

PREP-CHEM-SRC – 1.0: a preprocessor of trace gas and aerosol emission fields for regional and global atmospheric chemistry models

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Abstract. The preprocessor PREP-CHEM-SRC presented in the paper is a comprehensive tool aiming at preparing emission fields of trace gases and aerosols for use in atmosphericchemistry transport models. The considered emissions are from the most recent databases of urban/industrial, biogenic, biomass burning, volcanic, biofuel use and burning from agricultural waste sources. For biomass burning, emissions can be also estimated directly from satellite fire detections using a fire emission model included in the tool. The preprocessor provides emission fields interpolated onto the transport model grid. Several map projections can be chosen. The inclusion of these emissions in transport models is also presented. The preprocessor is coded using Fortran90 and C and is driven by a *namelist* allowing the user to choose the type of emissions and the databases.

1 Introduction

Atmospheric chemistry composition studies with numerical simulations are widely conducted due to the increasing availability of atmospheric-chemistry transport models and computational resources. Emission inventories of trace gases and aerosols provide surface as well as upper level mass fluxes



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for the mass continuity equation (MCE), which are crucial needed information for these numerical studies. To provide this information, several international programs and groups have been developing emission inventories of the most relevant primary atmospheric trace gases and aerosols. For example, we can cite the Global Fire Emissions Database (GFED, van der Werf et al., 2006) for biomass burning and the "REanalysis of the TROpospheric chemical composition over the past 40 yr" (RETRO, http://retro.enes.org) for urban emissions. The numerical simulation of atmospheric chemistry composition is done with advanced models where the MCE is solved on- or off-line (Zhang, 2008) with several spatial resolutions and geographical projections, on either regional or global scales. In this paper, we introduce a software tool, named PREP-CHEM-SRC, version 1.0, developed to provide gridded emissions of trace gases and aerosols with a flexible spatial resolution, several projections and suitable for regional and global models. Emission fields generated by this system have been used with CCATT-BRAMS (Freitas et al., 2009, Longo et al., 2011), WRF-CHEM (Grell et al., 2005), and the Flow-following finite-volume Icosahedral Model (FIM, Bleck et al., 2010). The emission preprocessor was also implemented for use with the Brazilian Center for Weather Forecasting and Climate Studies (CPTEC) global circulation model.

This paper is organized as follows. Section 2 covers all available inventories of emissions from anthropogenic and biogenic sources as well as the chemical species available in the database of this software tool. In Sect. 3, we briefly describe a possible way to introduce the emission contribution in the MCE. Section 4 describes the system and its functionalities. Our conclusions are discussed in Sect. 5.

2 Emission inventories

This section is devoted to describe all types of emissions currently available within the PREP-CHEM-SRC system. This covers emissions of gases and aerosols from urban/industrial, biogenic, biomass burning, volcanic sources and from biofuel use and burning of agricultural waste. For urban/industrial and biogenic emissions from several databases are available and may be chosen by the user. For biomass burning, it is possible to use the Global Fire Emissions Database with a 8 days or a one month resolution or the Brazilian biomass burning emission model tool (Longo et al., 2010). This model provides emissions with very high temporal and spatial resolutions from satellite fire detection. Volcanic emissions include ashes for erupting periods and SO₂ degassing for both eruptive and non-eruptive periods.

Depending on the modeling system the user may select all emission options (anthropogenic, biogenic, biomass burning, etc) or select only part of the entire available set. WRF-CHEM, for example, has several other emission preprocessors, depending on the location of the domain in which the model will be run. The user may choose to combine his or her own anthropogenic emission preprocessor with only the biomass burning emissions from our system.

2.1 Urban-industrial emissions

For the urban/industrial emissions, three alternative emission datasets are available, which include different time horizons, resolutions and set of species.

One of the anthropogenic emission inventories used within the PREP-CHEM-SRC system is provided by the "REanalysis of the TROpospheric chemical composition over the past 40 yr" (RETRO, http://retro.enes.org), a long-term global modeling study of tropospheric chemistry funded by the 5th European Commission Framework Programme. The emission data has a $0.5^{\circ} \times 0.5^{\circ}$ spatial resolution and global coverage, with monthly temporal resolution, and is based on the year 2000. The emission units are kg [species] m⁻² dy⁻¹. The Table 1 provides a list of chemical species available in the anthropogenic inventory.

The second database proposed for anthropogenic emissions is provided by the "Emission Database for Global Atmospheric Research" (EDGAR, http://edgar.jrc.ec.europa. eu, Olivier et al., 1996, 1999). This program provides past and present global anthropogenic emissions of greenhouse gases and air pollutants. The available species are N₂O, CO₂, CO, CH₄, SO₂, SF6, NO_x and NMVOC with a 1° × 1° spatial resolution. The emissions do not vary in time and are based on the year 2000. A recently released new version of EDGAR, version 4, will be included in the database of the PREP-CHEM-SRC system in an upcoming version.

Additionally, for the South American continent, a regional urban emission inventory suitable either for local and regional scale applications is also available. This database integrates information from local vehicle emission inventories using socio-economic data, extrapolation of emissions for cities lacking local inventories, and the geographic distribution of emissions at different spatial resolutions (Alonso et al., 2010).

For aerosols, emissions of organic carbon (OC), black carbon (BC), SO₂ and DMS at a $1^{\circ} \times 1^{\circ}$ resolution on a monthly basis from the Goddard Chemistry Aerosol Radiation and Transport (GOCART) model database are provided.

2.2 Biogenic emissions

2.2.1 Biogenic emissions from GEIA Activity

The first database proposed for biogenic or natural emissions is the GEIA/ACCENT Activity on Emission Databases, http://www.aero.jussieu.fr/projet/ACCENT/ description.php). Emission sources from land, vegetation and oceans are provided with a $1^{\circ} \times 1^{\circ}$ spatial resolution and monthly temporal resolution. Emissions for Acetone, C₂H₄, C₂H₆, C₃H₆, C₃H₈, CO, CH₃OH, DMS, NO, Isoprene, Terpenes and NVOC are available. The emission units are kg [species] m⁻² dy⁻¹.

