

Biogenic nitrogen oxide emissions from soils – impact on NO_x and ozone over West Africa during AMMA (African Monsoon Multidisciplinary Experiment): modelling study

C. Delon¹, C. E. Reeves², D. J. Stewart², D. Serça¹, R. Dupont¹, C. Mari¹, J.-P. Chaboureau¹, and P. Tulet³

¹Laboratoire d'Aérologie, Université de Toulouse and CNRS, Toulouse, France ²School of Environmental Sciences, University of East Anglia, Norwich, UK ³CNRM/GMEI, Météo-France, Toulouse, France

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Abstract. Nitrogen oxide biogenic emissions from soils are driven by soil and environmental parameters. The relationship between these parameters and NO fluxes is highly non linear. A new algorithm, based on a neural network calculation, is used to reproduce the NO biogenic emissions linked to precipitations in the Sahel on the 6 August 2006 during the AMMA campaign. This algorithm has been coupled in the surface scheme of a coupled chemistry dynamics model (MesoNH Chemistry) to estimate the impact of the NO emissions on NO_x and O_3 formation in the lower troposphere for this particular episode. Four different simulations on the same domain and at the same period are compared: one with anthropogenic emissions only, one with soil NO emissions from a static inventory, at low time and space resolution, one with NO emissions from neural network, and one with NO from neural network plus lightning NOx. The influence of NO_x from lightning is limited to the upper troposphere. The NO emission from soils calculated with neural network responds to changes in soil moisture giving enhanced emissions over the wetted soil, as observed by aircraft measurements after the passing of a convective system. The subsequent enhancement of NO_x and ozone is limited to the lowest layers of the atmosphere in modelling, whereas measurements show higher concentrations above 1000 m. The neural network algorithm, applied in the Sahel region for one particular day of the wet season, allows an immediate response of fluxes to environmental parameters, unlike static emission inventories. Stewart et al. (2008) is a companion paper to this one which looks at NOx and ozone concentrations in the boundary layer as measured on a research aircraft, examines



Correspondence to: C. Delon (claire.delon@aero.obs-mip.fr)

how they vary with respect to the soil moisture, as indicated by surface temperature anomalies, and deduces NO_x fluxes. In this current paper the model-derived results are compared to the observations and calculated fluxes presented by Stewart et al. (2008).

1 Introduction

Tropospheric oxidation of VOCs (Volatile Organic Compounds) in the presence of NO_x (NO+NO₂) and sunlight leads to the formation of ozone in the troposphere. NO emissions from soils, among other sources, directly influence NO_x concentrations; the emitted NO is quickly oxidised to NO₂. Changes in NO sources will consequently modify the rate of ozone production. Estimating biogenic emissions of NO is relatively uncertain compared to anthropogenic sources, due to a lack of data. Soil emission processes have been studied in temperate and tropical regions, showing that the main controlling factors are surface soil temperature and moisture, associated with nitrogen deposition and nitrogen content in the soil (Ludwig et al., 2001; Pilegard et al., 2006). Emissions are produced by microbial processes (nitrification/denitrification), and the upscaling of these emissions implies that some simplifications and generalisations are made in the description of the emission processes.

Several modelling approaches have allowed global and regional estimates of NO emissions from soils, leading to various budgets. Potter et al. (1996) proposed a 9.7 TgN/y budget emitted at the global scale, with the CASA (Carnegie-Ames-Stanford) Biosphere model. Yang and Meixner (1997) and Otter et al. (1999) proposed empirical equations based on the response of the emission to surface moisture and temperature at the regional scale. Williams et al. (1992) proposed a regional inventory of biogenic NO emissions in the United States, based on the surface temperature evolution. This algorithm has been improved (taking into account soil moisture and type of biome) and adapted at the global scale by Yienger and Levy (1995), leading to a global budget of 5.5 TgN/yr. Based on this approach, and on field measurements, Yan et al. (2005) have proposed a different algorithm, including different determining parameters (pH, climate, soil organic carbon content, land cover type, nitrogen input), giving a 4.97 TgN/yr budget at the global scale. The calculation of the Canopy Reduction Factor of the Yienger and Levy (1995) algorithm has been adapted and improved by Ganzeveld et al. (2002), and the resulting global budget was 12 TgN/yr. The majority of current chemistry transport models use the Yienger and Levy inventory for biogenic NO initialisation.

More recently, biogeochemical models have been elaborated, combining the description of nitrification/denitrification processes with climatic evolution of soil parameters (Butterbach-Bahl et al., 2001; Kiese et al., 2005; Kesik et al., 2005), but the application of such models remains only possible in regions where detailed field studies have been conducted. Inverse modelling from satellite mapping (Jaegle et al., 2004) provides emissions from soils at the global scale, but does not give information on the relationship between emissions and soil parameters.

Delon et al. (2007) have proposed an original approach for the estimation of NO emissions from soils, based on a neural network calculation. The main advantage of this approach, compared to regional or global existing inventories, is its immediate response to environmental parameters change.

