

**Environmental
impacts of shipping
in 2030**

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Environmental impacts of shipping in 2030 with a particular focus on the Arctic region

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Abstract

We quantify the concentrations change of atmospheric pollutants and Radiative Forcing (RF) of short-lived components due to shipping emissions of NO_x , SO_x , CO, NMVOCs, BC and OC. A set of models is used to evaluate the period 2004–2030. This time period reflects expected increasing traffic in the Arctic region. Two datasets for ship emissions are used that may characterize the potential impact from shipping and the degree to which shipping controls may mitigate impacts: A high (HIGH) scenario and a low scenario with Maximum Feasible Reduction (MFR) of black carbon in the Arctic. In MFR, BC emissions in the Arctic are reduced with 70 % representing a combination technology performance and/or reasonable advances in single-technology performance. Both scenarios result in moderate to substantial increases in concentrations of pollutants both globally and in the Arctic. Exceptions are black carbon in the MFR scenario, and sulfur species and organic carbon in both scenarios due to the future phase-in of current regulation that reduces fuel sulfur content. In the season with potential transit traffic through the Arctic in 2030 significant increases occur for all pollutants in large parts of the Arctic. Net global RFs from 2004–2030 of 53 mW m^{-2} (HIGH) and 73 mW m^{-2} (MFR) are similar to those found for preindustrial to present net global aircraft RF. The found warming contrasts the cooling from historical ship emissions. The reason for this difference and the higher global forcing for the MFR scenario is mainly the reduced future fuel sulfur content resulting in less cooling from sulfate aerosols. Arctic regional forcing is largest in the HIGH scenario because other components become locally more important in polar latitudes. In the HIGH scenario ozone dominates the RF during Arctic summer and the transit season. RF due to BC in air, and snow and ice becomes of significance in Arctic spring. For the HIGH scenario the net Arctic RF during spring is 5 times higher than in winter.

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1 Introduction

Observations over the past 50 yr show a decline in Arctic sea-ice extent throughout the year, with fastest retreat in summer (Serreze et al., 2007; Lemke et al., 2007). Less sea-ice cover and reduced ice thickness implies improved access for shipping around the margins of the Arctic Basin. Climate models project an acceleration of the ice melting leaving the Arctic Ocean increasingly open to shipping (Meehl et al., 2007). In the next decades melting of sea ice may open entirely new possibilities with respect to new shipping routes in the Arctic (Stephenson et al., 2011; Arctic Council, 2009). Studies are examining the implications of emergent new shipping routes and extension of the period during which shipping is feasible (Corbett et al., 2010a; Paxian et al., 2010; Peters et al., 2011). Unless measures are taken a large increase in emissions is expected (Corbett et al., 2010a).

The current impact of Arctic shipping on pollutant levels and climate is discussed in Ødemark et al. (2012) and can also be interpreted from several studies with more global focus (Dalsøren et al., 2009; Eyring et al., 2007, 2010; Hoor et al., 2009). Mölders et al. (2010) calculate the impact on air quality in Alaska and find large contributions to NO_x deposition and PM concentrations and significant impact on other pollutants. In this study we use high resolution ship emission inventories for the Arctic more suitable for regional scale evaluation than those used in former studies. Some model studies have been done on impacts of future ship emissions in the Arctic but these are mainly made for parts of the region or based on simplified or old projections. In a prior study Dalsøren et al. (2007) focused on expected increased oil and gas transport by ships from Norway and Northwest Russia, and sea transport along the Northern Sea Route. They found significant regional effects by increases of acid deposition in the North Scandinavia and the Kola Peninsula. Augmented levels of particles over much of the Arctic were also calculated. Granier et al. (2006) studied the potential increases in ozone pollution using one of the upper emission estimates for 2050 from Eyring et al. (2005) and introducing a scenario where shipping activity grows with

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an increase in ice-free Arctic waters. During the summer months, surface ozone concentrations in the Arctic could be enhanced by a factor of 2–3 as a consequence of ship operations through the northern passages. Projected ozone concentrations from July to September were comparable to summertime values currently observed in many industrialized regions in the Northern Hemisphere.

