Potential impact

The contribution of shipping to air pollution in the Mediterranean region – a multimodel evaluation: Comparison of photooxidants NO<sub>2</sub> and O<sub>3</sub>

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Abstract. Shipping has a significant share to the emissions of air pollutants such as NO<sub>x</sub> and particulate matter (PM), and the global maritime transport volumes are projected to increase further in the future. The Mediterranean Sea contains the major route for short sea shipping within Europe and contains the main shipping route between Europe and East Asia. Thus, it is a highly frequented shipping area, and high levels of air pollutants with significant contribution from shipping emissions are observed at monitoring stations in many cities along the Mediterranean coast.

The present study is part of the EU H2020 project SCIPPER (Shipping contribution to Inland Pollution Push for the Enforcement of Regulations). Five different regional chemistry transport models (CAMx, CHIMERE, CMAQ, EMEP, LOTOS-EUROS) were used to simulate the transport, chemical transformation and fate of atmospheric pollutants in the Mediterranean Sea for 2015. Shipping emissions were calculated with STEAM version 3.3.0, and land-based emissions were taken from the CAMS-REG v2.2.1 dataset for a domain covering the Mediterranean Sea on a resolution of 12x12 km<sup>2</sup> (or 0.1° x 0.1°). All models used their standard setup for further input. The contribution potential impact of ships was calculated with the zero-out method. One run using the tagging method was performed with LOTOS-EUROS. The model outputs were compared against each other and to measured background data at monitoring stations.

The model results showed differing outputs regarding the time series and pattern of model outputs but are similar results with regard to concerning the overall underestimation of NO<sub>2</sub> and overestimation of O<sub>3</sub>. The contribution potential impact from ships to the total NO<sub>2</sub> concentration was especially high at the main shipping routes and coastal regions (25% to 85%). The contribution potential impact from ships to the total O<sub>3</sub> concentration was lowest in regions with the highest NO<sub>2</sub> contribution impact (down to -20%). A comparison of the zero-out and tagging methods has shown that the annual mean ship contribution to the total NO<sub>2</sub> concentration is smaller (up to 75%) and has a lower range when the tagging method is used.

CAMx and CHIMERE simulated the highest ship contribution potential impacts of ships to the NO<sub>2</sub> and O<sub>3</sub> air concentrations. Additionally, the strongest correlation was found between CAMx and CHIMERE, which can be traced back to the usage of...
the same meteorological input data. The other models used different meteorological input due to their standard setup. The CMAQ, EMEP and LOTOS-EUROS simulated values were within one range for the NO$_2$ and O$_3$ air concentrations. Regarding simulated deposition output, larger differences between the models were found when compared to air concentration. These uncertainties and deviations between models are caused by deposition mechanisms, which are unique within each model. A reliable output from models simulating ship's contributions can be expected for air concentrations of NO$_2$ and O$_3$.

1 Introduction

Shipping activity and freight transport via ships are growing, and previous studies have shown that the relative contribution from shipping to total air pollution will also increase (Brandt et al., 2013). Once in the atmosphere, these emissions are transported over several hundreds of kilometers, with 70% of shipping emissions occurring less than 400 km from the coast (Eyring et al., 2010; Endresen et al., 2003). Several previous studies have pointed out the negative effect of shipping emissions on the concentration of air pollutants, playing a role as greenhouse gases, impacting human health or contributing to acidification and eutrophication (Tysro and Berge, 1997; Corbett and Fischbeck, 1997; Corbett et al., 1999). An overview over the current knowledge of effects of shipping on air quality and the human health worldwide is given in a review by Contini et al. (2021).

Nevertheless, maritime transport plays a vital role in the international trade of goods worldwide as well as in the European Union (EU). The Eurostat Press Office (2016) stated that for 2015, the value of EU trade of goods with non-EU countries transported by the sea was approximately 51% of EU traded goods. The Mediterranean Sea contains one main shipping route between Europe and Asia, being the region in Europe with maximal contribution from shipping emissions to gaseous pollutants, in addition to the North Sea (Viana et al., 2014).

Additionally, as one of the fastest growing sources of greenhouse gas emissions, shipping emissions directly result in health problems and have adverse effects on ecosystems (Brandt et al., 2013). The wide range of gaseous pollutants, such as nitrogen oxides (NO$_x$ = NO$_2$ + NO), coming from shipping emissions have negative impacts by forming smog and acid rain and contribute to eutrophication (Jägerbrand et al., 2019; Brandt et al., 2013; Karl et al., 2019b; Matthias et al., 2010). Moreover, NO$_x$, as a primary pollutant, plays an important role in the formation of O$_3$ and in the deposition of reactive nitrogen compounds (Eyring et al., 2010). The oxidation of VOCs (volatile organic compounds) produces ozone in the troposphere when NO$_x$ and sunlight are present. O$_3$ can inflame and damage the respiratory system, make the lungs more susceptible to infection and intensify lung diseases (EPA, 2021). Although it is not directly emitted, O$_3$ is an important compound in photochemistry. Especially in the Mediterranean Sea during summer, when radiation is high, the contribution of shipping emissions to mean surface O$_3$ concentrations can be significant (Aksoyoglu et al., 2016).
Atmospheric nitrogen deposition mainly comes from agricultural activities and combustion processes such as those in shipping (Aksoyoglu et al., 2016). This increase in bioavailable nitrogen deposition causes eutrophication (Jägerbrand et al., 2019). The deposition of O$_3$ affects the plant’s stomata, damages the plants, changes water and carbon cycling and reduces crop yields (Clifton et al., 2020).

Chemistry transport models (CTMs) can be applied to simulate the transport of air pollutants as well as chemical transformation and deposition. These models can be used at different scales, depending on the domain they cover and the question to be answered.

Although shipping emissions have a significant impact on air pollution by NO$_2$ in the Mediterranean Sea (Marmer and Langmann, 2005), few regional-scale chemistry transport modeling studies have focused on this domain. A literature review study focusing on the assessment of the impacts of shipping emissions on air quality in European coastal areas by Viana et al. (2014) showed that studies regarding shipping emissions in the Mediterranean Sea emphasize PM$_x$ levels and their chemical composition instead of gaseous pollutants. Marmer and Langmann (2005) investigated the Mediterranean Sea, but on a larger scale or without the comparison of different CTMs. Other studies focus on smaller domains over the Iberian Peninsula (Baldasano et al., 2011; Nunes et al., 2020), the eastern part of the Mediterranean Sea with the Arabian Peninsula (Večeřa et al., 2008; Tadic et al., 2020; Celik et al; Friedrich et al., 2021) or urban scale and harbor cities (Schembari et al., 2012; Donateo et al., 2014; Prati et al., 2015). However, none of these studies modeled the potential impact of ships on a regional scale with a subsequent model comparison of different CTM chemical transport models. A comparison of results of regional-scale chemistry transport models was performed for the Baltic Sea or for all of Europe (Karl et al., 2019a; Im et al., 2015a) but not exclusively for the western Mediterranean region.

Dry deposition is a substantial sink for atmospheric pollutants. Furthermore, it determines the net flux of pollutants to the Earth’s surface (Galmarini et al., 2021). Accurate estimates of dry deposition are required for reliable predictions of atmospheric concentrations, since it is an important loss process scaling with concentrations close to the ground (Emerson et al., 2020; Vivanco et al., 2018). NO$_2$ deposition contributes to eutrophication, followed by biodiversity loss, whereas O$_3$ dry deposition injures plant tissues and reduces plant productivity (Vivanco et al., 2018; Clifton et al., 2020). The deposition of N and S was investigated in previous studies (i.e., Vivanco et al., 2018; Jutterström et al., 2021; Galmarini et al., 2021). Nevertheless, few studies have performed model intercomparison for dry deposition; thus far, none of the studies have focused on ship impact over the western part of the Mediterranean Sea. Comparing the dry deposition mechanisms of different models is essential since these mechanisms are unique for each model. In Galmarini et al. (2021), deposition schemes of different models were compared, including LOTOS-EUROS and CMAQ, which are also part of the present study. They showed, i.e., differences in surface resistance calculation and deposition pathways: LOTOS-EUROS uses a single deposition pathway to soil. In comparison, CMAQ uses two deposition pathways for deposition to soil (one for vegetation-covered and one for bare soil).
Additionally, another important factor is the land use-land cover (LUCL) on which dry deposition strongly depends but is unique in each model. This was also stated by Vivano et al. (2018), explaining that even if models apply similar algorithms in their deposition schemes, they may use different land use or leaf index area data. Thus, mainly over land areas, differences in model output-simulations are to be expected. A similar mechanism and model output-results for dry deposition is expected over water and therefore over most of the considered domain in the present study.

The Ship Traffic Emission Assessment Model (STEAM) has been previously applied to evaluate shipping emissions in different regions, such as the North Sea or Baltic Sea (Jalkanen et al., 2009; Jonson et al., 2015; Aulinger et al., 2016; Barregard et al., 2019) or the Iberian Peninsula (Nunes et al., 2020), as well as in European (Jalkanen et al., 2016) and global regions (Johanson et al., 2017). However, the model has not been previously used in a study focusing entirely on the western Mediterranean Sea region.

In addition, the Mediterranean Sea is not yet the ECA (Emission Control Area). The contracting parties of the Barcelona Convention agreed to designate the Mediterranean Sea as an Emission Control Area for Sulfur emissions (MedECA) by 2025. Nevertheless, although SO\textsubscript{2} emissions must be reduced by 50 % to 80 % by 2030, NO\textsubscript{x} emissions from ships will grow without further control and likely exceed emissions from land-based sources in the European Union after 2030 (Cofala et al., 2018). Furthermore, the current state of air pollution is calculated to have a basis for investigating the effects of additional legislation.

It is important to simulate the ship contribution potential impact of ships to several air pollutants to show the impact of ships in a larger area.

The Horizon 2020 SCIPPER project (Shipping Contributions to Inland Pollution Push for the Enforcement of Regulations) aims to determine how existing regulations ensure compliance with the legislation on emissions to air from ships. One part of this project was to focus on CTMs and their possible supportive effects in the monitoring of compliance of threshold levels.

The present study compares and evaluates five different CTMs concerning their predictions of the dispersion and transformation of air pollutants. The main focus of this study is to compare the output-results of model simulations regarding the potential ship contribution impact to atmospheric concentrations and dry deposition of NO\textsubscript{2} and O\textsubscript{3}. Using this comparison, important differences in the photochemical processing between the models-CTMs and the balance of photochemistry in the models focusing on shipping will be highlighted. Furthermore, the model performance was quantified by comparing the modeled-simulated data against the measured data of air pollutants at background stations in coastal areas of the Mediterranean Sea. The performance of the models was compared based on statistical indicators.

By using five different CTMs in this part of the SCIPPER project, a more robust estimate of the potential ship contribution impact to the air pollution can be given. To date, the present study is the first multimodel study to compare potential ship contribution impacts to five regional-scale CTMs in the Mediterranean Sea.
2 Materials and Methods

2.1 Models

Five different regional-scale CTMs were used for this study, run by four institutions: CAMx and CHIMERE by AtmoSud, CMAQ by Helmutz Centre Hereon, EMEP by IVL Swedish Environmental Research Institute and LOTOS-EUROS by TNO Netherlands Organization for applied scientific research.

The goal was to have a model setup as similar as possible for all models to receive comparable outputs. As a base, an inner and outer domain with grid resolution was established. Additionally, the emissions were provided for one year.

Especially of importance in the present study was the method for calculating the potential ship contribution impact. An overview of the input data is shown in Table 1. Input data were the same for shipping emissions using STEAM (version 3.3.0.; Jalkanen et al., 2009; Jalkanen et al., 2012; Johansson et al., 2013; Johansson et al., 2017), land-based emissions (CAMS-REG, v2.0) as well as projection (WGS84_lonlat), domain (Mediterranean Sea), resolution (0.1° x 0.1°, 12 x 12 km) and the modeled year (2015). Input data were different for meteorological input data, boundary and initial conditions because the CTMs used their standard setup.