The AMMA (African Monsoon Multidisciplinary Analysis) experiment took place in 2005-2006 and provided a unique dataset over West Africa. AMMA is an international program, with the objective to provide a better understanding of the African Monsoon mechanisms in terms of dynamics, hydrology, chemistry, and social impacts on local population (Redelsperger et al., 2006; Mari and Prospero, 2005). The Special Observation Periods of the AMMA field campaign took place during the year 2006, in January during the dry season, in June around the monsoon onset and in July and August during the wet season. In particular, several flights and ground based measurements were dedicated to the study of NO_x originating from soils. In this study, we will focus on one particular episode to test the sensitivity of ozone formation to soil NO_x emission. This study is closely associated with the companion paper by Stewart et al. (2008). Both studies determine fluxes of NOx from soil over West Africa, which are compared. Stewart et al. (2008) employ a topdown approach using NO_x concentrations measured in the boundary layer on the BAe-146 aircraft, whilst this current study employs a bottom-up approach by incorporating an artificial neural network (ANN), constrained by previous field studies, into a 3-D mesoscale, coupled chemistry-dynamics model and compares the resulting NO_x concentrations with those measured on the BAe-146. In the Stewart et al study the variation of NO_x and ozone in the boundary layer is examined with respect to the soil moisture, as indicated by surface temperature anomalies. In this current paper the ability of the model to capture these observed features is examined.

2 Model description

2.1 MesoNH-Chemistry

The model used is MesoNH-Chemistry, jointly developed by Meteo-France (Toulouse, France) and the CNRS. A full description of the model is given on http://mesonh.aero. obs-mip.fr/ (Lafore et al., 1998). The horizontal grid consists of 100 by 100 points, with a 20 km grid spacing. The centre of the domain is close to Niamey (Niger). 52 levels are used, from the surface to 28-km height, with 30 levels from 0 to 2000 m. The structure and evolution of the boundary layer is determined with an eddy diffusivity turbulent scheme with 1.5 order closure for prognostic turbulent kinetic energy (Cuxart et al., 2000). The time step is 30 s. The simulation runs from 5th August 2006 00:00 UTC, to 7 August 2006 00:00 UTC. Only the results for the second day are discussed here. A one-day spin-up has been shown to be sufficient for the triggering of mesoscale convective systems as shown by Chaboureau et al. (2007). The MesoNH meteorology is constrained every 6h at its boundaries by the large scale dynamic forcing from ECMWF (European Centre for Medium range Weather Forecast) analyses. The physics of the model includes a parameterization of deep convection based on massflux calculation (Bechtold et al., 2001). This scheme has been adapted by Mari et al. (2006) in order to quantify the amount of lightning NO_x (LiNOx) produced in deep convective clouds. Surface fluxes of energy are provided by the ISBA model (Interactions between Soil Biosphere Atmosphere, Noilhan and Planton, 1989). Biogenic NO emissions from soils, as derived from the neural network approach (Delon et al., 2007) are fully coupled with the model surface scheme (see Sect. 2.2 for details). Anthropogenic emissions come from the GEIA database (Global Emissions Inventory Activity, www.geiacenter.org), and take into account traffic, industries, and fossil fuel emissions. Biogenic emission of isoprene and monoterpenes come from the POET database, available at monthly temporal and $1^{\circ}/1^{\circ}$ spatial resolution (Granier et al., 2005).

The chemistry scheme includes 37 chemical species and 128 chemical reactions (Crassier et al., 2000; Tulet et al., 2003; Suhre et al., 2000). The vertical profiles of ozone, CO, NO_x, PAN, isoprene and monoterpenes are initialized from nocturnal average profiles (the simulation begins at 00:00 UTC) deduced from the idealized 2-D MesoNH modeling study of Saunois et al. (2008), where the MesoNH model was used to reproduce the typical monsoon regime

and the associated distributions of ozone and its precursors over West Africa. Starting from these profiles, the sensitivity runs from the 3-D MesoNH model, studied here, are shown 39 h after the beginning of the simulation (6 August 15:00 UTC). Methane is initialized to a typical background value of 1700 ppbv. All other species were set to very low values (≤ 0.001 ppbv). While looking at the evolution of chemical compounds in the whole simulation domain, this study is focused on chemical processes occurring in the northern part of the domain, the Saunois et al. (2008) initial profiles were therefore averaged between 13 and 15N, and the whole simulation domain receives the same initial values.

The general resistance parameterisation for dry deposition velocities of Wesely and Hicks (1977) has been introduced into Meso-NH-C (Tulet et al., 2003). The surface resistance incorporates both the physical and biological surface characteristics together with the solubility of deposited species (Baer and Nester, 1992). For vegetated surfaces (Wesely, 1989), one further considers the relative contributions of stomata, mesophyllic tissues, and cuticle whereas for liquid surfaces, the parameterisation of Erisman and Baldocchi (1994) is used. These parameterisations have been included in ISBA and coupled with the 255 surface classification types of Meso-NH. ISBA calculates such evolving parameters as aerodynamical, quasi-laminar, stomatal resistances, and drag coefficients for different vegetation types. So chemical dry deposition velocities evolve at each time step together with surface wind, turbulent conditions and chemical parameters (Henry's law solubility constant, biological reactivity Wesely, 1989).

