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Current estimates of biogenic emissions from eucalypts uncertain for southeast Australia

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Abstract. The biogenic emissions of isoprene and monoterpenes are one of the main drivers of atmospheric photochemistry, including oxidant and secondary organic aerosol production. In this paper, the emission rates of isoprene and monoterpenes from Australian vegetation are investigated for the first time using the Model of Emissions of Gases and Aerosols from Nature version 2.1 (MEGANv2.1); the CSIRO chemical transport model; and atmospheric observations of isoprene, monoterpenes and isoprene oxidation products (methacrolein and methyl vinyl ketone). Observations from four field campaigns during three different seasons are used, covering urban, coastal suburban and inland forest areas. The observed concentrations of isoprene and monoterpenes were of a broadly similar magnitude, which may indicate that southeast Australia holds an unusual position where neither chemical species dominates. The model results overestimate the observed atmospheric concentrations of isoprene (up to a factor of 6) and underestimate the monoterpene concentrations (up to a factor of 4). This may occur because the emission rates currently used in MEGANv2.1 for Australia are drawn mainly from young eucalypt trees (<7 years), which may emit more isoprene than adult trees. There is no single increase/decrease factor for the emissions which suits all seasons and conditions studied. There is a need for further field measurements of in situ isoprene and monoterpene emission fluxes in Australia.

1 Introduction

Biogenic volatile organic compounds (BVOCs) originate from terrestrial and marine ecosystems, and have an annual flux of approximately 1150 Tg C yr−1 (Guenther et al., 1995). Almost 90% of BVOCs are emitted from plants and trees, with the most dominant species being isoprene and monoterpenes (Lathière et al., 2006; Guenther et al., 2012). The isoprene and monoterpene emission rates from vegetation are determined by a combination of environmental factors (light, temperature, water stress etc.) and genetic makeup of the species being considered (Guenther et al., 2012). In regions of dense vegetation these BVOCs dominate the oxidative capacity of the atmosphere (Houweling et al., 1998; Taraborrelli et al., 2012) and are important in the production of ozone (Simpson, 1995; Pierce et al., 1998) and secondary organic aerosol (Hoffmann et al., 1997; Griffin et al., 1999; van Donkelaar et al., 2007).

Concentrations of BVOCs in the atmosphere are a function of the emission rate from the underlying vegetation, the mixing depth of the boundary layer, entrainment rate at the top of the boundary layer, horizontal advection, the rate of removal within the boundary layer by the hydroxyl and nitrate radicals, and ozone. All of these processes vary diurnally. Modern chemical transport models can simulate all these processes provided they include an emission module.
for BVOCs such as the Model of Emissions of Gases and Aerosols from Nature (MEGAN).

MEGAN was developed to provide a parameterisation for BVOC emissions applicable over the Earth’s surface (Guenther et al., 2012, 2006, 1995). MEGAN uses meteorological parameters such as temperature and solar radiation, land use maps incorporating vegetation and land cover, and emission factors based on global observations of plant responses to light and temperature. MEGAN has been incorporated and run within a number of global chemistry models (Guenther et al., 2006; Heald et al., 2008; Emmons et al., 2010; Millet et al., 2010; Pfister et al., 2008) and for regional air quality studies (Situ et al., 2013; Stavrakou et al., 2014; Kim et al., 2014). Sensitivity studies on the input data for MEGAN have highlighted the importance of time and spatial resolution in meteorological data (Ashworth et al., 2010; Armeth et al., 2011). A comparison of isoprene emissions driven by low-resolution (degree scale) and high-resolution (10 km) meteorological fields showed changes up to 150% due to smoothing via averaging effects (Pugh et al., 2013). The importance of using accurate land cover data with respect to the effects of isoprene on ozone concentrations has also been discussed (Kim et al., 2014), as has changing all vegetation from de- ational from 18 February during SPS1 and throughout the 14 May 2012 (SPS2, autumn). The PTR-MS was oper-

2 Materials and methods

2.1 Field experiments

Gas-phase biogenic VOC data were measured using a proton transfer reaction mass spectrometer (PTR-MS); data were collected during four field experiments in areas of diverse land cover in southeast Australia. Figure 1 shows a map giving the locations of the field campaign sites in southeast Australia, showing their proximity to the coast and urban regions, as well as forested areas. Data within Fig. 1 are discussed later. The PTR-MS measures groups of species which correspond to certain mass-to-charge (m/z) ratios; for example, isoprene, C5H8, is identified at m/z = 69 (made up of the mass of C5H8, 68 g mol⁻¹, and a proton, 1 g mol⁻¹). Whilst monoterpenes are identified at both m/z = 137 and 81 (a dominant fragment produced by dissociative proton transfer), only the m/z = 137 will be used. The PTR-MS technique is ideal for developing and evaluating parameterisations for lumped species modelling as most chemical mechanisms do not separate individual monoterpenes such as α- and β-pinenes, and conventional gas chromatographic techniques may underestimate the actual monoterpene loading (Lee et al., 2005). Hourly averages have been calculated from the PTR-MS data to be comparable to the time period of the modelled output. For details of the PTR-MS measurements please refer to the citations given for each field campaign.

