

**Global terrestrial  
isoprene emission  
models**

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**Global terrestrial isoprene emission  
models: sensitivity to variability in  
climate and vegetation**

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## Abstract

Due to its effects on the atmospheric lifetime of methane, the burdens of tropospheric ozone and growth of secondary organic aerosol, isoprene is central among the biogenic compounds that need to be taken into account for assessment of anthropogenic air pollution. There is a great interest in better understanding the geographic distribution of isoprene emission, and the interaction of the drivers that underlie its seasonal, interannual and long-term variation. Lack of process-understanding on the scale of the leaf as well as of suitable observations to constrain and evaluate regional or even global simulation results add large uncertainties to past, present and future estimates of quantity and variability of isoprene emissions. Model intercomparison experiments, which for isoprene have not been performed before, can help to identify areas of largest uncertainty as well as important commonalities. Focusing on present-day climate conditions, we compare three global isoprene models that differ in their representation of vegetation and isoprene emission algorithm, with the aim to investigate the degree of between- vs. within model variation that is introduced by varying some of the models' main features, and to determine which spatial and/or temporal features are robust between models and different experimental set-ups. In their individual standard configurations, the models broadly agree with respect to the chief isoprene sources, emission seasonality, and interannual variability. However, the models are all quite sensitive to changes in one or more of their main model components and drivers (e.g., underlying vegetation fields, climate input) which can yield a strong increase or decrease in total annual emissions and seasonal patterns to a degree that cannot be reconciled with today's understanding of isoprene atmospheric chemistry. A careful adaptation of individual isoprene model components is therefore required when simulations are to be performed using non-standard model-configurations.

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## 1 Introduction

Isoprene emissions from terrestrial vegetation, mostly from forests and shrublands, dominate the global total emission source of biogenic volatile organic compounds (BVOC). By mass, between 30 and 50% of the estimated total emission strength is in the form of isoprene (Guenther et al., 1995; Arneth et al., 2008a). Isoprene is a major precursor to the formation of tropospheric ozone in NO<sub>x</sub>-polluted air (Atkinson, 2000), and it affects the levels of the troposphere's principal oxidant (the hydroxyl radical OH; Poisson et al., 2000; Lelieveld et al., 2008) and hence the lifetime of methane. It also interacts with the growth of secondary organic aerosol (SOA) in a complex manner, being a precursor on the one hand (Claeys et al., 2004) while inhibiting SOA growth from monoterpene oxidation on the other (Kiendler-Scharr et al., 2009). Therefore, owing to its large source strength, and to its manifold reactions in the troposphere, isoprene impacts on atmospheric burdens of substances that are relevant to both climate and health.

Isoprene production takes place in the chloroplast (Lichtenthaler, 1999), and emissions over the course of the day consequently vary strongly with temperature and light (Guenther et al., 1991). Models aiming to estimate global isoprene emissions typically combine algorithms in a multiplicative way to simulate this short-term variation as well as a more medium-term emission response to environmental changes (i.e., days to weeks; Guenther et al., 1995; Levis et al., 2003; Naik et al., 2004; Guenther et al., 2006; Lathière et al., 2006, 2010). Some attempts have been made to link global estimates to processes of chloroplastic isoprene production (Arneth et al., 2007a, b). In all cases, the starting point is a prescribed emission capacity or some analogue variable,  $E$ , that is defined for standard environmental conditions and vegetation functional units (e.g., plant functional types, PFTs), and that may be expressed on a leaf or canopy basis. The need to assign fixed values of emission capacities to PFTs remains of particular concern for the development of robust global models because of the known large species-to-species variation that exists within similar plant or vegetation

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functional groups. The determination of isoprene emission capacities for the larger vegetation groups via quantitative data assimilation techniques is further hampered by the limited amount of available leaf or canopy-level observations, and is confounded by the increasing number of observations that indicate that even the interpretation of individual emission capacity measurements in the field is non-trivial. A critical review of the concepts underlying isoprene modelling has recently been presented by Niinemets et al. (2010a, b).

Global-scale biogenic emissions cannot be constrained directly from observations, although recent efforts to infer regional emissions from satellite-based remote sensing represent a noteworthy top-down modelling approach using retrieved formaldehyde column data along with the most current understanding of emission-chemistry interactions (Barkley et al., 2008; Palmer et al., 2006). Most bottom-up model simulations to date converge on a global isoprene emission strength of around  $500 \pm 100 \text{ TgC a}^{-1}$ , despite not only large differences in the values of the assigned emission capacities and in the modelled processes, but also in how vegetation is represented and the climatology used in the experiments (Arneth et al., 2008a; Ashworth et al., 2010). One recurring issue in the modelling of atmospheric burdens of CO or ozone in the troposphere has been that some chemistry transport models do not reproduce observationally-constrained values when using a biogenic source of isoprene on the order of  $500 \text{ TgC a}^{-1}$  (Prather et al., 2001). Whether or not this is related to emission estimates that are too high, to an incomplete understanding of isoprene oxidation pathways in the boundary layer and free troposphere, or to both is still not fully resolved. In today's atmospheric chemistry models, assumptions on the annual isoprene emission strength vary between around 200 and  $600 \text{ TgC}$  (Stevenson et al., 2006).

In the absence of global observational constraints on emissions, intercomparison of simulation outputs from different models can help to highlight critical patterns of emission estimates in which global models either converge or diverge. This can help to identify causes of large uncertainty and/or model sensitivity. We compare here three global isoprene models that differ in their representation of vegetation and isoprene emission

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algorithm: MEGAN (Guenther et al., 2006), LPJ-GUESS (Arneth et al., 2007b), and BVOCEM (Lathièrè et al., 2010). These models have been evaluated and analysed against available observations at canopy scale, or satellite-sensing driven top-down modelling to ascertain their performance and sensitivity (Guenther et al., 2006; Arneth et al., 2007b; Lathièrè et al., 2010; Barkley et al., 2011). But to date no systematic analysis of between-model differences and the underlying contributing factors has been made. The chief objectives of this work were therefore to (i) highlight large sources of uncertainties in simulations of global isoprene emissions and to determine the degree of between- vs. within model variation that is introduced by varying some of the models' main features, and to (ii) determine which spatial and/or temporal features were robust between models and different experimental set-ups.

## 2 Methods

### 2.1 Isoprene emission models

LPJ-GUESS (Smith et al., 2001; Sitch et al., 2003) is a dynamic vegetation model that simulates global natural vegetation patterns and ecosystem carbon and water balance, as well as BVOC and fire emissions in response to climate and atmospheric CO<sub>2</sub> concentration. The model has been evaluated successfully against a number of benchmarks from the scale of the ecosystem to the globe (e.g., Smith et al., 2001; Sitch et al., 2003; Morales et al., 2005; Lucht et al., 2002; Gerten et al., 2004; Arneth et al., 2007b). In the work presented here, LPJ-GUESS is used with vegetation represented by 10 plant functional types and vegetation dynamics as in Sitch et al. (2003).