The deposition velocity calculation is of course applied to NO₂. The NO_x concentration in the above canopy air is deduced from the net canopy emission, minus the above canopy deposition flux. The deposition of NO₂ has already been described, and the net canopy emission is a fraction of the upward NO flux from soils. This fraction has been roughly evaluated in MesoNHC, and is assumed to be a linear function of LAI (Leaf Area Index) and derived from empirical relationships between LAI and NO emission (Yienger and Levy (1995) and references therein, Ganzeveld et al., 2002). The CRF equation is expressed as follows (while using Yienger and Levy (1995) data, it is different from the one developed in their paper), and is valid in a range of LAI from 0 to 8 m².m⁻².

$$CRF = -0.0917 \times LAI + 0.9429 \tag{1}$$

This equation does not take into account either the in-canopy turbulence, or the leaf resistance to NO_2 and O_3 , mentioned as important parameters in forested areas Jacob and Bakwin, 1992. Our choice to simplify this equation leads of course to an approximation of emissions to the atmosphere, but the attenuation is most efficient in rain forests where the canopy is dense, which is not the case in our domain. In our simulation domain, the LAI does not exceed $3.5 \text{ m}^2 \text{ m}^{-2}$ (Fig. 1c), leading to a decrease in NO flux reaching 40% at the most. It is important to note here that this study is not focused on CRF parameterisation, hence our choice for a simple approach. Furthermore, the focus of this study is in the Sahel region (north of 13° N), where the vegetation cover (deduced from the ECOCLIMAP database Masson et al., 2003) is below 20%.

2.2 Surface parameters used in the emissions calculation

The calculation of NO emissions with the Artificial Neural Network (ANN) algorithm needs some additional soil parameters, such as pH and fertilisation rate, not included in the default version of MesoNH-C. The other parameters (surface moisture, surface and deep soil temperature, and wind speed) are provided by the surface scheme ISBA (or by the atmospheric scheme for the wind speed) at each time step of the simulation. Sand percentage (Fig. 1b) is obtained from the ECOCLIMAP database. The pH map is obtained from IGBP-DIS (1998, http://www.sage.wisc.edu/atlas) soil database, and is shown in Fig. 1a. The latitudinal variation of pH (low values in the south of the simulation domain) will be a determining factor for NO emissions. Indeed, Serça et al. (1994) have shown a negative correlation between NO emissions and soil pH in tropical soils of Central Africa, corroborated by Yan et al. (2005) in their statistical model.

Quantifying nitrogen fertilization in West Africa is a rather difficult task since mineral fertilizers are rarely used in that region and not documented. The fertilisation rate provided to the model is a constant value in space but not in time, based on organic fertilisation provided by cattle dung. We have estimated the manure input, and assumed assimilation with an exponential decay. This calculation is deduced from Schlecht et al. (1997). Although rough, this estimate has the advantage of providing an estimate of nitrogen content, as the ANN algorithm needs this information. A detailed map of organic fertilisation based on cattle population would certainly bring an improvement in NO flux estimate. This solution will be investigated in future work.

2.3 Artificial Neural Network Algorithm

As mentioned above, an Artificial Neural Network algorithm is used in the surface scheme to provide on-line biogenic NO emissions. A full description of the algorithm development can be found in Delon et al. (2007). However, the main information is summarized here. Artificial Neural Networks are built by analogy with the human brain. The learning of the human brain is vital for its development, and contacts between neurons (i.e. transmission of the information) are provided by the synapses. In an ANN, the synapses are represented by the weights attached to each input parameter. The link between inputs (with their weights) is made through a mathematical (activation) function. ANN tools



Fig. 1. (a) pH values, (b) sand percentage (%), and (c) LAI $m^2 m^{-2}$ in the simulation domain.

Table 1. Weights for NO flux modelling with neural network parameterization, to be used in equation 1.

w0	0.561651794427011	w14	1.61126351888328
w1	-0.48932473825312	w15	0.134088164903734
w2	-0.53521035872982	w16	-0.21261983875851
w3	0.506600069632212	w17	0.901773966331639
w4	-0.784867014304196	w18	-1.18779902340853
w5	0.283241716518431	w19	1.23132977162784
w6	0.132539461337082	w20	-2.62451302093078
w7	-0.008396615495977	w21	-0.27778477919531
w8	-1.62075908632141	w22	0.413060247967231
w9	0.638173941854311	w23	-0.56046255255612
w10	3.88469485689393	w24	0.499562769416134
w11	-0.942985468044301	w25	-1.23876483956298
w12	-0.862455616914003	w26	-1.41295235373665
w13	-2.68040193699105	w27	-1.20659105237301

have appeared as alternatives to classical statistical modelling, and are particularly useful for non-linear phenomena. Networks are designed to be able to learn how to represent complex information, and are used to find the best nonlinear regression between a number of selected parameters. In our study, an ANN has been used to find the relation between seven parameters or inputs (surface temperature, surface WFPS (Water Filled Pore Space, deep soil temperature (20–30 cm), pH, sand percentage, fertilisation rate, and wind speed) and the output (NO emission fluxes). To be able to represent different situations, the neural network needs to be supplied with data issued from diverse types of climates and soils. For this purpose, the databases used in this algorithm contain data from temperate and tropical climates. The application of the algorithm onto tropical or temperate climate conditions is therefore possible, but is restricted to the range of the input data given in the database. The resulting equation is given in Eq. 2:

