The 1-way on-line coupled model system MECO(n) – Part 4: Chemical evaluation (based on MESSy v2.52)

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Abstract. For the first time, a simulation incorporating tropospheric and stratospheric chemistry using the newly developed MECO(n) model system is performed. MECO(n) is short for MESSy-fied ECHAM and COSMO models nested n times. It features an online coupling of the COSMO-CLM model, equipped with the Modular Earth Submodel System (MESSy) interface (called COSMO/MESSy), with the global atmospheric chemistry model ECHAM5/MESSy for Atmospheric Chemistry (EMAC). This online coupling allows a consistent model chain with respect to chemical and meteorological boundary conditions from the global scale down to the regional kilometre scale.

A MECO(2) simulation incorporating one regional instance over Europe with 50 km resolution and one instance over Germany with 12 km resolution is conducted for the evaluation of MECO(n) with respect to tropospheric gas-phase chemistry. The main goal of this evaluation is to ensure that the chemistry-related MESSy submodels and the online coupling with respect to the chemistry are correctly implemented. This evaluation is a prerequisite for the further usage of MECO(n) in atmospheric chemistry-related studies. Results of EMAC and the two COSMO/MESSy instances are compared with satellite, ground-based and aircraft in situ observations, focusing on ozone, carbon monoxide and nitrogen dioxide. Further, the methane lifetimes in EMAC and the two COSMO/MESSy instances are analysed in view of the tropospheric oxidation capacity. From this evaluation, we conclude that the chemistry-related submodels and the online coupling with respect to the chemistry are correctly implemented. In comparison with observations, both EMAC and COSMO/MESSy show strengths and weaknesses. Especially in comparison to aircraft in situ observations, COSMO/MESSy shows very promising results. However, the amplitude of the diurnal cycle of ground-level ozone measurements is underestimated. Most of the differences between COSMO/MESSy and EMAC can be attributed to differences in the dynamics of both models, which are subject to further model developments.

1 Introduction

The emissions of reactive compounds are a key component for the simulation of atmospheric chemistry processes. Many of these emissions are localised as, for example, along ship tracks or highways. It is desirable to resolve smaller scales because finer resolution chemistry–climate models can simulate species like ozone or nitrogen dioxide better, as some of the relevant processes are non-linear (for example, tropospheric ozone chemistry).

The resolution of global chemistry–climate models, however, can only be increased to a certain degree, as current computational resources pose an upper limit. Therefore, the new model system MESSy-fied ECHAM and COSMO models nested n times has been developed. This system includes the regional-scale chemistry–climate model COSMO-CLM/MESSy (from now on denoted as COSMO/MESSy), i.e. an implementation of the Modular Earth Submodel System (MESSy, Jöckel et al., 2005) framework into the regional weather prediction and climate model of the COnsortium for Small-scale MOdeling (COSMO, Doms and Schättler, 2002; Steppeler et al., 2003; COSMO-CLM, Rockel et al., 2008).
The description and a meteorological evaluation of this new model was subject to three previous publications. The implementation of the MESSy infrastructure in COSMO/MESSy is described in detail in Part 1 (Kerkweg and Jöckel, 2012a). Additionally, the preprocessing tool INT2LM, which is provided by the German Weather Service (DWD) for the calculation of the initial and boundary data of the regional COSMO model were implemented into MESSy as submodel INT2COSMO. The technical details about this implementation are given in Part 2 (Kerkweg and Jöckel, 2012b).

The implementation of the MESSy infrastructure in COSMO (including INT2COSMO) allows for an online coupling between the different MECO(n) instances. This means that individual COSMO/MESSy instances can be driven online from the global chemistry–climate model ECHAM5/MESSy for Atmospheric Chemistry (EMAC, Jöckel et al., 2006, 2010) or from coarser resolved COSMO/MESSy instances. Especially for complex chemistry–climate applications with several hundreds of different tracers, this online nesting is a key advantage of MECO(n) compared to the traditional offline nesting. There is no need to store information for the boundary conditions on disk, instead they are interleaved using a point-to-point communication based on the message passing interface (MPI). This direct exchange of boundary conditions allows for a much higher update frequency of the boundary conditions, as new data are provided at each time step of the driving model.

A second benefit is the consistency of the boundary and initial data between the driving model and the regional refinement, as the same chemical setup can be used in all instances. Comparable model systems without online nesting of the regional refinement often use constant chemical boundary conditions (WRF-Chem, Grell et al., 2005) or use results from global models like MOZART (e.g. COSMO-ART, Knote et al., 2011, or WRF-Chem, Žabkar et al., 2015). In these cases not only the update frequency is limited but also the chemical speciation between driving and regional model might be different. Due to different chemical speciation between the driving model and the regional model (or if realistic boundary conditions are completely lacking) additional biases can be introduced. In addition, the meteorological and chemical fields applied as boundary conditions might be inconsistent as in many applications they stem from different models.

In the traditional offline nesting approach COSMO(-CLM) is usually driven by reanalysis data. In the case of MECO(n), however, COSMO/MESSy is driven by the meteorological fields provided by EMAC. By this, biases are potentially introduced, which might have a negative impact on the quality of the meteorological conditions.

To test this, Hofmann et al. (2012) compared in Part 3 the results from the classical offline nested version of the COSMO model (using ECMWF analysis data) to results from the online nested setup with EMAC nudged towards the same analysis data. It was shown that for all three cases (a cold front, a convective frontal event and a winter storm) both approaches lead to results with a comparable accuracy between the online and offline nesting.

Nevertheless, before MECO(n) can be used with a complex chemistry setup for atmospheric chemistry studies, it is crucial to evaluate the model performance with respect to gas-phase chemistry. For this reason, this paper is dedicated to the chemical evaluation of MECO(n) with focus on tropospheric gas-phase chemistry. Our goal is to test the implementation of the chemical processes and the online coupling of the chemical species. In addition, we compare the results of the coarser EMAC instance with the finer resolved COSMO/MESSy instance to investigate the potential benefits of the increased resolution.

The evaluation shown here is focused on June and December 2008. Results are compared to satellite observations of tropospheric O$_3$ and NO$_2$ columns, ground-level observations of O$_3$, CO and NO$_2$ to vertical O$_3$-profiles and to aircraft in situ measurements. In Sect. 2, we highlight the most important aspects of the model system and focus on differences between EMAC and COSMO/MESSy with respect to the implementation of the chemistry-related submodels. Furthermore, the model setup and the chemical boundary conditions are explained. An overview about the evaluation data is given in Sect. 3. Section 4 provides the comparison of model results to these observational data. In addition, a comparison of the methane lifetime in both models is given. Finally, we discuss in detail our findings about the deviations of the MECO(n) model in comparison to the observations in Sect. 5, followed by a summary and conclusion in Sect. 6.

2 Model description and setup

The MECO(n) model system benefits from a key feature in the development of EMAC: many of the chemical processes (and also diagnostic features) described in different submodels are formulated independent of the spatial and temporal scale. Therefore, most of these submodels can be used with no or little modifications in COSMO/MESSy. Readers who are not familiar with the different MESSy submodels are referred to Appendix A, which provides a general overview of the submodels that are most important for chemical processes. More details about the submodels are available on the MESSy website (http://www.messy-interface.org) or in various publications (e.g. Jöckel et al., 2006, 2010, 2016).

An important update of the MESSy infrastructure for the use of MECO(n), however, are the new submodels IMPORT (for importing data) and GRID (for transforming between different grids) as described by Kerkweg and Jöckel (2015). In this context, the old submodels ONLEM (online emissions), OFFLEM (offline emissions) and DRYDEP (dry deposition) have been revised and renamed. The new submodels ONEMIS, OFFEMIS and DDEP, respectively, provide...
same process parameterisations as the old process submodels, but do not include an own data import interface any more (Kerkweg and Jöckel, 2015).

2.1 Computational domains and online coupling

EMAC is used as global driving model at a resolution of T42L31ECMWF with a time step of 720 s. The first COSMO/MESSy instance covers the European area with a resolution of 0.44° (≈ 50 km) and integrates with a time step of 240 s. The size of the inner domain (neglecting the relaxation area at the model boundaries) is comparable with the domain of the EURO-CORDEX project (http://euro-cordex.net). In contrast to the EURO-CORDEX grid the domain used here is shifted and rotated slightly more to the east. We chose this different definition to be consistent with a specific high-resolution emission data set, which we use for a follow up study, which is not finished yet. The second COSMO/MESSy instance covers the German area with a resolution of 0.1° (≈ 12 km) and integrates with a time step of 120 s. This results in a MECO(2) model cascade COSMO(50 km)/MESSy → COSMO(12 km)/MESSy. For better readability, the two COSMO/MESSy instances hereafter are denoted as CM50 and CM12, respectively. The regions covered by the two COSMO/MESSy instances are shown in Fig. 1.

Figure 2 schematically illustrates the setup of this MECO(2) system. In the first time step, the driving model EMAC provides the necessary initial and boundary conditions for CM50. This CM50 instance provides the initial and boundary data for the CM12 instance. For the subsequent time steps, new boundary data are provided after every time step of the driving model for the finer resolved instances. Consequently, CM50 is receiving new boundary data every three time steps, while CM12 is receiving updated data every two time steps.

The required transformation between the different grids are performed by the MESSy sub-submodel INT2COSMO, which is an online version of the offline preprocessing tool INT2LM provided by the DWD. A detailed description is provided by Kerkweg and Jöckel (2012b). In both cases, the meteorological boundary data and the boundary conditions for all chemical species (and additional diagnostic tracers) are provided.

In the MECO(n) system, model instances run in parallel within the same MPI environment. All these instances differ in their size (number of grid boxes) and the time step length. Nevertheless, these instances have to exchange data after certain model time intervals. Thus, it is desirable that all instances require the same wall-clock time to simulate the time interval between two data exchanges to avoid idle or waiting times. Therefore, it is important to find a distribution of the MPI tasks of the participating instances on the computing system, which minimises the waiting time between the different model instances (detailed discussion is provided by Kerkweg and Jöckel, 2012b). For the simulation setup of this study, the following distribution of MPI tasks on the SUPERCEN phase 1 machine at the Leibniz Supercomputing Centre (which has two 8-core processors per node) is chosen: 16 tasks for EMAC, 192 tasks for CM50 and 240 tasks for CM12. The optimal distribution, however, is specific for the chosen setup and dependent on the architecture of the used computing system.