2.1.1 The Sydney Particle Study

The Sydney Particle Study (SPS) took place at Westmead, 33 km to the west of central Sydney (150.9961° E, 33.8014° S) (Cope et al., 2014). The site is situated in a grassy field within the grounds of a psychiatric hospital. Two intensive field campaigns took place, occurring between 1 February and 7 March 2011 (SPS1, summer) and 14 April and 14 May 2012 (SPS2, autumn). The PTR-MS was operational from 18 February during SPS1 and throughout the whole of SPS2. The height of the inlet was approximately 4 m.
2.1.2 MUMBA

The Measurement of Urban, Marine and Biogenic Air (MUMBA) field campaign took place between 21 December 2012 and 16 February 2013 (summer) at the University of Wollongong eastern campus (150.8995° N, 34.3972° S), about 80 km to the south of Sydney (Paton-Walsh et al., 2016). Wollongong is a coastal location with sharp gradients between marine, urban and forested regions. The PTR-MS instrument was situated in a hut surrounded by a grass field and was sampled from a mast at a height of ~10 m above the surrounding ground level.

2.1.3 Tumbarumba

PTR-MS measurements were made for one week at Tumbarumba in New South Wales (148.1517° E, 35.6566° S) between 8 and 14 November 2006 (late spring) (Maleknia, 2012; Maleknia et al., 2009). Tumbarumba is a coastal location with sharp gradients between marine, urban and forested regions. The PTR-MS instrument was situated in a hut surrounded by a grass field and was sampled from a mast at a height of ~10 m above the surrounding ground level.

2.2 The modelling framework

The CSIRO Chemical Transport Model (CTM) has been developed over 15 years for Australian regional air quality issues (Cope et al., 2004). The CTM is a three-dimensional Eulerian chemical transport model with 35 levels in the vertical to 40 km. The CTM has the capability of modelling the emissions, transport, chemical transformation, and wet and dry deposition of a coupled gas- and aerosol-phase atmospheric system. The modelling uses a nested approach, downscaling from global background concentrations which are advected into the Australian region by the prevailing winds. The Australia-wide domain at 80 km resolution is used to simulate the transport of species from large-scale continental processes that feed into the boundary conditions of three successively smaller nested grids. The highest resolution grid (3 km) has a domain size of 180 km × 180 km and is centred on each field campaign site.

The CTM is driven by meteorology from the Conformal Cubic Atmospheric Model (CCAM; McGregor and Dix, 2008). CCAM is a global stretched grid dynamical model, used for the prediction of wind velocity, temperature, water vapour mixing ratio (including clouds), radiation and turbulence. CCAM has been evaluated for use in Australia and elsewhere (Corney et al., 2013; Nguyen et al., 2014). CCAM uses the Australian land surface scheme, CABLE (Kowalczyk et al., 2013), to provide information on the surface roughness, soil moisture and leaf area index (LAI, based on MODIS data). The soil moisture parameter has been evaluated indirectly within the Global Soil Wetness Project by comparing model evapotranspiration and runoff to measurements (Zhang et al., 2013). Whilst CABLE performed well, soil moisture remains a source of uncertainty.