$$NOflux_{norm} = w_{24} + w_{25} \tanh(S_1) + w_{26} \tanh(S_2) + w_{27} \tanh(S_3)$$
(2)

where NOflux_{norm} is the normalized NO flux, and

$$S_{1} = w_{0} + \sum_{i=1}^{7} w_{i} x_{j,\text{norm}}$$

$$S_{2} = w_{8} + \sum_{i=8}^{15} w_{i} x_{j,\text{norm}}$$

$$S_{3} = w_{16} + \sum_{i=17}^{23} w_{i} x_{j,\text{norm}}$$
with $j = 1 \rightarrow 7$
(3)

where x_1 to x_7 correspond to the seven inputs (surface WFPS, surface soil temperature, deep soil temperature, fertilisation rate, sand percentage, pH and wind speed respectively). pH values used in Delon et al. (2007) have been updated in the tropical part of the database, implying a whole new set of weights (see Table 1).

The microbial activity in the soil, responsible for NO emissions throughout the soil layer, is influenced by the physical properties of the soil, which affect substrate diffusion and oxygen supply (Skopp et al., 1999). The choice of these seven parameters as inputs has been made to give an insight into these microbial processes, without describing them in detail, but by trying to highlight the different physical processes favouring this microbial activity. The network was initially run with soil surface temperature and WFPS as inputs, because of their well known and fundamental influence on NO emissions, reported in all of the literature on the subject, cited in the introduction of this paper. Soil temperature at depth was included due to the effect it has on oxygen diffusion and N mineralization into the soil (Butterbach-Bahl et al., 2004). Fertilisation rate gives the amount of nitrogen input (natural and/or anthropogenic), in part responsible for the rate of gaseous emission at the surface (Sanhueza et al., 1990). Sand percentage is an important feature for emissions through its link with water diffusion (Roelle at al., 2001). pH conditions can influence NO emissions via chemical or biological processes (Serça et al., 1994). Wind speed is used to represent the state of the atmosphere at a given time (Delon et al., 2007).

2.4 Numerical experiments

In the following, in order to test the short term sensitivity of ozone formation to the soil NO_x emission, 4 simulations are discussed, and summarised in Table 2:

- CTRL run: with anthropogenic emissions only, without biogenic NO emission from soils, without LiNOx.
- YL95 run: with biogenic NO emissions from the GEIA database (Yienger and Levy, 1995), including CRF (Canopy Reduction Factor), monthly temporal resolution, 1°/1° spatial resolution, with LiNOx.
- SOILNOX run: with NO emissions from soils calculated on-line with the ANN algorithm, including CRF, without LiNOx.
- ALLNOX run: with ANN NO emissions from soils and CRF, with LiNOx.



Fig. 2. (a) Biogenic NO emissions from soil $(10^{10} \text{ molec cm}^{-2} \text{ .s}^{-1})$ in August, provided by GEIA database, from Yienger and Levy (1995) inventory, (b) biogenic emissions from soils $(10^{10} \text{ molec cm}^{-2} \text{ s}^{-1})$ provided by the on line ANN algorithm, 2006/08/06 15:00 UTC, and (c) soil moisture (%),2006/08/06 15:00 UTC. Red circles highlight the correspondence between strong moisture and high emissions.

Anthropogenic emissions are included in all simulations. Biomass burning emissions are not included as fires during the wet season are rare and are mostly located in the southern hemisphere. Intrusions of southern hemispheric fire plumes in the middle and lower troposphere are limited to the Guinean coast (Mari et al., 2008).

3 Experimental data: NO_x and O₃ concentrations from the UK BAe-146, flight B227

In this study, we will focus on a particular flight during the wet season (flight B227), where chemistry measurements were made. A mesoscale convective system (MCS) formed over the eastern Niger late in the evening of the 5 of August. It reached Niamey early in the morning of the 6 August. In the afternoon of the 6 August, the FAAM (Facility for Airborne Atmospheric Measurements, http://www.faam.ac.uk/) UK BAe-146 Atmospheric Research Aircraft performed a post convective flight (B227) along the MCS track, northeast of Niamey (13.5–17.5° N, 2.3–6.5° E, between 13:00 and 17:00 UTC).

Data used in this study concern NO_x and O_3 concentrations. NO_x measurements were made using the University of East Anglia (UEA) NO_{xy} , which measures NO by chemiluminescence and NO_2 by photolytic conversion of NO_2 to NO. Detection limits of the UEA NOxy are ~3 pptv for NO and ~15 pptv for NO₂ with a 10-s integration. Details of this instrument can be found in Brough et al. (2003).