The output of the model runs should all contain NO2 and O3 in µg/m³ at an hourly resolution on a 2D grid from the lowest layer and be provided as a netcdf file following CF conventions. The lowest layer on the ground was used in the present study.

With all model CTMs, a reference run for the current air quality situation was performed, including all emissions (base case). Furthermore, all models did one run without the emissions from shipping (noship case). The difference between the calculations with all emissions and the calculation without shipping emissions is used to determine the contribution potential impacts of ships to the ambient pollutant concentration (zero-out method). This method shows the change of an emission reduction and the maximal effect, by having a complete switch-off from shipping activity in the noship run. Thus, it is referred to as zero-out method. This was done for all five models.

One run was performed with the tagging method by LOTOS-EUROS. In the tagging method, emitted species are tagged according to their emission source. These are not necessarily sectors but can also be countries, regions, time of emission, etc.

These tags are transferred to other species during the subsequent chemical reactions, where conserved atoms C, N and S are tracked throughout the chemical calculations. Because O3 is not directly emitted, the tagging method cannot be used directly to tag O3, so the tagging method is not applied for ozone in this study. This results in a model calculation with identical chemical behavior, while zero-out methods change the chemical behavior of the model. In this study, a tag was placed on the shipping emissions to obtain the shipping contribution of the current chemical regime. For a comparison of the different ship contribution methods, LOTOS-EUROS also performed a run with the zero-out method.

Table 1: Main model parameters and input data for the five chemical transport models.
<table>
<thead>
<tr>
<th>Grid resolution</th>
<th>inner domain</th>
<th>inner domain</th>
<th>inner domain</th>
<th>0.1° x 0.1°</th>
<th>0.1° x 0.1°</th>
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</thead>
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<tr>
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<td>outer domain</td>
<td>outer domain</td>
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<td>CAMS-REG</td>
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</tr>
<tr>
<td>Biogenic emissions</td>
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<td>MEGAN Model v2.04</td>
<td>MEGAN Model v3</td>
<td>Calculated online</td>
<td>Calculated online</td>
</tr>
<tr>
<td>Dust emissions</td>
<td>Based on approach used in global EMAC (ECHAM/MESSy; Klingmueller et al., 2017; Astitha et al., 2012).</td>
<td>Calculated online</td>
<td>Not considered</td>
<td>Key parameter is wind friction velocity</td>
<td>Calculated online</td>
</tr>
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<td>WPS/WRF</td>
<td>COSMO-5 CLM</td>
<td>ECMWF (IFS)</td>
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<td>Gaseous species: LMDz-INCA model</td>
<td>IFS_CAMS cycle45r1</td>
<td>Boundary conditions provided with the open source model distribution for year 2015</td>
<td>CAMS C-IFS</td>
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<td>MELCHIOR2</td>
<td>CB05</td>
<td>EmChem 19a</td>
<td>CBM-IV</td>
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</tbody>
</table>
2.1.1 Model description CAMx

CAMx (Comprehensive Air Quality Model with Extensions) is a Eulerian photochemical dispersion model developed by Ramboll Environ. Version CAMx v6.50 of the model was used in the present study.

For this study, a first domain with a 36 km resolution was defined at the European scale. A second nested domain was defined, named MEDI12 (147x249 points), and covered the center of Europe with a resolution of 12 km. Both meteorological and chemical transport simulations were provided for these domains. WRFv3.9 was run for the simulation of meteorological conditions with 28 vertical layers up to 50 hPa, with FNL data for initial conditions.

For the CAMx simulation, boundary conditions from the Mozart-4 was used output and the PSAT and OSAT modules (Particulate Source Apportionment Technology and Ozone Source Apportionment Technology) were activated to quantify the aerosol and ozone sources in Europe and especially the contribution from maritime emissions.

Sea salt emissions are calculated in the SEASALT pre-processor of CAMx. This program generates aerosol emissions of sodium, sulfate and chloride, and gaseous emissions of chlorine using CAMx-ready meteorological and landuse files. The sea salt emissions program calculates the flux of sea salt over the open ocean using parameterizations developed by Ovadnevaite et al. (2014). The surf zone aerosol flux is calculated by using Gong (2003) open ocean approach with an assumed 100% whitecap coverage. Biogenic emissions were calculated separately with the MEGANv2.03 (Model of Emissions of Gases and Aerosols from Nature; Guenther et al., 2006) and then included in the land-based emissions. WBDUST pre-processors delivers dust emissions in CAMx and generates gridded windblown dust emissions. The scheme is based on an updated approach used in the global EMAC (ECHAM/MESySv) atmospheric chemistry-climate model (Klingmueller et al., 2017; Astitha et al., 2012). The mechanism for lightning NOx was not activated in CAMx.

The gas phase chemical mechanism is CB05, in which the NMVOC emissions are split into 13 species (TERP, ISOP, XYL, TOL, ETOH, MEOH, IOLE, OLE, ETH, ALD2, PAR, ETHA and FORM) and describe approximately 156 reactions. For semivolatile inorganic species (sulfate, nitrate, and ammonium), the equilibrium concentration is calculated using the thermodynamic model ISORROPIA (Nenes et al., 1998). Fourteen vertical levels are simulated with a first layer height of approximately 10 km.

2.1.2 Model description Chimere

CHIMERE is an offline chemistry transport model developed by LMD-IPSL/CNRS (Menut et al., 2013). The CHIMERE2017r4 version of the model was used in this study.

WRFv3.9 (Weather Research and Forecasting Model) was run for the simulation of meteorological conditions with 28 vertical layers up to 50 hPa, with FNL data for initial conditions.

Concerning CHIMERE simulation, boundary conditions are monthly mean climatologies taken from the LMDz-INCA model (Laboratoire de Météorologie Dynamique General Circulation Model – Interaction with Chemistry and Aerosols; Schultz et al., 2006) for gaseous species and from the GOCART model (Global zone Chemistry Aerosol Radiation and Transport; Ginoux...
et al., 2001) for aerosols (desert dust, carbonaceous species and sulfate). Sea salt emissions were calculated as described in Monahan (1986). MEGAN Model v2.04 calculated biogenic emissions (Guenther et al., 2006). MEGAN is running directly by CHIMERE code and biogenic emissions are just generated before the air quality run. The mineral dust emissions are calculated on-line. The soil is represented by relative percentages of sand, silt and clay with the USGS soil texture (www.usgs.gov). The aeolian roughness length used in CHIMERE is the GARLAP (Global Aeolian Roughness Lengths from ASCAT and PARASOL) dataset as in Prigent et al. (2012). There is no treatment of NOx lightning in CHIMERE.

The gas phase chemical mechanism is MELCHIOR2 (Modele Lagrangien de Chimie de l'Ozone a l'echelle Regionale), in which the NMVOC emissions are split into 10 species (C2H6, NC4H10, C2H4, C3H6, C5H8, OXYL, HCHO, CH3CHO, CH3COE and APINEN) and describe approximately 120 reactions. For semivolatile inorganic species (sulfate, nitrate, and ammonium), the equilibrium concentration is calculated using the thermodynamic model ISORROPIA (Nenes et al., 1998).

Nine vertical levels are selected with a first layer height at 20 m to 25 m. Sea salt emissions were calculated as described in Monahan, 1986. MEGAN Model v2.04 calculated biogenic emissions separately (Guenther et al., 2006). For this study, a first domain with a 36 km resolution at the European scale was defined. A second domain was nested within, named MEDI12 (147 x 249 points), and covered the center of Europe with a resolution of 12 km. Both meteorological and chemical transport simulations were provided for these domains.

2.1.3 Model description CMAQ

The CMAQ Model v5.2 with the aero6 model calculates on the basis of emission input data air concentration as well as deposition fluxes of atmospheric gases and aerosols (Byun and Schere, 2006; Appel et al., 2017). Atmospheric chemistry is used by the chemical Carbon Bond 5 (CB05) mechanism (Yarwood et al., 2005) cb05tucl with updated toluene chemistry (Whitten et al., 2010), including the chlorine chemistry extension (CB05-TUCL; https://www.airqualitymodeling.org/index.php/CMAQv5.0_Chemistry_Notes, accessed May 2021). The aerosol scheme AERO6 is used for the formation of secondary inorganic aerosols. Sulfuric acid (H2SO4), nitric acid (HNO3), hydrochloric acid (HCl) and ammonia (NH3) gas phase – aerosol partition equilibrium is solved by the ISORROPIA mechanism (Fountoukis and Nenes, 2007; Nenes et al., 1998). Contained within is the formation of secondary organic aerosol (SOA) from isoprene, terpenes, benzene, toluene, xylene and alkanes (Carlton et al., 2010; Pye and Poulolst, 2012).

Sea salt emissions were calculated as described in Kelly et al. (2010). Biogenic emissions (NMVOC from vegetation and soil NO) were calculated previously separately with the MEGAN Model v3 (Model of Emissions of Gases and Aerosols from Nature; Guenther et al., 2012) and then included into the land-based emissions. Emissions of windblown dust were not considered. CMAQ models 30 vertical layers, with the lowest layer from 0 m to 42 m and the second layer from 42 m to 85 m. The NOx lightning treatment in CMAQ was not activated for the present study.

The COSMO model simulated the meteorological data for CMAQ, applying the version COSMO5-CLM16 (Schultze and Rockel, 2018; Petrik et al., 2021). The MCIP (Meteorology-Chemistry Interface Processor) processed meteorological model output into the input format required for CMAQ. The vertical resolution of the meteorological model output was 40 terrain-
following geometric height levels up to 22 km. The Boundary Condition driver used was IFS-CAMS cycle45r1 (Integrated Forecasting System – Copernicus Atmosphere Monitoring Service; Inness et al., 2019) with a vertical resolution of 60 sigma levels up to 65 km.

To prevent the effects from initial conditions on the simulated atmospheric concentrations in 2015, the model run started with a spin up run in mid-December 2014. The grid size of the Mediterranean Sea domain was 12 x 12 km², nested in a 36 x 36 km² domain covering all of Europe.

2.1.4 Model description EMEP

The EMEP MSC-W (European Monitoring and Evaluation Programme, Meteorological Synthesizing Centre – West, https://www.emep.int/mscw/index.html, assessed June 2021) model is a limited area, terrain-following hybrid coordinate model designed to calculate air concentrations and deposition fields for major acidifying and eutrophying pollutants, photooxidants and particulate matter (Simpson et al., 2012; Simpson et al., 2020).

In this study, a 0.1° x 0.1° resolution grid on long-lat projection and with 20 vertical levels was used. The meteorological input data are based on forecast experiment runs with the Integrated Forecast System (IFS), a global operational forecasting model from the European Centre for Medium-Range Weather Forecasts (ECMWF). The meteorological fields are retrieved on 0.1° x 0.1° long-lat coordinates. Vertically, the fields on 60 eta (η) levels from the IFS model are interpolated onto the 20 EMEP eta levels.

The model version used was rv4.34 with chemical mechanism EmChem 19a (Simpson et al., 2012; Simpson et al., 2020). The mechanism builds on surrogate VOC species (Simpson et al., 2012; extended with benzene and toluene) and has 171 gas phase and heterogeneous reactions. The model always assumes equilibrium between the gas and aerosol phases using the MARS equilibrium module (Model for an Aerosol Reacting System) of Binkowski and Shankar (1995). For secondary organic aerosol (SOA), a so-called volatility basis set (VBS) approach (Robinson et al., 2007; Donahue et al., 2009; Bergström et al., 2012) is used. All primary organic aerosol (POA) emissions are treated as nonvolatile to keep emission totals of both PM and VOC components the same as in the official emission inventories, while the semivolatile ASOA and BSOA species are assumed to oxidize (age) in the atmosphere by OH reactions (Simpson et al., 2012).