We have included MEGAN as an option in the CTM to calculate the biogenic emissions, the setup of which is described below. Anthropogenic emissions are based on the Sydney Greater Metropolitan Region inventory (NSW Department of Environment, Climate Change and Water, now NSW EPA; DECCW, 2007) and includes 37 species. The chemical transformation of gas-phase species is modelled using an extended version of the Carbon Bond 5 mechanism (Sarwar et al., 2008) with updated toluene chemistry (Sarwar et al., 2011). The CB05 mechanism treats the production of isoprene and monoterpenes were observed from an inlet height of 45 m. Despite being performed in late spring, the campaign experienced snowstorm conditions that caused damage to the trees. This resulted in a 4-fold increase in the emissions of monoterpenes, whilst isoprene levels remained low due to cold temperatures (~8 °C) (Maleknia et al., 2009). Three days of eddy covariance flux measurements are available for isoprene and monoterpenes from the post-storm period at Tumbarumba. These data will provide a direct constraint on modelled emissions despite being caveated by the unusual vegetation stress response.
of a lumped isoprene oxidation product only, simplifying the chemistry. More recent schemes consider explicit oxidation products which can affect the production of ozone and nitrate species. The CB05 mechanism and its predecessor, CBIV, have been compared with other schemes in Emmerson and Evans (2009) and Knote et al. (2015), but not against measurements. The choice of chemistry scheme can introduce uncertainty, which could be explored in future work. A two-bin sectional scheme calculates the aerosol concentrations, using the volatility basis set (Shrivastava et al., 2008) for the secondary organic species partitioning, and ISORROPIA (Fountoukis and Nenes, 2007) for the inorganic partitioning. The CTM runs on a chemical time step of 5 min with hourly output of all variables. Table 1 details how the model has been set up and run, along with particulars of the sensitivity runs completed.

### Table 1. Model setup and list of model runs completed.

<table>
<thead>
<tr>
<th></th>
<th>SPS1</th>
<th>SPS2</th>
<th>MUMBA</th>
<th>Tumbarumba</th>
</tr>
</thead>
<tbody>
<tr>
<td>240 h average temperature, K</td>
<td>295</td>
<td>290</td>
<td>295</td>
<td>289</td>
</tr>
<tr>
<td>24 h average PAR, µmol m⁻² s⁻¹</td>
<td>437</td>
<td>305</td>
<td>485</td>
<td>500</td>
</tr>
<tr>
<td>Coarse grid PFT</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Base MEGAN run</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Exchange 50 % crops → grass</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Emission factors isoprene / 3 monoterpenes × 3.5</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>±20 % NOₓ emissions*</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

* Shown in Supplement.

2.3 Coupling MEGAN to the CSIRO CTM

MEGAN was developed to provide a parameterisation for BVOC emissions, and detailed descriptions can be found in Guenther et al. (2012), with a useful review of modules given in Sindelarova et al. (2014). The most recent version, MEGANv2.1, includes 147 species in 19 BVOC classes, which can be output into lumped species appropriate for a number of popular chemical mechanisms, including the Carbon Bond 5 mechanism.

MEGANv2.1 is available as an offline code at http://lar.wsu.edu/megan/guides.html. The code is set up for use with the Weather Research and Forecasting (WRF) modelling system, but it does not include the effect of CO₂ on isoprene (Heald et al., 2009) or the effects of soil moisture. Note that soil moisture is used elsewhere in the CTM to calculate the dust emission flux and could be coupled with MEGAN in the future. In this work, the MEGANv2.1 code has been extracted from the WRF system and coupled to the CSIRO CTM.

MEGANv2.1 provides two approaches for estimating emission factors. The first is to use the 16 plant functional type (PFT) distributions and the global average PFT-specific emission factors listed in Table 2 of Guenther et al. (2012). In this case the emission rate, \( R_i \) (µg m⁻² h⁻¹), of species \( i \) in any grid box will be sensitive to the PFT distributions used for the MEGAN simulation (Eq. 1):

\[
R_i = \sum_{j=1}^{nPFT} (EF_{ij} \times \gamma_{ij} \times \gamma_j).
\]

where \( EF_{ij} \) is the emission factor (µg m⁻² h⁻¹) of species \( i \) under standard conditions for PFT \( j \) with fractional grid box areal coverage \( \gamma_j \). The emission activity factor \( \gamma_{ij} \) (dimensionless) accounts for emission control processes and uses the following variables to drive the canopy model: compound class, response to light and temperature, leaf age, soil moisture, CO₂ and LAI.

The second approach is to use MEGAN global emission factor maps, which are based on plant type composition and plant-type-specific emission factors. In this case, the MEGAN simulation uses PFTs to define the canopy environment characteristics and to define the fractional grid box areal coverage, but the results are not as sensitive to the PFT data used. The emission rate, \( R_i \), for species \( i \) in a given grid cell, \( xy \), is (Eq. 2)

\[
R_i = EF_{i,xy} \sum_{j=1}^{nPFT} (\gamma_{ij} \times \gamma_j).
\]

This study uses both approaches, the latter approach for 10 species where emission factor maps are available, and the former approach for all other species. Global emission factor maps (version 2011) for isoprene, myrcene, sabinenene, limonene, 3-carene, ocimene, α-pinene, β-pinene, 232-MBO (2-methyl-3-buten-2-ol) and NO are provided at a 1 km resolution with the MEGANv2.1 code download and are described below.