2.2.2 Biogenic emissions from MEGAN

The alternative biogenic emission database is derived by the Model of Emissions of Gases and Aerosols from Nature (MEGAN, Guenther et al., 2006). MEGAN is a modeling system for estimating the net emission of gases and aerosols from terrestrial ecosystems into the atmosphere. Driving variables used by MEGAN to calculate the fluxes include land cover, weather, and atmospheric chemical composition. The data was provided by the GEIA/ACCENT Activity on Emission Databases, http://www.aero.jussieu.fr/ projet/ACCENT/description.php. The data covers the entire world with a $0.5^{\circ} \times 0.5^{\circ}$ spatial resolution. The temporal coverage is from January to December 2002 with a monthly time resolution. Emission rates are provided for the following species: CO, CH₄, C₂H₄, C₂H₆, C₃H₆, C₃H₈, CH₃OH, Formaldehyde, Acetaldehyde, Acetone, other Ketones, Toluene, Isoprene, Monoterpenes and Sesquiterpenes. The emission units are kg [species] $m^{-2} dy^{-1}$.

2.3 Biomass burning emissions and the smoke plume rise model

Emissions from wild- or deforestation fires are provided using two methodologies.

| Acids | C ₄ H ₁₀ | Ethene | Other Aromatics |
|----------|---|-----------------|------------------|
| Alcohols | C ₅ H ₁₂ | Ethers | Other VOC |
| Benzene | C ₆ H ₁₄ -plus_higher_alkanes | Ethyne | Toluene |
| C_2H_2 | Chlorinated Hydrocarbons | Ketones | Trimethylbenzene |
| C_2H_4 | CO | Methanal | Xylene |
| C_2H_6 | Esters | NO _x | |
| C_3H_8 | Ethane | Other Alkanals | |

Table 1. List of chemical species available in the anthropogenic inventory developed by the RETRO program.

2.3.1 Brazilian biomass burning emission model

The first option is based on the Brazilian Biomass Burning Emission Model (3BEM, Longo et al., 2010) which is included in this software tool. In this methodology, for each fire pixel detected by remote sensing, the mass of the emitted tracer is calculated by the following expression, which takes into consideration the estimated values for the amount of above-ground biomass available for burning (α), the combustion factor (β), the emission factor (EF) for a certain species (η) from the appropriate vegetation type, and the burning area ($a_{\rm fire}$) for each burning event.

$$M^{[\eta]} = \alpha_{\text{veg}} \cdot \beta_{\text{veg}} \cdot \text{EF}^{[\eta]}_{\text{veg}} \cdot a_{\text{fire}}$$
(1)

In this model, a hybrid remote-sensing fire product is used to minimize missing remote sensing observations. The fire database actually used is a combination of the Geostationary Operational Environmental Satellite - Wildfire Automated Biomass Burning Algorithm (GOES WF_ABBA) product (cimss.ssec.wisc.edu/goes/burn/wfabba.html; Prins et al., 1998), the Brazilian National Institute for Space Research (INPE) fire product, which is based on the Advanced Very High Resolution Radiometer (AVHRR) aboard the NOAA polar orbiting satellites series (www.cptec.inpe. br/queimadas; Setzer and Pereira, 1987), and the Moderate Resolution Imaging Spectroradiometer (MODIS) fire product (modis-fire.umd.edu; Giglio et al., 2003). The three fire product databases are combined using a filter algorithm to avoid double counting of the same fire, by eliminating additional fires within a circle with a radius of 1 km. The burnt area of fires detected in the GOES WF_ABBA product is estimated from the instantaneous fire size for each non-saturated and non-cloudy fire pixel, from which it is possible to retrieve sub-pixel fire characteristics. For GOES WF_ABBA detected fires that have no information about the instantaneous fire size, a mean instantaneous fire size of $0.14 \,\mathrm{km^2}$ (calculated from the GOES ABBA database of the previous years) is used. For fires detected by the MODIS and AVHRR systems, a mean value of 0.22 km² of burnt area is used (Longo et al., 2010).

The fire detection maps with latitude and longitude are merged with 1 km resolution land cover data (Belward, 1996,

Sestini et al., 2003) to provide the associated emission (EF) and combustion (β) factors through a look-up table. The corresponding aboveground carbon density (α) is defined from the carbon in live vegetation data, estimated using Olson et al. (2000) and updated by Gibbs (2006) and Gibbs et al. (2007) using the Global Land Cover Database (GLC2000). For the Amazon basin and neighboring areas, the estimation of aboveground carbon density done by Saatchi et al. (2007) with 1 km spatial resolution is used. The land cover map for the Amazon basin was updated with data provided by the PROVEG project (Sestini et al., 2003) and it is based on the year 2000.

The emission and combustion factors for each biome are based on Andreae and Merlet (2001) and Longo et al. (2009). In particular, Andreae and Merlet (2001) provides emission factors for 110 chemical species emitted during burning of tropical forest, extratropical forest, savanna, pasture, charcoal production andagricultural waste, as well as emission factors measured in controlled laboratory experiments. The mean combustion factor for each biome cited above is also provided. See Table 2 for a complete list of species available within the PREP-CHEM-SRC system.

The total emitted mass of each chemical species per grid box is calculated by summing the individual mass (given by Eq. 1) over all fires in that grid box. The emission units are kg [species] $m^{-2} dy^{-1}$.