Isoprene production in LPJ is calculated by adopting the process-based isoprene emission algorithm of Niinemets et al. (1999) that infers the effects of temperature and light on emissions from the electron requirement for isoprene production. Here, we use a slightly updated version of the model presented by Arneth et al. (2007b) with an improved representation of the seasonality of emissions, as well as a simple energy

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balance to estimate canopy temperature from air temperature (Schurgers et al., unpublished data). The model can be applied for daily (Arneth et al., 2007b) to millennial (Schurgers et al., 2009) simulations, including a response to varying atmospheric CO<sub>2</sub> levels that is linked to leaf internal CO<sub>2</sub> concentration (Arneth et al., 2007b; Young et al., 2009), and a response to varying vegetation composition (Arneth et al., 2008b; Schurgers et al., 2009).

The starting point for calculating isoprene emissions with LPJ-GUESS is an analogue for a leaf-level emission capacity; the amount of electrons used for isoprene production (Niinemets et al., 1999; Arneth et al., 2007a) which has to be prescribed for each PFT and is specified for an air temperature of 30°C and light conditions equivalent to a photosynthetically-active radiation flux of 1000 μmol m<sup>-2</sup> s<sup>-1</sup>. Input of spatially gridded, area-based emission capacities that take into account the vegetation mix at a given location (see MEGAN, BVOCEM, below) is therefore not necessary in this model. Being a dynamic global vegetation model (DGVM) that internally combines a canopy light-transfer model with the computation of a dynamically-changing mix of vegetation, a canopy-based emission factor would be an output of the model, rather than an input. In fact, applying canopy-based emission factors that were calculated with a given canopy model using a prescribed vegetation product to models that use different canopy transfer and vegetation models would be, strictly speaking, incorrect, and introduces a large source of uncertainty. A similar argument applies when using leaf-level emission factors together with different leaf emission algorithms if the values of the emission factors are based on measurements that were performed under non-standard conditions (Niinemets et al., 2010b).

The Model of Emissions of Gases and Aerosols from Nature (MEGAN; Guenther et al., 2006) is a model framework that provides a variety of options including explicit or parameterized algorithms for representing isoprene response to environmental variables and landcover that can be based on remotely-sensed vegetation products, ground observations or output of dynamic vegetation models. MEGAN can be driven by gridded maps of emission capacities or by PFT-based emission capacities that are

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combined with mapped PFT distributions. For this comparison we have estimated hourly emission rates using the parameterized canopy model and isoprene response algorithms, the gridded isoprene emission capacity maps, and remotely-sensed vegetation cover and leaf area indices derived from MODIS products (including crop fraction cover), based on Zhang et al. (2004) and Hansen et al. (2003), and as described by Guenther et al. (2006).

Isoprene emission calculations in MEGAN are based on the algorithms from Guenther et al. (1995). In the published version (Guenther et al., 2006) these are extended to account for effects of short- to medium term weather history, within-canopy variation in light and temperature, leaf age, soil moisture and CO<sub>2</sub> concentration; not all of these factors are included here (see Sect. 2.2). MEGAN uses empirical algorithms that simulate the processes controlling isoprene emissions including a temperature response that simulates isoprene synthase activity, a light response that follows electron transport, a CO<sub>2</sub> response that reflects competition for PEP substrate and a soil moisture response that shuts down isoprene emission when water availability is too low to support physiological activity. The implementation of the MEGAN CO<sub>2</sub> response algorithm is described by Heald et al. (2009) and all other algorithms are described by Guenther et al. (2006). The gridded, canopy-based emission capacities used for these simulations are a model product that varies between gridcells based on the mix of vegetation in each location, and that is calculated not only for standard light and temperature but also leaf area index (LAI), canopy age, sun angle, windspeed, humidity, soil moisture, CO<sub>2</sub> concentration and weather history.

The third emission model used in this study (BVOCEM, Biogenic Volatile Organic Compound Emission Model; Lathière et al., 2010) is largely based on the parameterizations of Guenther et al. (2006). As with LPJ-GUESS and MEGAN, the model can in principle account for the effects of varying CO<sub>2</sub> levels in the atmosphere on isoprene production (see Sect. 2.2), but applies the empirical function from Possell et al. (2005). Here, the vegetation distributions are calculated from the Sheffield Dynamic Vegetation Model (SDGVM; Woodward et al., 1995; Beerling and Woodward, 2001) but could also

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be provided by any model or satellite-derived data and for any number of plant functional types; like for LPJ-GUESS, if required the calculated potential natural vegetation could be corrected for fractional crop cover (Lathière et al., 2010) but this feature was not applied in the present experiments. The BVOCEM is driven with monthly inputs of air temperature, downward radiation flux, leaf area index and vegetation fraction for each PFT considered. For emission factors, expressed on a canopy area basis, BVOCEM adopts for each PFT the average value of the global gridded products supplied by MEGAN. The possibility to use the global maps from Guenther et al. (2006) is also available but was not used for the present study. A detailed description of the BVOCEM is given in Lathière et al. (2010).

## 2.2 Experimental set-up

A number of experiments were performed to examine the between-model spatial and temporal variability in global and regional emissions, focussing on the 1981–2002 period. For the dynamic vegetation models (DGVM) LPJ-GUESS and SDGVM/BVOCEM, runs were performed with the dynamic cores of the models enabled, following the standard procedure described in e.g., Sitch et al. (2003) and Woodward et al. (1995) while other experiments required that these models be run using prescribed vegetation (see below). The direct impacts of varying soil moisture, leaf age, or atmospheric CO<sub>2</sub> concentrations on leaf isoprene emissions were not considered. The spatial resolution of each simulation experiment was 0.5° by 0.5°. Results from four simulation experiments are compared here (Table 1):

1. A simulation using each model's standard published climatology, vegetation, and isoprene algorithm and emission factors.
2. A simulation using different climate input compared to (1), but with each model's standard vegetation and emission factors. The DGVMs were run with either dynamic vegetation responding to the different climate (indicated by subscript "d";

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LPJ-GUESS, SDGVM) or with vegetation fixed, with the fixed vegetation derived from the standard run (indicated by subscript “f”; LPJ-GUESS).

3. A simulation using different vegetation and emission factor input compared to (1), but each model’s standard climate.
- 5 4. A simulation using different vegetation, emission factor and climate input compared to (1).

## 2.3 Climate

Three different climate products are used by the three models for their standard simulations: from the Climatic Research Unit of the University of East Anglia (CRU; Mitchell and Jones, 2005); the climate typically used for LPJ-GUESS simulations, the NCEP re-analysis product (Kistler et al., 2001); used to produce the standard MEGAN results, and a climate simulation output provided by the UK Meteorological Office Unified Model (UM; Staniforth et al., 2005), used for the BVOCEM standard run. BVOCEM has been globally applied and evaluated both with CRU and UM climate (Lathière et al., 2010).