### 2.3.1 Production of emission factor maps for Australia

The MEGANv2.1 emission factor maps provide values for a specific location based on estimates of plant type composition, which can be individual plant species or more general types, and emission factors for each plant type. The global MEGAN PFT database was used to quantify the fraction of trees, shrubs, crops and herbs at each location.
in Australia. The tree/shrub type composition for Australia was then determined from data compiled by the Australian Department of Agriculture and Water Resources (DAWR) and released on the data.gov.au data portal in 2003 (URL: http://data.gov.au/dataset/forests-of-australia-2003, DAWR, 2003). The DAWR land cover data are representative of the time period of 1996 to 2002 and include 20 categories. Australia has unusually low tree/shrub genera diversity and many of these landscapes were represented in the DAWR database by a single tree/shrub genus (e.g. Acacia, Callitris, Casuarina, Eucalyptus, Melaleuca) although some were more diverse (mangrove, rainforest). The landscapes dominated by one genera were assigned the genera average emission factor in the MEGAN plant type database. Mixed landscapes were assigned a representative plant type (e.g. the emission factor for the genera Avicennia was assigned to trees in the mangrove landscape).

The MEGANv2.1 emission factor database classifies Eucalyptus as a high emitter (>10 µg g⁻¹ h⁻¹), Casuarina and Melaleuca as moderate emitters (1–10 µg g⁻¹ h⁻¹), and Avicennia and Callitris as very low emitters (<1 µg g⁻¹ h⁻¹). Isoprene or monoterpenic emissions have not been published for any Australian acacias, but eight acacia species from South Africa (Guenther et al., 1996; Harley et al., 2003) and the US (Guenther et al., 1999; Papiez et al., 2009) have been investigated and only one isoprene emitter and one monoterpene emitter have been identified. Based on these observations, the MEGAN model assumes low isoprene and monoterpenic emission rates for Australian acacia species. The MEGANv2.1 isoprene emission factor for Eucalyptus was based on six enclosure measurement studies (Evans et al., 1982; Winer et al., 1983; Guenther et al., 1991; Street et al., 1997; Loreto and Delfine, 2000; He et al., 2000). Of these studies, only He et al. (2000) was conducted in Australia. These studies report a large range of emission rates that are equivalent to MEGAN landscape emission factors of 1.6 to 51 mg g⁻¹ h⁻¹. Large variability (more than a factor of 3) was observed for different plants of the same eucalypt species measured in a single study (Guenther et al., 1991). The average isoprene emission factor of 15 eucalypt species measured by He et al. (2000), about 24 mg m⁻² h⁻¹, was similar to the mean value for the other five studies and used as the basis for assigning eucalypt an isoprene emission factor of 24 mg m⁻² h⁻¹. This is more than double the isoprene emission factor used for broadleaf evergreen temperate trees if approach 2 is used (PFT-sensitive).

The distribution of isoprene emission factors in southeast Australia is shown in Fig. 1a. The region between Melbourne and Sydney is covered in vegetation emitting at the upper end of the map scale, close to 24 mg m⁻² h⁻¹.

2.3.2 Meteorological and related inputs to MEGAN

The MEGAN canopy model requires photosynthetically active radiation (PAR), temperature, pressure, relative humidity, and LAI. CCAM supplies hourly temperature and PAR, which exhibit diurnal cycles with early afternoon maxima. The hourly PAR is reduced by a cloud attenuation factor when conditions are cloudy. MEGAN also requires an estimate of previous growing conditions and needs 24 and 240 h averaged temperature and PAR. The 24 h average of temperature is provided by CCAM. The 240 h averaged temperature is fixed at the observed average temperature for the duration of each campaign. The 24 h averaged PAR is set using measured solar radiation (in W m⁻²) rather than CCAM output when measurements were available during the SPS2 and MUMBA campaigns. The observed and modelled PAR from the respective receptor sites is presented in Fig. 2. This calculation assumes PAR is half the total solar radiation fraction in the 400–700 nm wavelength band, and the conversion factor from W m⁻² to µmol m⁻² s⁻¹ is 4.5. The model predicts the correct shape of the diurnal profile but over-predicts by 126 µmol m⁻² s⁻¹ (7 %) at noon during summer (MUMBA) and under-predicts by 236 µmol m⁻² s⁻¹ (25 %) during autumn (SPS2). Average campaign-modelled PAR is used for SPS1 and Tumbarumba. Values for temperature and PAR are given in Table 1.