The generation of sea salt aerosol over oceans is driven by the surface wind, and the EMEP model’s parameterization scheme for calculating sea salt generation is based on two source functions, those of Monahan et al. (1986) and Mårtensson et al. (2003). The following natural emissions are calculated in the model for each grid cell and at every model time step: Biogenic emissions of isoprene and monoterpenes use near-surface air temperature and photosynthetically active radiation. Soil NO emissions from soils of seminatural ecosystems are specified as a function of N deposition and temperature. The generation of sea salt aerosol over oceans is driven by the surface wind, and the EMEP model’s parameterization scheme for calculating sea salt generation is based on two source functions, those of Monahan et al. (1986) and Mårtensson et al. (2003). The key parameter driving dust emissions is wind friction velocity. Additionally, daily emissions from forest and vegetation fires are taken from the “Fire INventory from NCAR version 1.0” (FINNv1; Wiedinmyer et al., 2011). Emissions of NO from lightning
are included as monthly averages of global 3-D fields on a T21 (5.65° ×5.65°) resolution (Köhler et al., 1995). For this study, the initial and boundary conditions provided with the open source model distribution for 2015 were used.

2.1.5 Model description LOTOS-EUROS

LOTOS-EUROS is a Eulerian chemistry transport model (Manders et al., 2017). The model simulates air pollution in the lower troposphere and is of intermediate complexity, allowing ensemble-based simulations and assimilation studies. LOTOS-EUROS performs hourly calculations model output using ECMWF (European Centre for Medium-Range Weather Forecasts) meteorological data. The gas phase chemistry follows the TNO CBM-IV scheme (Schaap et al., 2008). The dry deposition fluxes are calculated with the Deposition of Acidifying Compounds (DEPAC) 3.11 module, following the resistance approach, which includes a calculation of bidirectional NH₃ fluxes (van Zanten et al., 2010; Wichink Kruit et al., 2012). For sea salt two parametrizations are used for online calculation of emissions, Mårtensson et al. (2003) for fine particles, and Monahan et al. (1986) for coarse particles. Biogenic emissions are calculated online during the CTM run. For isoprene, a tree species-dependent emission factor was used (Schaap et al., 2009; Beltman et al., 2013). NO emissions from soil were calculated as in Novak and Pierce (1993). Dust emissions are also calculated online for three sources of dust. Desert dust following Mokhtari et al. (2012) and road resuspension and dust from agricultural processes following a module developed by Schaap et al. (2009). There is no treatment of NOₓ lightning in LOTOS-EUROS. The wet deposition fluxes are computed using the CAMx approach, which includes both in-cloud and below-cloud scavenging (Bonzau et al., 2012). LOTOS-EUROS has a dynamical vertical layer structure with 5 layers in total. The first layer is at 25 m, while the second layer follows the meteorological boundary layer. On top of that, up to 3500 m and one top layer up to 5000 m above sea level two evenly distributed reservoir layers are defined. The model has participated in multiple model intercomparison studies (Bessagnet et al., 2016; Colette et al., 2017), showing overall good performance.

2.2 Model Domains and Nesting

The domain for the intercomparison of the western part of the Mediterranean Sea covered a spatial extent from longitude: 14.0° to 44.29.95° and latitude: 33.2.8° to 44.956.8°. The grid cell size used was 12 x 12 km² interpolated on a 0.1° x 0.1° grid nested in a larger 36 x 36 km² grid (except EMEP) covering all of Europe, as shown in Figure 1. Computational domains of the CTMs can be found in Supplement S1.
Figure 1: Domains and measurement stations. Red trapeze displays the 12 x 12 km² domain, black triangles are locations of measurement stations. On bottom left the larger 36 x 36 km² domain is displayed.
2.3 Emissions

2.3.1 Land-based Emissions

Annual anthropogenic land-based gridded emissions for 2015 obtained from the CAMS-REG v2.2 emission inventory were used as input by all five compared models. Gridded emission files contain GNFR (Gridded Nomenclature for Reporting) emission sectors for each country for the air pollutants NO\textsubscript{x}, SO\textsubscript{2}, NMVOC, NH\textsubscript{3}, CO, PM\textsubscript{10}, PM\textsubscript{2.5}, and CH\textsubscript{4}. The emissions are provided at a spatial resolution of 1/10° x 1/20° in longitude and latitude (i.e., ~ 6 x 6 km over central Europe).

The height distribution of emissions per GNFR sector was determined as described in Bieser et al. (2011b). The temporal distribution was determined by separating the annual emissions of each sector into hourly emission data with data splitting as described in Granier et al. (2019). PM was split as described in Bieser et al. (2011a), NO\textsubscript{x} was split according to Manders-Groot et al. (2016), and NMVOC emissions were given for different sectors, using the GNFR and were separated countrywise. This split was used as provided for in the CAMS-REG v2.2 emission inventory (Granier et al., 2019). The species were afterwards split within each CTM according to their chemical mechanism.

2.3.1 Shipping Emissions

The shipping emission dataset produced with the STEAM model has a spatial resolution of 12 x 12 km\textsuperscript{2} and a temporal resolution of 1 hour. The STEAM emissions are divided into two vertical layers (0 m to 36 m; 36 m to 1000 m) and are provided for mineral ash, carbon monoxide (CO), carbon dioxide (CO\textsubscript{2}), elemental carbon (EC), NO\textsubscript{x}, organic carbon (OC), PM\textsubscript{2.5}, particle number count (PNC), sulfate (SO\textsubscript{4}), SO\textsubscript{x} (containing SO\textsubscript{2} and SO\textsubscript{3}) and VOC. To reduce the number of generated emission maps and the computational resources needed to run the STEAM model, VOC emissions were divided into four categories, based on how their emission factors change as a function of the engine load. Emissions of individual VOC species were calculated afterwards based on their mass fractions of the total emissions in the VOC group, according to their properties as a function of the engine load. Emission factors for VOC are based on the average values taken from various publications (Agrawal et al., 2008; Agrawal et al., 2010; Sippula et al., 2014; Reichle et al., 2015).

In CAMx, all shipping emissions are put in the first layer. For CHIMERE, all shipping emissions above 36 m and 88 % of the emissions below 36 m have been added to the second layer. Only 12 % of the emissions below 36 m were emitted in the first layer of the model. This was calculated based on the STEAM emission dataset and therein contained stack heights. Additionally, in CMAQ, shipping emissions were distributed in the two lowest layers, emissions below 36 m were attributed to the lowest layer, and emissions above 36 m were in the second layer. For EMEP simulations, the STEAM emissions were summed from hourly to daily emissions and attributed to the lowest layer (up to 90 m). In LOTOS-EUROS, emissions below 36 m are assigned ~ 70 % to the first layer, which is 25 m thick, and ~ 30 % to the second layer. Emissions above 36 m are divided over different height classes 30 % between 36 m and 90 m, 30 % between 90 m and 170 m, 30 % between 170 m to 310 m and 10 % between 310 cm and 470 m. Due to the dynamic second model layer (following the meteorological boundary layer), those emissions are put in the second and/or third model layer. In the case of a well-mixed and vertically extended...
meteorological boundary layer (above 470 m), all emissions are in this second layer, whereas when the boundary layer is shallow, some emissions are put in the third layer.

2.4 Deposition Mechanisms

Deposition velocities for gaseous species in CHIMERE, CMAQ and LOTOS-EUROS are based on the formula introduced by Wesely (1989). This formula is the reciprocal sum of aerodynamic resistance \( R_a \), quasi-laminar sublayer resistance \( R_b \) and surface resistance \( R_c \). Nevertheless, all models differ in calculating the single variables. \( R_a \) depends on meteorology and surface roughness, which is model dependent. \( R_b \) is determined by the friction velocity, depending on the surface type. \( R_c \) is the bulk surface resistance, containing different components, i.e., leaf stomata, soil, leaf litter, etc. All of these components use input data that are unique for each model.

In CHIMERE, \( R_b \) is estimated following Hicks et al. (1987). The resistance \( R_c \) formulation follows Erisman et al. (1994) and the developments made in the EMEP model (Emberson et al., 2000; Simpson et al., 2003; Simpson et al., 2012). It uses a variety of additional resistances, mostly to account for stomatal and surface processes, both of which are depending on the land use type and season. In CMAQ, the m3dry mechanism was used, which takes \( R_a \) and \( R_b \) from the provided meteorological data. \( R_c \) is calculated in CMAQ as described in Pleim and Ran (2011).

In EMEP, quasi-laminar layer resistance \( R_b \) is following Hicks et al. (1987). Surface resistance, \( R_c \), Surface (or canopy) resistance is the most complex variable in the deposition model of which the calculation is described in Simpson et al. (2012). The resistance \( R_b \) in LOTOS-EUROS is described following the EDACS system (Erisman et al., 1994). In van Zanten et al. (2010), the parametrizations of different resistances \( R_b \) that contribute to resistance for dry deposition of NO\(_2\) and O\(_3\) are described, depending on land use type. The Deposition of Acidifying Compounds (DEPAC) 3.11 module was used in LOTOS-EUROS, following the resistance approach (van Zanten et al., 2010; Wichink Knuit et al., 2012).

CAMx uses the gas resistance model of Zhang et al. (2003), which is very similar to the Wesely formulations with regard to \( R_a \) and \( R_b \). However, the \( R_c \) is expressed as several more serial and parallel resistances, based on Wesely (1989) but with some adjustments within CAMx (Ramboll Environment and Health, 2020).

EMEP deposition mechanisms are not described here, as EMEP does not deliver separate NO\(_2\) and O\(_3\) deposition files and will not be considered in Sect. 2.4.

2.5 Observational Data/Statistical Analysis/Analysis of Model Results

Model results for total surface concentrations of NO\(_2\) and O\(_3\) from the five CTMs are evaluated against available measurements of the air quality monitoring network taken from the download service of Air quality of the European Environment Agency EEA (https://discomap.eea.europa.eu/map/fme/AirQualityExport.htm, 2021). NO\(_2\) concentrations are monitored at 62\(^2\) and O\(_3\) at 4853 background stations. Figure 1 shows the locations of the measurement stations, and detailed information on the stations is given in Appendix B.
The criteria for the selection of the stations were i) station type is “background”, ii) elevation is below 1000 m and iii) data for more than one of the pollutants NO\textsubscript{2}, O\textsubscript{3} or PM\textsubscript{2.5} are available. The latter was chosen for further comparison in this intercomparison project. Preferably, stations close to the sea were chosen since modeling simulating potential ship contribution impacts were the major focus of this study. There was no exact threshold of distance to the coastline assumed, but preferably stations at a distance < 30 km from the coast. Some stations further inland were chosen to check the model performance. Furthermore, the domain was divided into four parts (“west”, “north”, “south”, “east”), and a roughly equal number of stations should be in each parcel (map in Supplements Figure S24). The measured concentrations at the stations were compared against the output results of simulations of the CTMs. For this purpose, the grid cell of the respective monitoring station was determined, and modeled concentrations were taken from there.

To quantify the model CTMs performance, the root mean square error of the modeled values (RMSE), normalized mean bias (NMB) and Spearman’s correlation coefficient (R) were calculated for each monitoring station, as described in Appendix A. A categorization for correlation was performed as described in Schober et al. (2018), adjusted and displayed in Table 2.

Table 2: Interpretation of the correlation coefficient, as described in Schober et al (2018), adjusted.