15 Climate input data for the years 1981 to 2002 were used for the simulations, consisting of monthly radiation and temperature (both mean and diurnal amplitude). In the case of the BVOCEM standard simulations using UM climate, climate data was only available for one year (Lathière et al., 2010). For LPJ-GUESS, the simulations of dynamic vegetation require monthly precipitation input since soil moisture patterns derived from the model’s water balance calculations are necessary to drive photosynthesis. Simulations with fixed vegetation were based on prescribing soil moisture directly, the soil moisture patterns were taken from the dynamic simulations with CRU or NCEP as forcing. For the BVOCEM standard simulation, vegetation distribution and fraction were provided from SDGVM run with the UM monthly temperature, precipitation and relative humidity. 25 In the following analysis, when comparing effects of changing climate on model output, we concentrate on CRU and NCEP products.

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prescribing vegetation cover from MODIS/MEGAN, or running with NCEP climate but keeping PFT distribution fixed from the CRU standard runs. This required the use of a version of LPJ-GUESS with its standard fast-exchange processes (photosynthesis, BVOC) enabled but with applying prescribed vegetation characteristics and soil, as well as adopting the MEGAN vegetation classes for use in LPJ-GUESS (Table A1, Appendix). Since isoprene emissions are directly coupled to the model's carbon cycle simulations, parameters for the photosynthesis calculations were adopted for the MEGAN vegetation, primarily by applying the photosynthesis temperature limits from LPJ-GUESS' equivalent PFTs. Additionally, the average area-based emission factors applied in MEGAN (Guenther et al., 2006) had to be converted into leaf-based values used in LPJ-GUESS, taking into account the modelled specific leaf area (SLA,  $m_{\text{leaf}}^2 \text{ kgC}^{-1}$ ) and the standard LAI used in MEGAN (5.0). This was based on the simple relationship  $E_{\text{LPJ}}/\text{SLA} \cdot \text{LAI}(5) \cdot 0.42 = E_{\text{MEGAN}}$ ; 0.42 is an empirical factor derived using a canopy environment model and represents the ratio of leaf- to canopy-scale emission factors for a canopy with an LAI of 5. The inverse equation was used to convert the LPJ leaf-level emission factors to canopy-scale emission factors. When running the BVOCEM with different vegetation classes, the emission factors had to be adapted to ensure consistency across the various PFTs and the units. For the experiments using either the SDGVM or the MEGAN vegetation patterns, globally-averaged emission factors from Guenther et al. (2006) were used. When using vegetation input provided by LPJ, the LPJ emission factors were converted to the appropriate unit using the equation above.

### 3 Results

#### 3.1 Annual totals and geographical/seasonal patterns

In their standard settings (LPJ-CRU-LPJV, MEGAN-NCEP-MEGANV and BVOCEM-UM-SDGVMV) between-model variation in average global isoprene emissions were

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small, 378 to 496 TgC a<sup>-1</sup> (Figs. 1, 2). Emissions for LPJ-GUESS were somewhat higher than reported in Arneth et al., (2007a; 463 vs. 410 TgC a<sup>-1</sup>), arising from the slightly different averaging period, small adjustments to the way seasonally-changing emission factors were calculated, and a newly introduced leaf-energy balance calculation (Schurgers et al., unpublished data). Likewise, for the BVOCEM simulations we removed the assumed 4% loss associated with within-canopy reactions in the reported 471 TgC a<sup>-1</sup> (Lathière et al., 2010). The 22-yr averaged emissions for MEGAN, 378 TgC a<sup>-1</sup>, were lower than reported by Guenther et al. for the year 2003 (ca. 530 TgC a<sup>-1</sup>; Guenther et al., 2006), here, too, reflecting the longer simulation period with a slightly cooler average temperature compared to 2003 alone.

All three models place the dominant emission source in tropical regions, especially South America and Africa (Fig. 1), reflecting the year-long warm temperatures, high levels of radiation and relatively high emission potentials assigned to tropical vegetation (Guenther et al., 1995; Arneth et al., 2008a). Regional differences emerge clearly from the Figure, for instance in South America and Australia. Over the course of the year (Fig. 2a, e, i), emissions in the two latitudinal bands from the equator to 30° north and south varied relatively little, in response to small seasonal changes in temperature and precipitation. Overall, BVOCEM simulations showed the largest seasonal variation in these regions, as well as the largest difference between southern and Northern Hemisphere – irrespective of the climate used or the number of years averaged (Fig. 2i, j). By contrast, in MEGAN and LPJ-GUESS, magnitude and seasonal variation in the northern and southern tropics (0 to 30°) were very similar, the average sums for -30° to +30° differed by less than 20% between the two models. All three models simulate emissions from the northern temperate zones (30 to 60° N) during the Northern Hemisphere summer months to be equal to emissions from tropical regions.

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## 3.2 Effects of varying climate input

In MEGAN and BVOCEM, changing climate affects emissions directly via the temperature- and light-driven emission algorithms, in the case of LPJ-GUESS the effects operate mainly via the temperature and light effects on electron transport rates, and the difference between the temperature optimum of electron transport and isoprene production. In the two DGVMs, changing climate inputs also affected calculated emissions indirectly, by altering the distribution of PFTs, total leaf area and the seasonality of leaf growth (subscripts “d” in Fig. 2b, j). With dynamic vegetation enabled, applying a different climate changed annual emissions by 3% (LPG-GUESS; CRU to NCEP) and 10% (BVOCEM, UM to CRU).

When run with non-standard climate but unchanged vegetation as compared to standard runs, emissions increased notably in LPJ-GUESS (Fig. 2a, b – subscript “f” –) and decreased in MEGAN (Fig. 2e, f). The relative response when swapping NCEP and CRU in MEGAN and LPJ-GUESS, respectively, yielded an increase of close to 30% in LPJ-GUESS and a decrease by a little more than 10% in MEGAN. In both cases, applying the CRU climate resulted in lower emissions compared to runs that applied NCEP climate. By contrast, a simulation with BVOCEM and fixed vegetation (from MEGAN) yielded emissions higher by approximately 10% in the CRU compared to the NCEP simulation (269 vs. 244 TgC a<sup>-1</sup>; not shown).

Regionally, differences caused by change in climate input were even larger than indicated by the global sums, and more varied. Concentrating here on the direct effects of differing climate datasets only (i.e. using fixed vegetation in all cases; Fig. 3), BVOCEM exhibited uniformly higher rates of emissions for the CRU simulations compared to NCEP in large parts of the tropics, especially the rainforest regions, and slightly lower rates in savannas and some parts of the temperate forest regions. For LPJ-GUESS and MEGAN, emissions using NCEP versus CRU climate tended to be higher in a large part of the Northern Hemisphere temperate and boreal biome. Emissions were also relatively enhanced in some parts of the tropical areas but in other tropical regions

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this pattern was reversed especially in case of MEGAN. For instance, in LPJ-GUESS, lower emissions in the NCEP case were calculated in northeastern and eastern South America, and parts of tropical Africa.