2.3.2 The Global Fire Emissions Database

The second methodology available for biomass burning emissions is based on Giglio et al. (2006) and van der Werf et al. (2006). These authors use burnt-area estimates from remote sensing, a biogeochemical model, and emission factors from the literature to estimate fire emissions during the 8-yr period from 1997 to 2004. This dataset, called the Global Fire Emissions Database (GFEDv2), has a $1^{\circ} \times 1^{\circ}$ spatial resolution and a 8-day or one-month temporal resolution. In this case, the GFEDv2 emissions are interpolated to the model grid and the same list of species described in the Table 2 is available. The emission units are kg [species] m⁻² dy⁻¹.

Figure 1 illustrates the typical output of the PREP-CHEM-SRC system for biomass burning. It shows the spatial

| | | Ũ | |
|-------------------------------|--|--|---------------------|
| CO ₂ | <i>n</i> _butane | <i>n</i> _hexane | Butanols |
| СО | <i>i</i> -butane | isohexanes | cyclopentanol |
| CH ₄ | 1_pentene | heptane | phenol |
| NHMC | 2_pentene | octenes | Formaldehyde |
| C_2H_2 | <i>n</i> _pentane | terpenes | Acetald |
| C_2H_4 | 2_Me_Butene | benzene | Hydroxyacetaldehyde |
| C_2H_6 | 2_Me_butane | toluene | Acrolein |
| C_3H_4 | pentadienes | xylenes | Propanal |
| C ₃ H ₆ | Isoprene | ethylbenzene | Butanals |
| C_3H_8 | cyclopentene | styrene | Hexanals |
| 1_butene | cyclopentadiene | PAH (polycyclic aromatichydrocarbons) | Heptanals |
| <i>i</i> -butene | 4_me_1_pentene | Methanol | Acetone |
| tr_2_butene | 2_me_1_pentene | Ethanol | 2_Butanone |
| cis_2_butene | 1_hexene | 1_Propanol | 2_3_Butanedione |
| butadiene | hexadienes | 2_propanol | Pentanones |
| Hexanones | Acrylonitrile | NH ₃ | Heptanones |
| Heptanones | Propionitrile | HCN | Octanones |
| Octanones | pyrrole | cyanogen | Benzaldehyde |
| Benzaldehyde | trimethylpyrazole | SO ₂ | Furan |
| Furan | methylamine | DMS | H ₂ |
| 2_Me_Furan | dimethylamine | COS | NO _x |
| 3_Me_Furan | ethylamine | CH ₃ Cl | NOy |
| 2_ethylfuran | trimethylamine | CH ₃ Br | N ₂ O |
| 2_4_dime_furan | n_pentylamine | CH ₃ I | benzofuran |
| 2_5_Dime_furan | 2_me_1_butylamine | Hg | Propanoic |
| Tetrahydrofuran | PM _{2.5} (particulate matter <2.5 mm diameter) | TC (total carbon) | OC (organic carbon) |
| 2_3_dihydrofuran | BC (black carbon) | TPM (total part | iculate matter) |
| - | | | |

| Table 2. List of species available within the PREP-CHEM-SRC s | vstem for biomass burning emissions |
|---|---------------------------------------|
| Tuble 2. East of species available within the rither criticit bite s | ystem for bronnuss burning emissions. |

biomass burning CO emission estimation $(mg m^{-2} dy^{-1})$ generated using this emission tool averaged over 3 months (August-September-October 2002) at a 35 km horizontal spatial resolution. Panel (a) shows the estimation obtained by 3BEM, and in panel (b) GFEDv2 is shown. These two biomass burning emission inventories show general agreement, with most of the emissions being located in the area around latitude 10° S between longitude 67° W and 50° W, on the border between the Amazon forest and the main area of intense land use and land cover change for cropland and pasture. Nevertheless, there are strong disagreements in some places (especially in the west side of SA). The choice of the database really depends on the application. For example, 3BEM is more suitable for chemical weather studies, since its spatial resolution can be as fine as the pixel size of

the satellite sensor used for the fire detection, has a temporal resolution of one day or less, and also due to the fact that the emissions are placed only in regions where fires were in fact observed (Longo et al., 2010).

PREP-CHEM-SRC also provides the data needed to drive the smoke plume rise model described in Freitas et al. (2006, 2007, 2010). This plume rise parameterization has been incorporated in the CCATT-BRAMS, WRF-CHEM and FIM models, and is used to interactively determine the effective injection height of vegetation fires emissions during the flaming phase. The information comprises the mean fire size per biome type and per grid box as well as the partition of trace gases and aerosol mass emitted during the flaming and smoldering phases.

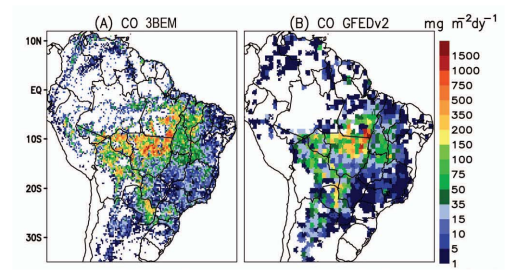


Fig. 1. Spatial distribution of the CO emission estimations in mg m⁻² dy⁻¹ averaged over 3 months (August-September-October 2002) from the two biomass burning inventories available within the PREP-CHEM-SRC system: (**A**) 3BEM, (**B**) GFEDv2. (Figure adapted from Longo et al., 2009).