<table>
<thead>
<tr>
<th>Magnitude of Correlation Coefficient</th>
<th>Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00–0.39</td>
<td>Weak correlation</td>
</tr>
<tr>
<td>0.40–0.69</td>
<td>Moderate correlation</td>
</tr>
<tr>
<td>0.70–1.00</td>
<td>Strong correlation</td>
</tr>
</tbody>
</table>

Time series were used to compare the modeled daily mean concentrations to observations at exemplary stations. In addition, the annual mean ship contribution impact was calculated based on hourly data. For a graphical comparison of the model performances R, NMB and RMSE, boxplots were used based on annual values calculated from hourly data at each station. For the intercomparison map spatial distribution, annual mean values based on the hourly data are used. The correlation R between models was calculated for each grid cell based on hourly data.
3 Results and Discussion

In the following section, the results for NO\textsubscript{2} and O\textsubscript{3} model performance and spatial distribution will be shown. Afterward, O\textsubscript{x} and NO\textsubscript{x} will be displayed for a more detailed investigation of the photochemistry and lifetime of the species. The results of dry deposition of NO\textsubscript{2} and O\textsubscript{3} will be considered in Sect. 3.4.

3.1 Model Performance and Intercomparison

To evaluate the performance of the CTMs, modeled concentrations considering all emission sectors (base case) for annual values of 2015 were compared against actual measured data of NO\textsubscript{2} and O\textsubscript{3}. Based on the results of the five models for the cases with (base case) and without shipping emissions (noship case), contribution potential impacts of the shipping sector to the NO\textsubscript{2} and O\textsubscript{3} concentrations were estimated. Maps Figures of spatial distribution display the annual mean values for 2015 and the potential relative ship contribution impacts. With this setup, the model performance and potential ship contribution impact of the different models can be directly compared.

3.1.1 NO\textsubscript{2} Model Performance

Table 2 contains R, NMB and RMSE based on the annual time series for NO\textsubscript{2} at all stations. The highest correlation across all stations showed LOTOS-EUROS followed by CMAQ with a slightly lower correlation (LOTOS-EUROS: R = 0.45; CMAQ: R = 0.43), whereas for CHIMERE, EMEP and CAMx, no overall weak to weak correlation was found (R = 0.086 to R = 0.109). The NMB suggests that all five CTMs underestimate the annual mean concentrations at most measurement sites; the NMB for all stations is negative for all models. The RMSE is within the same range for all models (RMSE = 15.6 µg/m\textsuperscript{3} to 19.5 µg/m\textsuperscript{3}; Table 23).

Time series for three example stations show the temporal variations between measured and modeled data (Appendix C). The supplements provide an overview of the mean values of stations in each map parcel (“west”, “north”, “south”, “east”; Supplement Figure S24). Figure C1 displays a time series at an urban background station in France (fr08614, “Gauzy”, latitude: 43.8344, longitude: 4.374219), which was chosen because southern France will be investigated in greater detail as part of this study. Figure 2C2 shows a rural background station in Italy (it1773a, “Genga – Parco Gola della Rossa”, latitude: 43.46806, longitude: 12.95222), which was chosen due to its central location in the domain and the high number of stations in Italy. Figure 4C3 displays the time series at a station in Greece (gr0035a, “Lykovrysi”, latitude: 38.06963, longitude: 23.77689) to include a station in the eastern part of the domain.

Measurements at the French station show the highest NO\textsubscript{2} values in winter, with peaks between 40 µg/m\textsuperscript{3} and 55 µg/m\textsuperscript{3} (Figure C12). LOTOS-EUROS and EMEP underestimate the values throughout the year. Moderate correlation was calculated for CMAQ (R = 0.6) and LOTOS-EUROS (R = 0.65) at this station. The modeled-simulated ship contribution impact has annual mean values from 0.2 µg/m\textsuperscript{3} (EMEP, CAMx) to 0.6 µg/m\textsuperscript{3} (CMAQ) at station fr08614. Shipping emissions have a potential relative contribution impact between 1.8 % (EMEP) and 6.7 % (CMAQ) to the total concentration in the annual mean. The
highest potential ship contribution impact at this station was modeled by CMAQ. At the Italian station, 1773a lower NO₂ concentrations were measured compared to the station in France. The highest peaks are approximately 20 µg/m³ in winter. At station it1773a, the potential ship contribution impact to the total NO₂ concentration has annual mean values between 0.07 µg/m³ (LOTOS-EUROS) and 0.5 µg/m³ (CAMx). The highest relative potential ship contribution impact was 7.9 % and was modeled by CAMx. At station gr0035a, the lowest simulated values are shown by CMAQ and LOTOS-EUROS. The highest values display EMEP at this station, also with the highest correlation between measured and modeled-simulated data (R = 0.55). The potential ship contribution impact at the Greek station is between 5.0 % (EMEP) and 15.3 % (CAMx), which is higher than the potential ship contribution impact at the other two stations.

All model CTMs underestimate the actual measured total NO₂ values at both stations, except for LOTOS-EUROS in Italy.

None of the models are able to model matching peak values. Neither at the station in France, Italy nor Greece models showed seasonal variation in concentrations, whereas NO₂ usually has higher values in winter and lower values in summer, mainly because of lower photolytical degradation and suppressed vertical mixing, as described, i.e., in Ordóñez (2005).

Differences in potential ship contribution impacts between the stations are caused by the location and station type (fr08614 = urban background; it1773a = rural background; gr0035a = suburban background). At the French station, the traffic-related NO₂ concentration might supersede the ship-related NO₂. The station in Italy is not located in a city, so the NO₂ concentration caused by ships comes to the fore. The highest potential ship contribution impact was simulated at the station in Greece because it is suburban but close to the Port of Piraeus, which is one of the largest ports in the Mediterranean Sea. As expected, the average potential ship contribution impact is low at stations that are not directly located at the coast or to a harbor.

To compare the correlation R, NMB and RMSE at all measurement stations for all models, the results of the comparison are divided by country and displayed in boxplots (Figure 26). Each dot displays one measurement station. The correlation measured against the modeled-simulated annual mean NO₂ is highest for LOTOS-EUROS and CMAQ in all countries, reflecting the results shown in Table 3 for correlation. Nevertheless, boxplots for NMB and, in particular, for RMSE visualize that differences among countries are larger than differences among the models (Figure 26 b, c). This means that all models show good or bad performance at some stations, which was not found to be statistically relevant.

Underestimations by models of NO₂ at urban sites were found in other studies (Karl et al., 2019a; Giordano et al., 2015), despite differences in grid size. Karl et al. (2019a) used a grid resolution of 4 km, and Giordano et al. (2015) used a grid resolution of ~ 0.25° (27 km to 28 km). The underestimation might be due to too low emissions in the inventory used by the models and the heterogeneity of emissions. Regional model CTMs cannot display small-scale spatial heterogeneity; coarse grid cells are not representative of the measurement location. Giordano et al. (2015) suggested in their study that the underestimation of NO₂ could be caused by either an underestimation of the chemical lifetime of NO₂, excessively high dry deposition, an underestimation of natural emissions at rural and remote stations or a combination of these factors. Differences in radical concentrations and reactive nitrogen might be additional reasons for underestimation (Knote et al., 2015).

The model performance of NO₂ has shown that differences in time series between the models occur, caused by the differences in meteorology and large grid size and the differences in meteorology. Large grid sizes can cause errors insofar as in
simulations the land areas are not seen as such but as water areas. This is especially problematic when having measurement stations located close to the sea.

Table 3: Correlation, normalized mean bias (NMB), root mean square error (RMSE), observational (obs) and modeled-simulated (mod-sim) mean values of NO$_2$ for 2015: first data were averaged station wise and then averaged for all 626 stations.

<table>
<thead>
<tr>
<th></th>
<th>Correlation R</th>
<th>NMB</th>
<th>RMSE (µg/m$^3$)</th>
<th>mod-sim (µg/m$^3$)</th>
<th>obs (µg/m$^3$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAMx</td>
<td>0.08</td>
<td>-0.32</td>
<td>19.5</td>
<td>8.1</td>
<td></td>
</tr>
<tr>
<td>CHIMERE</td>
<td>0.10</td>
<td>-0.52</td>
<td>18.5</td>
<td>5.8</td>
<td></td>
</tr>
<tr>
<td>CMAQ</td>
<td>0.42</td>
<td>-0.56</td>
<td>17.3</td>
<td>6.7</td>
<td>16.6</td>
</tr>
<tr>
<td>EMEP</td>
<td>0.10</td>
<td>-0.40</td>
<td>18.8</td>
<td>7.1</td>
<td></td>
</tr>
<tr>
<td>LOTOS-EUROS</td>
<td>0.45</td>
<td>-0.52</td>
<td>15.6</td>
<td>7.6</td>
<td></td>
</tr>
</tbody>
</table>
Figure 25: (a) = Correlation, (b) = NMB, (c) = RMSE for annual mean NO\textsubscript{2} concentration based on hourly data. Dots display annual mean values at measurement stations for the respective countries (al = Albania; es = Spain; fr = France; gr = Greece; hr = Croatia; it = Italy; me = Montenegro; si = Slovenia; tr = Turkey). Boxplots are for the models with the boxes displaying the interquartile range (IQR) between the 25\textsuperscript{th} (Q1) and 75\textsuperscript{th} (Q3) percentile, the black line displays the median (Q2), whiskers are calculated as Q1–1.5*IQR (minimum) and Q3 + 1.5*IQR (maximum).
3.1.2 NO$_2$ Spatial Distribution

The modeled simulated annual mean NO$_2$ concentrations considering all emission sectors are similar for all model CTMs, with most values between 0.0 µg/m$^3$ and 2.0 µg/m$^3$ (Figure 42). CAMx and CHIMERE have the largest areas, with values exceeding 5.0 µg/m$^3$, especially along the main shipping routes and in urban areas. The CMAQ, EMEP and LOTOS-EUROS maps figures look similar, which is in good agreement with the displayed time series in Sect. 3.1., where the results are within the same range.

Over land area, all model output simulations display a concentration pattern ranging within one order of magnitude. Nevertheless, the frequency distributions of the CMAQ, EMEP and LOTOS-EUROS model output simulations show the highest frequency between 1.0 1.5 µg/m$^3$ and 2.0 2.5 µg/m$^3$, whereas for CAMx and CHIMERE, they are more equally distributed. Higher values of NO$_2$ concentrations simulated by CAMx and CHIMERE might indicate a longer lifetime of NO$_2$ in the atmosphere. NO$_2$ reacts quickly with hydroxyl radicals (OH) and forms HNO$_3$, or NO$_2$ photolysis creates O$_3$ during the daytime. The annual mean HNO$_3$ concentrations are between 2.0 µg/m$^3$ to 5.0 µg/m$^3$ for CAMx and CHIMERE over water areas and are 0.8 µg/m$^3$ to 2.0 µg/m$^3$ over water areas for CMAQ, EMEP and LOTOS-EUROS (Supplement S11). Over land areas, the HNO$_3$ concentrations are within one range for all models. A lower HNO$_3$ concentration is expected for CTMs with longer lifetime of atmospheric NO$_2$. Nevertheless, there can be a misinterpretation when both concentrations are high. Therefore the data was normalized by using the HNO$_3$:NO$_2$ ratio (Supplements S12). Especially along the main shipping routes differences are displayed. There, values are lower in CAMx and EMEP compared to the other models. This can be explained by the lower HNO$_3$ formation by these models along the shipping routes. Also the meteorology might influence the vertical mixing of NO$_2$. This leads to differences between the models or explains the similarity between CAMx and CHIMERE due to the usage of the same meteorology. Nevertheless, this point will not discussed here in detail since in the present study only the lowest layer was considered and the vertical mixing processes were not evaluated.