### 3.3 Effects of a change in vegetation

5 Alternating between the standard and an alternate vegetation dataset yielded substantially higher emissions in LPJ-GUESS (Fig. 2c) and lower emissions in MEGAN (panel g). For BVOCEM, a change from MEGAN to LPJ vegetation reduced emissions, but to a much smaller degree compared to the other two models (panels k and l). The change in vegetation led, in the case of LPJ-GUESS, to a more pronounced seasonality in emissions in tropical regions of the Southern Hemisphere, whereas in MEGAN, this seasonality was substantially dampened compared to the standard model setup.

10 Changing vegetation affects emissions several-fold; the vegetation fields differ in their total LAI and seasonal phenology, and emission factors also need to be adjusted compared to the standard runs. Accordingly, Fig. 4 shows a complex pattern when the simulation results are plotted in their geo-spatial and temporal distribution. Only a few observations can be made with respect to a uniform response in all three models when switching from MEGAN to LPJ vegetation. Simulations with MEGAN vegetation appear to generally yield higher emissions in large parts of Australia, southern Africa, tropical rain forest regions and, during the Northern Hemisphere summer months, large parts of the boreal biome. In contrast, lower emissions are simulated from the South American cerrado regions and parts of the African savannas, and in LPJ-GUESS and BVOCEM, temperate regions in Europe, Asia and the US. For most other regions the model response was varied with no obvious similarities with respect to the direction of the change introduced by vegetation.

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### 3.4 Combination of effects

The effects of combined climate and vegetation changes compared to the standard run were larger than for single changes for all models. For MEGAN, when applying the CRU climate together with LPJ-GUESS vegetation emissions were reduced to 70% of its standard set-up, whereas in LPJ-GUESS, the combined NCEP climate and MEGAN vegetation increased emissions by more than a factor of two (Fig. 1d, h). For BVOCEM, the change from using UM to CRU climate increased annual totals by 10%, but with the combination of CRU climate along with MEGAN and LPJ fixed vegetation, emissions decreased to approximately 50 and 40% of the SDGVMV simulation, respectively (Fig. 1j–l). Particularly notable are the much enhanced seasonal amplitudes in the southern tropics when using LPJ together with MEGAN vegetation as well as NCEP climate. For BVOCEM-CRU runs, applying fixed vegetation greatly dampened the seasonality both in southern and northern tropics compared to runs where vegetation responded dynamically to seasonal climate.

### 3.5 Interannual variability

In their dynamic vegetation configuration, between-year variability of normalised and detrended annual isoprene emissions was found for both LPJ-GUESS and BVOCEM to be larger in the high northern latitudes than in any other of the latitude bands, varying by up to 15% (Fig. 5). In the other regions, maximum between-year variability in emission rates was around 5% in LPJ-GUESS, and around 10% in BVOCEM. A clear linear relationship between the annual isoprene emission rate output of the two models emerged, but with a distinctly different slope for the latitudinal band 60–90° N (1.06, not shown) and the other regions (ca. 0.4, not shown). The close relationship between the two models, occurring despite different isoprene algorithms, emission capacities and simulated vegetation patterns suggests on a decadal perspective a mostly climate-driven variability in isoprene emissions from one year to the next, since the models were driven by the same climate in these experiments (CRU). When investigating single

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climatic drivers for the regions in the bands from 30° S to 60° N, relatively weak linear relationships were found with temperature in the period June-July-August, with  $r^2$  values of a linear regression ranging from 0.3 to 0.6 (not shown); similarly temperatures in December-January-February nor annual precipitation had any predictive strength.

5 Variability in weather affects emission rates not only directly but also via changes in rates of photosynthesis and the amount of emitting green tissues. For LPJ-GUESS, where isoprene production is closely linked to photosynthesis, interannual variability in gross primary productivity (GPP) was somewhat larger (~10% around the average, for the normalised and detrended data; not shown) than found for isoprene, and with the  
10 exception of the northernmost band, no common patterns emerged between variability in isoprene and that in GPP. For BVOCEM, where emissions scale directly with leaf area index, rather than with primary productivity, interannual variability in LAI of the chief emitting PFTs was of the same magnitude than for isoprene, but here, too, a relationship between variation in LAI and that in isoprene was only eminent for the 60 to  
15 90° N band, as well as (but weaker) for the regions between 30 and 60° N (not shown).

## 4 Discussion

Comparing the three models in their published standard configurations confirms previous global simulations in that the global isoprene source is clearly dominated by the tropical regions (see Guenther et al., 1995; Arneth et al., 2008a, and references therein). The standard versions monthly emission rates varied between ca. 10 and  
20 25 TgC in the two bands bound by 30° latitude north and south of the equator. The three models also mutually simulated seasonal maxima in northern temperate regions that were of the same magnitude as in the tropics. Annual global emission totals were within the range of previously published studies, with MEGAN being somewhat lower  
25 than what is typically found in bottom-up global models (Arneth et al., 2008a).

Between-model discrepancies emerged regarding the magnitude of the seasonal emission amplitude in the southern and northern tropics. Seasonal variation by a factor

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of approximately 2 for a tropical gridcell located in the Amazon has also been found in a simulation by Levis et al. (2003), with minima occurring around months 6 and 11. Inferred formaldehyde concentrations from satellite data indicated minima in HCHO concentrations above the Amazon from April to June, corresponding with the transition period between the wet and the dry season (Barkley et al., 2008, 2009). As HCHO is a chief atmospheric isoprene oxidation product, these patterns have been interpreted as a seasonal isoprene emission low, arising from a lag between substantial new leaf area growth (which takes place during that period of the year and continues well into the dry season; Huete et al., 2006; Myneni et al., 2007) and the delayed onset of isoprene emission in newly-developed leaves. However, in warm growth environments, the period between onset of photosynthesis and isoprene emissions in newly-emerging foliage was found to be short (Kuhn et al., 2004; Wiberley et al., 2005), lags on the order of weeks may thus be difficult to fully reconcile with the process of leaf growth alone. In Fig. 2, latitudinal averaging blurs some features that may be typical for the Amazon with that of other tropical regions, and the simulated patterns thus do not show clearly-defined emission maxima during the dry season in the Southern Hemisphere tropics (Barkley et al., 2009). Still, the magnitude of the calculated seasonal variation appears reasonable when compared to the limited number of canopy-scale measurements from the tropical regions (Karl et al., 2007, 2004), and is, in the model simulations, related to combination of variation in leaf area index, incident radiation and air temperature.