Ship emissions are projected to increase significantly also outside Arctic waters due to increase in transportation demand and traffic (Eyring et al., 2005; Paxian et al., 2010; Buhaug et al., 2009; Eide, 2007). Most scenarios for the next 10–20 yr indicate that efficiency improvements and emission controls due to current regulatory policies could be outweighed by an increase in traffic resulting in a global increase in emissions. Of course, policy-induced controls are very dependent on the success of adapted and proposed regulations within the International Maritime Organization (IMO) and other regulatory bodies (Eyring et al., 2010; Buhaug et al., 2009). Results for future global impacts from ship emissions are therefore dependent on the projections used as baseline for the emission calculations. Cofala et al. (2007) find that the contribution from shipping to sulfur deposition in European coastal areas is expected to increase by 2020 to more than 30 % in large areas, and up to 50 % in coastal areas. The impacts of possible near future sulfur regulations on health and climate were quantified by Lauer et al. (2009) and Winebrake et al. (2009). Technologies exist to reduce emissions from ships beyond what is currently legally required. Cofala et al. (2007) also performed cost-effectiveness analysis for several possible set of measures. Eyring et al. (2007) used results from ten state-of-the-art atmospheric chemistry models to analyse present-day conditions (year 2000) and two future ship emission scenarios. In one scenario ship emissions stabilize at 2000 levels, in the other ship emissions increase with a constant annual growth rate of 2.2 % up to 2030. Future evolution of climate metrics and temperature due to several international shipping scenarios are discussed in Fuglestvedt et al. (2009), Skeie et al. (2009) and Lund et al. (2012).

Corbett et al. (2010a) presents a number of scenarios for ship emissions and routes in the Arctic in 2030 and 2050 as well as estimates for total emission changes in the

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ship fleet operating in the rest of the world. In this study we apply their high and low scenario for 2030 in atmospheric models to investigate the imposed effects on pollution levels and climate. The applied emission scenarios are presented in Sect. 2. In Sect. 3 we describe the models and setup of our studies. Section 4 is devoted to the impacts on pollution (atmospheric composition) and climate (radiative forcing). We focus on short-lived components which we define as primary or secondary products with lifetimes shorter than the longest timescale for mixing in the troposphere, i.e. 1–2 yr for inter-hemispheric mixing. Section 5 discusses the results and treats uncertainties, while the major findings are summarized and set into a perspective in Sect. 6.

2 Emission scenarios

Corbett et al. (2010a) provide gridded inventories for current (2004) and future (2030, 2050) ship emissions of greenhouse gases and gas and particulate pollutants in the Arctic. That study presents several options for emission totals and diversion routes through the Arctic in 2030. In this study we compare the highest and lowest estimates to get an impression of the range of possible future effects due to emissions of NO_x , SO_x , CO, NMVOCs, BC and OC. Table 1 compares the yearly total Arctic ship emissions for some of these components in 2004 and for our two 2030 scenarios.

In the high growth scenario (HIGH) there is more than a doubling in energy use for shipping serving the Arctic. In addition 2 % of the global traffic diverts to Arctic through-routes. Global shipping growth outside the Arctic is +3.3 % per year on average, and most uncontrolled emissions grow proportional to shipping activity. For some pollutants there are exceptions; SO_x and NO_x follow new IMO regulations to be implemented by 2020 and OC are correlated with changes in SO_x emissions (Lack et al., 2009). Large emission increase is found (Table 1) for all species except sulfur where regulations on sulfur content outweigh the increase in fuel consumption. The emissions from diversion traffic are larger than those from the fleet operating within the Arctic.

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In the MFR scenario a business as usual scenario is followed but maximum feasible reduction is applied on Arctic BC emissions (also affecting OC), representing more aggressive emission controls than current policies. The assumptions are based on combination technology performance and/or reasonable advances in single-technology performance. Technologies for reducing BC emissions are discussed briefly in Corbett et al. (2010a) and in detail in Corbett et al. (2010b). 1 % of the global traffic diverts to Arctic through-routes, and global shipping growth outside the Arctic is +2.1 % per year. SO_x and NO_x reductions follow IMO regulations and OC is correlated with SO_x, unless additionally reduced by MFR controls. For the 2030 MFR scenario NO_x emissions in the Arctic (Table 1) are doubled, but MFR controls reduce BC by some 70 %, sulfur emissions are halved, and OC which is correlated both with sulfur and BC is about one third. With these scenario conditions, yearly totals for regional traffic in MFR are larger than for the diversion traffic.

