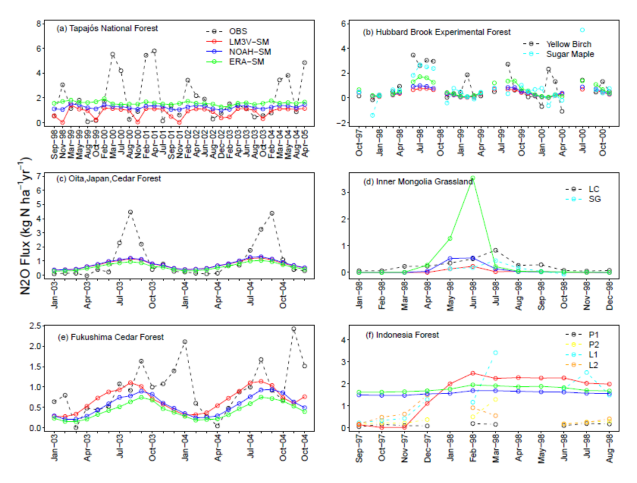
8 and error bars indicate interannual standard deviations.





2 Figure 4. Observed vs. simulated annual N₂O emissions from natural soils. Dashed green lines 3 are the 1:1 lines. The solid circles represent the overall means. Different panels represent 4 simulations with different soil moisture data: (a) LM3V-SM (simulated by LM3V-N); (b) 5 NOAH-SM (based on land surface model NOAH 3.3 in Global Land Data Assimilation System 6 Version 2); and (c) ERA-SM (reanalysis data from ECMWF). Water filled pore space (WFPS) 7 is calculated using the average of the one based on available water capacity and the one based 8 on the total porosity (Method 3, see the main text for detailed description) for panel (a); and 9 using the total porosity (Method 2) for panel (b) and (c).

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2 Figure 5. Observed vs. simulated monthly N₂O emissions at (a), the Tapajós National Forest in 3 east-central Amazonia (3°S, 55°W), taken from Davidson et al. (2008); (b), the Hubbard Brook Experimental Forest in New Hampshire, USA (44°N, 72°W), taken from Groffman et al. (2006); 4 5 (c), a cedar forest at Oita, Japan (33°N, 131°E), taken from Morishita et al. (2007); (d), the Leymus chinensis (LC)and Stipa grandis(SG) steppe in Inner Mongolia, China (44°N, 117°E), 6 7 taken from Xu-Ri et al. (2003); (e), a cedar forest in Fukushima, Japan (37°N, 140°E), taken 8 from Morishita et al. (2007); and (f), the primary (P1 and P2) and secondary (L1 and L2) forests 9 located at the Pasir Mayang Research Site, Indonsia, taken from Ishizuka et al. (2002) (1°S, 10 102°E). Shown are modeled results from three WFPS schemes (LM3V-SM, NOAH-SM and 11 ERA-SM) the same as in Figure 4.

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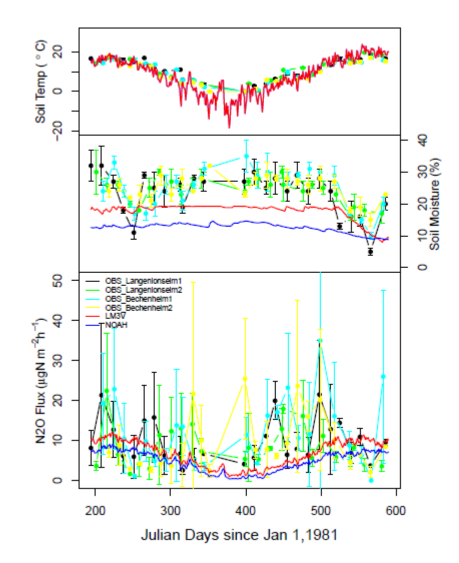
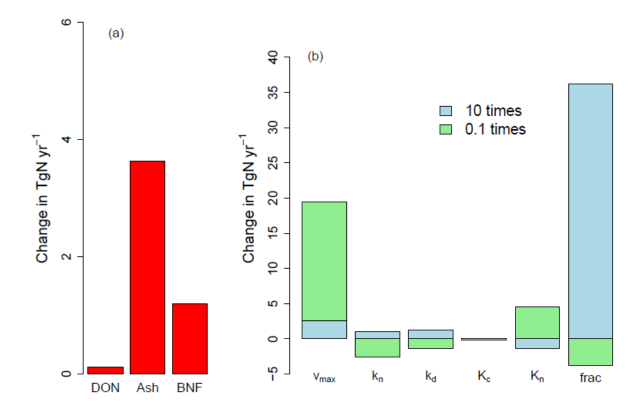