The observed response to changing some of the main driver components of the models was complex, and points to substantial uncertainty in modelled biogenic emission patterns that can be introduced solely by applying different present-day global climate or vegetation products. Moreover, the direction of the simulated emission changes was not as uniform as anticipated. The CRU climate, for instance, tends to be warmer compared to the NCEP reanalysis, especially in the tropical regions (not shown) which gives rise to expectations that emissions would decrease in experiments that move from CRU to NCEP climate, and *vice versa*. But this response was only observed in the BVOCCEM (using fixed MEGAN vegetation) simulation. The CRU climate product

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also tends to be drier with substantially different amounts of annual precipitation in some regions when compared with NCEP. In LPJ-GUESS, increased precipitation in dry regions would stimulate rates of photosynthesis (Schaphoff et al., 2006) and hence isoprene production which could contribute to enhanced emissions in the fixed vegetation case. By contrast, in the simulations where vegetation responds dynamically to the NCEP climate, an additional influence is via changes in the PFT distribution which in the tropical areas was shifted towards the evergreen type in the NCEP simulations, with lower emission capacities compared to raingreen vegetation (not shown). This compensates for the climate effects to some degree, since the evergreen PFT has a lower emission capacity compared to tropical raingreen vegetation (Arneth et al., 2007a). Finally, a third confounding factor could be radiation levels. In the CRU product, radiation is given as percent cloudiness, which was transformed into incident solar radiation in LPJ-GUESS as a function of solar angle, shortwave albedo and clear sky atmospheric transmissivity (Monteith and Unsworth, 1990). The resulting insolation was lower than in the NCEP product (not shown) and is probably a chief driver behind the increase of emissions in LPJ-GUESS + NCEP as well as the lower annual emissions in MEGAN+CRU compared to their respective standard cases. Previous calculations using the MEGAN standard case but with CRU climate also led to reductions but smaller than observed in our experiment (−11%; Guenther et al., 2006). This smaller sensitivity was caused by taking a different approach to convert CRU cloud cover into irradiance levels, based on the BEIS model algorithms (Pierce et al., 1998), as well as from different time averaging for the comparison which was based on a single year (2003).

LPJ-GUESS tends to simulate lower LAI in most parts of Australia and southern Africa, compared to the MODIS product used in MEGAN (not shown, but see e.g., Sitch et al., 2003; Guenther et al., 2006), which can explain the model-to-model differences in these regions seen in Fig. 4. Moreover, changing from MEGAN vegetation to LPJ vegetation also meant a change from accounting for crops to potential natural vegetation, hence lower emission rates in parts of Europe, Asia and the US

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calculated by LPJ GUESS and BVOCEM when applying MEGAN vegetation. Lathière et al. (2010) found global crop area to cause a reduction of 15% in late 20th century isoprene emissions compared to a simulation with potential natural vegetation, and by ca. 30 to 40% in northern America and Europe, respectively. In an LPJ-GUESS simulation for Europe, emissions after accounting for crop area were reduced by more than a factor of three (Arneth et al., 2008b). At the same time, changes in PFT distribution and emission factors also play an important role in the interpretation of the observed between-model responses to variable vegetation. For instance, MEGAN assigns large parts of Australia to be covered by shrubs with high emission potentials (Guenther et al., 2006), while LPJ-GUESS simulates these areas to be dominated by herbaceous rather than woody vegetation (Sitch et al., 2003) with a much lower emission potential. The boreal forest regions where all models respond with a decrease in emissions when LPJ vegetation vs. MEGAN vegetation was applied have a large component of fineleaf evergreen and shrub vegetation in MEGAN and a mix of broadleaf deciduous and evergreen conifers, as well as (in Eastern Siberia) deciduous conifers in LPJ-GUESS. The decrease is hence mainly to be interpreted in view of the emission capacities since after conversion to common units, only the boreal broadleaf summergreen PFTs had higher emission factors compared to shrubs and fineleaf PFTs. Pfister et al. (2008) examined the sensitivity of MEGAN to land cover inputs using three different sets of satellite-derived LAI and PFT datasets and reported a factor of 2 or more difference on global to regional scales. This analysis highlights the uncertainties in at least some satellite derived land-cover estimates, and continued improvements in these data will eventually lead to more accurate emission estimates.

Interannual variability in emission rates was found to be small, except for the northernmost latitudinal band, where emissions are very low in absolute terms. Although some of the anomalies (i.e., the low rates in 1992) corresponded to climate fluctuations (i.e., cool summer temperatures in 1992, not shown) the variation in precipitation and temperature for regions between 60 to 90° N were not substantially larger than in the other latitude bands, and the magnitude of the interannual variation hence cannot be

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directly attributed to larger climate fluctuations in that region. Considering both regional and interannual variability, fluctuations of typically not more than 5 and (exceptional) 10% around the mean have also been found for simulated isoprene emissions when applying the DGVM ORCHIDEE for the period 1983 to 1995 (Lathière et al., 2006).

Correlations between simulated emission rates and LAI, GPP and weather are to be expected since these are main drivers of the underlying algorithms and affect emissions on time-scales of minutes to weeks, and hence should also hold over the course of a few years. For instance, in tropical regions, temporal emission variation corresponded to the Southern Oscillation Index, with higher simulated emissions found during El Niño and lower emissions simulated during La Niña years (Naik et al., 2004; Lathière et al., 2006). For the two dynamic vegetation models in the study, no single factor emerged as a clear driver of interannual variation, suggesting some compensating processes that modify the expected response. This may initially seem counterintuitive, as the warm weather conditions that foster isoprene emissions should also enhance GPP and LAI, for instance by lengthening growing season or by being closer to the temperature-optimum for photosynthesis. Thus an amplified rather than dampened response might be envisaged. But warm temperatures can also coincide with a soil-water deficit, thereby reducing GPP and LAI, or, especially in tropical and subtropical regions, may exceed optimal photosynthetic temperatures. Moreover, computing annual averages across latitudinal bands can hide regionally-variable patterns that might otherwise reveal how weather and emissions co-vary (Lathière et al., 2006). A more process-based understanding of how the various environmental factors and the associated vegetation growth responses interact would require flux sites where isoprene fluxes are measured over a number of years alongside ecosystem-atmosphere CO<sub>2</sub> exchange measurements, but we are only aware of one such data set (Pressley et al., 2005) with four years of measurements. Interannual variability reported at this site, an aspen- and red oak-dominated hardwood forest, was less than 10%.

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## Short-term vs. long-term emission patterns

The strong temperature-sensitivity of leaf emissions and anticipated warmer temperatures in a high-CO<sub>2</sub> world have been the chief argument for assuming a greatly enhanced future isoprene source in simulations of future ozone levels (e.g., Sanderson et al., 2003; Hauglustaine et al., 2005). Increased atmospheric CO<sub>2</sub> levels also enhance rates of leaf photosynthesis. It is expected that this CO<sub>2</sub> fertilisation will sustain an enhanced vegetation productivity, even though acclimation processes on leaf- and canopy-scales, as well as nutrient or water limitations, may reduce the overall vegetation growth effects to below what is extrapolated from short-term leaf-level observations alone (Körner, 2006; Finzi et al., 2007; Hickler et al., 2008). The concomitant LAI increase would foster heightened isoprene emissions compared to present-day in addition to a direct temperature effect. However, an increasing number of studies have also shown a direct CO<sub>2</sub>-effect on isoprene emissions, such that leaf emissions decline at above-ambient CO<sub>2</sub> levels possibly due to leaf-internal competition for some isoprene precursor substances (Rosenstiel et al., 2003; Possell et al., 2005; Wilkinson et al., 2009). Here, too, some compensatory effects can be detected, such that the response to varying CO<sub>2</sub> differs depending on whether leaf area or mass is used as the reference, or whether leaf or whole plant emissions are being considered (Possell et al., 2005; Possell and Hewitt, 2010).