Large seasonal variations described by Corbett et al. (2010a) are embedded in the yearly total Arctic shipping emissions in Table 1. Emissions are dominated by summer and fall activity. For 2004 winter (December–February) and spring (March–May) emissions are 30 % lower than the other seasons. For 2030 the seasonal differences are even larger due to the diversion traffic operating only in 3 months (August–October). Following the recommendations from Corbett et al. (2010a) Table 12, we assume traffic in 2030 in diversion routes following the coasts passing through the Northeast Passage and Northwest Passage. We have not imposed traffic over the pole as that route may not become available until after 2050 (Corbett et al., 2010a).

In order to get global gridded ship emissions we complement the Arctic inventories from Corbett et al. (2010a) with those for 2004 from Dalsøren et al. (2009). The Arctic inventory applies in the AMAP region and the Dalsøren et al. (2009) dataset elsewhere. For definition of the AMAP region see Peters et al. (2011). This definition is used to easily compare this study with the results from an ongoing study (Dalsøren et al., 2012) using the 2030 and 2050 Arctic ship emissions from Peters et al. (2011). For the non-Arctic the development from 2004 to 2030 are obtained assuming changes in emission

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totals in accordance with Corbett et al. (2010a) (+3.3% per year in HIGH, +2.1% per year in MFR). As in the Arctic scenarios, SO_x and NO_x follow IMO regulations and OC are correlated with changes in SO_x emissions. Uniform scaling is used from 2004 to 2030 assuming no changes of the trade routes outside the Arctic.

5 For all model simulations we used the Edgar 3.2 inventory (Olivier et al., 2005) for non-ship anthropogenic emissions and the RETRO inventory (Schultz et al., 2007) for natural emissions. No changes were made in these emissions between the model simulations for 2004 and 2030.

3 Model and methods

10 To calculate the impacts on pollution and chemical composition the OsloCTM2 model was used. Simulations were performed in T42 resolution (2.8° × 2.8°) with 60 vertical layers using meteorological data for 2006. The tropospheric distributions of 137 chemical species are calculated amongst them hydrogen, oxygen, nitrogen, and carbon containing gases and also sulfate, nitrate, primary organic, secondary organic, black carbon (BC), and sea salt aerosols. The gas and aerosol schemes are described in Myhre et al. (2009); Skeie et al. (2011a,b); Berglen et al. (2004); Ødemark et al. (2012); Hoyle et al. (2007). OsloCTM2 modeled distributions of ozone and ozone precursors in coastal regions were evaluated and compared to observations in some former ship impact studies (Endresen et al., 2003; Dalsøren et al., 2007, 2010). The model results corresponded with those of other models in a model assessment of ship impact (Eyring et al., 2007). A basis simulation was performed for 2004 and then runs were done with the 2030 HIGH and MFR ship emission scenarios. Emissions from all other sectors and meteorology were identical in the three simulations. All simulations had 5 months of spin-up starting with the same initial conditions.

25 The tropospheric distributions of greenhouse gases and aerosols were fed into a radiative forcing model (Myhre et al., 2009) to calculate the climate impact of the changes in ship emissions from 2004 to 2030. This model is based on the DISORT radiative

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transfer scheme (Stamnes et al., 1988), and uses eight multiple scattering streams and four shortwave spectral bands. For O_3 forcing calculations, a broadband thermal infrared scheme is also implemented (Myhre et al., 2011). Temporal and spatial resolutions were the same as for OsloCTM2 for aerosols, whereas monthly mean data were used for ozone. The optical properties of aerosols in the model are discussed in (Myhre et al., 2007). Direct radiative forcing was calculated as the difference in top-of-atmosphere energy flux between a simulation with all components at 2030 levels, and one that has one component changed to 2004 levels. Stratospheric temperature adjustment was included in the calculations for ozone changes. Standard backgrounds of other aerosols were always present in the calculations. A similar scheme was used for calculating the effects of BC deposition on snow. The first indirect aerosol (cloud albedo) effect was calculated by estimating cloud droplet number from an empirical relationship with aerosol concentration (Quaas and Boucher, 2005; Quaas et al., 2006), and calculating the difference between aerosols at 2030 and 2004 levels as for the direct aerosol effect. See Ødemark et al. (2012) for details.

4 Results

To illustrate the large dependency of atmospheric impacts on seasonality in emissions and meteorology results are shown as seasonal means. Averages are made for the four seasons NDJ (November-December-January), FMA (February-March-April), MJJ (May-June-July) and ASO (August-September-October, i.e. the period with Arctic transit traffic in 2030).