Ozone was measured using a TECO 49C UV photometric instrument. This instrument has been modified with the

Run name	CTRL	YL95	SOILNOX	ALLNOX
Biogenic NO emissions	No	Yienger and Levy (1995)	Delon et al. (2007)	Delon et al. (2007)
Canopy Reduction Factor	No	Yes	Yes	Yes
Lightning NO _x (LiNO _x)	No	Mari et al. (2006)	No	Mari et al. (2006)

Table 2. Simulation configurations.

addition of a drier. The inlet from the port air sample pipe is pumped via a buffer volume to maintain the inlet air at near surface pressure. All surfaces in contact with the sample including the pump are of Polytetrafluoroethylene (PTFE) or PFA. The instrument has a range of 0–2000 ppbv, a detection limit of 2 ppbv, and a linearity of 5% \pm 2pptv (as stated by the manufacturer).

4 Sensitivity analysis of biogenic NO sources

The majority of Chemistry Transport Models (CTM) use the Yienger and Levy (1995) inventory to provide biogenic NO emissions from soils. However, in some parts of the world like West Africa, few in situ measurements are available, leading to inaccurate estimates of emissions, and these emissions give an underestimate of concentrations in the lower troposphere (Jaegle et al., 2005).

Figure 2 shows a comparison between biogenic NO emissions from Yienger and Levy (1995), at monthly and $1^{\circ}/1^{\circ}$ resolution (Fig. 2a), NO emissions calculated from the ANN on 2006/08/06, 15:00 UTC (Fig. 2b), and surface moisture at the same time (Fig. 2c). Emissions from YL95 range from 1 to 4×10^{10} molec cm⁻² s⁻¹, and ALLNOX emissions range from 1 to 15×10^{10} molec cm⁻² s⁻¹.

The spatial distribution is rather different between the 2 figures, partly due to the difference in spatial resolution of the emissions $(1^{\circ}/1^{\circ})$ for YL95, and 20 km/20 km for ANN). The emissions in the ANN case are linked to environmental parameters, and specifically to surface moisture, as shown in Figs. 2b and 2c. Indeed, mean surface moisture is higher in the southern part of the domain where the vegetation is more dense and precipitation events more intense, implying stronger emissions in those regions. In the northern part of the domain, emission is more linked to individual precipitation events, inducing higher emissions of NO (for example into the red circles on Fig. 2b and 2c). When surface moisture decreases in the north, due to the drying of soils after the rain event, emissions decrease as well, whereas they remain stable in the south during the diurnal cycle because of the less variable values of surface moisture. Indeed, the drying of soils in the Sahel is around 1-2 days (Taylor and Ellis, 2006). NO emissions from sandy soils have been found to decrease rapidly, over 2-3 days after wetting (Scholes et al., 1997; Johansson et al., 1988). This moisture effect and the latitudinal distribution of pH values, (lower in the south, as shown in Fig. 1a), lead to the higher emissions in the south.

Furthermore, strong emissions in the south are also linked to the sand percentage (Fig. 1b) which ranges from 40 to 90% in the domain, with the highest emissions associated with values around 52%. This result has been verified in a field campaign in Hombori (Mali) in July 2004, where the strongest fluxes $(30 \text{ gN} \text{ ha}^{-1} \text{ d}^{-1})$ were found from a soil where sand percentage was 57% and pH was 6, compared to Sahelian soils which typically are 92% sand, with a pH around 7, where fluxes ranged between $2-15 \text{ gN} \text{ ha}^{-1} \text{ d}^{-1}$ (Delon et al., 2007). High sand percentage results in a higher evaporation rate and so the water content of the soil does not remain high enough to favour the microbial processes responsible for NO emission. Indeed, soil microbial activity is influenced by soil water content and by soil physical properties (regulating aeration-dependant microbial activities important to nutrient cycling, Skopp et al., 1999).

Stewart et al. (2008) give an estimate of NO emission flux from the surface, derived from NO_x concentrations in the boundary layer, assuming that NO_x concentrations were well mixed throughout the boundary layer. The boundary layer height in the model at 15:00 UTC 6 August was estimated from vertical profiles of potential temperature and water vapour mixing ratio, and is approximately 1000 m (vs. 850 m in observed data). In the model, the emitted fluxes range from $1 \, 10^{10}$ to $15 \, 10^{10}$ molec cm⁻² s⁻¹, i.e. 2 to $35 \text{ ng m}^{-2} \text{ s}^{-1}$, which is higher than the Ganzeveld et al. (2002) budget (giving a range of $1\,10^{10}$ to $5\,10^{10}$ molec $\text{cm}^{-2} \text{s}^{-1}$ estimate for the same region), and is in the range of the estimated fluxes from Stewart et al. (2008). The fluxes from the B227 observed data were estimated to be between 0.8 to $35 \text{ ng m}^{-2} \text{ s}^{-1}$, corresponding to a range of possible OH radical concentrations and soil moisture conditions. Our modelling estimates are in the range of NO fluxes from soils reported in Davidson and Kingerlee (1997) (from 0.5 to $28 \text{ ng m}^{-2} \text{ s}^{-1}$). If the same upscaling is done as in Stewart et al. (2008) for the Sahel region (10 W to 10 E and 10 N to 20 N, and area of 2.3 million km²), the model results give a total amount of nitrogen emitted between 0.012 and $0.21 \text{ TgN month}^{-1}$, which gives a range between 0.024 and 0.42 TgN for July and August, consistent with the Stewart et al. (2008) estimate of 0.03 to 0.3 TgN and the estimate of Jaegle et al. (2004) for the same region (0.19 TgN). These results may be compared to the annual budget given by Yan et al. (2005) for the entire African continent (1.373 TgN yr⁻¹).