2.4 Volcanic emissions

2.4.1 Volcanic eruption

During volcanic eruption, volcanic ash transport and dispersion models are used to forecast the location and movement of ash clouds over hours to days. To determine ash emission fields during these events, the PREP-CHEM-SRC system uses the database developed by Mastin et al. (2009). This database provides a set of parameters to model volcanic ash cloud transport and dispersion during eruptions. There is information on 1535 volcanoes around the world comprising location (latitude, longitude and height) and the corresponding parameters plume height, mass eruption rate, volume rate, duration of eruption and the mass fraction of erupted debris finer than about 63 µm are provided. The emission tool provides the place of the volcano in the nearest model grid box and the corresponding emission parameters (mass eruption rate, plume height and time duration). To the user is left the work to implement the vertical distribution of the erupted mass within the atmospheric transport model. Within our modeling transport system, 75% of the erupted mass is detrained in the umbrella cloud and 25 % beneath. The base of the umbrella cloud is roughly located at 73 % of the plume height (P. Webley, personal communication, 2009).

2.4.2 Volcanic SO₂ degassing emissions

The data provided by the AEROCOM program (http: //www-lscedods.cea.fr/aerocom/AEROCOM_HC/volc/, Diehl, 2009; Diehl et al., 2011) contains volcanic SO₂ emissions and other variables for all days from 1 January 1979 to 31 December 2007 for all volcanoes with historic eruptions listed in the Global Volcanism Program database provided by the Smithsonian Institution. There is one file for each year which contains the number of events for each day of that year over the entire world. For each event the volcano name, date, height above the mean sea level, cloud column height, longitude, latitude and daily emission rate of SO₂ are provided. There is also a separation between eruptive and non-eruptive volcanic emissions.

PREP-CHEM-SRC places the emission from each volcano in the grid box which surrounds its geographical location. The total emission is calculated by summing the emissions of all volcanoes within the grid cell. Next, the total emission and the minimum and maximum column heights of the set of volcanoes within the grid cell are provided. The units are kg [SO₂] m⁻² dy⁻¹.

2.5 Emissions from biofuel use and burning of agricultural waste

In addition to biomass burning emissions, biofuel use and agricultural waste burning inventories developed by Yevich and Logan (2003) are also available. This inventory covers the developing world with a $1^{\circ} \times 1^{\circ}$ spatial resolution, and provides the amount of biomass burned annually per grid box in units of Tg dry matter. This information is uniformly converted to daily biomass burned and then used to calculate emissions of chemical species using the Andreae and Merlet (2001) emission factors.

3 Including emissions in a transport model

In this section we discuss how to include emissions in atmospheric chemistry transport models.

The advective form of the mass continuity equation, after Reynolds decomposition and neglecting molecular diffusion, reads (e.g., Seinfeld and Pandis, 1998)

$$\frac{\partial \bar{s}_{\eta}}{\partial t} + \underbrace{\bar{u}_{i}}_{I} \frac{\partial \bar{s}_{\eta}}{\partial x_{i}} + \underbrace{\frac{1}{\bar{\rho}} \frac{\partial (\bar{\rho} s_{\eta}^{"} u_{i}^{"})}{\partial x_{i}}}_{II} = \underbrace{\overline{\mathcal{Q}_{\eta}}}_{III},$$
(2)

where \bar{s}_{η} is the grid box mean tracer mass mixing ratio of species η , term (I) represents the 3-D resolved transport term (advection by the mean wind, given by \bar{u}_i), term (II) is the subgrid scale transport by the unresolved flows $(\bar{s}''_{\eta} u''_{i})$ are the turbulent fluxes) and (III) is the forcing, respectively. The quantity $\bar{\rho}$ is the grid box mean of the dry air density. The forcing is normally split in sink (*R*), emission (*E*) and the net production or loss by additional physical and/or chemical processes (PL):

$$\overline{Q_{\eta}} = R + E + PL, \tag{3}$$

Here our focus is how to determine the emission (E) in terms of the mass fluxes described in Sect. 2.

3.1 Cold/low buoyancy emissions

Most of the emissions from urban processes, transportation (over the land and ocean), charcoal production, waste agricultural burning, biogenic, and others, typically have low buoyancy compared with the environment, since they are released into the atmosphere near the surface. For this kind of emission, with a prescribed flux (F_η , with units kg [η] m⁻² dy⁻¹) given by the corresponding inventories, the contribution to the mixing ratio tendency (kg [η] kg [air]⁻¹ dy⁻¹) for a tracer η can be expressed as

$$\bar{E}_{\eta}(k) = \begin{cases} \frac{F_{\eta}}{\bar{\rho}(k_1) \, \Delta z_1}, \ k = 1 \text{ (surface)} \\ 0, \ k > 1 \text{ (above)} \end{cases}$$
(4)

where Δz_1 is the vertical thickness of the first physical model layer where the tracer η will be released and k denotes the vertical layer. If the emission source is located above the first model vertical layer, as would be the case for tall chimneys with a height greater than the thickness of this layer, Eq. (4) must be changed accordingly. The unit of the emission rate \bar{E}_{η} in Eq. (4) is kg $[\eta]$ (kg [air] dy)⁻¹. To express the emission rate per second instead of per day, the user has two choices. If the diurnal cycle of the process that is emitting the tracer is constant, Eq. (4) must be divided by 86 400 s dy⁻¹. However, several processes release tracers at non-homogenous rates during the day. Consequently, the user should develop a diurnal cycle function r(t) which obeys the following constraint

$$\int_{0}^{86400} r(t)dt = 1,$$
(5)

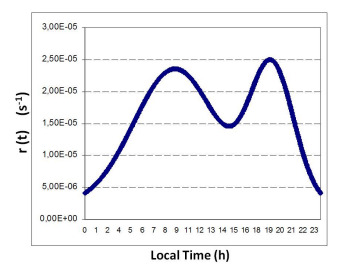


Fig. 2. A double Gaussian function used to determine the diurnal cycle of urban emission.