2.2 Simulation period and initial conditions

The simulated period ranges from 1 July 2007 until the end of 2008. The 6 months in 2007 are used as a spin-up phase. The year 2008 is evaluated. The initial conditions for EMAC and CM50 are taken from the RC1SD-base-10a simulation, which is described in detail by Jöckel et al. (2016). Due to the high computational costs of the CM12 instance, this nest is only employed from 1 May 2008 until 1 September 2008.

2.3 Details of the model setup

The model setup applied here is very similar to that of the RC1SD-base-10a simulation in the Earth System Chemistry Integrated Modelling (ESciMo) project described by Jöckel et al. (2016). Therefore, only the most important details of the setup and the modifications compared to the
Table 1. Overview of the most important submodels applied in EMAC and COSMO/MESSy, respectively. Both COSMO/MESSy instances use the same set of submodels. The complete list can be found in the Supplement (Sect. 6). MMD* comprises all MMD submodels.

<table>
<thead>
<tr>
<th>Submodel</th>
<th>EMAC</th>
<th>COSMO</th>
<th>Short description</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>AEROPT</td>
<td>x</td>
<td>x</td>
<td>calculation of aerosol optical properties</td>
<td>Dietmüller et al. (2016)</td>
</tr>
<tr>
<td>AIRSEA</td>
<td>x</td>
<td>x</td>
<td>exchange of tracers between air and sea</td>
<td>Pozzer et al. (2006)</td>
</tr>
<tr>
<td>CH4</td>
<td>x</td>
<td></td>
<td>methane oxidation and feedback to hydrological cycle</td>
<td>Roeckner et al. (2006), Jöckel et al. (2006)</td>
</tr>
<tr>
<td>CLOUD</td>
<td>x</td>
<td></td>
<td>cloud parameterisation</td>
<td></td>
</tr>
<tr>
<td>CLOUDDOPT</td>
<td>x</td>
<td></td>
<td>cloud optical properties</td>
<td></td>
</tr>
<tr>
<td>CONVCT</td>
<td>x</td>
<td>x</td>
<td>convection parameterisation</td>
<td>Tost et al. (2006b)</td>
</tr>
<tr>
<td>CVTRANS</td>
<td>x</td>
<td>x</td>
<td>convective tracer transport</td>
<td>Tost et al. (2010)</td>
</tr>
<tr>
<td>DRADON</td>
<td>x</td>
<td>x</td>
<td>emission and decay of $^{222}$Radon</td>
<td>Jöckel et al. (2010)</td>
</tr>
<tr>
<td>DDEP</td>
<td>x</td>
<td>x</td>
<td>dry deposition of aerosols and tracer</td>
<td>Kerkweg et al. (2006a)</td>
</tr>
<tr>
<td>E2COSMO</td>
<td>x</td>
<td></td>
<td>additional ECHAM5 fields for COSMO coupling</td>
<td>Kerkweg and Jöckel (2012b)</td>
</tr>
<tr>
<td>GWAVE</td>
<td>x</td>
<td></td>
<td>parameterisation of non-orographic gravity waves</td>
<td>Roeckner et al. (2003)</td>
</tr>
<tr>
<td>H2O</td>
<td>x</td>
<td></td>
<td>stratospheric water vapour and its feedback</td>
<td>Jöckel et al. (2006)</td>
</tr>
<tr>
<td>JV AL</td>
<td>x</td>
<td>x</td>
<td>calculation of photolysis rates</td>
<td></td>
</tr>
<tr>
<td>LNOX</td>
<td>x</td>
<td></td>
<td>NO$_x$ production by lightning</td>
<td>Tost et al. (2007), Jöckel et al. (2010)</td>
</tr>
<tr>
<td>MECCA</td>
<td>x</td>
<td>x</td>
<td>tropospheric and stratospheric gas-phase chemistry</td>
<td>R. Sander et al. (2011), Jöckel et al. (2010)</td>
</tr>
<tr>
<td>MMD*</td>
<td>x</td>
<td>x</td>
<td>coupling of EMAC and COSMO/MESSy (including libraries and all submodels)</td>
<td>Kerkweg and Jöckel (2012b)</td>
</tr>
<tr>
<td>MSBM</td>
<td>x</td>
<td>x</td>
<td>multiphase chemistry of the stratosphere</td>
<td>Jöckel et al. (2010)</td>
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<tr>
<td>OFFEMIS</td>
<td>x</td>
<td>x</td>
<td>prescribed emissions of trace gases and aerosols</td>
<td>Kerkweg et al. (2006b)</td>
</tr>
<tr>
<td>ONEMIS</td>
<td>x</td>
<td>x</td>
<td>online calculated emissions of trace gases and aerosols</td>
<td>Kerkweg et al. (2006b)</td>
</tr>
<tr>
<td>ORBIT</td>
<td>x</td>
<td>x</td>
<td>Earth orbit calculations</td>
<td>Dietmüller et al. (2016)</td>
</tr>
<tr>
<td>QBO</td>
<td>x</td>
<td></td>
<td>Newtonian relaxation of the quasi-biennial oscillation (QBO)</td>
<td>Giorgetta and Bengtsson (1999), Jöckel et al. (2006)</td>
</tr>
<tr>
<td>RAD</td>
<td>x</td>
<td></td>
<td>radiative transfer calculations</td>
<td>Dietmüller et al. (2016)</td>
</tr>
<tr>
<td>S4D</td>
<td>x</td>
<td>x</td>
<td>diagnostic sampling along predefined tracks</td>
<td>Jöckel et al. (2010)</td>
</tr>
<tr>
<td>SCAV</td>
<td>x</td>
<td>x</td>
<td>wet deposition and scavenging of trace gases and aerosols</td>
<td>Tost et al. (2006a)</td>
</tr>
<tr>
<td>SCOUT</td>
<td>x</td>
<td>x</td>
<td>diagnostic sampling at predefined locations</td>
<td>Jöckel et al. (2010)</td>
</tr>
<tr>
<td>SEDI</td>
<td>x</td>
<td>x</td>
<td>sedimentation of aerosols</td>
<td>Kerkweg et al. (2006a)</td>
</tr>
<tr>
<td>SORBIT</td>
<td>x</td>
<td>x</td>
<td>sampling along sun synchronous satellite orbits</td>
<td>Jöckel et al. (2010)</td>
</tr>
<tr>
<td>SURFACE</td>
<td>x</td>
<td></td>
<td>surface properties</td>
<td>Jöckel et al. (2016)</td>
</tr>
<tr>
<td>TNUDGE</td>
<td>x</td>
<td>x</td>
<td>Newtonian relaxation of tracers</td>
<td>Kerkweg et al. (2006b)</td>
</tr>
<tr>
<td>TROPOP</td>
<td>x</td>
<td>x</td>
<td>diagnostic calculation of tropopause height and additional diagnostics</td>
<td>Jöckel et al. (2006)</td>
</tr>
</tbody>
</table>

The $RC1SD$-base-10a setup are summarised. An overview about the used submodels is given in Table 1. The Supplement provides full lists of the reaction mechanisms employed in MECCA and SCAV and the complete namelist setup.

### 2.3.1 EMAC

In contrast to the $RC1SD$-base-10a setup, EMAC is applied at the resolution T42L31ECMWF here, with 31 vertical hybrid pressure levels reaching up to 10hPa. To allow for further sensitivity studies with respect to chemical perturbations, the quasi-chemistry transport model mode (QCTM mode. Deckert et al., 2011) of EMAC is used, which decouples the chemistry and the dynamics. This is achieved by using climatologies for all radiatively active substance (CO$_2$, CH$_4$, N$_2$O, CFC-11 and CFC-12) for the radiation calculations, nitric acid (heterogeneous chemistry; submodel MSBM (Multiphase Stratospheric Box Model)) and for OH, O$_1$D and Cl for methane oxidation in the stratosphere (submodel CH4). The climatologies are monthly mean values from the $RC1SD$-base-10a simulation. For lightning NO$_x$, the parameterisation based on Price and Rind (1992) is chosen, which is scaled to a global nitrogen emission rate of $\approx 5 \text{Tg(N)} \text{a}^{-1}$ from flashes. To facilitate a comparison with observations, EMAC is nudged by Newtonian relaxation of temperature, divergence, vorticity and the logarithm of surface pressure (Jöckel et al., 2006) towards ERA-Interim (Dee et al., 2011) reanalysis data. Sea surface temperature

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and sea ice coverage are prescribed as boundary conditions for the simulation setup from this data source, too.

2.3.2 COSMO/MESSy

For the simulation presented here, the COSMO model in CLimate Mode (COSMO-CLM) version 5.00 is used. COSMO-CLM is the community model of the German regional climate research. Besides the differences regarding the definition of the computational domain, the relaxation area and the time step the setup of the two COSMO/MESSy instances is identical. Both instances feature 40 vertical levels ranging up to \( \sim 24 \text{ km} \) (20 hPa). The damping layer starts at a height of 11 km. For the time integration, a Runge–Kutta scheme of third order with advection terms of fifth order is chosen. The horizontal advection is calculated using a second order Bott scheme (Bott, 1989). Most parts of the namelist setup of COSMO are identical with the COSMO-CLM setup for the simulations within the EURO-CORDEX framework (Kotlarski et al., 2014). A detailed comparison with the CORDEX-EU setup is part of the Supplement (Sect. S4). In COSMO, no nudging of the dynamics is applied; instead the dynamics are relaxed towards EMAC at the five boundaries (four lateral boundaries and damping layer above 11 km). This means that COSMO can develop its own dynamics within the domain. As in EMAC, COSMO/MESSy is operating in a QCTM-like mode due to the prescription of the same nitric acid climatology for the MESSy submodel MSBM as in EMAC (in fact dynamics and chemistry are decoupled as in EMAC; the overall approach differs from EMAC, therefore we use the term “QCTM-like”). In contrast to EMAC, the radiation routines of COSMO use internal climatologies. Therefore, it is not possible to prescribe the same climatologies of the trace gases for the COSMO radiation routines as used in the QCTM mode for the radiation routine in EMAC. For an improved consistency between EMAC and COSMO/MESSy, it would of course be desirable to use the same climatologies for the radiation. With the current version this is not possible but it might be implemented for future versions.