LAI data are provided from CCAM as described, at the same resolution as each model grid. The distribution of LAI in summer (January) is shown in Fig. 1b, with high LAI data in the region of 5–6 m² m⁻² in the coastal plains and mountain ranges of southeast Australia.

2.3.3 Construction of high-resolution PFT map for Australia

The Community Land Model PFT data from the NCAR data repository is provided on a 0.5 x 0.5° resolution, which when downscaled to the inner 3 km grids for the CSIRO-CTM is not suitable (shown in Sect. 3.2). A new PFT dataset has been constructed for this work, as 3 km resolution data in the same format as the 16 PFTs required by MEGAN are not available. A dataset from the International Geosphere-Biosphere Project (IGBP) available at a resolution of 1 km with 17 land cover types (Belward et al., 1999) was used. The IGBP dataset was converted into NCAR PFTs based on the schemes of Bonan et al. (2002) and Poulter et al. (2011) and local knowledge. Bonan et al. (2002) suggest how much bare ground should be introduced to each PFT grid cell, and also how best to split the boreal from the temperate and tropical plant types using the average temperature of the coldest month. A 30-year climatology of observed average winter temperatures (June–August) in Australia from the Bureau of Meteorology was used for this purpose (http://www.bom.gov.au/jsp/awap/, BoM, 2009).

Poulter et al. (2011) noticed that the IGBP classified much of Australia’s interior with open shrublands. As a result, “shrublands”, “grasslands” and “savannahs” were split into a combination of shrubs and grass as per their implementation in CABLE. Neither Bonan et al. (2002) nor CABLE have
Modelled isoprene is mostly over-predicted and monoterpenes are mostly under-predicted. The model captures the general peaks and troughs in the data, but at the wrong magnitude.

There are missing data from the observed SPS1 dataset and it is not obvious whether observed concentrations would have risen further on 18–19 February 2011 as the model suggests. Also shown on the SPS1 time series (Fig. 5 top plots) are the results using the coarse 0.5° × 0.5° resolution PFT map. The very low concentrations of isoprene (peak of 0.2 ppb) show that resolution of the input data is important, and recreating the PFT maps was necessary.

Two of the first three modelled isoprene peaks in the MUMBA dataset (Fig. 5 third plots down) coincide with very hot (>40°C) measured days. The first modelled isoprene peak on 8 January is 38 ppb at 43°C, yet the observed peak is 5 ppb at 41°C. There may be isoprene inhibition at temperatures in excess of 40°C which is not represented by the model (Guenther et al., 1991). January 8 is the only day CCAM predicts above 40°C during MUMBA, whilst observations on 8 and 18 January are also above 40°C. CCAM predicts 33°C on 18 January, leading to modelled isoprene of 7 ppb; the observations show 4.5 ppb at 44°C. The modelled peak of 8 ppb at 32°C on 12 January is not mirrored by an observed peak. Whilst temperatures were hot throughout NSW on 12 January, a sea breeze kept Wollongong cooler at 25°C. The modelled monoterpene Tumbarumba dataset has a number of peaks not seen in the observations (Fig. 5 bottom plots).

Figure 6 shows the eddy covariance flux measurements of isoprene and monoterpenes from the post-storm period at Tumbarumba. Uncertainty in the night-time observations are 40% because advection terms were not well constrained; however, the daytime fluxes that dominate are within typical levels of uncertainty. The observed diurnal cycles are compared to modelled emission flux data for the same time period in Fig. 6. These observations show peak monoterpene fluxes under 0.8 mg m⁻² h⁻¹ at a time when the monoterpene response increased by a factor of 4 as a result of the storm (Maleknia et al., 2009). Observed isoprene fluxes peak under 0.2 mg m⁻² h⁻¹. The midday modelled emission rates over-predict the observed isoprene fluxes by a factor of 3 and under-predict the monoterpene fluxes by a factor of 4. Comparing the emission fluxes directly gives confidence that the modelled discrepancy is principally due to the emissions rather than model transport or chemical processes (shown in the Supplement).