In this case, the instantaneous emission rate will be given by

$$\bar{E}_{\eta}(k,t) = \begin{cases} \frac{F_{\eta}}{\bar{\rho}(k_1) \, \Delta z_1} r(t), \ k = 1 \text{ (surface)} \\ 0, \ k > 1 \text{ (above)} \end{cases}, \tag{6}$$

with units of kg $[\eta]$ (kg [air] s)⁻¹. For emissions from mobiles sources in urban areas, r(t) could, for example, be represented by a double Gaussian function with one peak in the morning and another one in the late afternoon, representing the typical rush hours in the cities, as illustrated in Fig. 2. In case of a constant daily emission, r(t) is simply given by 1/86400.

3.2 Hot/high buoyancy emissions

One important example of hot and high buoyancy emissions are those from vegetation fires. This process emits hot gases and particles which are quickly transported upward due the positive buoyancy produced by the combustion. The entire fire process can be split in two main phases:

- smoldering with most of the emission released just above the surface,
- flaming with most of the emission directed injected in the PBL, free troposphere or even stratosphere.

In the methodology proposed by Freitas et al. (2006, 2007, 2010), a 1-D plume rise model is embedded in each column of the 3-D low resolution atmospheric chemistry-transport models (the hosts) to interactively provide the smoke injection height, the actual region where the trace gases and aerosols emitted during the flaming phase of vegetation fires are released in the atmosphere.

Following this approach, the total emission flux $(F_{\eta}, \text{ in units of } \log [\eta] \text{ m}^{-2} \text{ dy}^{-1})$ is first determined, followed by

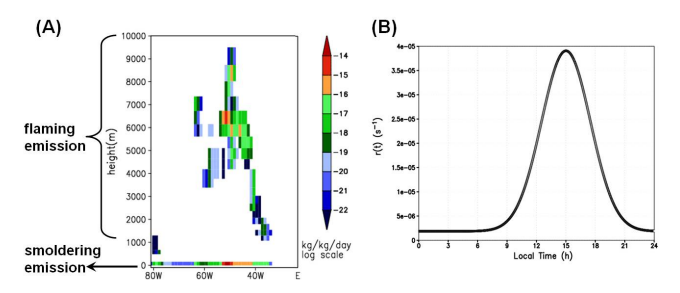


Fig. 3. (A) An example of a simulated vertical cross section of biomass burning CO source emission on 18:00 UTC 02 September 2002 at latitude 5.4° S (adapted from Freitas et al., 2007). It shows the surface emission associated to the smoldering phase as well as elevated emission layers associated to the flaming phase. The panel (**B**) depicts a Gaussian function centered at 15:00 LT used to determine the diurnal cycle of biomass burning emissions on South America.

the partitioning of mass emitted during the smoldering and flaming phases. Finally, the plume rise model determines the smoke injection layer of the flaming phase. From the above, the emission term of Eq. (2) can be expressed as

$$\bar{E}_{\eta}(k) = \begin{cases} \lambda \frac{F_{\eta}}{\bar{\rho}(k_1) \Delta z_1}, k = 1\\ (1 - \lambda) \frac{F_{\eta}}{\bar{\rho}(k) \Delta z_k}, h - \frac{\Delta z_h}{2} < z(k) < h + \frac{\Delta z_h}{2} \end{cases}$$
(7)

where Δz_h is the vertical thickness of the smoke layer, $\left[h - \frac{\Delta z_h}{2}, h + \frac{\Delta z_h}{2}\right]$ is the vertical domain of the injection layer prescribed by the smoke plume rise model and λ is the fraction (between 0 and 1) of the total mass released to the atmosphere during the smoldering phase. An example of the spatial distribution of biomass burning CO source emissions is given by Fig. 3a. It shows a vertical cross section of CO emissions at 18:00 UTC on 2 September 2002 along latitude 5.4° S (see Freitas et al., 2007 for more details), with surface emission associated with smoldering phase as well as elevated emission layers associated with flaming phase.

To convert the time unit of emission to seconds, it is convenient to introduce a diurnal cycle for the biomass burning emissions. The burning diurnal cycle typically shows a peak between approximately 13:00 and 18:30 local time, with the fire activity peaking earlier for heavily forested regions. The diurnal fire cycle is dictated primarily by the diurnal cycle of human activity; however, for high fractional tree cover, the diurnal meteorological conditions limit ignition to a relatively brief period of the day (Giglio, 2007). For South American fires, a single Gaussian function centered at ~18:00 UTC is normally used. This curve is based on the typical diurnal cycle of fire occurrence over South America as reported by Prins et al. (1998). Figure 3b shows the diurnal cycle function r(t) as used by the CCATT-BRAMS model. For other tropical areas of the world, Giglio (2007) reports the diurnal fire cycles for 15 regions which can be used to describe the corresponding diurnal cycle functions r(t).

4 System description and functionalities

4.1 Chemical mechanisms available, grid projection and interpolation methods

PREP-CHEM-SRC is ready to provide emissions for the chemical mechanisms RADM2 (Chang et al., 1989), RACM (Stockwell et al., 1997), CB07 (Yarwood et al., 2005) and RELACS (Crassier et al., 2000). The chemical mechanism is determined during the code compilation by providing the corresponding chem1_list.f90 file (see the README file for further instructions).

Several options of map projection types (Polar-Stereographic, Gaussian, Lambert Conformal, Rectangular, FIM model Icosahedral horizontal grid) for regional and global grids are available with flexible spatial resolution.

The interpolation routines to create the emission fields on the model grid box can use either nearest-neighbor interpolation (when the model grid spacing is finer than the database grid spacing) or box averaging (when the model resolution is coarser). Both methods are approximately mass conservative.