4.1 Changes in pollution and chemical composition

Figure 1 shows the average ASO surface distribution of NO_2 in 2004 as well as absolute changes in 2030 due to the HIGH and MFR ship scenarios. In 2004 the highest NO_2 concentrations are found over industrialized regions, megacities and areas with

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frequent vegetation fires. In both future scenarios the NO_2 changes are close to or within the shipping lanes due to the short atmospheric lifetime of this gas. For the MFR scenario increases are typically 10–80 pptv (10–40 % relative to 2004) outside Arctic waters, with larger absolute increases in the highly trafficked English Channel and North Sea. In the Arctic similar perturbations are found in regions with internal Arctic traffic, for instance around Iceland. The diversion routes are more clearly visible with increases from 80 to 200 pptv (above 200 % in pristine regions). In the HIGH scenario there are large increases of hundreds of pptv in the Arctic (above 200 %) for the ASO season, but much smaller changes in NDJ when ice conditions prevent trade route diversion and allow less internal traffic in winter. The changes in coastal regions in the Northern Hemisphere is substantial and from 60 to above 200 pptv (20–60 %). In the Southern Hemisphere the increases in major shipping lanes are typically 20–50 pptv (20–60 %).

The year 2004 ASO and NDJ distributions of surface ozone are shown in Fig. 2. High levels are found downwind of polluted regions with extended periods of sunlight and favorable conditions for ozone formation, especially over oceans and deserts where dry deposition is slow. The changes in the MFR scenario are moderate and a few ppbv/percent over the oceans and coastal areas. Except for the ASO season small changes are found in the Arctic region. This is expected since the NO_x emissions from traffic within the Arctic only are slightly larger than in 2004. Since ship emissions of other ozone (O_3) precursors (VOCs, CO) are small NO_x ($\text{NO} + \text{NO}_2$) is decisive for ozone generation from shipping (Endresen et al., 2003). For the MFR in the ASO season the effect of the diversion traffic on ozone is limited by occurring (August–October) outside the months with maximum insolation. In September–October the sunlight in the Arctic is rapidly diminishing and ozone formation is getting less efficient. In general substantial increases of 2 to above 5 ppv (4 to above 10 %) are found in the Northern Hemisphere coastal and oceanic regions for the HIGH scenario. Many of the countries in Western Europe see ozone increases on the order 3–6 %, in some of them current concentrations exceed critical levels for air quality and vegetation (Hjellbrekke et al.,

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2011). In pristine regions of the tropical and Arctic Oceans the increases are above 10%. In MJJ (not shown) the magnitude and spatial patterns of changes have many similarities to ASO. However, the changes in the Arctic are smaller since diversion traffic is absent and larger over oceanic areas 30–60° N due to maximum in photochemical activity.

The highest sulfate levels are found close to land-based sources such as industry and power plants in regions relying heavily on coal consumption (Fig. 3). The maximum concentrations are found in Asia. High sulfate levels are also found in regions with volcanic activity. Figure 3 shows that if the IMO regulations are applied successfully large reductions in the future can be found at mid latitudes. The reductions are smaller than the decrease of sulfur emissions. This is because most sulfur is emitted as SO₂ and increases in oxidants (OH, O₃ and H₂O₂) lead to more efficient sulfate formation. On the west coast of the continents with prevailing westerly winds, a reduction of around 50 pptv or 10–15% is clearly of significance both with regard to health impact from particle pollution and acid precipitation. Effects of future sulfur regulations on particulate matter concentrations and mortality is discussed in detail in Lauer et al. (2009) and Winebrake et al. (2009). An increase of up to 50% is found for the ASO season for the HIGH scenario in proximity of the new diversion routes. This is expected as there are few other large sources of sulfur emissions close to these routes.

The highest surface concentrations of black carbon (BC) are found in China and India where biofuel use in household is common (Fig. 4). High levels are also found in other much populated regions, megacities and areas with vegetation burning. Outside the Arctic future shipping leads to increased BC in the vicinity of major shipping routes. Typical increases are 3–20 ngm⁻³ (10–20)% for the HIGH case and a bit lower for the MFR scenario. The largest absolute perturbations are found in the North Sea and other regions with much traffic. However, largest relative increases are found in the less trafficked area near Antarctica due to very low background values there. For the MFR scenario in the ASO season the Arctic has a decrease of about 10% in regions with internal traffic and a similar or larger increase in the regions with diversion traffic. For

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the HIGH scenario which has no measures on BC emissions the situation is different. There is an increase in the whole of Arctic (Fig. 4) and the signals along the diversion routes are very evident. The BC levels augment more than 50 % in much of the Arctic. Arctic changes are smallest in NDJ in both scenarios and this is mainly due to less traffic and emissions in winter.