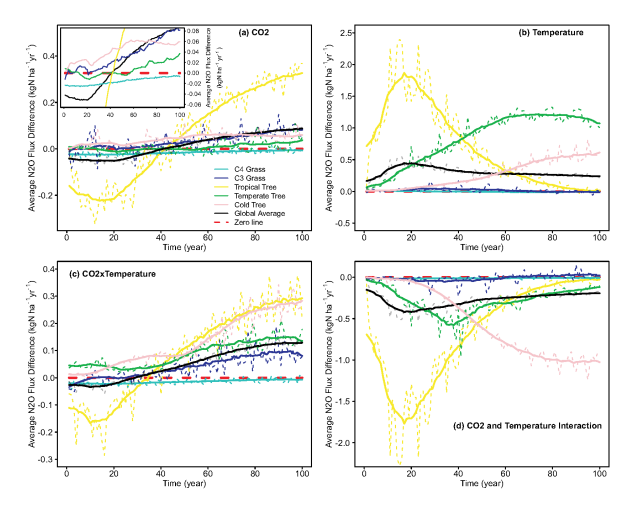
Figure 6. Comparison of (a) soil temperature (2cm from observation and 1 cm from model)
in °C; (b) soil moisture (2cm from observation and root zone from model) in % and (c) soil
N₂O emissions in µgN m⁻² h⁻¹ from observations and model outputs at four forest sites from
German (50°N, 8°E), taken from Schmidt et al. (1986). Shown are modeled results from two
WFPS schemes (LM3V-SM and NOAH-SM) similar as in Figure 4.





2 Figure 7. Changes in simulated global average N₂O (1950-2005) emissions from modifying 3 general N cycling processes (a) and model parameters one-at-a-time (b). Altered processes 4 include disallowing N losses through dissolved organic matter (DON in (a)) and fire 5 volatilization (Ash in (a)), and replacing simulated biological N fixation with preindustrial N 6 fixation rate (BNF in (a)). Parameters include: v_{max} , the maximum active N uptake rate per unit 7 root biomass; k_n , the optimum nitrification rate; k_d , the optimum denitrification rate; Kc and Kn, 8 the half saturation constants for labile C availability and nitrate respectively; and *frac* is the 9 fraction of net nitrification lost as N₂O. Parameters are either increased by multiplying 10 10 (lightblue) or reduced by multiplying 0.1 (lightgreen) relative to the defaults .

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Figure 8. Soil N₂O emissions in response to step increases in atmospheric CO₂ and temperature. 2 3 Panel (a) is the response to CO_2 fertilization alone, expressed as the difference between CO_2 4 increased run and the control run (CO2_FERT - CONTROL), the inset zooms into the y axis 5 (flux difference) around zero; Panel (b) is the response to temperature increase alone (TEMP-6 CONTROL); Panel (c) is the combined response to both CO₂ enrichment and temperature rise 7 (CO2_FERT×TEMP-CONTROL); and Panel (d) is the interactive effect of CO2 and 8 temperature responses, which is the difference between the combined (results from Panel (c)) 9 and minus the individual responses (results from Panel (a) and (b)). Results are shown as annual 10 values (thin dashed lines) and as running average with a moving window of 17 years (period of recycled climate forcing, thick solid lines). The black lines represent the global average 11 12 response. Coloured lines indicate responses for biome as represented by each plant functional 13 type (PFT) considered in LM3V-N: C4 grass (cyan), C3 grass (blue), tropical forest (yellow), 14 temperate deciduous forest (green) and cold evergreen forest (pink). Dashed red line represents 15 the zero line.

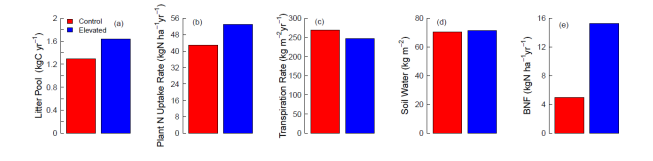




Figure 9. CO₂ fertilization effects (no temperature change) on litter pool size (Panel (a)), plant
nitrogen uptake rate (Panel (b)), canopy transpiration rate (Panel (c)), soil water content in the
root zone (Panel (d)) and biological nitrogen fixation (BNF) rate (Panel (e)). Shown are the
100-year average of global means (spatial) for control (284 ppm, red) and with elevated CO₂
(568 ppm, blue).

8 Table 1 Texture dependent parameter *k* estimated from Del Grosso et al. (2000)

Soil Texture	Coarse	Medium	Fine	Coarse medium	Coarse/ fine	Medium/ fine	Coarse/ medium/ fine	Organic
k	2	10	22	6	12	16	11	2