The code is modular, user friendly, and self-explanatory on how each kind of emission source is treated. A regular user should be able to easily include new emission databases,

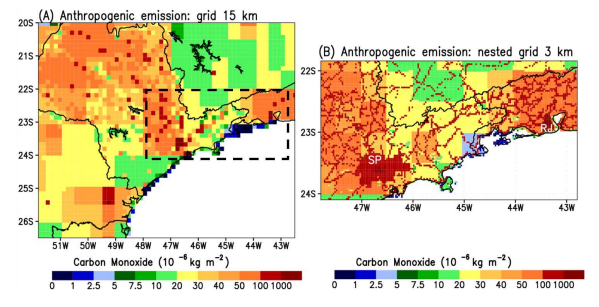


Fig. 4. Carbon monoxide anthropogenic emission field generated by the PREP-CHEM-SRC program: Panel (A) for a regional grid with 15 km horizontal resolution, Panel (B) for a nested grid with 3 km. The black box on Panel (A) represents the location of the nested grid in the coarse domain.

such as aircraft emissions, for example. Feedback to the developers is welcome.

4.2 The software

The PREP-CHEM-SRC emissions tool is coded using Fortran90 and C and requires HDF and NetCDF libraries. The code package is comprised of Fortran90 and C routines and a README file for further instructions. We make intensive use of derived type data and modules, functionalities of Fortran90, to provide clear, safe and easy understanding of the data structure. The desired grid configuration and emission inventories to provide trace gases and aerosol fluxes are defined in a Fortran *namelist* file called "prep-chem-src.inp". The Appendix A provides a description of the parameters in the *namelist*. The software has been tested with Intel and Portland Fortran compilers under the UNIX/LINUX operating system.

4.3 Some examples of regional and global emissions

For regional models with nested grid capability, emissions for both coarse and fine grids are provided. Local updates for megacities or inclusion of point and line sources can easily be implemented. The product of this tool is a set of files with gridded daily emission fluxes $(kg m^{-2} dy^{-1})$ and emission related information fields.

Figure 4 introduces the first example of the model output. In this case it is related to the anthropogenic emission of CO (described at Sect. 2.1) in the southeast region of Brazil. The system was configured with 2 grids, the coarse one (showed in panel a) with a 15 km horizontal resolution covering mostly of São Paulo State with Paraná State in the south and Rio de Janeiro and Minas Gerais states in the north. The second and nested grid (panel b) has a 3 km horizontal resolution and covers the more densely urbanized areas of the Brazil, São Paulo and Rio de Janeiro Metropolitan Areas (MA), indicated by the letters SP and RJ on the panel. At this resolution, the shape of the emission field resembles much better the real urban islands of these Metropolitan Areas. Another remarkable feature at this resolution is the emission related to the main highways and roads of this area depicted by the red lines connecting SP and RJ and others urbanized locations. See Alonso et al. (2010) for more details.

As an example of model output for a regional grid covering South America, Figs. 5 and 6 show SO₂ and NO emission estimates for a specific day, respectively. Figure 5 shows sources of SO₂ estimated for 27 August 2002 on a rectangular projection grid with a spatial resolution of $0.2^{\circ} \times 0.2^{\circ}$. Panel a shows volcanic SO₂ emissions (in units 10^{-9} kg m⁻² dy⁻¹, see Sect. 2.4) along the Andes Mountains on the east side of South America. Panel b shows the emission associated with biomass burning as estimated using the 3BEM methodology; in this case fire counts from MODIS and the WF_ABBA fire product were used (Sect. 2.3). Finally, Panel (c) illustrates the SO₂ emissions from urban and industrial processes as prescribed by the EDGAR inventory (Sect. 2.1). For NO, Fig. 6 shows the biogenic emission (A) from GEIA (Sect. 2.2), from biomass burning (B) from 3BEM (Sect. 2.3) and anthropogenic (C) from RETRO revised with local sources of information according to Alonso et al. (2010, Sect. 2.1).

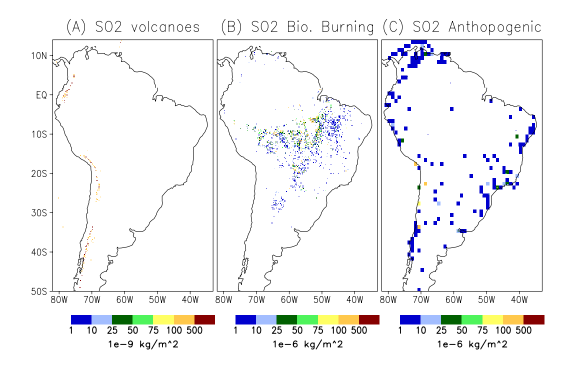


Fig. 5. Different sources of SO₂ estimated for 27 August 2002 on a rectangular projection grid with spatial resolution of $0.2^{\circ} \times 0.2^{\circ}$. Panel (**A**) represents volcanic emission following Diehl, 2009 inventory, (**B**) biomass burning from 3BEM and (**C**) anthropogenic SO₂ using EDGAR.

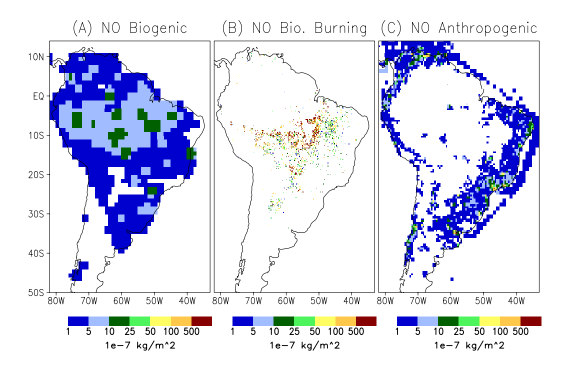


Fig. 6. Different sources of NO estimated for 27 August 2002 on a rectangular projection grid with spatial resolution of $0.2^{\circ} \times 0.2^{\circ}$. Panel (A) represents biogenic emission following GEIA inventory, (B) biomass burning NO emission from 3BEM and (C) anthropogenic NO using RETRO data but updated with local sources of information for the South American main cities.