Global isoprene models are beginning to include the direct CO<sub>2</sub>-leaf emission response, adopting different algorithms (Fig. 6; Arneth et al., 2007a; Heald et al., 2009; Lathière et al., 2010; Pacifico et al., 2010). Adding a direct CO<sub>2</sub> inhibition has been shown to decrease future emissions notably (several 10ths of a percent compared to present-day) in simulations that kept vegetation fixed, with an overall reduction that depends on both the choice of the CO<sub>2</sub> scenario and the magnitude of temperature increase (Heald et al., 2009; Arneth et al., 2007a). Including the additional effects of a dynamic vegetation response would combine altered productivity as well as changing vegetation PFT mixtures on global emissions, which makes between-study

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comparisons difficult. Simulations to date have yielded both overall increasing isoprene emissions in 2100 (but less than for runs that include a direct CO<sub>2</sub> inhibition effect; MEGAN in CLM, SRES A1B, Heald et al., 2009), as well as emissions close to present-day rates (range of SRES and climate models; Arneth et al., 2007a). In these two studies, global average LAI was modelled to increase more than three-fold (Heald et al., 2009), vs. by between 2 and 27% (Arneth et al., 2007a). Though LAI is not the sole factor explaining the diverging between-model responses to climate and CO<sub>2</sub> change, these differences in LAI highlight the equal importance of developing robust projections of vegetation response to environmental changes in addition to improving process-based leaf-level isoprene algorithms. Assessments of future levels of air pollution and climate change respond sensitively to variation in future isoprene emissions (Sanderson et al., 2003; Hauglustaine et al., 2005; Young et al., 2009). A full and internally-consistent accounting of the suite of environmental and direct anthropogenic drivers (i.e., land use/land cover change; Arneth et al., 2008b; Lathière et al., 2006; Lathière et al., 2010) that affect biogenic emissions, and an accurate understanding of the manifold impacts wrought by each of these drivers is hence imperative.

## 5 Conclusions

When applied in their standard setup, today's global isoprene emission models agree on important features regarding global emission totals, spatial distribution, seasonality and interannual variability. However, the simulated annual total emissions react sensitively to changes in one or more of the main model drivers, like vegetation fields or climate inputs. Moreover, "swapping" standard inputs introduces large changes in the simulated seasonality of emission patterns which can lead to either a strong dampening or substantial exaggeration of the observed seasonal cycles, especially in the tropics. Based on the limited published studies to date that examined seasonal emissions in tropical regions neither the absence of seasonally-varying emissions nor a hugely pronounced amplitude seem realistic. When incorporating isoprene emission modules

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into coupled chemistry-climate models it is thus advisable to check not only for annual total emission patterns but also for seasonal patterns – the uncritical incorporation of individual model components into larger framework should be avoided.

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**Table 1.** List of simulations, described as “Model-climate-vegetation” (for example, MEGAN-CRU-LPJ is MEGAN model, run with CRU climate data and LPJ vegetation (and emission factors) and MEGAN algorithm).

LPJ	MEGAN	BVOCEM	Simulation
L1. LPJ-CRU-LPJV <sub>d</sub>	M1. MEGAN-NCEP- MEGANV	B1. BVOCEM-UM- SDGVMV <sub>d</sub>	Standard model version
L2. LPJ-NCEP-LPJV <sub>d,f</sub>	M2. MEGAN-CRU- MEGANV	B2. BVOCEM-CRU- SDGVMV <sub>d</sub>	Change climate compared to standard
L3. LPJ-CRU-MEGANV	M3. MEGAN- NCEP-LPJV	B3a. BVOCEM-CRU- MEGANV B3b: BVOCEM-NCEP- MEGANV	Change vegetation compared to standard
L4. LPJ-NCEP- MEGANV	M4. MEGAN-CRU- LPJV	B4. BVOCEM-CRU- LPJV	Change climate and vegetation compared to standard.

## Appendix A

**Table A1.** Use of plant functional types and isoprene emission factors for simulations in this study (dm: dry matter).

LPJ-GUESS PFTs	Abbrev.	Emission factor ( $\mu\text{gC g}^{-1}\text{leaf dm h}^{-1}$ )	Emission factor ( $\text{mgC m}^{-2}\text{ground h}^{-1}$ ) for the BVOCEM running with LPJ vegetation	MEGAN PFTs	Abbrev.	LPJ assigned	BVOCEM – SDGVM PFTs	Emission factor ( $\text{mgC m}^{-2}\text{ground h}^{-1}$ ) for the BVOCEM running with SDGVM vegetation
1. Tropical Broadleaved Evergreen	TrBE	24.0	4.6	1. Broadleaf trees	btr	1, 2, 4, 5 and 8	1. C3 grass	0.4
2. Tropical Broadleaved Raingreen	TrBR	45.0	4.6	2. Fineleaf trees	fttr	3, 6 and 7	2. C4 grass	0.4
3. Temperate Needleleaved Evergreen	TeNE	16.0	3.1	3. Grass and herbaceous	grs	9 and 10	3. Evergreen broadleaf trees	11.1
4. Temperate Broadleaved Evergreen	TeBE	24.0	3.4	4. Shrubs	shr	Adapted from 1, 2, 4, 5 and 8	4. Evergreen Needleleaf trees	1.8
5. Temperate Broadleaved Summergreen	TeBS	45.0	4.6	5. Herbaceous and shrubby crops	crp	Adapted from 9 and 10	5. Deciduous broadleaf trees	11.1
6. Boreal Needleleaved Evergreen	BNE	8.0	1.5				6. Deciduous needleleaf trees	0.6
7. Boreal Needleleaved Summergreen	BNS	8.0	0.8					
8. Boreal Broadleaved Summergreen	BBS	45.0	4.6					
9. C3 herbaceous	C3	16.0	1.6					
10. C4 herbaceous	C4	8.0	0.82					