Calculated ratios of emitted isoprene to monoterpene carbon were found to be 26.4 for forests in Michigan (Kanawade et al., 2011) and 15.2 in the Amazon (Greenberg et al., 2004), both of which are isoprene-dominated, whilst forests in Finland (ratio = 0.18) are dominated by monoterpenes (Spirig et al., 2004). These Tumbarumba data show a ratio of 0.14, highlighting the monoterpene dominance after the storm. If the storm had not taken place, we suggest that isoprene and

3 Results

3.1 Contribution of plant functional types to emissions

We calculate the isoprene and monoterpane emission rates per plant functional type for each field campaign’s inner nested grids in the model (180 km × 180 km). The SPS and MUMBA grids are coastal and therefore contain a high percentage of zero-emitting ocean squares. The bar chart in Fig. 4 shows that the emission rate for isoprene is an order of magnitude more than monoterpenes and that broadleaf evergreen temperate trees dominate all campaign airsheds. Tumbarumba is located near an agricultural region and is influenced by emissions from crops, though whether these are croplands or pasture for animals is uncertain. The combination of high emission factors and percentage of broadleaf evergreen temperate trees in the Tumbarumba grid (eucalypts, Sect. 2.1.3) enables up to 3.2 µg m⁻² h⁻¹ of isoprene to be emitted (which includes crop PFTs). A sensitivity study conducted for Tumbarumba transferred 50% of the crop area to grassland. This resulted in reducing the peak isoprene by 0.5–0.7 ppb but did not affect the monoterpene concentrations.

3.2 Comparisons of modelled and observed BVOCs

Observed and modelled isoprene and monoterpenes are presented as time series for the four field campaigns in Fig. 5.

vegetation occurring within “urban” land cover types, which would lead to zero biogenic VOC emissions in Sydney within this high-resolution implementation. An estimate of vegetation cover in Australian urban areas was made based on Kirstine and Galbally (2004). Table S1 in the Supplement gives details of how the IGBP land cover dataset was split into nested grids in the model (180 km × 180 km). The SPS and MUMBA grids are coastal and therefore contain a high percentage of broadleaf evergreen temperate trees around the coastal area. Shrubs and grasslands dominate the northwest region, with crops dominating the area in between.

Figure 2. Comparison of photosynthetically active radiation for modelled and measured SPS2 and MUMBA data.
Figure 3. The percentage area covered by the indicated PFTs resulting from splitting the 1 km IGBP database into NCAR PFTs in southeast Australia.

Emissions per plant functional type

Figure 4. Emission rates of isoprene and monoterpenes per PFT within each campaign’s inner domain (180 km $\times$ 180 km).
monoterpene emission fluxes would be broadly similar for both chemical species, but more measurements are needed to confirm this. The magnitudes of the average observed isoprene and monoterpene atmospheric concentrations are broadly similar for all four field studies, shown in Table 2. As atmospheric concentrations are directly related to their emission rates, the magnitudes of isoprene and monoterpene emission fluxes must be similar under normal (non-storm) conditions, and the ratio of emitted isoprene carbon to monoterpene carbon could be $\sim 0.5$–2. This phenomenon may be unique to southeast Australia.

Figure 7 shows campaign average diurnal time series for isoprene, monoterpene and the ratio of carbon in isoprene vs. monoterpene atmospheric concentrations, comparing the CTM to the observations. In most cases the MEGAN scheme predicts the shape of the diurnal profiles well, but isoprene is overpredicted during all four field campaigns. A similar over-prediction in isoprene concentrations occurred using
Figure 6. Diurnal cycles of isoprene (left) and monoterpene (MT, right) emission fluxes from 3 days of eddy covariance measurements at Tumbarumba during November 2006 (black). Modelled emission fluxes are plotted from the same time period (red).

Table 2. Average (min–max) observed isoprene and monoterpene concentrations at all four field sites.

<table>
<thead>
<tr>
<th>Observations</th>
<th>Isoprene ppb</th>
<th>Monoterpene ppb</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPS1</td>
<td>0.76</td>
<td>0.44</td>
</tr>
<tr>
<td>(0.09*–7.10)</td>
<td>(0.20*–2.74)</td>
<td></td>
</tr>
<tr>
<td>SPS2</td>
<td>0.63</td>
<td>0.46</td>
</tr>
<tr>
<td>(0.01–4.63)</td>
<td>(0.006–1.95)</td>
<td></td>
</tr>
<tr>
<td>MUMBA</td>
<td>0.28</td>
<td>0.12</td>
</tr>
<tr>
<td>(0.002–4.57)</td>
<td>(0.004*–1.39)</td>
<td></td>
</tr>
<tr>
<td>Tumbarumba</td>
<td>0.15</td>
<td>0.20</td>
</tr>
<tr>
<td>(0.02*–1.01)</td>
<td>(0.02*–1.79)</td>
<td></td>
</tr>
</tbody>
</table>

* Values equate to half the limit of detection.