The correlation between the models for total NO$_2$ concentration was calculate based on hourly data (Table 4). The highest correlation was found between CAMx and CHIMERE output ($R = 0.80$), but EMEP and CMAQ output were also within one range, demonstrating a strong correlation ($R = 0.74$). Weak correlations were found between LOTOS-EUROS and CAMx ($R = 0.31$) and LOTOS-EUROS and CHIMERE ($R = 0.23$). This weak correlation is due to the differences in frequency distribution, with LOTOS-EUROS showing most values below 1.0 µg/m$^3$, whereas for CAMx and CHIMERE, more values are located in the higher value ranges. Overall, the models can give a robust estimate regarding the base run of the annual mean of NO$_2$.

The highest contribution potential impact of ships to total NO$_2$ concentrations was found at the main shipping routes, with values > 85 % (Figure 58). Similar values were found for the Baltic Sea (Karl et al., 2019a) and for the Iberian Peninsula (Nunes et al., 2020). CHIMERE and CAMx model the highest values over the sea region, with a potential expecting a ship
contribution to NO₂ between 60 % and 85 %. CMAQ, LOTOS-EUROS and EMEP have similar patterns for ship contribution over the sea.

On the Mediterranean coastline, CMAQ, CHIMERE, LOTOS-EUROS and EMEP simulate a similar contribution potential impact, with 25 % to 45 % potential ship contribution impacts to total NO₂. Merico et al. (2017) found similar results in a study with NO₂ shipping impact up to 32.5 % regarding four port-cities in the Adriatic-Ionian Sea. The CAMx model reveals a higher contribution impact with > 85 % at the coastline. The potential ship contribution impact displayed in the time series in Sect. 3.1 was lower, although the measurement stations were not far from the coast. This shows that although the contribution potential impact from ships reaches regions far from the coast, the highest impact is over the sea area. The frequency distribution for the relative ship contribution shows that all models simulate most values between 0 % and 50 % of the ship contribution potential impact. Interestingly, the distribution is lowest at values between 20 % and 40 % (CMAQ, EMEP, LOTOS-EUROS) and 60 % (CAMx, CHIMERE) and then increases again at higher values, showing a bimodal distribution. This is due to large areas with high contribution potential impacts over water and large areas with low contribution potential impacts over land or near harbours.

Over land in the northeast area of the domain, slightly negative potential ship contribution impacts are derived from the CMAQ, CAMx, LOTOS-EUROS and EMEP model results. CHIMERE shows only very few negative values, but in the same region. Negative potential ship contribution impacts to NO₂ concentrations may arise when the zero-out method is applied. They might arise as a consequence of the nonlinear NOₓ gas phase chemistry. Especially in areas where the impact of NOₓ emissions from shipping is very low, less NO oxidation takes place because the additional NO from shipping in other areas already consumed the oxidants (e.g., O₃).

The boxplots in Figure 36 display the annual mean values for the whole model domain of NO₂. Model output results vary for the base run but also for the potential ship contribution impact output. This variability needs to be taken into account when the predictive power of models CTMs is considered. The “all_mean” boxplot displays the mean of all models and displays that in comparison with other models, CAMx has high values. It further helps to show which models tend to simulate higher or lower values compared to others. The “all_mean” boxplots show similar ranges as boxplots for CMAQ and EMEP, particularly regarding absolute and relative potential ship contribution impacts. Additionally, models simulating a higher overall concentration of pollutants also tend to simulate a higher potential ship contribution. The relative potential ship contribution impact is highest for CAMx and CHIMERE and lowest for LOTOS-EUROS.
Table 4: Correlation for the NO\textsubscript{2} base run between models for the whole domain (all grid cells), based on hourly data for NO\textsubscript{2} total concentration.

<table>
<thead>
<tr>
<th>Model</th>
<th>CAMx</th>
<th>CHIMERE</th>
<th>CMAQ</th>
<th>EMEP</th>
<th>LOTOS-EUROS</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOTOS-EUROS</td>
<td>0.31</td>
<td>0.36</td>
<td>0.71</td>
<td>0.73</td>
<td>-</td>
</tr>
<tr>
<td>EMEP</td>
<td>0.39</td>
<td>0.44</td>
<td>0.73</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>CMAQ</td>
<td>0.39</td>
<td>0.43</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>CHIMERE</td>
<td>0.80</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>CAMx</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Figure 36: Annual mean for all grid cells in the whole model domain. (a) = mean NO\textsubscript{2} for all emission sectors (base case), (b) = mean NO\textsubscript{2} for shipping only, (c) = relative potential ship contribution impact to total NO\textsubscript{2} concentration. All mean is the mean value of all models, with a median of (a) = 2.8 µg/m\textsuperscript{3}, (b) = 0.7 µg/m\textsuperscript{3} and (c) = 27.7 µg/m\textsuperscript{3}.
Figure 42: Annual mean NO$_2$ total concentration. (a) = CAMx, (b) = CHIMERE, (c) = CMAQ, (d) = EMEP, (e) = LOTOS-EUROS. Below the maps is the respective frequency distribution displayed for the annual mean NO$_2$ concentration, referred to the whole model domain.
Figure S8: Annual mean NO\textsubscript{2} potential ship contribution impact. (a) = CAMx, (b) = CHIMERE, (c) = CMAQ, (d) = EMEP, (e) = LOTOS-EUROS. Below the domain figure maps is the respective frequency distribution displayed for the annual mean NO\textsubscript{2} potential ship contribution impact, referred to the whole model domain.
3.1.3 LOTOS-EUROS: zero-out vs. tagging

The LOTOS-EUROS model used two methods to calculate the ship contribution for NO\textsubscript{2}. The range of values calculated with the zero-out method for ship contribution is larger compared to the tagging method, reaching from -2.5 % over land areas to 85 % at the main shipping lanes (Figure 9, a). By using the tagging method, ship contributions range from 0.2 % over land areas to 75 % at the main shipping lanes (Figure 9, b). The tagging method does not produce negative values. Regarding the overall output in boxplots (Figure 6), ship contribution for both methods is within the same range.

Although all models use relatively precise higher-order algorithms for chemical calculations, they still have a certain amount of numerical noise, causing over- or underestimation of certain emission sources when using the zero-out method (European Commission, Joint Research Centre et al., 2020; Brandt et al., 2013). The tagging method simulates the concentration for shipping as an emission source parallel with the background concentrations in the CTMs and is expected to be more accurate (Brandt et al., 2013). Thörrkw et al. (2021) compared the tagging method against brute force simulations of NO\textsubscript{x} with variable emission reduction percentages to study the nonlinearity. They concluded that the sector-wise reductions in emissions would overestimate the base run concentration with all sectors for NO and underestimate NO\textsubscript{2} concentrations when brute force simulations are carried out in comparison to tagging. Nevertheless, for NO\textsubscript{x} the differences were small. Small differences in NO\textsubscript{2} ship contribution between the tagging and zero-out methods were also found in the present study (Figure 9 c, d).

However, the preference of the method that shall be used for quantifying the ship contribution also depends on the question that needs to be answered. Zero-out focuses on a situation that would appear when emissions from a certain source are shut off entirely, whereas the tagging method assigns a relative value to each source. In addition, for comparing the ship contribution output of different models, the zero-out method is the most common way to obtain a standardized output. For the comparison of model outputs with regard to the shipping contribution, zero out is an adequate method. Furthermore, the tagging method used in the present study only traces emission-preserved atoms (i.e., carbon or nitrogen). Thus, it did not produce a source allocation for O\textsubscript{3} in shipping emissions. Mertens et al. (2018) introduced an advanced tagging method for the contribution of land transport and shipping emissions to O\textsubscript{3}, which is not yet included in LOTOS-EUROS, which can resolve the problem of lacking ship contributions to O\textsubscript{3}. A sensitivity run with stepwise reduction of NO\textsubscript{x} emissions for the zero-out method could hint at a possible shift in the atmospheric photochemical regime. However, this was not the focus of the present study.
3.1.34 O₃ Model Performance

The tropospheric O₃ concentrations are strongly connected to the NO₂ concentration and to the oxidized nitrogen chemistry in the atmosphere. O₃ can be both an initiator and a product of photochemistry; thus, it is crucial in tropospheric chemistry.

**Model Performance**

Simulated versus measured data of one-year daily mean O₃ time series show a weak (EMEP: R = 0.38) to moderate correlation (CAMx: R = 0.40; CHIMERE: R = 0.478; CMAQ: R = 0.60; LOTOS-EUROS: R = 0.69; Table 5).

Selected time series represent these differences in correlation ([Appendix D](#)). Nevertheless, for the first months of the year CHIMERE, CAMx and CMAQ overestimate the actual measured O₃ values (Figure D10: station fr08614; Figure D11: station it1773a; Figure D12: gr0035a).

During summer months, O₃ shows the highest values due to increased photochemical activity. The simulated potential ship contribution impact is between 1.1 µg/m³ (CAMx) and 2.8 µg/m³ (LOTOS-EUROS) at station fr08614 and has a relative contribution potential impact of 1.3 % (CAMx) and 4.0 % (CHIMERE) to the total concentration. At station it1773a, the mean O₃ potential ship contribution impact is between 1.0 µg/m³ (CAMx) and 3.0 µg/m³ (CHIMERE), and the relative contribution potential impact ranges from 1.1 % (CAMx) to 3.5 % (LOTOS-EUROS). The potential ship contribution impact of station gr0035s ranges from -0.1 µg/m³ (CAMx) to 3.7 µg/m³ (CMAQ; LOTOS-EUROS), which is a relative contribution potential impact of -0.1 % (CAMx) and 3.7 % (CMAQ).

The O₃ potential ship contribution impact is within the same range at both stations and for all five models. Figure 6 shows that CMAQ has the smallest bias compared to the other models (NMB = 0.29), followed by LOTOS-EUROS (NMB = 0.36). The RMSE is lowest for CMAQ (RMSE = 31.23 µg/m³) and LOTOS-EUROS (RMSE = 32.6 µg/m³), along with the lower NMB compared to the other models. The performance analysis revealed that all five models predict higher O₃ concentrations than those measured at almost all stations (NMB > 0). The overestimation of actual measured O₃ by the models is in line with results from previous studies (Karl et al., 2019a; Appel et al., 2017; Im et al., 2015a; Im et al., 2015b). Im et al. (2015a) showed that O₃ concentrations above 140 µg/m³ are underestimated, while concentrations below 50 µg/m³ are overestimated by 40 % to 80 % in all considered models. This overestimation of O₃ by the models is likely linked to the chemical boundary conditions used in the regional CTMs. Analyses of the boundary conditions revealed that, especially in winter, O₃ levels are mostly driven by transport instead of local production due to limited photochemistry (Giordano et al., 2015).

CHIMERE uses boundary conditions from monthly mean climatologies simulated with the LMDz-INCA model, CAMx uses Mozart-4 output, LOTOS-EUROS and CMAQ use IFS-CAMS reanalysis data and the EMEP model uses ozone boundary conditions provided with the open source model distribution for 2015. These differences in input for the boundary conditions can be seen as the reason for the varying results in O₃ ([Supplements S13 to S16](#)).

All models performed relatively well and are able to represent the course of the year, with higher values in summer and lower values in winter. Nevertheless, in some cases, the values in spring are overestimated.
Table 5: Correlation, normalized mean bias (NMB), root mean square error (RMSE), observational (obs) and modeled-simulated (mod sim) of O₃ as the mean values for 2015: the first data were averaged station wise and then averaged for all 5348 stations.