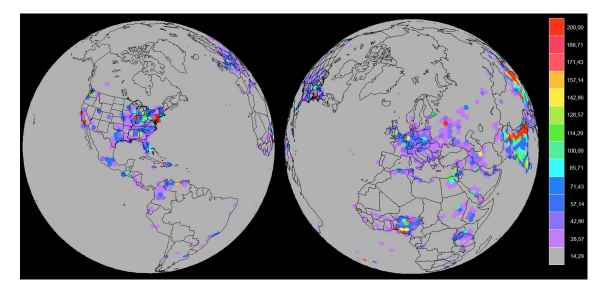


Fig. 7. Carbon monoxide emission field generated by the PREP-CHEM-SRC program for the icosahedral grid (level G5, resolution around 250 km) of FIM Model.

Emissions processed on the global scale for the FIM global model icosahedral grid is shown in Fig. 7. In this case, anthropogenic (Sect. 2.1) and biomass burning emissions (Sect. 2.3, using the MODIS fire product) of carbon monoxide are processed on a G5 grid resolution, approximately 250 km. Most emissions displayed in the left panel of Fig. 7 are associated with dense industrial and urban areas. On the right, urban emissions over Europe and biomass burning emissions associated with deforestation activities in northwestern Africa are presented.

5 Conclusions

In this paper we have described the functionalities of the new PREP-CHEM-SRC chemical species preprocessor. PREP-CHEM-SRC was designed to prepare emission fields from a large set of source types and databases to be used in global and regional transport models. To interpolate the emission fields to the model grids, the user can choose between several map projections and determine the spatial resolution in a flexible way. The types of emissions considered are: urban/industrial, biogenic, biomass burning, volcanic, biofuel use and burning from agricultural waste sources from most recent databases or determined from satellite fire detections for biomass burning. For urban/industrial emissions, the RETRO, EDGAR and GOCART databases can be used. Biogenic emissions are from the GEIA and/or MEGAN databases. Biomass burning emissions can be provided by the GFEDv2 database or by the 3BEM model using satellite fire detection products. PREP-CHEM-SRC also provides the data needed to drive the plume rise parameterization used in the CCATT-BRAMS, WRF-CHEM and FIM models. For volcanoes, ash and SO_2 degassing are considered. The way to include both the low and the high buoyancy emission fluxes calculated by PREP-CHEM-SRC is also discussed. The main accomplishments of this new preprocessor are:

- the easy use and grid configuration of the emission fields on regional or global scales,
- the choice between different databases,
- the choice between different chemical mechanisms.

The code and mostly of the emission data base are available upon request to the 1st author, to the email address (gmaicptec.inpe.br) or wrfchemhelp.gsd@noaa.gov.

Appendix A

Description of the parameters of "prep-chem-src.inp" namelist file, version 1.0.

| Parameters and examples | Description and comments |
|--|---|
| grid_type= "polar", | This parameter (character) defines the grid projection on which the emission fields will be generated. The options are: |
| | "polar" = polar stereographic grid |
| | – "gg" = Gaussian grid |
| | "Il" = rectangular projection grid |
| | "lambert"= Lambert conformal grid |
| | "FIM" = FIM model icosahedral grid |
| ihour=0, iday=12, imon=7, iyear=2004, | The emission date using GMT time. All parameters are integers. |
| use_retro=1, retro_data_dir='./Emission/RETRO/anthro', use_edgar=1, edgar_data_dir='./Emission/EDGAR/anthro', | To select the anthropogenic sources datasets to be used $(1 = yes, 0 = not)$ and to provide the directory path where the corresponding input data is located. The parameters are integers and characters. |
| use_gocart=1, gocart_data_dir='./Emission/GOCART/emissions', | To define if GOCART emissions of OC, BC, SO2 and DMS will be used (1) or not (0) and the path where the raw data is located. |
| use_bioge=1, bioge_data_dir='./Emission/biogenic_emissions', | To select the biogenic sources datasets to be used (0=not, 1=GEIA, 2=MEGAN) and the path where the original data is located. |
| use_fwbawb=0, fwbawb_data_dir='./Emission/ fwbawb ', | To define if biofuel use and agricultural waste burning emissions will be used (1) or not (0), and the path where the raw data is located. |
| use_gfedv2=0, gfedv2_data_dir='./Emission/GFEDv2-8days', | To define if the GFEDv2 biomass burning inventory is to be used (=1) or not (=0) and the path where the raw data is located. |
| use_bbem=1, use_bbem_plumerise=1, | To define if the 3BEM biomass burning inventory and smoke plume rise parameters will be used $(=1)$ or not $(=0)$. |
| merge_GFEDv2_bbem=0, | Defines if the merging of GFEDV2 with 3BEM is desired (integer: 1=yes, 0=no). If yes, 3BEM is used over South America instead of GFEDv2. |
| bbem_wfabba_data_dir='./Emission/fires_data/WF_ABBA_v60/filt/f', | Fire products for 3BEM/3BEM-plumerise emission models: |
| bbem_modis_data_dir='./Emission/fires_data/MODIS/Fires.', bbem_inpe_data_dir='./Emission/fires_data/DSA/Focos', bbem_extra_data_dir='./Emission/fires_data/xx, | Path of WF_ABBA fire product. The filtered fire product is rec- ommended. The last letter 'f' is the prefix of the file name. |
| | Path of MODIS fire product and the prefix of the file name ("Fires."). |
| | Path of INPE/DSA fire product and the prefix of the file name ("Focos"). |
| | Additional fire product provided by the user. |
| veg_type_data_dir='./surface_data/GL_IGBP_MODIS_INPE/MODIS | Only for 3BEM: Land cover data set (dir + prefix) |
| carbon_density_data_dir='./surface_data/GL_OGE_INPE/OGE', | Only for 3BEM: Carbon density data set (dir + prefix) |
| fuel_data_dir='./surface_data/fuel/glc2000_fuel_load.nc', | Only for 3BEM: fuel load data provided by the user (dir + full file name). |
| USE_GOCART_BG=1, GOCART_BG_DATA_DIR='./Emission/GOCART', | GOCART background data for H ₂ O ₂ , OH and NO ₃ (only for WRF- Chem/FIM models with GOCART aerosol module) |

 Table A1. Parameters of "prep-chem-src.inp" namelist file, version 1.0.