The CHIMERE model, run with MEGANv2.04 at 9 km resolution during the MUMBA campaign (Paton-Walsh et al., 2016).

The peak in modelled isoprene is over-predicted by factors of between 2 and 6, which will have an effect through the chemistry dependent on oxidant availability. The modelled isoprene profile captures the observed peak at 10:00 seen at MUMBA in summer. The observed late afternoon peak in isoprene during SPS2 is diagnosed as being due to a collapsing autumnal boundary layer where oxidants at this time are depleted, but isoprene continues to be emitted.

The observed ratio of isoprene carbon vs. monoterpene carbon peaks under ∼2.5 at all four field studies. The model over-predicts the observed ratio by factors of between 3 and 10, the latter at MUMBA, where lower monoterpene concentrations were predicted compared with Sydney and Tumbarumba.

The modelled profile of monoterpene generally matches the observed peaks for SPS1, SPS2 and MUMBA campaigns, but the magnitude is under-predicted particularly at night by factors of between 3 and 4. At Tumbarumba the model predicts a similar monoterpene profile (peaks at night) to the other field campaigns, but the observations show a light-dependent profile, similar to isoprene. This could indicate plant stress due to storm damage occurring that week (Harley et al., 2014). This process is not in the model.

Clearly, modelled isoprene is too high and monoterpene are too low in southeast Australia. Sensitivity runs are conducted to establish the magnitudes of emission corrections needed to achieve better model–observation agreement. Emission factors for isoprene were reduced by a factor of 3. The emission factors for the monoterpene species myrcene, sabinene, limonene, 3-carene, ocimene, α-pinene and β-pinene were increased by a factor of 3.5. Other monoterpene species remain unchanged as their concentrations do not dominate the total (Sindelarova et al., 2014). The factors chosen are somewhat arbitrary. A decrease factor of 3 for isoprene suited the SPS1 profile best, whilst an increase of 3.5 suited the MUMBA monoterpenes profile best.

The modelled diurnal cycles from the emission factor sensitivity tests are shown as dashed red lines within Fig. 7. The reduction in isoprene and increase in monoterpenes show better modelled agreement for most campaigns, but particularly for isoprene in SPS1 profile best, whilst an increase of 3.5 suited the MUMBA monoterpenes profile best.
isoprene emission factors has incurred a linear response in reducing the isoprene concentrations, but the factor of 3 used is not suitable for all the field campaign data. At Tumbarumba, the reduction is likely a factor of 6. Similarly the monoterpene increase by a factor of 3.5 does not suit all Australian conditions. Nevertheless, these results indicate the magnitude of the corrections required.

Figure 8 shows quantile–quantile plots showing modelled and observed data ranked in ascending order. They highlight any systematic biases that exist in the modelled data; if the modelled data were exactly like the observations then the points would sit on the 1:1 line. Figure 8 shows the 1:1 line with two dashed lines representing a factor of 2 either side. The aim is to further examine the extent of the over/under-prediction in isoprene and monoterpenes. The data are paired; if the PTR-MS was offline then the modelled data are removed for these times. The normalised mean bias is calculated; values closer to zero exhibit less bias.

There is a large model over-prediction in isoprene and therefore the isoprene products. Note that measurements of isoprene products were not made available from Tumbarumba. The modelled monoterpenes are under-predicted by just over a factor of 2 in most cases. The one exception is Tumbarumba, which has zero model bias in monoterpenes; however, the shape of the modelled diurnal cycle was at odds with the observed profile. The results from the emission factor sensitivity test show better modelled isoprene profiles, but the factor of 3.5 increase in monoterpane emissions is too high. The increase factor for monoterpenes is too high for SPS1 and SPS2, both of which show equal sized biases but with the opposite sign to the bias in the base case run.

The concentrations of the isoprene products can also be used to evaluate the lifetime of isoprene in the model and observations. Figure 9 shows the ratio of isoprene and its products to the isoprene products. This examines whether the model chemistry is proceeding at observed rates. The results show high correlations (>0.85) for the observed ratios, correlations in excess of 0.90 for SPS1 and SPS2 for species modelled by the base case run, and lower correlation (>0.78) in the modelled base case at MUMBA. More isoprene products are predicted by the model than the observations for SPS1. This suggests that oxidation occurs faster in the model compared to the observations for February 2011. However, the modelled rates of oxidation are more reasonable for SPS2 and MUMBA. There is a slight improvement in the $r^2$ correlation coefficient between species modelled by the emission factor sensitivity test for SPS1 and SPS2.