<table>
<thead>
<tr>
<th>Model</th>
<th>Correlation R</th>
<th>NMB</th>
<th>RMSE (µg/m³)</th>
<th>mod sim (µg/m³)</th>
<th>obs (µg/m³)</th>
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<td>82.2</td>
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</tr>
<tr>
<td>EMEP</td>
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<td>0.37</td>
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<td>87.6</td>
<td></td>
</tr>
<tr>
<td>LOTOS-EUROS</td>
<td>0.69</td>
<td>0.36</td>
<td>32.6</td>
<td>87.7</td>
<td></td>
</tr>
</tbody>
</table>
Figure 612: (a) = Correlation, (b) = NMB, (c) = RMSE for annual mean O₃ concentration. Dots display values at measurement stations for the respective countries (al = Albania; es = Spain; fr = France; gr = Greece; hr = Croatia; it = Italy; me = Montenegro; si = Slovenia; tr = Turkey). Boxplots are for the models with the boxes displaying the interquartile range (IQR) between the 25th (Q1) and 75th (Q3) percentile, the black line displays the median (Q2), whiskers are calculated as Q1–1.5*IQR (minimum) and Q3 + 1.5*IQR (maximum).
3.1.54 O₃ Spatial Distribution

The annual mean concentration of O₃ considering all emission sectors is between 60 µg/m³ and 120 µg/m³ for all models (Figure 8). This is consistent with the measurements displayed in the time series in Sect. 3.2.1. CHIMERE, CAMx and LOTOS-EUROS show particularly high O₃ concentrations over the sea. Interestingly, EMEP results are similarly high over the sea area, but in comparison with other models, concentrations are lower over land, and even values below 60 µg/m³ can be seen in the Po valley (Figure 8). Regarding the correlation between the models for total concentration over the whole domain, it is highest between CMAQ and EMEP (R = 0.71) and lowest for CAMx and LOTOS-EUROS (R = 0.42), but predominantly moderate correlations were found among the models (Table 6).

In general, all models show high annual mean concentrations over the sea areas and low annual mean concentrations over land areas, which might be traced back to the emission input datasets that were split into land-based emissions and emissions from oceangoing ships. This is due to lower dry deposition over sea and the overall higher emissions over land. Furthermore, high values of O₃ are expected to enter the domain from the eastern part of the Mediterranean Sea. This point will be discussed in Sect. 4. The frequency distribution of the annual mean total concentration of O₃ has a bimodal distribution for CHIMERE, CMAQ and EMEP. This reflects photochemical O₃ depletion or production, with high values over water areas and lower values over land. Over water, low O₃ depletion is expected during the night. A comparison of diurnal cycles of O₃ over water and over land shows that this presumption is reflected by CMAQ and EMEP results, showing more pronounced cycles of O₃ in grid cells over land (Appendix—Supplements S1). However, the diurnal cycles of CAMx, CHIMERE and LOTOS-EUROS do not show differences in amplitude over land and water. Despite this, over water, all models show a higher spread of values within diurnal cycles, displaying that there is more variability in the course of the year over water than over land.

The potential relative contribution impact of ships to total O₃ concentrations is lowest in areas with a high contribution potential impact of shipping to total NO₂ (Figure 9). It decreases to -20 % in areas with high NO₂ concentrations in all models, displaying a local scale titration of O₃ by NO, which is emitted by ships. This reverse relationship between NO₂ and O₃ was already shown in other studies (e.g., Karl et al., 2019b). Measurement studies also indicate that emissions of NO lead to local reduction of O₃ concentration and showed that there could be an increase at larger distances (Merico et al., 2016). Consequently, the largest areas with O₃ destruction for the CAMx and CHIMERE models coincide with areas where the models show the highest contribution potential impact of shipping to NO₂. The comparison with the time series shows the highest potential ship contribution impact to the total O₃ concentration in summer. Likewise, in Sect. 3.1.4 lowest potential ship contribution impact was found for CAMx.

Figure 7 shows boxplots with annual mean values of the models for the whole domain. It shows that CAMx, CHIMERE and LOTOS-EUROS are within one range regarding the annual mean total concentration. The CMAQ and EMEP simulation outputs are lowest for the annual mean O₃ total concentration. Regarding potential ship contribution impact, all models except CAMx are within one range.
The present study does not contain the parts of the Mediterranean Sea furthest east due to the focus of the project on the western Mediterranean Sea with its harbor cities as well as due to the limited extent of the WRF domain. A more detailed investigation of the boundary conditions of CMAQ has shown high O\textsubscript{3} values in the eastern part of the domain. A high O\textsubscript{3} production over the eastern Mediterranean Sea and a steep west-east gradient of O\textsubscript{3} were described in previous studies (i.e., Doche et al., 2014; Safieddine et al., 2014; Liu et al., 2009). This production influences the amount of O\textsubscript{3} in the western part of the Mediterranean Sea. Safieddine et al. (2014) found an increase of up to 22 \% in O\textsubscript{3} in the eastern part of the Mediterranean basin compared to the middle of the basin. Doche et al. (2014) described a steep west–east O\textsubscript{3} gradient with the highest concentrations over the eastern part of the Mediterranean basin.

Overall, all models showed a relatively good performance for O\textsubscript{3} but differed in simulating spatial distribution and potential ship contribution impact mainly over water. Although boxplots for annual mean values of O\textsubscript{3} differ, for relative potential ship contribution impact they show that CHIMERE, CMAQ, EMEP and LOTOS-EUROS are within one range. Diurnal cycles did not reveal differences in O\textsubscript{3} depletion over water and land between among the models.

![Figure 7](image_url)

*Figure 7*: Annual mean for the whole model domain. (a) = mean O\textsubscript{3} for all emission sectors (base case), (b) = mean O\textsubscript{3} for shipping only, (c) = relative potential ship contribution impact to total O\textsubscript{3} concentration. All mean is the mean value of all models, with a median of (a) = 92.4 \(\mu g/m^3\), (b) = 4.0 \(\mu g/m^3\) and (c) = 4.2 \(\mu g/m^3\).

<table>
<thead>
<tr>
<th>all</th>
<th>CAMx</th>
<th>CHIMERE</th>
<th>CMAQ</th>
<th>EMEP</th>
<th>LOTOS-EUROS</th>
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<td>-</td>
</tr>
<tr>
<td>CMAQ</td>
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<td>-</td>
<td>-</td>
<td>-</td>
</tr>
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<td>CHIMERE</td>
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<td>-</td>
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<td>CAMx</td>
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<td>-</td>
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</tr>
</tbody>
</table>
Figure 815: Annual mean O$_3$ total concentration. (a) = CAMx, (b) = CHIMERE, (c) = CMAQ, (d) = EMEP, (e) = LOTOS-EUROS; emisbase spatial distribution maps, annual mean value, white areas contain values below 60 µg/m$^3$. Below the maps-domain figure is the respective frequency distribution displayed for the annual mean O$_3$ concentration, referred to the whole model domain.
Figure 916: Annual mean $O_3$ potential ship contribution impact. (a) = CAMx, (b) = CHIMERE, (c) = CMAQ, (d) = EMEP, (e) = LOTOS-EUROS; white areas display values below -20%. Below the maps, domain figure is the respective frequency distribution displayed for the annual mean $O_3$ potential ship contribution impact, referred to the whole model domain.
3.2 O$_3$ Spatial Distribution

The oxidation of VOCs produce O$_3$ in the troposphere when nitrogen oxides (NO; NO$_2$) and sunlight are present. Central to understanding this production is the photostationary state formed between NO, NO$_2$, and O$_3$ in sunlight. In emission-free air, a steady equilibrium would be expected; nevertheless, emission sources disturb this equilibrium. In areas with high NO emissions, O$_3$ destruction is expected, resulting in lower O$_3$ concentrations along the main shipping routes, in urban areas and in harbor cities.

The results show that all five models tend to underestimate NO$_2$ and overestimate O$_3$, but at different magnitudes. For a better understanding of photochemical air pollution and chemical coupling, the oxidant levels (O$_x$ = O$_3$ + NO$_2$) were calculated and displayed for all emission sources and for the potential ship contribution impact. Clapp and Jenkin (2001) showed that the concentration of O$_x$ levels can be described as a NO$_x$-independent regional contribution impact, where the O$_x$ contribution impact equates to the O$_3$ background, and a NO$_x$-dependent local contribution impact. The NO$_x$-dependent contribution impact correlates with the primary pollution, coming from direct NO$_2$ emissions or VOC, which promote conversion from NO to NO$_2$ (Clapp and Jenkin, 2001).

In comparison with the O$_3$ spatial distribution and frequency distribution, the annual mean concentration of O$_x$ displays a similar pattern for the model outputs between the results (Figure 10). As it was the case for O$_3$, the CHIMERE and CAMx models show the highest values over the sea area, and EMEP shows the lowest values over land areas. The frequency distribution shows bimodal distributed values for CHIMERE, CMAQ and EMEP, as it was for O$_3$. Thus, O$_3$ levels are mainly NO$_x$-independent.

Nevertheless, NO$_x$-dependent O$_3$ formation can also be seen in the potential ship contribution impact to the total O$_3$ concentration (Figure 11). The relative potential impact of O$_3$ displays how much substances from ships are added to the atmosphere. O$_3$ shows a strong conversion of NO$_2$ and O$_3$, thus the shipping lanes are no longer visible. High O$_3$ contribution potential impacts at the main shipping routes over water areas for CHIMERE, CMAQ, EMEP and LOTOS-EUROS indicate the local contribution potential impact from shipping emissions (NO$_2$ and VOC), which cause high O$_3$ levels in these areas. For CAMx, the O$_3$ potential impact was lower, such a pattern was not found. This might be traced back to the overall higher concentration of NO$_2$ and O$_3$ in CAMx, leading to a lower proportion of other substances. Also, the differences between the O$_3$ results among the models can occur due to the difference in O$_3$ that in turn results from the input from the boundaries. Here, CAMx displays an overall high input of O$_3$ from the boundary.

3.3 NO$_x$ Spatial Distribution

To gain further insight into the differences in the lifetime of NO$_2$ in the models, NO$_x$ (= NO + NO$_2$) was calculated and displayed (Appendix E). Differences in NO$_x$ give a hint on the lifetimes because of the reaction of NO$_2$ with OH to HNO$_3$. The latter forms ammonium nitrate aerosol together with ammonia; thus, NO$_2$ is no longer in the gaseous phase. Another explanation is the dry deposition of NO$_3$, which also causes a loss and consequently differences in the NO$_x$ pattern due to
different deposition mechanisms. The spatial distribution of the annual mean \( \text{NO}_3 \) and potential ship contribution impact to the total \( \text{NO}_3 \) concentration have shown a very similar pattern as for \( \text{NO}_2 \). The values of CAMx and CHIMERE output are within one range, displaying higher values compared to CMAQ, EMEP and LOTOS-EUROS. These three models show an output that is also within one range.

To see the chemical fate of \( \text{NO}_2 \) the dry deposition could give a hint and will be considered in the following Sect 3.4.
Figure 10: Annual mean $O_x$ (=$NO_2 + O_3$) concentration. (a) = CAMx, (b) = CHIMERE, (c) = CMAQ, (d) = EMEP, (e) = LOTOS-EUROS. Below the maps domain figure is the respective frequency distribution displayed for the annual mean $O_x$ concentration, referred to the whole model domain.
Figure 114: Annual mean \( \text{O}_x \) potential ship contribution impact. (a) = CAMx, (b) = CHIMERE, (c) = CMAQ, (d) = EMEP, (e) = LOTOS-EUROS. Below the domain figure maps is the respective frequency distribution displayed for the annual mean \( \text{O}_x \) potential ship contribution impact, referred to the whole model domain.
3.4 Dry Deposition

In the present study, dry deposition of NO₂ and O₃ are displayed for the base and the no ship case for CAMx, CHIMERE, CMAQ and LOTOS-EUROS. EMEP does not deliver separate NO₂ and O₃ deposition files but does deliver oxidized and reactive nitrogen. Thus, EMEP output is not considered in this chapter.