2.4 Chemical boundary conditions

The chemical setup of all instances is identical, which also includes the emissions: all instances use the MACCity emissions (Granier et al., 2011) with 0.5° × 0.5° grid resolution. This approach is chosen to yield a setup, which is highly consistent from the global to the regional scale. As the same emissions are used, we are able to focus on the differences due to the change of the base model (ECHAM vs. COSMO) and the increase in the resolution. For the same reason, the lightning NO\(_x\) emissions are calculated online only on the global scale. The emissions are then transformed to the grid of the regional instances. Only the emissions of soil-NO\(_x\) and biogenic isoprene (C\(_5\)H\(_8\)) are online calculated in every instance (by the submodel ONEMIS; see Appendix A), as the land sea mask differs between EMAC and the two COSMO/MESSy instances. Following Jöckel et al. (2006), the online calculated emissions of C\(_3\)H\(_8\) are scaled by a factor of 0.45 for COSMO/MESSy and 0.6 for EMAC to be in better agreement with ground-level observations.

3 Observation data

For a qualitative evaluation of the simulated tropospheric ozone and NO\(_2\) columns, a comparison to satellite observations is performed. For ozone, the tropospheric ozone columns (TOCs) as described by Ziemke et al. (2006) are used. For the TOCs, the stratospheric ozone columns measured by the Microwave Limb Sounder (MLS) are subtracted from the measured total ozone column of the Aura Ozone Monitoring Instrument (OMI). For simplicity, this data product is hereafter called OMI TOC. The data are available as monthly mean values at a resolution of 1.00° × 1.25° (latitude × longitude).

For the calculation of the OMI TOC, the definition of the tropopause according to the World Meteorological Organisation (WMO) has been used. Therefore, the TOC of the simulation data are also calculated using the online diagnosed tropopause height (by the submodel TROPOP) according to the WMO definition. The temperature fields employed for the calculation of the tropopause height for OMI and the simulated data are different, which can lead to differences of the diagnosed tropopause height. Differences in the definition of the tropopause can cause differences of up to 4 DU, even for multi-annual averages (as discussed by Jöckel et al., 2016). This uncertainty is in a similar range as the difference of up to 5 DU given by Ziemke et al. (2011) for the comparison of the OMI TOC climatology with other climatologies derived from ozonesondes and satellite products.

For the comparison with NO\(_2\) data, the satellite-derived NO\(_2\) measurements from the SCanning Imaging Absorption spectroMeter for Atmospheric CHartographY (SCIAMACHY) instrument (Boersma et al., 2004) with a resolution of 0.25° × 0.25° are used. Similar to the ozone columns, the online diagnosed tropopause following the WMO definition is used as the upper limit for the vertical integration of the simulation data. The comparison performed by Blond et al. (2007) between SCIAMACHY NO\(_2\) measurements, ground-level observations and model simulations showed in general a good agreement between the observations and SCIAMACHY results. However, local hotspots, which are not well resolved by the resolution of the measurements, are underestimated.

In both cases, the averaging kernels of the measurements are not taken into account. Therefore, only a qualitative comparison of the data is possible. A quantification of biases is rather based on the comparison with the ground-level observations.
For a more quantitative inter-comparison at ground level, the simulations are compared with observations of \( \text{O}_3 \), \( \text{NO}_2 \) and \( \text{CO} \) from the EBAS database (http://ebas.nilu.no). The choice is restricted to the data which are available for the year 2008 from the European Monitoring and Evaluation Programme (EMEP, http://www.emep.int, Tørseth et al., 2012). In addition, only those stations are selected which are within the CM50 domain. For \( \text{O}_3 \), the selection is further restricted to those stations which offer observations with hourly resolution. For CO and \( \text{NO}_2 \), stations with daily resolution are additionally used. The simulated vertical ozone profiles are compared with data from the world ozone database (WoudC, http://woudc.org, last access: 28 September 2016). All vertical profiles available in the CM50 domain for the year 2008 are compared.

All observations are checked for a plausible range of the reported values. Finally, only data from stations with at least 75 % time coverage for the analysed period are employed. A detailed list of all station data, which are used for the evaluation, is part of the Supplement (Sect. S5). At the latitude and longitude position of the stations, the simulation data have been online sampled with the MESSy submodel SCOUT (Jöckel et al., 2010), which samples the vertical column (of different species) at every given station. The hourly averaged SCOUT output is used for the comparison with ground-level measurements.

To allow for a fair comparison between EMAC, COSMO/MESSy and the observations a “height correction” of the model results from EMAC and COSMO/MESSy is applied. For the EMAC data, the geometric height of each station is compared with the geopotential height of the individual model levels at the corresponding grid box in which the station is located. For the COSMO data, the procedure is analogous to EMAC, but the height of the model level instead of the geopotential height is chosen.

We pick the model results at the vertical level, where the geopotential height (EMAC)/model level height (COSMO) is nearest to the geometric height of the station. No interpolation of the model results between different levels is performed. However, this option only works if the station is located higher than the ground of the lowest model layer. In the opposite case, the values of the lowest model layer are chosen and no extrapolation of the simulated data is performed. This height correction is very important, especially over mountainous terrain, as the topography is much finer resolved by COSMO/MESSy. In other words, if the observations would always be compared to the model values at the lowest model level, COSMO/MESSy would outperform EMAC solely because of the finer resolved topography. The usage of these height-corrected values is indicated in the corresponding sections.

For a comparison with aircraft in situ observations (CO and \( \text{O}_3 \)), measurements from the IAGOS-CARIBIC (In-service Aircraft for a Global Observing System – Civil Aircraft for Regular Investigation of the Atmosphere Based on an Instrument Container, Brenninkmeijer et al., 2007) project are used. For the comparison with IAGOS-CARIBIC, the simulation data have been sampled online along the flightpaths using the submodel S4D (Jöckel et al., 2010).

### 4 Evaluation

For the evaluation, we focus on the results for June 2008 and December 2008, as examples for summer conditions (with strong photochemical activity) and winter conditions. First, we compare the model with results from satellite measurements of the tropospheric ozone and \( \text{NO}_2 \) columns (Sect. 4.1). Subsequently, the differences between the simulation data and the ground-level observations (Sect. 4.2), the vertical ozone profiles (Sect. 4.3) and aircraft in situ observations (Sect. 4.4) are investigated. Finally, the simulated methane lifetimes are analysed in view of the tropospheric oxidation capacity (Sect. 4.5).

The simulated meteorology of EMAC and the two COSMO/MESSy instances is also compared to ERA-Interim data (Dee et al., 2011) and to the vertical temperature profiles from the ozone sonde data, which are used in Sect. 4.3. We do not focus on the discussion of meteorology in this study, as the meteorological evaluation of MECO(n) has already been performed by Hofmann et al. (2012), but rather provide the main results.

In general, a cold bias exists throughout the year in both COSMO/MESSy domains in the troposphere, which is a known problem of COSMO-CLM during winter (Kotlarski et al., 2014). EMAC shows only a little or no cold bias in the lower troposphere. A strong cold bias is present in EMAC in the upper troposphere, which is not that prominent in COSMO/MESSy. The cold bias of COSMO/MESSy results in a slightly enhanced positive bias of the mean sea level pressure compared to EMAC. For the 10 m wind speed, EMAC shows a small negative bias, while COSMO/MESSy mainly shows a positive bias near the coastlines. The corresponding figures are part of the Supplement (Sects. S2 and S3).

#### 4.1 Comparison with satellite observations

Figure 3 shows the ozone columns of OMI (top), EMAC (middle) and CM50 (bottom) for June 2008. Please note that the OMI data are scaled for a better comparability. For the reasons discussed in Sect. 3, it is not possible to derive the magnitude of the bias for ozone from this scaling factor. The bias for ozone is quantified in the following sections. However, it is known that EMAC simulates a positive ozone bias (Righi et al., 2015).

The overall patterns of all three ozone columns look very similar with a strong north–south gradient. With further investigation, some differences are apparent. COSMO simulates the maximum ozone column mainly along the coast-
line of Turkey. Compared to this the maximum in EMAC extents further to the west and south. This corresponds better to the satellite measurements, which show the largest values in the whole south-eastern part of the Mediterranean Sea. The low values over the Alps or the Atlas mountains in Morocco found in the OMI data are well reproduced by CM50. Also, the higher ozone values in south-west France, which are present in the OMI data, are better reproduced by CM50 in comparison to EMAC. Over Poland, the Baltic Sea and east Germany, CM50 shows higher values compared to EMAC and OMI. For December 2008, the OMI data are very noisy over Europe; therefore, we do not present a comparison for this month.

Figure 4a shows the monthly averaged tropospheric NO$_2$ columns for June 2008. In general, CM50 captures the hotspot regions much better than EMAC due to the higher resolution. Some examples are the Po Basin, Paris, Madrid, Moscow, eastern Ukraine and the coastal regions of the Middle East. Striking is the overestimation of NO$_2$ in CM50 in south-east Europe. Furthermore, some other hotspots might be overestimated by the MACCity emission database, e.g. the region around Helsinki or the harbour area around Marseille. As discussed in Sect. 3, especially these localised hotspots could also be underestimated by SCIAMACHY.

For December 2008 (Fig. 4b), we see overall a similar picture. Due to the coarse resolution of EMAC, the emissions are spread over large gridboxes, which renders it hard to resolve individual hotspots. A good example is the Po Basin region, which is not resolved by EMAC. In CM50 this hotspot is underestimated. The NO$_2$ columns simulated by CM50 over the Atlantic Ocean between Spain and England are overestimated, possibly due to overestimated ship emissions in this area. Additionally, CM50 overestimates most hotspots in England and Germany. This overestimation indicates that the NO$_x$ emissions are too high in these regions or that too much NO is converted to NO$_2$ by reaction with O$_3$ or HO$_2$.

### 4.2 Comparison with ground-level measurements

Figure 5a shows the monthly averaged ozone concentrations of EMAC (left) and CM50 (right) for June 2008. The ozone concentrations of the lowest model layer are displayed as coloured contours. The coloured symbols indicate the positions of the observations and compare simulated (height-corrected) and observed ozone concentrations at the measurement sites.