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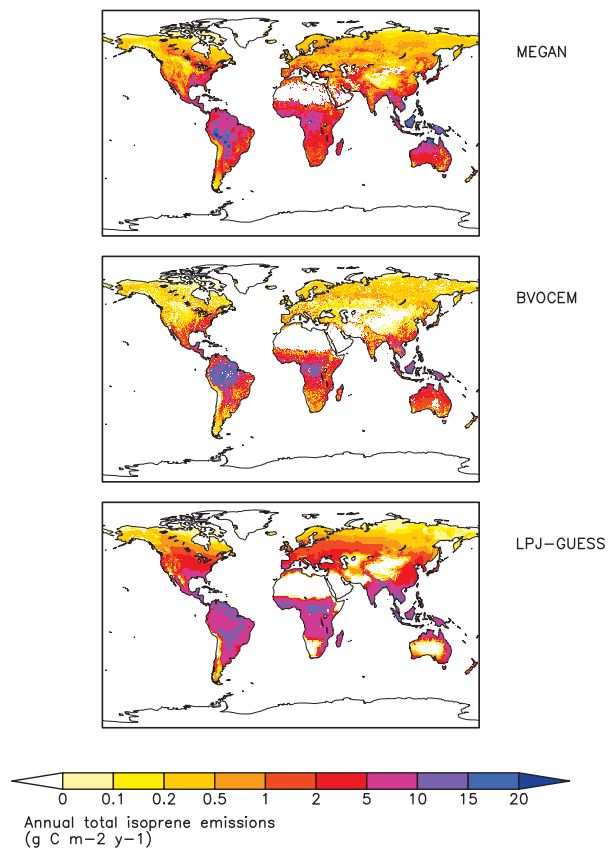
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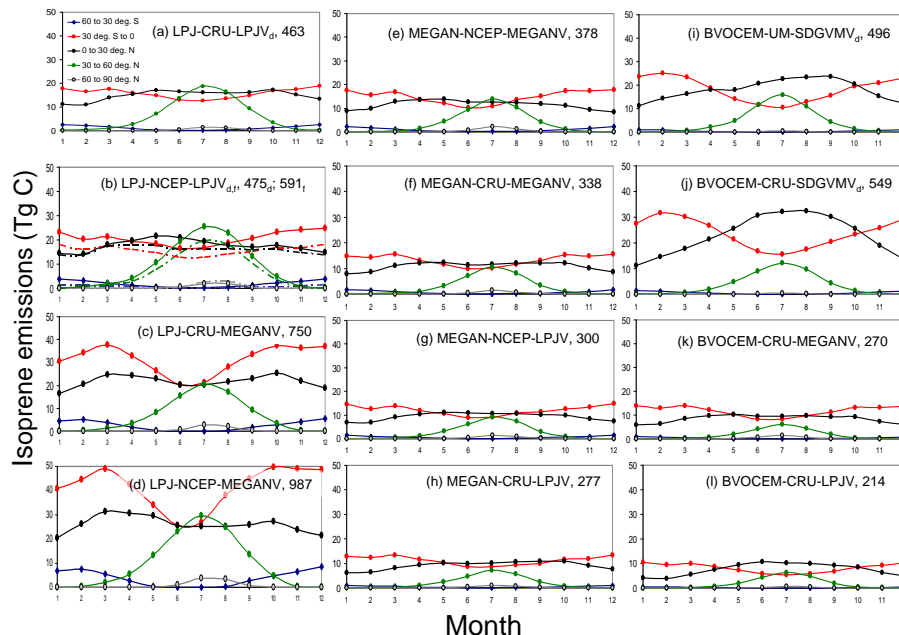


**Fig. 1.** Average annual global isoprene emissions over the period 1981–2002 from three different emission models. Averages are from the “standard” model setups in the case of LPJ-GUESS and MEGAN (see Table 1, Fig. 2a, e), and with CRU climate in the case of BVOCEM (see also Fig. 2i).

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**Fig. 2.** Seasonal isoprene emissions from the different model experiments, separated by latitudinal bands (deg.: degrees). The naming convention for each simulation was “Model-climate-vegetation” (see Table 1). **(a)**, **(e)** and **(i)** are equivalent to the models’ published and evaluated standard settings (e.g., Arneth et al., 2007a; Guenther et al., 2006; Lathière et al., 2010). Shown are averages for the period 1981–2002, except for **(i)** as the UM climate was only available for one year. Numbers in the top right corner of each panel are annual sums, in  $\text{TgC a}^{-1}$ . For the two DGVMs, subscribed “d” or “f” indicates whether the dynamic vegetation core in the model responds to the climate in the given simulation, or whether vegetation prescribed from the standard run was used **(a, b, i, j)**.

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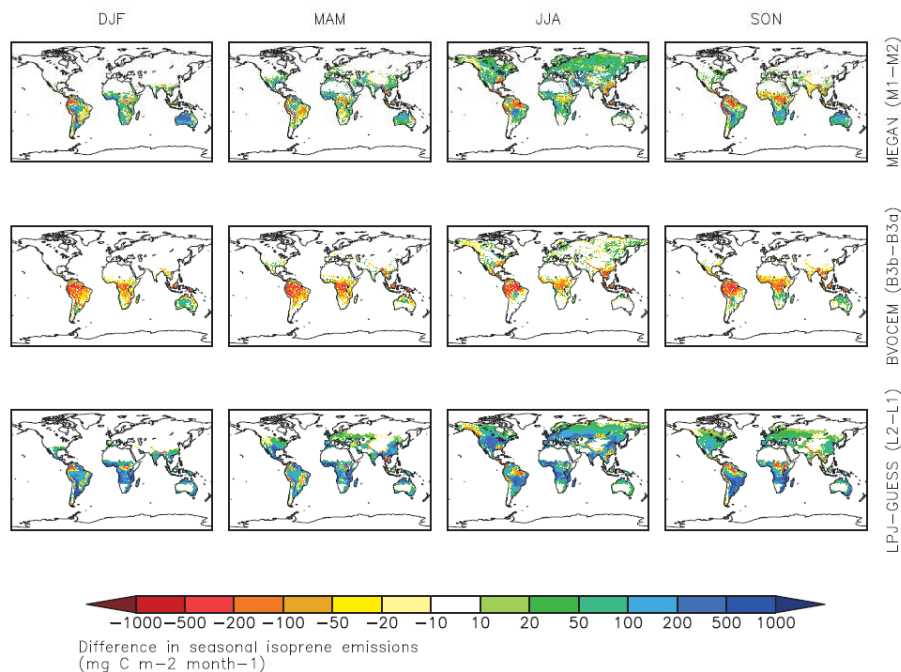
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**Fig. 3.** Difference in isoprene emissions ( $\text{mg C m}^{-2} \text{ month}^{-1}$ ) for simulations performed with NCEP climate minus simulations with CRU climate (top: M1-M2; middle: B3b-B3a; bottom: L2-L1, see Table 1). In the case of the dynamic vegetation models, the differences shown are those with fixed vegetation; and in case of BVOCEM, MEGAN vegetation was applied. Panels show monthly averages over three-month periods December to February (DJF); March to May (MAM); June to August (JJA); September to November (SON).