3.4.1 Dry Deposition of NO₂

The annual mean NO₂ dry deposition of all four compared models displays similar values over land areas (Figure 3). In cities and densely populated regions, all models show high NO₂ dry deposition, with values over 300 mg/m²/year. Nevertheless, the frequency distribution of all values shows that this is mainly the case for CAMx and LOTOS-EUROS. Additionally, over the sea, the pattern of annual mean dry deposition of NO₂ is also similar for CAMx and LOTOS-EUROS.

Table 7 shows that the correlation was strongest between CHIMERE and CAMx (R = 0.72). Similarities and strong correlations in the output of both models were also found for the NO₂ concentration in Section 3.1.2. This can be traced back to the same meteorology data that were used by both models.

The relative potential ship contribution to the annual dry deposition of NO₂ is displayed in Figure 13. The lowest potential ship contribution to NO₂ dry deposition is modeled by CMAQ and LOTOS-EUROS. In particular, CMAQ shows large areas with negative (-2.5 %) potential ship contribution over land. The CHIMERE output looks similar to the CAMx output over land. Along the coastline, CMAQ and LOTOS-EUROS show a potential ship contribution of 10 % to 25 %; CAMx and CHIMERE expect a potential ship contribution to the total annual deposition of 25 % to 75 %. The highest contribution is displayed by CAMx.

Differences in NO₂ dry deposition model results can be due to the dry deposition velocities but also due to the different meteorology data used by the models (Wichink Kruit et al., 2014). Dry deposition velocities of NO₂ (Supplements S1) display that deposition velocities of CHIMERE and CMAQ are within one range and are lower compared to CAMx and LOTOS-EUROS deposition velocities. Velocities of the latter two are within one range. High velocities might lead to higher deposition rates, leading to high annual mean deposition. This is reflected in the annual dry deposition of NO₂, where CAMx and LOTOS-EUROS simulate highest values. Overall, the models have more differences in NO₂ dry deposition than in air concentration.

As was the case for NO₂ concentration, CAMx simulated the highest values in dry deposition. The lowest values in NO₂ dry deposition are displayed by CMAQ. In addition, the correlation between CMAQ and the other models was lowest. High NO₂ deposition over water areas caused by ships contributes to eutrophication (Vivanco et al., 2018). A study by Im et al. (2013) showed values of approximately 500 kg (N) m⁻² per year (± 50000 mg/m²/year) over the Mediterranean Sea, which means an exceedance of the critical load of 2 g to 3 g (N) m⁻² per year (± 2000 to 3000 mg/m²/year) to marine and coastal habitats (Bobbink and Hettelingh, 2011). The present study focused on NO₂ dry deposition; thus, a direct comparison with critical load levels or with other studies regarding total N deposition would not be possible. A subsequent calculation of N
showed that the simulated values in the present study do not exceed the critical loads (Appendix E). Nevertheless, NO\textsubscript{2} dry deposition from ships contributes to the total N deposition budget, thus increasing with ship traffic and impacting the ecosystems in the Mediterranean Sea.

Table 7: Correlation between models for the whole domain (all grid cells) based on daily hourly data for NO\textsubscript{2} total dry deposition.

<table>
<thead>
<tr>
<th></th>
<th>all</th>
<th>CAMx</th>
<th>CHIMERE</th>
<th>CMAQ</th>
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<td>CAMx</td>
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<td>-</td>
</tr>
</tbody>
</table>

Figure 12: Annual total dry deposition of NO\textsubscript{2} (a) = CAMx, (b) = CHIMERE, (c) = CMAQ, (d) = LOTOS-EUROS. Below the domain figures, maps are the respective frequency distribution displayed for the annual mean NO\textsubscript{2} dry deposition, referred to the whole model domain.
Figure 13B: Annual mean dry deposition of NO\textsubscript{2} relative potential ship contribution/impact. (a) = CAMx, (b) = CHIMERE, (c) = CMAQ, (d) = LOTOS-EUROS. Below the maps domain figure is are the respective frequency distribution displayed for the annual mean NO\textsubscript{2} dry deposition potential ship contribution/impact, referred to the whole model domain.
3.4.2 Dry Deposition $\text{O}_3$

Dry deposition is a major sink for $\text{O}_3$ in the lowest model layer. $\text{O}_3$ has high destruction rates on vegetated surfaces through plant stomata and lower rates on surfaces such as water or snow (Clifton et al., 2020). Spatial patterns of annual total $\text{O}_3$ dry deposition maps confirm this distribution. Over sea annual totals are lower (250 mg/m²/year to 1000 mg/m²/year) compared to values over land (2500 mg/m²/year to 10000 mg/m²/year; Figure 14). The correlation for the annual total concentration of $\text{O}_3$ dry deposition is highest between CHIMERE and CAMx, showing a moderate correlation ($R = 0.579$; Table 8). Nevertheless, the correlation is weak between all other models.

Figure 15 shows the potential ship contribution impact to the total dry deposition of $\text{O}_3$. CMAQ and LOTOS-EUROS are within a similar range, with ship contribution potential impacts of ships of 5% to 10% over water surfaces. The lowest contribution potential impact of 5% at the main shipping lanes is modeled simulated by CAMx, showing a similar pattern as for the $\text{O}_3$ potential ship contribution impact. Over land areas, ships contribute to dry $\text{O}_3$ deposition from 0.25% to 2.5%.

In addition to the impact of $\text{O}_3$ dry deposition on plant stomata, it is important to explain differences in surface $\text{O}_3$ concentration results model outputs. The $\text{O}_3$ concentration is sensitive to the deposition velocity (Clifton et al., 2020), which differs among the four model CTMs. This can be confirmed by studies comparing deposition schemes, where differences in $\text{O}_3$ concentration between models are caused by the variety of processes (Clifton et al., 2020). In particular, the variability in deposition velocities across models, as discussed in Sect. 3.3.1, is seen as an originator leading to uncertainties in tropospheric $\text{O}_3$ (Wild, 2007).

Deposition velocities for the models in the present study (Supplements S19) show lowest velocities for CMAQ. Highest velocities were found for CAMx over land areas. The deposition velocities go along with the annual dry deposition, with high velocities in areas with high dry deposition.

A model comparison study with 15 models by Hardacre et al. (2015) found the greatest differences in total $\text{O}_3$ dry deposition occurring in areas where deposition velocities and $\text{O}_3$ concentrations are highest. Additionally, soil moisture has an important impact on $\text{O}_3$ deposition and concentration. An evaluation study within the CHIMERE model found that especially in southern Europe, where soil is close to the wilting point during summer and affects stomatal opening, $\text{O}_3$ dry deposition declines (Anav et al., 2018). This in turn affects the concentration of gases in the lower atmosphere and thus has an impact on $\text{O}_3$ concentrations.
Table 8: Correlation between models for the whole domain (all grid cells) based on daily hourly data for \( \text{O}_3 \) total dry deposition.

<table>
<thead>
<tr>
<th></th>
<th>CAMx</th>
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<th>CMAQ</th>
<th>LOTOS-EUROS</th>
</tr>
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</tr>
<tr>
<td>CAMx</td>
<td>-</td>
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</tr>
</tbody>
</table>

Figure 14: Annual total dry deposition of \( \text{O}_3 \), (a) = CAMx, (b) = CHIMERE, (c) = CMAQ, (d) = LOTOS-EUROS. Below the maps, domain figure areas the respective frequency distribution displayed for the annual mean \( \text{O}_3 \) dry deposition, referred to the whole model domain.
Figure 1522: Annual mean dry deposition of O$_3$ relative ship contribution potential impact. (a) = CAMx, (b) = CHIMERE, (c) = CMAQ, (d) = LOTOS-EUROS. Below the maps domain figure is the respective frequency distribution displayed for the annual mean O$_3$ dry deposition ship contribution potential impact, referred to the whole model domain.
4 Summary and Conclusion

The potential impact of ship contribution to air pollution by NO$_2$ and O$_3$ in the Mediterranean Sea region was simulated with five different regional-scale CTMs (CAMx, CHIMERE, CMAQ, EMEP, LOTOS-EUROS). An evaluation of the results for NO$_2$ and O$_3$ concentrations is presented here. By using different CTMs, a more robust estimate of the potential ship contribution impact on atmospheric concentrations and deposition can be obtained compared to single model-CTM runs. The emission data, modeled year and domain were the same for all models. The models were run in their standard setup. The outputs of the model runs were quantified by comparing the simulated data against the measurements from urban and rural background stations around the Mediterranean Sea.

The focus of the study was the comparison of model outputs concerning the concentration of regulatory pollutants and the calculation of potential ship contribution impacts on total air pollution concentrations. Concerning the results for NO$_2$, the model performance showed differences in the time series between among the models, caused by the large grid size and the differences in meteorology. All five CTMs underestimated the actual measured NO$_2$ concentration data at most stations, along with results from previous studies (e.g., Karl et al., 2019a; Giordano et al., 2015; Knote et al., 2015). The potential ship contribution impact on the total concentration of NO$_2$ at the measurement stations over land differed among the models. It varied between 1.0% and 15.3% at the presented stations. Ship contribution Mean values of the potential impacts of ships on NO$_2$-mean-values-of at several stations in one area, as shown in the supplements Figures S2-S10, display values up to 48.1%. This was found in the eastern part of the domain (Figure S6), where the main shipping routes are close to the shore. Previous studies regarding the North and Baltic Seas found similar results because shipping lanes are located closer to the shore and have a higher potential contribution impact on the total NO$_2$ concentration in coastal regions (Matthias et al., 2010; Karl et al., 2019a). Nevertheless, over water, the maps-model results in the present study display a potential ship contribution impact >85% at the main shipping routes. High values are also expected for the African coast since the main shipping route is close, but all measurement stations considered here are in continental Europe; no measurements were available for Northern Africa.

The variability in modeling the potential ship contribution impact was similar to that for the annual mean concentration of NO$_2$. In both cases, CAMx and CHIMERE displayed the highest annual mean concentration and highest relative potential ship contribution impact. CMAQ, EMEP and LOTOS-EUROS simulated values within one range, which could be confirmed by similarities in the respective frequency distributions.

Comparison of the LOTOS-EUROS zero-out and tagging methods for NO$_2$ shows that the zero-out method models a larger range of values for ship contribution (2.5% to 85%) compared to the tagging method (0.2% to 75%) with the largest deviations at the main shipping lanes. The comparison of both methods for ship contributions at measurement stations displayed even smaller differences, with the highest deviation of 3.1% in ship contributions. This leads to the conclusion that the tagging results do not largely deviate from the zero-out method.
A relatively good model performance for O$_3$ was shown by all five models, but the model outputs differed in spatial distribution and potential ship contribution over water. An overestimation of O$_3$ concentrations was found at almost all stations. The overestimation of actual measured O$_3$ by the models agrees with results found in other studies (Appel et al., 2017; Im et al., 2015a, b). Although boxplots for annual mean values of O$_3$ vary, for relative potential ship contribution they show that CHIMERE, CMAQ, EMEP and LOTOS-EUROS are within the same range. The relative contribution of ships to total O$_3$ decreases to -20% in areas with high NO$_2$ concentrations in all model outputs, but mostly for CAMx. Diurnal cycles did not reveal differences in O$_3$ depletion over water and land among the models.

The focus of the second part of the present study was dry deposition of NO$_2$ and O$_3$. The motivation to examine the dry deposition of NO$_2$ and O$_3$ more closely was to potentially explain the model differences found for O$_3$ and NO$_2$. Investigations of dry deposition are crucial to explain the conservation of mass and fate of these substances. Although dry deposition has effects on ecosystems and human health, the impact was not a major focus of the study. A connection can be seen between a high concentration and low deposition when the deposition velocity is low. This indicates that the substance stays longer in the atmosphere (i.e. CHIMERE). On the other hand, if the deposition rate and deposition are high, the concentration is lower (i.e. LOTOS-EUROS).