4 Summary and conclusions

MEGANv2.1 has been incorporated into the CSIRO Chemical Transport Model. The CTM used a nested grid approach, downscaling from an Australia-wide domain to focus on receptor sites at a resolution of 3 km. This high-resolution simulation required a new plant functional type map to be constructed for Australia from an IGBP 1 km dataset. Whilst deconstructing the IGBP dataset to fit the NCAR PFTs has been done in accordance with literature and local knowl-
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Figure 9. Scatter plots of modelled and observed ratios between isoprene and the isoprene products, with $r^2$ correlation coefficients. EF: emission factor sensitivity test. Note that the x and y axes are restricted to 5 and 2.5 ppb respectively.

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Southeast Australia is dominated by forested regions, and cities here are surrounded by a high source of BVOC emissions. These BVOCs have the capacity to dominate atmospheric chemical processes in urban airsheds during the high temperatures experienced in Australian summers. Southeast Australia has been considered a global hotspot for isoprene emissions due to the presence of high emitting eucalypt species (Guenther et al., 2012), although our results indicate that eucalypts may not emit as much isoprene as previously thought. The MEGANv2.1 isoprene and monoterpenes emission factors assigned to eucalypts, 24 and 1.6 mg m$^{-2}$ h$^{-1}$ respectively, are higher than the global average value of all broadleaf evergreen temperate trees (10 and 0.99 mg m$^{-2}$ h$^{-1}$, Table 2 of Guenther et al., 2012) because not all broadleaf evergreen temperate trees have high isoprene and monoterpenes emissions.

While there is a limited understanding of all of the processes controlling biogenic VOC emissions, such as the impact of droughts, which can lead to an inhibition of BVOC emissions (Sharkey and Loreto, 1993; Pegoraro et al., 2007), the overall emission can be adjusted by revising the emission factor. A sensitivity study reduced the emission factors of isoprene by 3 and increased the monoterpenes emission factors by 3.5. The effects on the modelled concentrations were roughly linear. This experiment showed that there is no single increase/decrease factor which suits all locations/seasons found in southeast Australia, indicating that adjustment is needed not only in the emission factors but also in the representations of the processes controlling emissions variations.

The MEGANv2.1 emission factors for eucalyptus were primarily based on enclosure measurements of young trees. Street et al. (1997) conducted field enclosure measurements of *Eucalyptus globulus* trees in a plantation in Portugal and found that both isoprene and monoterpenes emissions from a 7-year-old tree were about 5 times lower than the emissions of a year-old sapling. Nunes and Pio (2001) compared emissions from 2-year-old *Eucalyptus globulus* saplings in the laboratory and 7-year-old trees in a plantation and found the adult tree isoprene emissions were about a third lower than that of the young tree. The isoprene emission rates of adult *E. globulus*, *E. grandis* and *E. camaldulensis* trees measured by Winters et al. (2009) are a factor of 4 lower than the emissions that He et al. (2000) measured from 2-year-old potted saplings of the same three eucalypt species. This is in good agreement with the results of Street et al. (1997) and Nunes and Pio (2001). The monoterpenes emission rates measured by Winters et al. (2009) for adult trees, however, were a factor of 4 higher than the 2-year-old saplings measured by He et al. (2000). This does not agree with the findings of Street et al. (1997), but it does agree with the higher than predicted atmospheric concentration measured at the field sites described in this paper. These results suggest that the
MEGANv2.1 isoprene emission factors for eucalypts are biased by being based on measurements of young trees and should be decreased by up to a factor of 4 or 5 considering that the isoprene-emitting canopy consists primarily of adult trees. This would result in better agreement with the observed ambient isoprene concentrations described above. The results of monoterpane enclosure studies are more inconclusive and are also difficult to interpret due to artefacts associated with elevated emissions from disturbance of the monoterpane storage structures (Winters et al., 2009).

In order to more accurately characterise the atmospheric chemistry, air quality and climate in Australia, further observations and quantitative analysis of Australian BVOC emission rates are needed. Australia is biologically diverse and the canopy and understory are composed of many other species in addition to eucalypts. Satellite column measurements of BVOC oxidation products such as formaldehyde and glyoxal are available and can be useful for investigating regional and seasonal distributions of biogenic emissions (Palmer et al., 2003; Kaiser et al., 2015). Direct flux measurements, using towers and aircraft eddy flux approaches, are needed to provide a direct constraint on Australian BVOC emissions (Karl et al., 2013).

Data availability


The Supplement related to this article is available online at doi:10.5194/acp-16-6997-2016-supplement.

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