In comparison to EMAC, CM50 shows a better agreement with the observations over Germany, France and Spain. Comparing the monthly averaged values at all measurement sites, both models show an overall positive ozone bias with a normalised mean bias error (MBE) of around 16% for EMAC.
Table 2. Root mean square error (RMSE, in µg m\(^{-3}\) for O\(_3\) and NO\(_2\), in nmol mol\(^{-1}\) for CO) and normalised mean bias error (MBE, in %) for EMAC and CM50 in comparison to ground-level observations. Shown are the values for June and December 2008. For the comparison, the height-corrected values are always used. The values are calculated from the monthly averaged values for all stations with observations for the given variable.

<table>
<thead>
<tr>
<th></th>
<th>RMSE EMAC</th>
<th>RMSE CM50</th>
<th>MBE EMAC</th>
<th>MBE CM50</th>
</tr>
</thead>
<tbody>
<tr>
<td>O(_3) Jun</td>
<td>20.0</td>
<td>22.1</td>
<td>16.1</td>
<td>20.3</td>
</tr>
<tr>
<td>O(_3) Dec</td>
<td>19.4</td>
<td>27.5</td>
<td>34.7</td>
<td>54.7</td>
</tr>
<tr>
<td>NO(_2) Jun</td>
<td>1.18</td>
<td>1.13</td>
<td>-17.6</td>
<td>-33.8</td>
</tr>
<tr>
<td>NO(_2) Dec</td>
<td>2.78</td>
<td>2.89</td>
<td>-41.7</td>
<td>-46.2</td>
</tr>
<tr>
<td>CO Jun</td>
<td>42.8</td>
<td>47.3</td>
<td>-20.2</td>
<td>-28.0</td>
</tr>
<tr>
<td>CO Dec</td>
<td>57.7</td>
<td>63.8</td>
<td>-20.1</td>
<td>-24.8</td>
</tr>
</tbody>
</table>

Figure 5. Monthly averaged ozone concentrations (µg m\(^{-3}\)) at the lowest model layer. The inner parts of the coloured dots show the monthly mean values measured at the corresponding stations, while the outer parts depict the simulated value corrected for the station elevation. Triangles indicate stations with an elevation higher than 800 m, circles stations below that height. Panel (a) shows ozone concentration from EMAC (left) and CM50 (right) in June 2008, (b) ozone concentration for CM50 (left) and CM12 (right) in June 2008 and (c) ozone concentration for EMAC (left) and CM50 (right) in December 2008.

and 20 % for CM50 (see Table 2). Compared to EMAC, this positive bias in CM50 is more pronounced over north-east Europe than over central Europe. This bias is further discussed in Sect. 5.

In general, this bias (all metrics are calculated using the height-corrected model data) is slightly lower than the MBE of around 30 % (1.875° × 1.25° resolution) and 33 % (0.56° × 0.375° resolution) found by Stock et al. (2014) over Europe using the UKCA model. As they calculated the MBE for July 2005, we additionally calculated the MBE for July 2008, which is 18 % for EMAC and 17 % for CM50. In comparison, Knote et al. (2011) found negative values of the MBE between −3 and −15 % for summer conditions in June 2006 using the COSMO-ART model.

Figure 5b displays the simulated ozone concentrations for June 2008 zooming in over Germany. While the values for CM50 are shown on the left, the values for CM12 are shown on the right. In general, the ground-level ozone distribution is very similar, though many more details are revealed by the enhanced resolution of the second COSMO instance. As the same 0.5° × 0.5° emission database is used, the differences are due to the more realistic topography (e.g. the Rhine valley or the Eifel region). Compared to the measurements, the root mean square error (RMSE) slightly decreases with finer resolution, from 15 µg m\(^{-3}\) in EMAC to 12 µg m\(^{-3}\) in CM50 and to 11 µg m\(^{-3}\) in CM12. The MBE is decreasing from 10 % in EMAC to 4 % in CM50 and increases again to 7 % in CM12 (Table 3). While the benefit of the increased resolution (detected in a decreased RMSE and MBE) compared to EMAC is obvious, it is important to note again that both COSMO/MESSy instances are using the same emissions with 0.5° × 0.5° resolution. A detailed investigation of the effect of the finer resolution of CM12 compared to CM50 is beyond the scope of this study and requires a different experimental setup, with adequately resolved emissions and an intercomparison with a dense local measurement network like AirBase (European Air quality database, http://acm.eionet.europa.eu/databases/airbase, last access: 28 September 2016).
Table 3. RMSE (in $\mu g m^{-3}$) and MBE (in %) for EMAC, CM50 and CM12 in comparison to ground-level observations. Shown are the values of O$_3$ and NO$_2$ for June 2008. The values are calculated for the subset of measurement sites which are located in the CM12 domain and from the monthly averaged values for all stations with observations for the selected variable.

<table>
<thead>
<tr>
<th></th>
<th>RMSE EMAC</th>
<th>RMSE CM50</th>
<th>RMSE CM12</th>
<th>MBE EMAC</th>
<th>MBE CM50</th>
<th>MBE CM12</th>
</tr>
</thead>
<tbody>
<tr>
<td>O$_3$  Jun</td>
<td>14.9</td>
<td>12.3</td>
<td>11.4</td>
<td>10.1</td>
<td>3.94</td>
<td>6.54</td>
</tr>
<tr>
<td>NO$_2$ Jun</td>
<td>0.805</td>
<td>0.865</td>
<td>0.846</td>
<td>-10.6</td>
<td>-28.8</td>
<td>-29.0</td>
</tr>
</tbody>
</table>

Figure 6. Monthly averaged nitrogen dioxide concentrations ($\mu g (N) m^{-3}$) at the lowest model layer in (a) June and (b) December 2008 from EMAC (left) and CM50 (right). The inner parts of the coloured dots show the monthly mean values measured at the corresponding stations, while the outer parts depict the simulated value corrected for the station elevation. Triangles indicate stations higher than 800 m, circles stations below that height.

The ground-level ozone concentrations in CM50 for December 2008 (Fig. 5c) show more details compared to EMAC. Examples are the higher values in the mountainous areas (Alps, Pyrenees) and lower values in hotspot regions like the Po Valley or around Paris. Comparing the height-corrected values at the mountain stations, EMAC and COSMO/MESSy show comparable results.

The reason for these differences between the ground-level concentrations and the height-corrected concentrations are the finer resolved topography in COSMO/MESSy compared to EMAC. The enhanced positive bias of COSMO/MESSy over central and north-eastern Europe is also apparent: the MBE is around 20% in EMAC and 28% in CM50. In comparison to this, Knote et al. (2011) found a negative bias of an approximately similar amplitude (22%) for winter conditions in COSMO-ART.

As already seen from the comparison with the SCIAMACHY NO$_2$ columns, the increased resolution of CM50 shows the largest benefit when comparing ground-level NO$_2$ concentrations of EMAC and CM50 with observations. The monthly mean nitrogen dioxide concentrations for June 2008 are shown in Fig. 6a. Comparing the simulated concentrations from EMAC (left) and CM50 (right) to measurements, the highly variable regional distribution, with higher concentrations near the hotspots and lower concentrations in the remote areas, is better represented by CM50. The RMSEs (Table 2) of EMAC and CM50 are similar ($\approx 1 \mu g (N) m^{-3}$). According to the MBE, both models show a negative bias. This bias is $\approx 16\%$ larger in CM50 than in EMAC. However, this quantity does only compare the average over all stations; positive and negative biases at different stations cancel out.

For the stations located in the CM12 domain, similar results are found. The RMSEs between EMAC and the two COSMO/MESSy instances are similar, while the negative biases of the MBE are larger in both COSMO/MESSy instances compared to EMAC. The corresponding figure dis-
playing the ground-level concentrations is part of the Supplement (Sect. S1.5).

A similar picture as for June 2008 is found for December 2008 (Fig. 6b). Comparing first the ground-level concentrations between EMAC and CM50, a higher contrast between remote areas and hotspot regions is present in CM50. In comparison to the measurements, the strong contrast between hotspot and remote regions is simulated better by CM50 than by EMAC (e.g. Norway and south of Spain). As for June, both models show negative MBEs (−42 % for EMAC, −46 % for CM50), the RMSEs are similar (3 µg (N) m$^{-3}$).

Despite the better representation of hotspots in CM50, some measured concentrations are underestimated in CM50 (and EMAC). These hotspots may not be covered by the emission database, or local effects, which cannot be resolved by or are missing in the model, play an important role.

The MBE for CM50 is −34 % (June) and −46 % (December) which is of a similar order of magnitude as reported by Knote et al. (2011) for NO$_2$ using COSMO-ART. However, they report a positive, not a negative bias. The difference of the sign might be explained by the different emission data sets, as they used the emission data set provided by TNO (Netherlands) with an hourly time curve (Kuenen and De Nier van der Gon, 2011), while the MACCity data set with a constant emission flux for the whole month is used here.

Simulated ground-level CO mixing ratios in June 2008 (Fig. 7a) and December 2008 (Fig. 7b) show a negative bias in EMAC and in CM50. Again the larger regional variation of the ground-level mixing ratio with lower values over the Alps, as well as the larger values over the largely polluted Po Valley, can be resolved much better by CM50. Comparing the height-corrected values, the MBE is around −20 % for EMAC (independent of the season) and between −25 % (December) and −28 % (June) for CM50 (Table 2). The differences of the RMSE between EMAC and COSMO are similar for June (around 4 nmol mol$^{-1}$) and in December (6 nmol mol$^{-1}$).

Additional comparisons of simulated ground-level concentrations with observation of isoprene (C$_5$H$_8$) and nitric acid (HNO$_3$) are part of the Supplement (Sect. S1.6, S1.7). Both species are simulated well in CM50 compared to the observations. Especially for C$_5$H$_8$, the benefit of the increased resolution is obvious, because the larger spatial variability of the observations is captured much better by CM50 than by EMAC.