Fig. 3. Differences in NO_x concentrations (ppt), from surface to 2000 m, on a North South transect at 4° E, for the 4 simulations detailed in the text: (a) YL95–CTRL, (b) SOILNOX-CTRL, (c) ALLNOX-YL95. 2006/08/06 15:00 UTC.



Fig. 4. Differences in O_3 concentrations (ppb), from surface to 2000 m, on a North South transect at 4° E, for the 4 simulations detailed in the text: (a) YL95–CTRL, (b) SOILNOX-CTRL, (c) ALLNOX-YL95, 2006/08/06 15:00 UTC.

5 Short term impact of soil and lightning NO emissions on NO_x and O_3 concentrations in the lower troposphere

Figure 3 shows the comparison between the 4 simulations previously described, at 15:00 UTC between 0 and 2 km altitude, on a vertical cross section at 4° E, from 21 to 7° N. 15:00 UTC corresponds to the maximum dispersion of surface emitted species as this is when the boundary layer is deepest. Note that the transect between 7 and 21° N covers a large spectrum of vegetation, through mosaic forest, cropland, grassland and desert. Figure 3a, (YL95-CTRL) shows the impact of soil NO_x emissions from the YL95 inventory, compared to anthropogenic emission only. The YL95 inven-



Fig. 5. Differences in (a) NO_x concentration and (b) O_3 concentration between ALLNOX and SOILNOX simulations. 2006/08/06 21:00 UTC.

tory gives an increase in NO_x ranging from 50 ppt to 250 ppt. Figure 3b gives the concentration difference between SOIL-NOX and CTRL simulations, showing that the introduction of ANN on-line emissions increases the NO_x concentrations in the lower troposphere by up to 900 ppt. The impact of ANN emissions (ALLNOX) compared to YL95 emissions, is given in Fig. 3c (ALLNOX-YL95), showing a difference in NO_x concentrations up to 800 ppt in the south, 300 ppt in the north.

As NO_x is one of the principal precursors of tropospheric ozone, the impact of NO emissions from soils also has an influence on ozone concentration. Fig.4 shows ozone concentration differences between the 4 simulations. The difference between CTRL (anthropogenic emissions only) and YL95 reaches 10 ppb (Fig.4a). The difference is greater when comparing CTRL with SOILNOX (biogenic ANN emissions, Fig. 4b). The ozone is simulated to increase at all latitudes, showing that even a moderate increase in NO_x concentration leads to dramatic changes in O₃ formation, which is characteristic of a NO_x-limited regime. The introduction of on-line ANN NO emissions leads to a large increase of O₃ concentrations near the surface and up to 1km (Fig.4b, up to 14 ppb between 0 and 2 km. Comparison between YL95 and ALLNOX (Fig.4c) simulations (LiNOx in both of them) shows a broader increase of O₃ in ALLNOX (difference up to 13 ppb).

LiNOx production occurs where convection is activated, at altitudes between 8 and 14 km. Lightning accounts for roughly only 15% of the NO_x input to the troposphere (Bradshaw et al., 2000), and is primarily found in the upper troposphere (Pickering et al., 1998) where its lifetime is longer and its ozone producing potential greater (Liu et al., 1987; Pickering et al., 1990) than in the boundary layer. This is shown in our simulations, where the strongest increase in O₃ concentration occurs in the middle troposphere, as shown in Fig.5. The difference between SOILNOX (without LiNOx) and ALLNOX (with LiNOx) simulations gives the change of NO_x and ozone associated with lightning at the beginning of the night (21:00 UTC on day 2 of the simulation), when the convection activity is usually at a maximum. Indeed, from three years of satellite measurements, it is apparent that



Fig. 6. The track (latitude vs. longitude) of flight B227 of the BAe-146, 2006/08/06.

while all continental regions have an afternoon peak (13:00-15:00 LT) in deep convection for non-MCS events, Africa's MCS convective intensity rises to a maximum level between 19:00 and 05:00 LT (Nesbitt and Zipser, 2003). Here the simulated convective event is the most intense at 21:00 UTC (NO_x differences range from 0 to 2 ppb around 9–14 km altitude, whereas the maximum O3 difference is located around 6-8 km, and reaches up to 9 ppb). Once produced inside the convective cloud, NO is redistributed by updrafts and downdrafts. Ozone is also transported, which could explain why the maximum in ozone change is not at the same altitude as the maximum in NO_x concentration change. NO concentrations have been measured up to 12 km height by the DLR Falcon F20 during the AMMA campaign, and range from 0.1 to 1.5 ppb, between 10 and 12 km (H. Schlager, personal communication). Furthermore, Saunois et al. (2008) and Sauvage et al. (2007) from their analysis of the data obtained from the MOZAIC program in West Africa state that the average NO_x concentrations in the upper troposphere is ~ 0.95 ppb in this region. The concentrations obtained in the simulation are consistent with these measurements.