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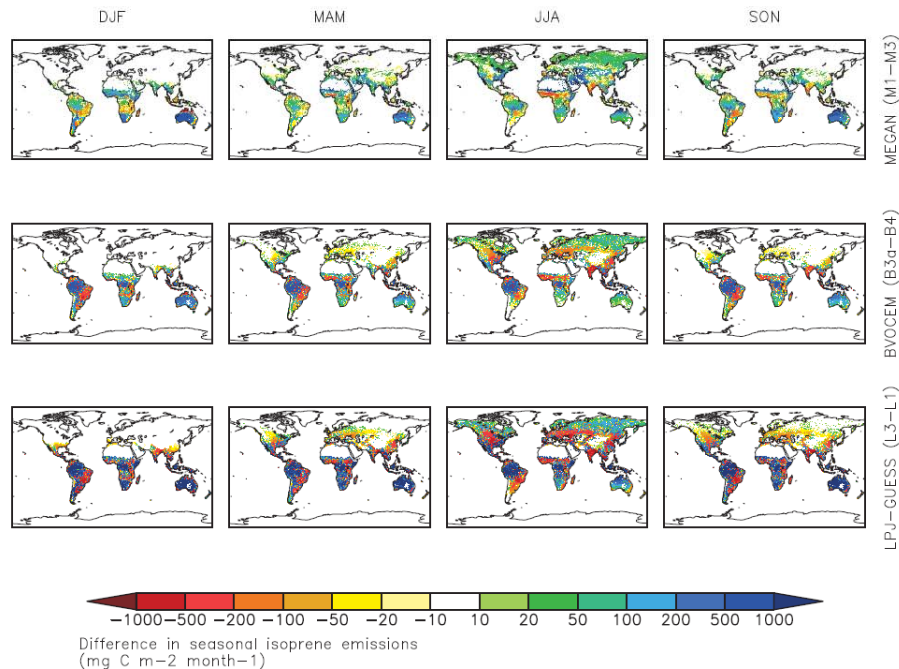
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**Fig. 4.** Difference in isoprene emissions ( $\text{mg C m}^{-2} \text{ month}^{-1}$ ) for simulations performed with MEGAN vegetation minus LPJ-GUESS vegetation. Panels show monthly averages over three-month periods, analogous to those in Fig. 3 (top: M1-M3; middle: B3a-B4; bottom: L3-L1, see Table 1).

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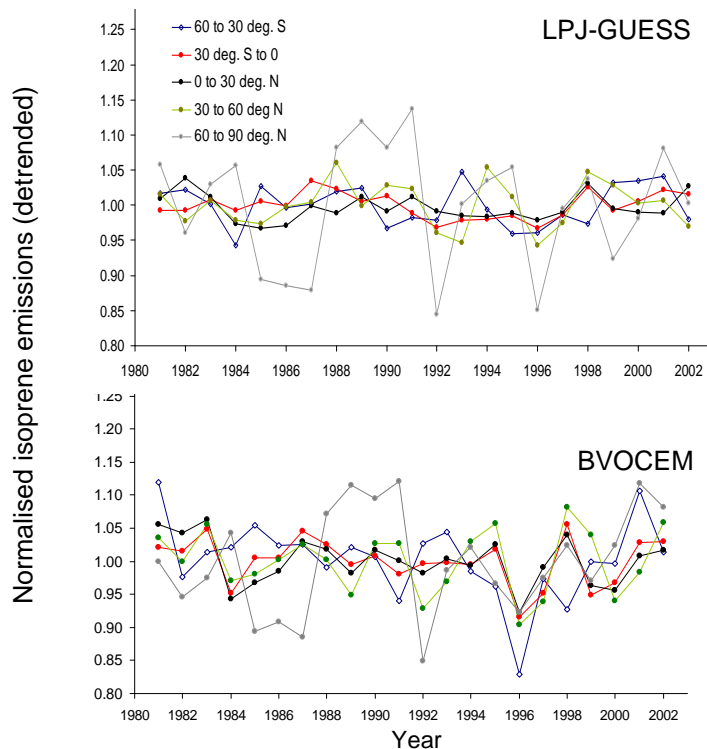
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**Fig. 5.** Annual total emissions from LPJ-GUESS (top panel) and BVOCEM (bottom panel), separated by latitudinal band, over the 22-yr simulation period. Simulations were performed by applying the CRU climate and with dynamic vegetation features enabled. CO<sub>2</sub> concentration affected vegetation productivity, but the direct effects of CO<sub>2</sub> on isoprene production were disabled. Data were normalised to unity by the average emission rate over the simulation period, and a linear trend was removed.

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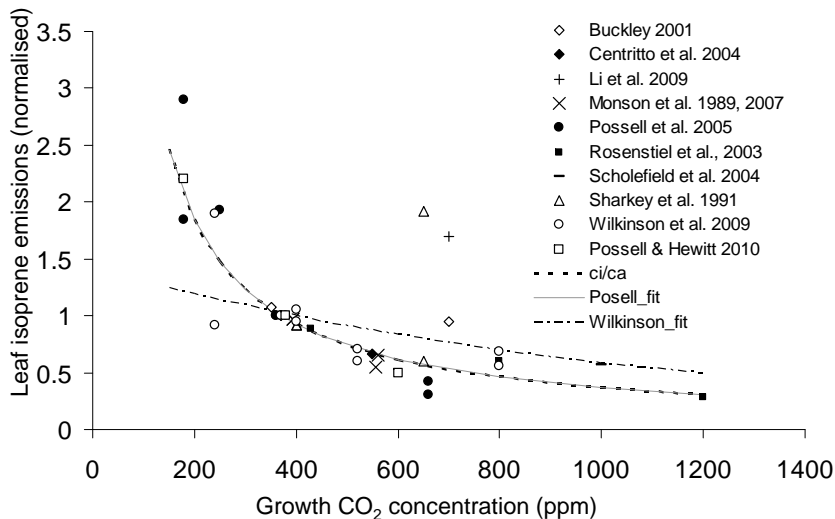
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**Fig. 6.** Leaf-level response of isoprene emissions to varying  $\text{CO}_2$  growth environment. Symbols represent observations from a number of studies and plant species, and are normalised to be unity at growth  $\text{CO}_2$  concentration ( $C_a$ ) of ca. 370 ppm. Data shown are only from emission measurements that were undertaken at the  $\text{CO}_2$  growth concentration. The lines represent three different algorithms that are currently being applied to represent the observed response in global models: (i) the empirical function proposed by Possell et al. (2005), used e.g., for BVOCEM in (Lathi re et al., 2010); (ii) a function representing the ratio of change in (non water-stressed) leaf-internal  $\text{CO}_2$  concentration ( $C_i$ ) to  $C_i$  at 370 ppm, used e.g., for LPJ-GUESS in (Arneth et al., 2007a), which can be interpreted as reflecting the varying leaf-internal competition for  $\text{CO}_2$  (Rosenstiel et al., 2004) – this line is by chance nearly identical to the empirical function in (i); (iii) a “Hill”-type function proposed by Wilkinson et al. (2009), with  $C_i$  estimated as  $0.7 \times C_a$  in analogy to the same assumption applied in LPJ-GUESS (Arneth et al., 2007b). Approach (iii) has been adopted for MEGAN e.g., in Heald et al. (2009). The Figure is adapted from Young et al. (2009), and updated with latest published observations.

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