4.2.1 Taylor diagrams

For a more quantitative comparison, Taylor diagrams (details are given by Taylor, 2001) are calculated. These diagrams combine the (normalised) standard deviation (as radius) and the correlation between the observed and the simulated time series (as angle). The observational reference point is marked with REF on the x axis. The calculations are based on hourly averaged model output and observations, respectively. The bias in percent between the simulated and observed ozone concentration is displayed by the size of the symbols. The dashed circles indicate the root mean square error. Again, only the height-corrected values are used, which improve the results of EMAC considerably. The Taylor diagrams for the uncorrected cases are part of the Supplement (Sect. S1.4).

The resulting Taylor diagrams for June and December 2008 are shown in Fig. 8. In addition to the individual stations for EMAC and CM50, the mean over all stations for every model is depicted. The symbols below the horizontal axis indicate stations with a correlation or standard deviation out of the range displayed in the corresponding diagrams.

For June 2008, both models underestimate the variability of the observations. The mean values for the normalised stan-
standard deviation are larger in EMAC (0.74) compared to CM50 (0.65). The same is true for the correlation coefficient which is 0.48 for EMAC and 0.34 for CM50. In general, the results at different stations in both models are similarly scattered. The biases of EMAC (17 %) and CM50 (22 %) are positive.

For December 2008, both models show a better agreement with the observed normalised standard deviation. For EMAC, the mean normalised standard deviation increases to 0.97, while the normalised standard deviation for CM50 increases to 0.78. The mean correlation coefficients for both models decrease to 0.45 for EMAC and 0.38 for CM50, respectively. As for June, the results at different stations in EMAC and CM50 are similarly scattered.

The overall better results for EMAC compared to COSMO are likely caused by the deficits in the representation of the diurnal cycle in COSMO as discussed in Sect. 4.2.2. A more detailed discussion about potential reasons for this is provided in Sect. 5.

We also calculate the Taylor diagrams for the entire year 2008 (Fig. 9). In this case, the correlation is higher than 0.50 (0.63 for EMAC and 0.55 for CM50). The standard deviation is 0.84 for EMAC and 0.73 for CM50. This indicates that the amplitude of the annual cycle is underestimated by both models, while the general shape is well simulated by both models. Some exemplary figures comparing the annual cycle of EMAC and CM50 with the observation are part of the Supplement (Sect. S1.3)

### 4.2.2 Diurnal cycles

To compare the diurnal cycle at the different stations, we calculate average diurnal cycles for all non-mountain stations (stations with an elevation lower than 800 m) and all mountain stations. Again, the height-corrected model data are used. For a more quantitative analysis, we split these averaged diurnal cycles into mean values and the amplitudes. For this we calculate first the monthly averaged diurnal cycle at every station. From this cycle, the mean value is calculated, which is subtracted from the diurnal cycle to get the amplitude of the diurnal cycle. These values are averaged in a second step over all non-mountain and mountain stations, respectively.

Figure 10a shows the averaged amplitude of the diurnal cycle of the non-mountain stations for June 2008, the corresponding mean values are listed in Table 4. Comparing the mean values of EMAC and CM50 the positive ozone bias is apparent; however, the differences are within 1 standard deviation of the observations. The amplitude, however, is underestimated in CM50. While the amplitude of the observations is ±18 µg m^{-3}, CM50 simulates an amplitude of ±5 µg m^{-3} and EMAC simulates an amplitude of ≈±12 µg m^{-3}. Comparing not the amplitude, but the complete diurnal cycle (not shown), both EMAC and CM50 simulate an identical noon peak of ≈100 µg m^{-3} (the observations show a peak of ≈93 µg m^{-3}). Obviously, CM50 underestimates the decrease of O_3 during night (which is mainly due to chemical destruction and dry deposition). This issue is discussed in detail in Sect. 5.

For the mountain stations in June 2008, CM50 simulates mean values, which are comparable with the observations, while EMAC shows a positive ozone bias (≈7 µg m^{-3}). However, the small amplitude of the observed diurnal cycle (±4 µg m^{-3}) is underestimated by both models, which show hardly any amplitude.

Figure 11 displays the averaged amplitude of the diurnal cycle for the subset of stations, which are located in both COSMO/MESSy instances. The corresponding mean values are listed in Table 5. Overall, the results are similar to all stations in the CM50 domain. For the non-mountain stations, EMAC and the two COSMO/MESSy instances underestimate the observed amplitude of the diurnal cycle (≈±19 µg m^{-3}). Especially, the two COSMO/MESSy instances reach smaller (≈±5 µg m^{-3}) values compared
Figure 10. Diurnal cycle amplitude of ozone in µg m$^{-3}$ for (a) all non-mountain stations and (b) all mountain stations for June 2008. The observations are shown in black, while EMAC is shown in red and CM50 in blue. The dashed lines indicate the standard deviation over all stations of the observations, while the coloured polygons display the standard deviation of the simulation data.

Figure 11. The same as Fig. 10 but for the subset of stations which are located in all three model instances.

Figure 12. The same as Fig. 10 but for December 2008.

to EMAC (±12 µg m$^{-3}$). The absolute values of the observed noon peak (not shown) are well simulated by both COSMO/MESSy instances (≈ 95 µg m$^{-3}$) and overestimated by EMAC (≈ 102 µg m$^{-3}$). Again, the conclusion that the loss overnight is underestimated in CM50. For the mountain stations, EMAC and the two COSMO/MESSy instances do not reproduce the small amplitude of the observations (≈ ±10 µg m$^{-3}$). From the results of the models, CM12 shows the largest amplitude (≈ ±2 µg m$^{-3}$), which is still much lower compared to the observed amplitude. The mean values have a negative bias for both COSMO/MESSy instances (≈ −5 µg m$^{-3}$) and a positive bias for EMAC (≈ 5 µg m$^{-3}$).

Table 5. The same as Table 4 but only for the stations located in the CM12 domain.

<table>
<thead>
<tr>
<th></th>
<th>Jun non-mountain</th>
<th>Jun mountain</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMAC</td>
<td>89.6 ± 17.3</td>
<td>99.1 ± 1.6</td>
</tr>
<tr>
<td>CM50</td>
<td>87.2 ± 10.3</td>
<td>88.3 ± 8.2</td>
</tr>
<tr>
<td>CM12</td>
<td>89.9 ± 7.4</td>
<td>89.4 ± 0.9</td>
</tr>
<tr>
<td>Observations</td>
<td>79.2 ± 8.9</td>
<td>94.4 ± 2.2</td>
</tr>
</tbody>
</table>

For the non-mountain stations in December 2008, both models in general simulate a similar amplitude compared to the observations (Fig. 12a). However, the (small) noon peak is underestimated, yet all differences are within 1 standard deviation of the observations. The mean values show a positive bias of ≈ 19 µg m$^{-3}$ for EMAC and ≈ 29 µg m$^{-3}$ for CM50 (Table 4).

This bias for ozone exists also at the mountain stations, but smaller in magnitude (8 µg m$^{-3}$ for EMAC and 13 µg m$^{-3}$ for CM50); the absence of a diurnal cycle is represented by both models (Fig. 12b).

4.3 Vertical ozone profiles

In order to check if the vertical distribution of ozone is well simulated, we compare the simulation results with ozone sonde data. For this, the ozone sonde data are transformed to a fixed pressure grid. The ozone sonde data are not continuous measurements in time, but represent distinct points in time (and space). To simplify the comparison with the simulated data, all measurements within 1 month are averaged, without any weighting of the individual measurements. From the simulations, we use the hourly averaged model data at the location of every station, which are averaged over the month. Therefore, the simulated and observed data are co-located in space, but not necessarily in time.

Exemplarily, the ozone profiles of the observations and from the simulation data at De Bilt (Fig. 13) are displayed. For June 2008, also the vertical profiles for CM12 are shown. Profiles at more stations can be found in the Supplement (Sect. S1.8). The vertical ozone distribution is captured well by EMAC and COSMO/MESSy instances. For most profiles, the mean of the simulated ozone mixing ratios lies within 1 standard deviation around the mean of the observations. However, in the boundary layer we note a positive bias of COSMO/MESSy at most stations. This bias is in line with the results already presented above. The large variability of the observations in the upper troposphere/lower stratosphere (UTLS) is captured much better by COSMO/MESSy than by EMAC, as COSMO/MESSy resolves intrusion of stratospheric air into the troposphere better. However, while comparing the variability, it is again important to note that the number of data points of the observations is much lower than for the simulated data. The results of CM12 (Fig. 13) are very
Figure 13. Vertical ozone profile (in nmol mol\(^{-1}\)) at De Bilt (Netherlands) for (a) June, (b) December 2008. In (a) results for all EMAC and the two COSMO/MESSy instances are shown, while (b) shows the results for EMAC and CM50. The standard deviation of the temporal mean is indicated by the error bars for the observations and by the shaded area for the simulation data.

similar to CM50, but the variability is slightly larger due to the finer horizontal resolution.

Despite the good representation of the measured ozone mixing ratios in the free troposphere, ozone is overestimated within the planetary boundary layer (PBL) at most stations, which is more pronounced in COSMO/MESSy than in EMAC. For some stations (e.g. Payerne, Legionowo) only a small or even no gradient of the mixing ratio within the PBL is simulated by COSMO/MESSy. This problem is discussed in detail in Sect. 5.

In addition, the RMSE between the monthly average simulation data and the monthly mean of the observation is calculated. For this, the observations are transformed on the vertical grid of the respective simulation. The RMSE for all profiles in June 2008 is shown in Fig. 14a. In general, the RMSEs of EMAC and CM50 look very similar. From the bottom to roughly 800 hPa, the RMSEs are between 0 and 20 nmol mol\(^{-1}\). From 800 to 600 hPa, the RMSEs increase to 5–25 nmol mol\(^{-1}\). At 600 hPa they drop back to 0–20 nmol mol\(^{-1}\). In the UTLS the variability of the RMSE is increasing again. In this area, the variability and the absolute ozone values are very large.

In December 2008 (Fig. 14b) too-high values within the PBL in CM50 show up by higher values of the RMSE (up to 25 nmol mol\(^{-1}\)), while EMAC exhibits a maximum RMSE of 15 nmol mol\(^{-1}\). At roughly 800 hPa both models show a decreased RMSE of \(\approx 10\) nmol mol\(^{-1}\) at maximum, before the spread of the RMSE is again increasing in the UTLS.