6 Validation of simulation results with aircraft observations

The comparison between measurements and model is made with the ALLNOX and YL95 simulation results, in order to find which of the two methods of emission calculation gives the more realistic results in terms of NO_x and O_3 atmospheric concentrations.

As mentioned in section 2.3, ozone and NO_x concentrations were measured in August 2006 onboard the UK BAe aircraft. The B227 flight track (6 August) is presented in Fig. 6. During the flight, the aircraft performed a series of legs around 500 m between 15 and 17° N, 4 and 5° E, and 15:00–16:30 UTC, to sample NO_x concentrations above re-



Fig. 7. NO_x concentrations in ppt from the UK BAe data between 450 and 650 m ASL, flight B227 (in blue), from the ALLNOX simulation (full purple line), and from the YL95 simulation (dotted purple line) at 500 m ASL



Fig. 8. Vertical cut of NO_x concentrations in ppt (4.0° E, from 7 to 21° N), ALLNOX simulation, from 0 to 2000 m. 2006/08/06 15:00 UTC

cently wetted soils. Figure 7 shows the NO_x mixing ratio along the low level run of flight B227, and from the ALLNOX and the YL95 simulation at the same coordinates. Stewart et al. (2008) reported that the B227 flight was designed to sample mesoscale soil moisture features produced by rainfall on the previous afternoon and overnight. It is worth noting that the observed NO_x mixing ratio decreases from 800 pptv in the south to 200 pptv to the north. The highest NO_x mixing ratios were observed over an area of moist soil that was wetted by the passing of a convective system on the 5 August. Meso-NH reproduced this convective system, such that an area of enhanced soil moisture is generated in generally the same region (Fig. 2c, red circle crossing the Niger-Mali border). As discussed above, the NO_x emission



Fig. 9. O_3 concentrations from the UK BAe data between 450 and 650 m ASL, flight B227 (in blue) at 500-m height above sea level, from ALLNOX simulation (full purple line) and YL95 simulation (dotted purple line) at 15:00 UTC, 6 August, on the low level B227 flight track.

from soils calculated with ANN responds to changes in soil moisture (Fig. 2b) giving enhanced emissions over the wetted soil within the red circle. These enhanced emissions then lead to elevated concentrations of NO_x (between 450 and 500 ppt) in the lower layers of the model in the location of flight track of B227 (14-16° N) (Fig. 7) and as illustrated by the cross section along 4° E (Fig. 8). This demonstrates that the model is capturing the response of the soil to the storm on the 5 August leading to enhanced concentrations of NO_x in the boundary layer as observed during B227 (shown in Fig. 7). The increase in the model is not as high as in the observations (nearly 450 pptv and 800 pptv respectively), suggesting that the modelled emission from the soil is not sufficient to reach the high measured concentrations. Alternatively the dynamical structure of the lower layers of the troposphere in the model is also likely to be responsible for the lack of vertical mixing of the compounds (this point will be discussed below). However, the ANN algorithm gives the model the ability to approach observed concentrations of NO_x over wetted soils, whereas YL95 gives a weaker and smoother signal, not connected to enhanced soil moisture.

Figure 9 shows the comparison between YL95, ALLNOX simulations and observations for ozone, at the coordinates of the low level flight tracks (same as in Fig.7, but for ozone). ALLNOX gives a better representation of the observed ozone concentrations. Both model runs underpredict the concentrations of ozone with ALLNOX giving values of between 30 and 34 ppb and YL95 values of between 28 and 30 ppb whilst the observed are 37 and 44 ppb. However the ALLNOX simulation reproduced more accurately the enhancement of ozone over the wetted patch as seen in the observations. This is further illustrated by the good correlation coefficient of 0.74 between NO_x and O₃ concentrations in the



Fig. 10. NO_x concentrations in ppb from the UK BAe data below 700 m, all flights (purple), and from the ALLNOX simulation (blue) at 500 m ASL.

ALLNOX run between 13 and 18° N compared to 0.6 in the YL95 case (a slight increase of 1ppb of ozone is connected to a slight increase of 50ppt in NO_x). NO_x data measured below 700 m during all flights between 5 and 18° N, extending from 3° W to 6° E, and between 5 to 17 August, together with simulated NO_x at 4.5° E (6 August 15:00 UTC), are illustrated in Fig. 10 and provide a regional view of the NO_x latitudinal distribution. Measured NO_x data range from 100 to 800 ppt between 5 and 18° N, with means for 0.5 latitude bins mostly being below 400 ppt. Note that the higher measured concentrations around 7° N are from anthropogenic sources around Lagos. The higher simulated concentrations do not correspond to the measured ones. The concentrations around 400-800 ppt north of 14° N are mostly related to recently wetted soils which were observed in this region (Stewart et al., 2008), and are reproduced by the model for 6 August as described above. The disagreement south of 13° N could be due to several reasons: the pH effect on NO emissions is overestimated in the south of the domain, and the CRF effect is not strong enough, due to an underestimate of vegetation cover. Further work is planned on these two issues to improve the spatial repartition of NO fluxes.