Regarding air concentration, for NO$_2$ dry deposition and the potential ship contribution, CAMx showed the highest values. CMAQ displayed the lowest values for NO$_2$ dry deposition. Additionally, the correlation between CMAQ and the other models was lowest. Along the shoreline, CMAQ and LOTOS-EUROS reveal a potential ship contribution between 10% and 25%; CAMx and CHIMERE expect a potential ship contribution to total annual NO$_2$ dry deposition of 25% to 75%, in some regions also along the coast. These differences are caused by mechanisms to calculate dry deposition velocities, which are unique for each model, as well as differing inputs, such as land use data (Wichink Kruit et al. 2014; Vivanco et al. 2018). The deposition velocities have shown that highest annual mean NO$_2$ dry deposition were found for CAMx and LOTOS-EUROS, which also had highest deposition velocities.

The potential ship contribution onto the total dry deposition of O$_3$ displays the highest contribution with values between 75% and 85% simulated with CHIMERE. CMAQ and LOTOS-EUROS are within a similar range, with potential ship contribution mainly 5% to 10% over water areas. The lowest contribution potential impact of -5% at main shipping lanes was modelled by CAMx. The correlation of model-observation data for the annual total deposition concentration of O$_3$ dry deposition was highest for CHIMERE and CAMx. Nevertheless, no or a low to medium correlation was found for all other models. The deposition velocities for O$_3$ dry deposition has shown a similar pattern as for NO$_2$: highest velocities were simulated by CAMx and LOTOS-EUROS.

In general, more deviations between the dry deposition model outputs were found compared to the modelled simulations outputs of the air concentration of pollutants. This is because NO$_2$ and O$_3$ in the atmosphere are formed more or less “directly” from the emission data, but dry deposition differs because there are other, model-specific mechanisms behind it. In an additional investigation of ship contributions to air pollution, aerosol particles and wet deposition also need to be considered.
which is a next step in the current intercomparison study. The aerosol formation mechanism differs in most models; therefore, a detailed investigation of PM$_{2.5}$ and its chemical composition is necessary and will be part of further investigations in this project.

Overall, in the present study the models were run in their standard setup; a complete harmonization was not the goal. Nevertheless, emissions were harmonized to exclude the source of uncertainty coming from the emission input dataset. This was done to shed light on what other factors except the emission data lead to differences between individual model results. Furthermore, possible limitations, over- and underestimations of model outputs were pointed out with this intercomparison.

Large grid sizes can cause errors insofar as in simulations the land areas are not seen as such but as water areas and vice versa. This is especially problematic when having measurement stations located close to the sea. NO$_2$ simulations regarding the relative potential ship impact differed more among models compared to the O$_3$ simulations. Limitations were traced back to the large grid sizes. In addition, model-specific chemistry mechanisms lead to differences in simulated concentrations.

A more reliable estimate of potential ship impacts on the atmospheric concentration as well as deposition can be achieved through an ensemble mean with standard deviations based on different model results. Previous studies have shown that using only one chemistry transport model leads to statistical bias, underestimations of models uncertainties and overconfidence of results (e.g. Solazzo et al., 2013; Riccio et al., 2012; Solazzo et al., 2018), indicating that a model ensemble should be aimed at. This is of importance, especially regarding the policy point of the study: If model simulations should help in decisions for regulations regarding shipping, the uncertainty of single models should be considered. In the present study, the focus was laid on shipping emissions and their impact NO$_2$ and O$_3$ concentrations. It was found that the shipping impact in many coastal areas of the Mediterranean Sea is smaller compared to the shipping impact in the North and Baltic Sea. This is because the most intensively used shipping lanes are typically further from the coast.

In an additional investigation of potential ship contribution impacts to air pollution, aerosol particles and wet deposition need to be considered, which is the next step in the current intercomparison study. The aerosol formation mechanisms differ among the CTMs; therefore, a detailed investigation of PM$_{2.5}$ and its chemical composition is necessary and will be part of further investigations in the SCIPPER project. Another open question that future studies might answer is the comparison of vertical structures pollution transport. The present study considered the lowest simulated layer, but also mixing of pollutants to higher layers can deliver explanations for differences in lowest layer concentrations.

A more reliable estimate of ship contributions to the atmospheric concentration as well as deposition could be acquired when using five different CTMs than when using only one model. This estimate can be achieved using a mean value with standard deviations of model outputs, regarding all emissions but also ship contributions, as was done in the present study. This gives a data range that is more robust and reliable compared to the output of one single model. Furthermore, possible limitations, over- and underestimations of model outputs are pointed out with the intercomparison.
Acknowledgement
This was work supported by SCIPPER project, which has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement Nr.814893.

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References


Clapp, L. J. and Jenkin, M. E.: Analysis of the relationship between ambient levels of O3, NO2 and NO as a function of NOx in the UK, 2001.


Köhler, I., Sausen, R., & Klenner, G.: NOx production from lightning, the impact of NOx emissions from aircraft upon the atmosphere at flight altitudes 8–15 km (AERONOX), edited by U. Schumann, final report to the Comm. of the Eur. Commun., Dtsch. Luft und Raumfahrt, Oberpfaffenhofen, Germany, 1995.


Appendix

Appendix A: Definitions of NMB, R and RMSE

Normalized Mean Bias (NMB) = \frac{\sum (M - O)}{\sum (O)} \quad (1)

where M and O stand for model and observation results, respectively. The time average is indicated over n time intervals (number of observations). The time average is done for one year.

Correlation (R) = \frac{1}{n-1} \sum \left(\frac{O - \bar{O}}{\sigma_o}\right) \cdot \left(\frac{M - \bar{M}}{\sigma_m}\right) \quad (2)

Root Mean Square Error (RMSE) = \sqrt{\frac{\sum (M - O)^2}{n}} \quad (3)

RMSE is a measure of accuracy and allows prediction errors of different models to be compared for a particular dataset.
Appendix B:

Table B1: detailed overview of monitoring stations

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Appendix C: Example time series for NO$_2$

Figure C1: Time series with daily mean NO$_2$ concentrations in 2015 at station fr08614 in France. The black triangle on the map (bottom right) displays the location of the station. (a) = CAMx, (b) = CHIMERE, (c) = CMAQ, (d) = EMEP, (e) = LOTOS-EUROS. Dashed grey line = measured data, colored lines = modelled data, grey line = modelled potential ship contribution. Correlation between modelled and measured data for hourly total emission data for 2015: CAMx = 0.23, CHIMERE = 0.20, CMAQ = 0.60, EMEP = 0.02, LOTOS-EUROS = 0.65. Ship displays potential absolute ship contribution, Ship, potential relative ship contribution of the respective model. (t) = tagging, (z) = zero-out method for LOTOS-EUROS.

Ship$_a$ = 0.2 µg/m$^3$, Ship$_r$ = 3.5 %
Ship$_a$ = 0.4 µg/m$^3$, Ship$_r$ = 5.4 %
Ship$_a$ = 0.6 µg/m$^3$, Ship$_r$ = 6.7 %
Ship$_a$ = 0.2 µg/m$^3$, Ship$_r$ = 1.8 %
Ship$_a$ = 0.2 µg/m$^3$, Ship$_r$ = 2.5 %
Figure C2: Time series with daily mean NO$_2$ concentration in 2015 at station it1773a in Italy. The black triangle on the map (bottom right) displays the location of the station. (a) = CAMx, (b) = CHIMERE, (c) = CMAQ, (d) = EMEP, (e) = LOTOS-EUROS. Dashed grey line = measured data, colored lines = modelled data, grey line = modelled ship contribution/potential impact. Correlation between modelled and measured data for hourly total emission data for 2015: CAMx = 0.03; CHIMERE = 0.03; CMAQ = 0.20; EMEP = -0.09; LOTOS-EUROS = 0.14. Ship displays potential absolute ship contribution/impact, Ship, potential relative ship contribution/impact of the respective model. (t) → tagging, (z) → zero-out method for LOTOS-EUROS.
Figure C3: Time series with daily mean NO$_2$ concentration in 2015 at station gr0035a in Greece. The black triangle on the map (bottom right) displays the location of the station. (a) = CAMx, (b) = CHIMERE, (c) = CMAQ, (d) = EMEP, (e) = LOTOS-EUROS. Dashed grey line = measured data, colored lines = modelled data, grey line = modelled potential ship contribution impact. Correlation between modelled and measured data for hourly total emission data for 2015: CAMx = 0.15; CHIMERE = 0.20; CMAQ = 0.28; EMEP = 0.55; LOTOS-EUROS = 0.38. Ship$_a$ displays potential absolute ship contribution impact. Ship$_r$ potential relative ship contribution impact of the respective model. (t) = tagging, (z) = zero-out method for LOTOS-EUROS.
Appendix D: Example time series for $O_3$

Figure D1: Time series with daily mean $O_3$ concentration in 2015 at station fr08614 in France. The black triangle on the map (bottom right) displays the location of the station. (a) = CAMx, (b) = CHIMERE, (c) = CMAQ, (d) = EMEP, (e) = LOTOS-EUROS.

Dashed gray line = measured data, colored lines = modeled data, gray line = modeled potential ship contribution impact. Correlation between modeled and measured data for hourly total emission data for 2015: CAMx = 0.57; CHIMERE = 0.6; CMAQ = 0.71; EMEP = 0.39; LOTOS-EUROS = 0.78. Ship, displays potential absolute ship contribution impact, Ship, potential relative ship contribution impact of the respective model.
Figure D2: Time series with daily mean O$_3$ concentration in 2015 at station it1773a in Italy. The black triangle on the map (bottom right) displays the location of the station. (a) = CAMx, (b) = CHIMERE, (c) = CMAQ, (d) = EMEP, (e) = LOTOS-EUROS. Dashed gray line = measured data, colored lines = modeled data, gray line = modeled potential ship contribution impact. Correlation between modeled and measured data for hourly total emission data for 2015: CAMx = 0.37; CHIMERE = 0.4; CMAQ = 0.58; EMEP = 0.35; LOTOS-EUROS = 0.7. Ship$_a$ displays potential absolute ship contribution impact, Ship$_r$ potential relative ship contribution impact of the respective model.
Figure D3: Time series with daily mean O₃ concentration in 2015 at station g0035a in Greece. The black triangle on the map (bottom right) displays the location of the station. (a) = CAMx, (b) = CHIMERE, (c) = CMAQ, (d) = EMEP, (e) = LOTOS-EUROS. Dashed gray line = measured data, colored lines = modeled data, gray line = modeled potential ship contribution. Correlation between modeled and measured data for hourly total emission data for 2015: CAMx = 0.29; CHIMERE = 0.46; CMAQ = 0.50; EMEP = 0.71; LOTOS-EUROS = 0.57. Ship displays potential absolute ship contribution. Ship potential relative ship contribution of the respective model.
Figure E4-13: Annual mean of NO$_x$ total concentration. (a) = CAMx, (b) = CHIMERE, (c) = CMAQ, (d) = LOTOS-EUROS. Below maps-the-domain figure the respective frequency distribution is displayed for the annual mean NO$_x$ concentration, referred to the whole model domain.
Figure EC23: Annual mean relative potential ship contribution impact of NO$_x$. (a) = CAMx, (b) = CHIMERE, (c) = CMAQ, (d) = LOTOS-EUROS. Below the domain figure maps—the respective frequency distribution is displayed for the annual mean relative potential ship contribution impact of NO$_x$, referred to the whole model domain.
Appendix FE: annual total dry deposition of N

Figure FE4: Annual total dry deposition of N. (a) = CAMx, (b) = CHIMERE, (c) = CMAQ, (d) = LOTOS-EUROS.