4.4 In situ observations

Here, we compare the simulation results of EMAC and CM50 with measurements of the IAGOS-CARIBIC flight 240 from Frankfurt (Germany) to Chennai (India) and the flight 243 from Denver (USA) to Frankfurt (both July 2008). The flight was sampled in EMAC and in CM50 using the MESSy submodel S4D (Jöckel et al., 2010), which online samples the model data along the flight path with model time step resolution. For a better comparison between simulated and measured data, the measurements are aggregated on the same time step as the model output (720 s for EMAC and 240 s for CM50). Ozone and carbon monoxide mixing ratios from the simulation and the measurements are compared in Fig. 15. For the simulation data, additionally the potential vorticity (PV) is displayed. In general, both models underestimate carbon monoxide and overestimate ozone in the troposphere. This is in line with the findings of the previous sections. However, the intrusion of stratospheric air at the beginning of the flight 240 is captured much better by CM50. This is visible from the high values of the ozone mixing ratios, where the observed magnitude is nearly perfectly reproduced by CM50. Flight 243 resides in stratospheric air masses most of the time. Here the carbon monoxide mixing ratios are well simulated by both models. However, the huge fluctuations of the ozone mixing ratios along the flight track are not captured by the models. To achieve this, maybe a higher vertical resolution is necessary to account for the steep vertical gradients in the UTLS area. Also note that parts of the flight may already be within the upper damping zone (starting at 11 km) of CM50. For future comparisons, the use of a grid with a higher vertical extent in COSMO/MESSy (e.g. Eckstein et al., 2015) is envisaged.

4.5 Tropospheric oxidation capacity

To compare if EMAC and the two COSMO/MESSy instances simulate different oxidation capacities of the troposphere, the lifetime of methane against OH (\(\tau_{\text{CH}_4+\text{OH}}\)) is calculated according to Jöckel et al. (2006) as

\[
\tau_{\text{CH}_4+\text{OH}}(t) = \frac{\sum_{b,t} M^b_{\text{CH}_4}(t)}{\sum_{b,t} K^b_{\text{CH}_4+\text{OH}}(t) \cdot c^b_{\text{air}}(t) \cdot \text{OH}(t) \cdot M^b_{\text{CH}_4}(t)}, \tag{1}
\]

with \(M^b_{\text{CH}_4}(t)\) the mass of \(\text{CH}_4\) in every gridbox \((b)\) at a respective time step \((t)\), \(K^b_{\text{CH}_4+\text{OH}}(t)\) the reaction coefficient of
the reaction \( \text{CH}_4 + \text{OH} \) (which depends on the temperature), \( c^b_{\text{air}}(t) \) the concentration of air and \( \text{OH}\) (\( t \)) the mole fraction of \( \text{OH} \).

Usually, the lifetime of methane is calculated in global models. In this case, the methane lifetime can be calculated at every time step. As we calculate here the lifetime only for a fraction of the globe, it is important to sum the numerator and denominator first over all time steps of a certain period (> 1 day) before the calculation of \( \tau \). The reason for this is that during night \( \text{OH} \) is virtually absent and the denominator becomes arbitrarily small. As shown by Jöckel et al. (2016), the methane lifetime against \( \text{OH} \) of the RC1SD-base-10a simulation, which has a very similar setup as used in the present study (see Sect. 2.3), is around 7.7 a for the year 2008. As analysed in detail by Jöckel et al. (2016) this is at the lower end compared to results from other models which are mainly in the range from 8–9 a. The values we present here are not directly comparable to these global estimates of the methane lifetime, as we calculate the lifetime only for a part of the globe. Here, for a more detailed comparison of the results from EMAC and the two COSMO/MESsY instances we further calculate the lifetime separately for three different vertical layers of the atmosphere: from the ground to 850 hPa, from 850 to 500 hPa and finally from 500 to 200 hPa. For this, we sum up all grid boxes within the respective area.

First, we compare \( \tau \) for the German region, which is covered by EMAC, CM50 and CM12 (Table 6). For the layer from the bottom up to 850 hPa, EMAC calculates the shortest average lifetime (2.7 a), which is due to a larger \( \text{OH} \) mass (60 kg). In the CM12 instance the lifetime is considerably shorter (2.9 a) than in CM50 (3.4 a), as more \( \text{OH} \) is present in the finer resolved instance. In the second vertical layer (850–500 hPa), both COSMO/MESsY instances show comparable results (3.5 a). The \( \text{CH}_4 \) mass is smaller compared to EMAC, while the \( \text{OH} \) mass is larger, which leads to a shorter average \( \text{CH}_4 \) lifetime in both COSMO/MESsY instances compared to EMAC. For the highest vertical layer (500–200 hPa), all instances show comparable \( \text{OH} \) masses, the lifetime of methane, however, is longer for EMAC (12.4 a) compared to CM50 (11.3 a) and CM12 (11.2 a). This difference is mainly caused by the lower temperatures in EMAC in this vertical layer.

The methane lifetimes in the European domain (Table 7) show similar results as over Germany. In the lowest vertical layer EMAC simulates a shorter methane lifetime (mainly due to more \( \text{OH} \)). In the second vertical layer both models simulate very similar methane lifetimes, while the lifetime in the upper layer is again larger in CM50. The shorter lifetime
for EMAC, CM50 and CM12. All values are computed for the area of the CM12 instance. The mass of CH values. The uncertainty range is the standard deviations with respect to time (based on the monthly mean values). The subscripts on the individual variables indicate the different vertical layers.

This transformed temperature field is then used to CM50. Resulting area-averaged ground-level concentrations for a small subset of all chemical species over Europe (defined as a box from 5° W–20° E, 20–55° N) are summarised in Table 8.

Comparing first the area-averaged concentrations between EMAC and CM50, we see for all species, except for ozone, a positive difference which means higher values in EMAC compared to CM50. This includes short-lived tracers like OH or NO₃ and longer-lived tracers like bromoform (CHBr₃) and CO. Comparing further the results between CM50 and CM50_T (with the changed temperature field) we see that the concentrations of most short-lived species (like OH, NO₃ or HCHO) increase. These differences are due to the temperature dependence of most reaction rates. The magnitude of these increases can, however, not fully explain the observed differences between CM50 and EMAC, but are an important contributor to the difference of the short-lived tracers between EMAC and CM50.

The differences of longer-lived species like ozone, carbon monoxide or bromoform can not be explained by the temperature differences. For further analysis, we compare vertical profiles of $^{222}$Radon (using the MESSy submodel DRADON, Jöckel et al., 2010) in CM50 and EMAC. This submodel emits $^{222}$Radon as purely diagnostic species on all land surfaces not covered by ice or snow. The emission rate is 10 000 atoms m$^{-2}$ s$^{-1}$ and the only sink in the atmosphere is radioactive decay with a half-life of 3.8 days.

The vertical profiles of $^{222}$Radon (not shown) show smaller concentrations in the PBL in COSMO/MESSy than in EMAC, even though the sources are identical. This difference can only be explained by a stronger vertical mixing (vertical diffusion) within the PBL in COSMO/MESSy compared to EMAC. This stronger mixing explains also the differences for the longer-lived trace gases like ozone, carbon monoxide or bromoform. For CO and bromoform, the high concentrations near the surface are more quickly re-

<table>
<thead>
<tr>
<th></th>
<th>EMAC</th>
<th>CM50</th>
<th>CM12</th>
</tr>
</thead>
<tbody>
<tr>
<td>$M_{\text{CH}<em>4</em>{500}}$ (Tg)</td>
<td>0.973 ± 0.011</td>
<td>0.900 ± 0.012</td>
<td>0.916 ± 0.012</td>
</tr>
<tr>
<td>$M_{\text{OH}_{500}}$ (kg)</td>
<td>60.4 ± 8.8</td>
<td>46.9 ± 5.3</td>
<td>55.5 ± 5.8</td>
</tr>
<tr>
<td>$\tau_{500}$ (a)</td>
<td>2.73 ± 0.46</td>
<td>3.43 ± 0.38</td>
<td>2.90 ± 0.29</td>
</tr>
<tr>
<td>$M_{\text{CH}<em>4</em>{500}}$ (Tg)</td>
<td>2.50 ± 0.04</td>
<td>2.45 ± 0.04</td>
<td>2.41 ± 0.04</td>
</tr>
<tr>
<td>$M_{\text{OH}_{500}}$ (kg)</td>
<td>192 ± 15</td>
<td>209 ± 15</td>
<td>212 ± 15</td>
</tr>
<tr>
<td>$\tau_{500}$ (a)</td>
<td>3.96 ± 0.27</td>
<td>3.54 ± 0.22</td>
<td>3.51 ± 0.18</td>
</tr>
<tr>
<td>$M_{\text{CH}<em>4</em>{500}}$ (Tg)</td>
<td>2.12 ± 0.04</td>
<td>2.17 ± 0.03</td>
<td>2.11 ± 0.03</td>
</tr>
<tr>
<td>$M_{\text{OH}_{500}}$ (kg)</td>
<td>228 ± 19</td>
<td>248 ± 24</td>
<td>247 ± 24</td>
</tr>
<tr>
<td>$\tau_{200}$ (a)</td>
<td>12.4 ± 1.0</td>
<td>11.3 ± 1.0</td>
<td>11.2 ± 1.1</td>
</tr>
</tbody>
</table>

5 Discussion on deviations from observations

By comparing the COSMO/MESSy results with observations in the previous section, we find some remarkable deviations. First of all, the simulated ground-level mixing ratios of carbon monoxide are too low, while the ozone concentrations are too high. In particular, the north-east European area is affected by too-high ground-level ozone concentrations during April (not shown) to June. In addition, not only are the monthly mean ground-level concentrations of ozone too high but also the amplitude of the diurnal cycle is underestimated showing too-large values in CM50 at night.

To investigate the influence of the cold bias of COSMO/MESSy (which is a known problem of COSMO-CLM during winter, e.g. Kotlarski et al., 2014), we conduct a short sensitivity study with a modified temperature field of CM50 for the calculation of the reaction kinetics in the submodel MECCA (see Appendix A). For this, the temperature field of EMAC is transformed using INT2COSMO to CM50. This transformed temperature field is then used within MECCA in CM50. All other dynamical and chemical processes (like the online calculation of emissions) use the original temperature field of CM50. Resulting area-averaged ground-level concentrations for a small subset of all chemical species over Europe (defined as a box from 5° W–20°E, 20–55°N) are summarised in Table 8.