Above 500 m, up to the top of the boundary layer (estimated at 1000 m in the model), model concentrations are representative of background measured concentrations (from 350 to 100 pptv, from 500 to 1000 m, Fig. 8). Measured concentrations at 2000 m from the aircraft (not shown here) remain around 200 ppt, whereas the model concentrations do not exceed 150 ppt. The underestimate of mixing ratios above 1000 m can be attributed to too weak a response of the turbulent scheme to the enhanced soil humidity. Furthermore, a tongue of low NOx coming down around 14-17° N seems to be driven by a strong descent of cleaner air from above. The underestimate above 1000 m may be explained by the dynamics of the model: slow vertical diffusion leads to the highest concentrations being in the boundary layer near the surface, with lower concentrations (<100 ppt) higher in the boundary layer. The dynamical structure of the lower



Fig. 11. Differences between ALLNOX and YL95 simulations at 200 m above ground level (corresponds to \sim 450 m above sea level in the region of Niamey) for (a) NO_x concentration and (b) ozone concentration. 2006/08/06 15:00 UTC.

layers of the atmosphere in the model is different from that observed. A mixed layer from surface up to 4000 m is suggested by the observed data (as stated by the B227 mission report), whereas the model shows a strong stratification between the boundary layer and the layer above. These differences in dynamical structures lead to differences in the transport and mixing and processing of chemical species emitted at the surface. This could be a beginning of an explanation for the underestimate of ozone concentrations. Further insight into the dynamical behaviour of the boundary layer for this particular episode is needed to improve the understanding of the vertical distribution of chemical species.

Figure 11 gives an idea of the difference of the impacts between YL95 and ALLNOX simulations, over the whole domain, at 200 m height above ground level (~450 m above sea level in the Niamey region). The ALLNOX simulation gives higher levels of NO_x and ozone than the YL95 simulation. Differences in NO_x concentrations at this altitude reach 700 ppt (ALLNOX>YL95, Fig. 11a), and the ozone difference ranges between -2 and +10 ppb, with most being positive values (positive difference means that ALLNOX>YL95, Fig. 11b). The ANN model is an improvement on YL95 in the region where it is applied, but there is still further work that can be done to understand the too weak influence on ozone formation.

7 Summary and conclusion

The influence of soil biogenic NO emissions on ozone and NO_x concentrations over West Africa is assessed in the framework of the AMMA campaign. A specific algorithm of emission has been processed by a neural network, and has been incorporated on-line in the model MesoNH-Chemistry. It is compared to the Yienger and Levy inventory (monthly and $1^{\circ}/1^{\circ}$ resolution) through the influence on NO_x and O_3 atmospheric concentrations. The neural network emissions are distributed differently in space (with stronger emissions

in the south of the simulation domain), and follow the evolution of environmental parameters, specifically surface moisture, at the time step of the model.

The results of 4 different 48 h simulations are compared to assess the impact of these different soil emission scenarios along with emissions from lightning. The influence of LiNOx is mostly around 10 km altitude, and not significant near the surface. The influence of the neural network emissions on NO_x and ozone concentration is stronger than the YL95 emissions, and in places involves an increase of 2 to 15 ppb of ozone in the lower troposphere (0–2000 m). The main advantage of the neural network algorithm is its immediate connection to surface temperature and moisture, key parameters in tropical climate for biogenic NO emissions. Static inventories do not allow this immediate response of emissions to surface properties.

These modelling results have been compared to measurements made during the AMMA campaign between 5 and 17 August for NO_x and ozone. ANN leads to enhanced fluxes over the wetted bare soils, simular to those derived from the aircraft data (Stewart et al., 2008), and to enhanced NOx concentrations close to the surface (up to 500 m above sea level), as observed by the aircraft. A pretty good agreement has been found between modelled and measured concentrations on the 6 August, where the model reproduces correctly the passing of a convective system and the observed resulting NO_x enhancement, although slightly lower than the observed enhancement. However, modelled NO_x concentrations are higher than the measured ones over the vegetated areas in the south: further insight into the impact of pH on NO emissions, and a more accurate estimate of vegetation cover in the south of the domain would likely improve the spatial features of NO fluxes, and their impact on O3 formation, which is too weak at this stage of the work. The vertical diffusion of NO_x is limited to the lowest layers of the atmosphere. Uncertainties remain in relation to the environmental parameters, but the neural network approach helps to improve the quantification of biogenic NO emissions. The current neural network is however limited due to the sparse observations on which it is trained. More measurements of NO fluxes together with environmental variables (soil characteristics and wind speed) are crucially needed over various regions and seasons. Such a measurement effort should be done in order to provide a large comprehensive dataset linking NO emission to the environment. In particular, a larger dataset would yield a more robust training of the neural network. This algorithm will be used in the future in surface modelling to test its validity during all seasons in West Africa (annual cycle of emissions) at the regional scale. The improvement and development of this algorithm could lead to several types of algorithm, depending on the type of climate and soil. In the long term, it would be possible to provide an estimate of biogenic emission at the global scale, and therefore improve the estimate of ozone formation and budget.

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