Table A1. Continued.

| Parameters and examples | Description and comments | |
|--|---|--|
| USE_VOLCANOES=1, VOLCANO_INDEX=1450, | This section is to control emission of ASH by eruptive volcanoes. The data is based on Mastin et al. (2009). | |
| USE_THESE_VALUES='NONE', BEGIN_ERUPTION='201004161200', | - USE_VOLCANOES:1=yes,0=no (integer). | |
| BEOINTEROT HON- 201004101200 , | VOLCANO_INDEX: the reference number (integer) of the vol- cano listed at Mastin et al. (2009) database. This number will pro- vide trough a look up table a set of default parameters for injection height, duration and emission of ash. | |
| | USE_THESE_VALUES: (character) if 'none', Mastin et al. (2009) database will be used. If the user want to use a different set of numbers, them must be in text file with inj_height, duration, mass ash (units are meters - seconds - kilograms). As example, a file named 'values.txt' with the text line: 11000. 10800. 1.5e10 | |
| | will replace the default values by these numbers by setting USE_THESE_VALUES='./values.txt' | |
| | BEGIN_ERUPTION= begin time UTC of eruption YYYYMMD- Dhhmm | |
| USE_DEGASS_VOLCANOES=0, DEGASS_VOLC_DATA_DIR='./Emission/VOLC_SO2', | This section is to control emission of SO2 by eruptive and non-eruptive volcanoes. The data is based on Diehl (2009, 2010) papers. | |
| | - USE_DEGASS_VOLCANOES=1=yes, 0=no (integer). | |
| | DEGASS_VOLC_DATA_DIR: character designing the path of the directory where the raw data is. | |
| GRID_RESOLUCAO_LON=0.1, GRID_RESOLUCAO_LAT=0.1, | This section is only for grid_type 'll' or 'gg'. The parameter 'nlat' is integer, all others are real. | |
| NLAT=320, LON_BEG = $-170.$, LAT_BEG = 40., | – GRID_RESOLUCAO_LON and GRID_RESOLUCAO_LAT are the grid spacing in degrees. | |
| DELTA_LON= 90., DELTA_LAT= 40., | NLAT is the number of grids on the latitudinal direction for a Gaussian grid. | |
| | LON_BEG and LAT_BEG are the longitude and latitude in de- grees of the 1st grid box. The ranges are -180 to +180 and -90 to +90, respectively. | |
| | DELTA_LON and DELTA_LAT are the total extension of the do- main in degrees. Set 360 and 180 degrees for global domains, respectively. | |
| NGRIDS = 1, $275500000000000000000000000000000000000$ | This section is only for regional grids. | |
| NNXP = 275,50,86,46, NNYP = 250,50,74,46, | - NGRIDS (integer) is the number of grids to generate emissions. | |
| NXTNEST = 0,1,1,1, DELTAX = 5000., | NNXP, NNYP (integer) are the number of x,y gridpoints for each desired grid. | |
| DELTAY = 5000., NSTRATX = 1,2,3,4, | NXTNEST (integer) is grid number which is the next coarser grid | |
| NSTRATY = 1,2,3,4, NSTRATY = 1,2,3,4, | - DELTAX, DELTAY (real) are the X and Y grid spacing (meters). | |
| NINEST=1,10,0,0, NJNEST=1,10,0,0, | NSTRATX, NSTRATY (integer) are the nest ratios between this grid and the next coarser grid. | |
| POLELAT = 65., POLELON = -150., STDLAT1 = 65., | NINEST, NJNEST (integer) are the grid point on the next coarser nest where the lower southwest corner of this nest will start. If NINEST or NJNEST =0, use CENTLAT/CENTLON parameters. | |
| STDLAT2 = 65., CENTLAT = 65., -23., 27.5, 27.5, CENTLON = -150., -46., -80.5, -80.5, | POLELAT, POLELON (real) are, if grid type is polar, the latitude (in degrees) of pole point. If lambert, lat/lon of grid origin (x=y=0.) | |
| | STDLAT1, STDLAT2 (real, only for Lambert-Conformal) are standard latitudes of projection in degrees. | |
| | CENTLAT, CENTLON are the center (latitude, longitude, in de- grees) of each grid. | |

Table A1. Continued.

| Parameters and examples | Description and comments | |
|---|--|--|
| PROJ_TO_LL='YES', | This section is only for visualization using GrADS software. | |
| LATI = $-90., -90., -90.,$ LATF = $+90., +90., +90.,$ LONI = $-180., -180., -180.,$ | PROJ_TO_LL (character) is to define if a rectangular projection is desired: 'YES' or 'NOT'. | |
| LONF = 180., 180., 180., | LATI, LATF, LONI, LONF (real, degrees) are the corners of the emission output domain for each grid. | |
| CHEM_OUT_PREFIX = 'TEST-RACM', | | |
| CHEM_OUT_FORMAT='vfm', CONVERT_TO_WRF = 'yes', | CHEM_OUT_PREFIX: output file prefix (may include directory path) | |
| | CHEM_OUT_FORMAT: the format of the output: use 'vfm' for CCATT-BRAMS, WRF-CHEM or FIM. Binary is also available by setting 'bin' or 'txt' for a text file. NetCDF is under implemen- tation. | |
| | CONVERT_TO_WRF: convert to WRF/CHEM ('yes' or 'not', character). | |

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