Table 7. The same as Table 6 but for the European area.

<table>
<thead>
<tr>
<th></th>
<th>EMAC</th>
<th>CM50</th>
</tr>
</thead>
<tbody>
<tr>
<td>$M_{\text{CH}<em>4</em>{500}}$ (Tg)</td>
<td>27.0 ± 0.3</td>
<td>26.7 ± 0.3</td>
</tr>
<tr>
<td>$M_{\text{OH}_{500}}$ (kg)</td>
<td>1520 ± 110</td>
<td>1400 ± 90</td>
</tr>
<tr>
<td>$\tau_{500}$ (a)</td>
<td>2.71 ± 0.16</td>
<td>2.97 ± 0.17</td>
</tr>
<tr>
<td>$M_{\text{CH}<em>4</em>{500}}$ (Tg)</td>
<td>69.1 ± 1.0</td>
<td>73.6 ± 0.7</td>
</tr>
<tr>
<td>$M_{\text{OH}_{500}}$ (kg)</td>
<td>4620 ± 400</td>
<td>4630 ± 400</td>
</tr>
<tr>
<td>$\tau_{500}$ (a)</td>
<td>4.27 ± 0.33</td>
<td>4.50 ± 0.36</td>
</tr>
<tr>
<td>$M_{\text{CH}<em>4</em>{500}}$ (Tg)</td>
<td>58.7 ± 1.0</td>
<td>58.7 ± 0.7</td>
</tr>
<tr>
<td>$M_{\text{OH}_{500}}$ (kg)</td>
<td>5850 ± 550</td>
<td>5580 ± 510</td>
</tr>
<tr>
<td>$\tau_{200}$ (a)</td>
<td>12.8 ± 1.3</td>
<td>13.1 ± 1.4</td>
</tr>
</tbody>
</table>

in EMAC compared to COSMO/MESSy is due to more OH in EMAC.
the PBL is more pronounced in EMAC compared to CM50, the difference is the dynamics of the PBL. The diurnal cycle of COSMO/MESSy has several reasons. The most important underestimation of the amplitude of the diurnal cycle in COSMO/MESSy compared to EMAC (additional figures are given in the Supplement in Sect. 1.1). Moreover, Stock et al. (2014) found higher ground-level concentrations of ozone over north-eastern Europe: COSMO/MESSy uses different soil types in some areas over north-eastern Europe. This affects, for example, the stomata resistance determined by the different base models, which subsequently affects the dry deposition velocities. This leads to a reduced dry deposition velocity over parts of north-eastern Europe in COSMO/MESSy compared to EMAC (additional figures are part of the Supplement in Sect. 1.1). Moreover, Stock et al. (2014) found higher ground-level concentrations of ozone over north-eastern Europe, when increasing the resolution of their simulations. As they are using the same MACCity emissions as we do, we speculate that the too-large ground-level mixing ratios of ozone might also be influenced by too-large emissions of ozone precursors in this area. As the ozone chemistry is strongly non-linear, even a small amount of higher NOx emissions would lead to an increased ozone production in the NOx-limited regime.

So far, this discussion focused on the differences of the monthly mean ground-level concentrations, but not on the underestimation of the amplitude of the diurnal cycle. The underestimation of the amplitude of the diurnal cycle in COSMO/MESSy has several reasons. The most important difference is the dynamics of the PBL. The diurnal cycle of the PBL is more pronounced in EMAC compared to CM50, showing higher values around noon and smaller values during night (Fig. 16).

The lower height of the PBL in EMAC during night leads to a much smaller “reservoir” from which ozone can be deposited or chemically destroyed (e.g. via reaction with NO). Nevertheless, the amount of ozone which is removed by dry deposition depends on the concentration of ozone, which is smaller in EMAC compared to CM50, the concentration in EMAC can be reduced faster as in CM50. This leads in general to a more efficient destruction of ground-level ozone during night, when no photochemical production of ozone takes place. In addition, the more efficient vertical diffusion in COSMO/MESSy (as discussed above) leads to more efficient downward transport of air with higher ozone concentration.

This is intensified by two additional differences between EMAC and COSMO/MESSy leading to a more pronounced diurnal cycle in EMAC. First of all, the dry deposition velocities during noon are comparable between COSMO/MESSy and EMAC. During night this changes and EMAC simulates slightly larger dry deposition velocities as COSMO/MESSy. In addition, the net ozone production in the lowermost model layer (production − loss) is more negative during night in EMAC compared to COSMO/MESSy.

To investigate if we can improve the vertical ozone profiles and the amplitude of the diurnal cycle of ozone in COSMO/MESSy by changes to the COSMO setup, we conducted further sensitivity studies. The main aim of these studies was to investigate the effect of changing parameters affecting vertical mixing (diffusion).

Focusing on the vertical ozone profiles in comparison to ozone sonde observations and the amplitude of the diurnal cycle of ozone, we found that the amplitude of the diurnal cycle is underestimated in COSMO/MESSy compared to EMAC. This is due to the higher dry deposition velocities in EMAC, which lead to a faster destruction of ground-level ozone. Moreover, the dry deposition velocities are higher in COSMO/MESSy at all times of day, which leads to a reduced concentration of ozone.

Table 8: Area-averaged ground-level concentrations (for a box from 5° W–20° E, 20–55° N) in µg m−3 of various chemical species. The second through fourth columns display the values for CM50, EMAC and CM50 with changed temperature for the submodel MECCA (CM50T∗), respectively. The fifth column indicates if the differences between EMAC and CM50 are positive (+), negative (−) or if there is only a minor difference (∼). The last column indicates the corresponding differences between CM50 and CM50 with changed temperature field for MECCA.

<table>
<thead>
<tr>
<th></th>
<th>CM50</th>
<th>EMAC</th>
<th>CM50T∗</th>
<th>Diff 2 and 1</th>
<th>Diff 3 and 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>HO2</td>
<td>0.00453</td>
<td>0.00563</td>
<td>0.00492</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>OH</td>
<td>4.53 × 10−5</td>
<td>5.67 × 10−5</td>
<td>4.75 × 10−5</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>CHBr3</td>
<td>0.00388</td>
<td>0.00402</td>
<td>0.00387</td>
<td>∼</td>
<td>∼</td>
</tr>
<tr>
<td>CH3Br</td>
<td>0.0308</td>
<td>0.0320</td>
<td>0.0308</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>CH3I</td>
<td>0.00261</td>
<td>0.00412</td>
<td>0.00261</td>
<td>∼</td>
<td>∼</td>
</tr>
<tr>
<td>NO3</td>
<td>0.00866</td>
<td>0.00914</td>
<td>0.0126</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>NH3</td>
<td>2.04</td>
<td>4.00</td>
<td>2.03</td>
<td>∼</td>
<td>∼</td>
</tr>
<tr>
<td>NO</td>
<td>0.178</td>
<td>0.401</td>
<td>0.164</td>
<td>+</td>
<td>−</td>
</tr>
<tr>
<td>NO2</td>
<td>3.51</td>
<td>5.25</td>
<td>3.55</td>
<td>∼</td>
<td>∼</td>
</tr>
<tr>
<td>C8H8</td>
<td>0.0855</td>
<td>0.144</td>
<td>0.0818</td>
<td>+</td>
<td>−</td>
</tr>
<tr>
<td>HCHO</td>
<td>0.85</td>
<td>1.14</td>
<td>0.938</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>CO</td>
<td>149</td>
<td>169</td>
<td>149</td>
<td>+</td>
<td>∼</td>
</tr>
<tr>
<td>O3</td>
<td>111</td>
<td>99.0</td>
<td>114</td>
<td>−</td>
<td>+</td>
</tr>
</tbody>
</table>
cycle of ozone, none of these simulations show substantial improvements compared to the observations.

One simulation, however, slightly improves the amplitude of the diurnal cycle and shows a decreased cold bias. Compared to the reference setup, the minimum diffusion coefficient for temperature ($tkh_{\text{min}} = 0.1$) and momentum ($tkm_{\text{min}} = 0.1$) is decreased. Further, the factor for diffusion of turbulent kinetic energy ($TKE$, $c_{\text{diff}} = 0.05$), the length scale for subscale surface pattern ($pat_{\text{len}} = 100$) and the maximal turbulent length scale ($tur_{\text{len}} = 150$) are decreased. In addition, the explicit corrections of implicitly calculated turbulent heat and moisture fluxes due to effects from subgrid-scale condensation is switched off ($lexpcor = \text{false}$, which is also set to false for COSMO-DE and COSMO-EU at the DWD or in the CORDEX-EU setup). We recommend these settings for further simulations using COSMO/MESSy at least over Europe and with a resolution comparable to the simulations performed here. Using an increased resolution or a domain in different regions of the world might require other parameters.

To improve the results with respect to the too-small amplitude of the diurnal cycle of the PBL and the too-strong mixing within the PBL, further model developments are necessary. For example, the turbulence scheme and thus the vertical diffusion parameterisation were recently further developed for the ICON model (M. Raschedorfer, personal communication, DWD). These developments become available in the COSMO model from version 5.3 on. Further testing of the additional options available within this newer COSMO version are planned as soon as these are available. In this context, a detailed comparison with observed diurnal cycles for temperature and relative humidity between COSMO/MESSy and observations are required.

Furthermore, it is well known that the soil moisture has an important influence on the boundary layer dynamics. Therefore, a better initialisation of the soil moisture could very well yield an improved diurnal cycle and more realistic vertical profiles. In future, additional tests with a nudging of the mean temperature in EMAC (as done in some of the simulations described by Jöckel et al., 2016) would be interesting to test whether the cold bias in the upper troposphere can be reduced.

6 Summary and conclusion

For the first time, we performed model simulations using complex tropospheric and stratospheric chemistry with the newly developed model system MECO(n). MECO(n) features an online coupling between the global chemistry–climate model EMAC and the regional chemistry–climate model COSMO/MESSy. The main purpose of the simulations is the evaluation of MECO(n) with respect to gas-phase chemistry. This evaluation is a prerequisite for further studies focusing on the analysis of atmospheric chemistry. Therefore, we perform a simulation covering the period from July 2007 to December 2008, from which we compare the results for June and December 2008 to observations. We use a MECO(2) setup with one regional instance covering Europe ($0.44^\circ$) and a second instance covering Germany ($0.1^\circ$). Because of the high computational demands, the finer nest was applied only during the summer period of 2008. The chemical boundary conditions of EMAC and the two COSMO/MESSy instances were as consistent as possible. This means that we use the same emission data set with a resolution of $0.5^\circ \times 0.5^\circ$ for all instances and the same lightning NOx emissions as calculated by EMAC in all instances. This setup allows us to focus on the difference due to the changes of the base model (ECHAM vs. COSMO) and the increased resolution.

We focus on the evaluation of ozone, carbon monoxide and nitrogen dioxide and compare the simulated values with satellite observations, in situ ground-level data, vertical profiles and aircraft in situ measurements. This comparison shows that the increased resolution of COSMO/MESSy allows for a more detailed representation of the hotspot regions. In particular, the spatial representation of highly variable trace gases like nitrogen dioxide are improved. The annual cycles of the investigated trace gases are represented well by COSMO/MESSy and by EMAC. Especially for the German area we found a better agreement with observations using COSMO/MESSy instead of EMAC. The same is true for the representation of ozone at mountain stations.

COSMO/MESSy shows a positive bias for ozone and a negative bias for nitrogen dioxide. The magnitude of the bias is in the same range as that of comparable model systems. In addition, a negative bias for carbon monoxide is apparent. The vertical profiles of COSMO/MESSy are in agreement with observations from ozone sonde data within the free troposphere, showing a RMSE between 0 and 20 nmol mol$^{-1}$.
In particular, the large variability in the UTLS region is captured much better by COSMO/MESSy than by the coarser resolved EMAC model. This shows the high potential of MECO(n) for the preparation and wrap-up of aircraft measurement campaigns helping to interpret the measurements.

The diurnal cycle of ozone is not as well represented in COSMO/MESSy as in EMAC. The main reasons for this are differences in the dynamics of the models. The amplitude of the diurnal cycle of the PBL is smaller in COSMO/MESSy compared to EMAC. The comparison of the vertical profiles from COSMO/MESSy to observations shows that the profiles within the PBL at some stations in COSMO/MESSy are too steep. The COSMO/MESSy profiles are also steeper compared to EMAC, explaining the increased positive ozone and negative carbon monoxide bias in COSMO/MESSy. In order to overcome these problems, further model improvements are necessary, e.g. the improvement of the PBL turbulence scheme.

It is also important to note that the potential of the increased resolution (especially for the finest instance) is not fully exploited in the simulation presented here, as a coarse emission data set is used in all instances. Usage of coarse emission data sets can lead to deterioration of the results on finer scales, as the emissions are already blurred out due to the coarse resolution of the emission data and small peaks on a scale smaller than the emission data can not be resolved. A finer resolved emission data set is expected to reveal many more benefits of the increased resolution. This, however, is not the intention of the simulation presented here. The purpose of this study is a first evaluation of the MECO(n) model system with respect to tropospheric chemistry. This evaluation is an important step in the model development. We show that both models have strengths and weaknesses. Even with coarse emission data COSMO/MESSy shows its strength in particular in the comparison with in situ aircraft observations. Besides further model improvements, the next step will be a detailed evaluation using high-resolution emissions and comparison with regional observation networks.

7 Code availability

The Modular Earth Submodel System (MESSy) is continuously further developed and applied by a consortium of institutions. The usage of MESSy and access to the source code is licensed to all affiliates of institutions which are members of the MESSy Consortium. Institutions can become a member of the MESSy consortium by signing the MESSy memorandum of understanding. The legacy model ECHAM5 is licensed by the Max Planck Institute for Meteorology in Hamburg (Germany). The COSMO code is available under two different licenses: either an individual user license granted by the CLM-Community or by an institutional license granted by the German Weather Service (DWD). More information can be found on the MESSy consortium website (http://www.messy-interface.org).
Appendix A: Description of gas-phase chemistry-related submodels

Due to the modular MESSy infrastructure, we can use most of the submodels of the MESSy framework simultaneously in EMAC and COSMO/MESSy. This is especially the case for all submodels, which are important for the calculation of atmospheric chemistry. Below we provide a short overview of the submodels which are most important for the calculation of atmospheric chemistry processes. We restrict this overview to the submodels (with the exception of MECCA), where differences between EMAC and COSMO/MESSy exist.

In the beginning, we would like to highlight one general important difference between COSMO/MESSy and EMAC with respect to the submodels DDEP (dry deposition), OFFEMIS (offline emissions) and ONEMIS (online emissions). In general, these submodels have two options to handle the deposition and emissions: the tracer tendency in the respective model box can be directly changed or a lower boundary condition for the vertical flux can be calculated. In the latter case, the emission is treated by the vertical diffusion operator (VDIFF; more details can be found in Kerkweg et al., 2006b). In general, both options would be available for use in COSMO/MESSy. However, as using the lower boundary flux can lead to problems in closing the budgets of the trace species in COSMO/MESSy only the option to change the tracer tendencies directly has been implemented so far.

- **DDEP**

The submodel DDEP handles the dry deposition of trace gases and aerosols. Following the approach of Wesely (1989) the dry deposition velocities of ozone and sulfur dioxide are calculated explicitly, as these dry deposition velocities are relatively well known. The velocities of the other trace gases are calculated in relation to the velocities for ozone and sulfur dioxide depending on their solubility and reactivity. The only exceptions are nitrogen oxide, nitrogen dioxide and nitric acid, where most of the surface resistances are prescribed too. A detailed description of the submodel can be found in Kerkweg et al. (2006a, named DRYDEP). In COSMO/MESSy the dry deposition is applied (as described above) only as tracer tendency in the lowest grid layer.

The necessary offline fields for the dry deposition parameterisation (e.g. soil pH, leaf area index, drag coefficient) are currently only available at a horizontal resolution of 0.5° × 0.5°.

- **JV AL**

To calculate the photolysis rate coefficients the submodel JV AL is used, which is based on Landgraf and Crutzen (1998). The current version of this submodel is described by Sander et al. (2014). In COSMO/MESSy, the required ozone input data, providing the ozone column above the model domain top, is downscaled from EMAC using the MMD (multi-model driver) submodels.

- **LNOX**

The submodel LNOX (described by Tost et al., 2007) calculates the NOx emissions due to lightning. However, up to now no detailed comparison of the results from the different lightning NOx parameterisations in COSMO/MESSy with observations has been conducted. This needs to be done in the near future. This is not relevant for this study as, for comparison reasons, the downscaled lightning NOx fluxes (from EMAC) have been the means of choice.

- **MECCA**

The submodel MECCA (Module Efficiently Calculating the Chemistry of the Atmosphere, R. Sander et al., 2011) comprises the atmospheric reaction mechanism used to calculate the chemical kinetics. As described by Jöckel et al. (2016) the submodel was recently revisited with updated rate coefficients according to the Jet Propulsion Laboratory (JPL) recommendations described by S. P. Sander et al. (2011). For the simulations performed here the mechanism CCM1-base-01-tag.bat is used. This mechanism includes the chemistry of ozone, methane and odd nitrogen. While alkynes and aromatics are not considered, alkenes and alkanes are considered up to C4. We use the Mainz Isoprene Mechanism (MIM1, Pöschl et al., 2000) for the chemistry of isoprene and some non-methane hydrocarbons (NMHCs). The detailed mechanism is part of the Supplement.

- **MSBM**

For the consistent calculation of the heterogeneous reaction rates on polar stratospheric clouds (PSCs), the Multiphase Stratospheric Box Model (MSBM; see Jöckel et al., 2010) is used. Additionally, this submodel determines the partitioning of H2O between gas, liquid and ice phase, which affects the hydrological cycle and feedbacks on the dynamics.

- **OFFEMIS**

For the emissions described by prescribed fluxes, the submodel OFFEMIS is used (described as OFFLEM by Kerkweg et al., 2006b). The prescribed fields are transformed on the computational grid using the submodel IMPORT (Kerkweg and Jöckel, 2015). Similar to DDEP, the emissions in COSMO/MESSy are applicable only as a tracer tendency.
- ONEMIS

The submodel ONEMIS (described as ONLEM by Kerkweg et al., 2006b) calculates different emission fluxes of selected chemical species online. In this study, we use ONEMIS to calculate soil/biogenic emission of NO and biogenic emissions of isoprene (C\textsubscript{5}H\textsubscript{8}). For NO, the algorithm is based on Yienger and Levy (1995) and on Guenther et al. (1995) for isoprene. The same data (for the leaf area index and the soil fertiliser classes) as for EMAC are used in COSMO/MESSy. These data have a resolution of 0.5° × 0.5° and should be updated to a higher resolution in the near future. For COSMO/MESSy, only the option to add the emissions as tracer tendencies is available.

- SCAV

The scavenging of trace gases (and aerosols) by clouds and precipitation is treated by the submodel SCAV (Tost et al., 2006a, 2010). As COSMO/MESSy operates on shorter time steps, the equilibrium between gas and cloud phase can not be reached within each model time step in contrast to the EMAC application where this can be considered a valid assumption. Therefore, additional tracers for the chemical species in the cloud phase (liquid and ice) have been added, which allow for transport of in-cloud tracers and consistent uptake (release) into (out of) the cloud droplets depending on the microphysical processes and thermodynamic conditions in the simulated clouds.

- TNUDGE

The submodel TNUDGE (Kerkweg et al., 2006b) allows a relaxation of tracers to specific mixing ratios and is mainly used for species with long but uncertain lifetimes, uncertain emission fluxes but well-observed mixing ratios. In our simulations, TNUDGE mainly prescribes CH\textsubscript{4}, CO\textsubscript{2} and the CFCs mixing ratios at the surface. So far, the fields which are used in COSMO/MESSy by TNUDGE can be downscaled from EMAC using MMD submodels or imported using IMPORT.
The Supplement related to this article is available online at doi:10.5194/gmd-9-3545-2016-supplement.

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