The surface distribution of OC (Fig. 5) for 2004 shows many of the same source signatures as BC but with a stronger signal around regions of vegetation fires. From 2004–2030 OC concentrations due to shipping decline in most regions since OC emissions are correlated with SO_x emissions, and sulfur content is reduced following IMO regulations. Reductions are typically 4–20 ng m⁻³ near shipping lanes in the MFR case. This corresponds to a relative reduction of about 5 % both at mid and polar latitudes. A region and time of exception is again the diversion routes in the ASO season where increases are 10–30 % in the HIGH scenario.

4.2 Global Radiative Forcing (RF)

In Fig. 6 the RF from 2004 to 2030 due to the changed ship emissions is averaged globally over the whole year. Sulfate mainly influences (directly or indirectly) the radiation budget through reflection of sunlight. Except for the diversion season regulations result in decreased sulfate concentrations both globally and in the Arctic (see Sect. 4.1). Therefore, the yearly mean global forcings are positive. Sulfate is the component having the largest contribution to the yearly mean total forcing and the dominant role for the indirect aerosol effect. The magnitudes of the direct sulfate and indirect aerosol effects are quite similar. Due to the strong reductions of sulfur emissions there are small differences in RF between the two scenarios. Interestingly, the difference is larger for the indirect effect than for the direct. We found that the normalized RFs with respect to burden are quite similar for the direct effects, and that there are nonlinearities from concentration change to RF for the indirect effect. Sensitivity studies also suggest a logarithmic relation between emissions and indirect effect (Lund et al., 2012). The ozone chemistry can also be non-linear in regions with high background NO_x levels. However,

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most shipping regions are relatively remote or moderately polluted and have shown quite linear responses in earlier studies (Eyring et al., 2007). The main cause of the quite large difference in ozone RF between the two scenarios is therefore the span in NO_x emissions rather than non-linearity. The RF signal from ozone in the HIGH scenario is almost as large as those from the indirect aerosol and direct sulfur effects. The ship emissions of methane are small and the direct effects of these are negligible. Due to the relatively high NO_x and low CO and NMVOCs emissions, shipping efficiently increases OH and thereby decreases methane lifetime by increasing the chemical loss. Methane changes in turn leads to changes in ozone, called Primary Mode (PM) ozone, and stratospheric water vapour. We therefore included simplified calculations of methane RF even if methane seldom is defined as a short-lived climate forcer. We used the approach described in Berntsen et al. (2005) and Myhre et al. (2011) to calculate the global radiative forcings from methane and associated ozone and stratospheric water vapor changes. The RF values from this method apply for the time the perturbations have reached equilibrium conditions. As in other shipping studies (Eyring et al., 2010) we find that the associated methane RF more than outweighs the positive RF from ozone changes (Fig. 6). The contribution from BC and OC to global total RF is small and nitrate RF is negligible.

The seasonality in global net 2004–2030 RF from ships is shown in Fig. 7. The seasonal differences are not large but clearly of significance. For the strongly scattering components (sulfate and OC) the magnitude of the RF is largest in the MJJ season, the season with largest insolation, in the regions of Northern Hemisphere where most ship emissions occur. Interestingly, the global RF for ozone is larger for the ASO season (Fig. 8) than the MJJ (not shown) even if one would expect photochemical activity in the Northern Hemisphere to be stronger in MJJ. BC RF is also higher for ASO. The global total ship emissions are slightly higher in ASO than MJJ but this is likely not the main cause. As shown in Fig. 8 and 9 the strongest ozone and BC in air forcing is found over the region 20–30° N over Sahara and areas with low frequency of clouds (ozone) or high albedo (BC). The increase in columns (not shown) in this area is larger

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for ASO. The difference is probably caused by the position and movement of the Inter Tropical Convergence Zone (ITCZ) resulting in less wet removal and stronger vertical transport of ozone precursors and BC in ASO. The RF for ozone is largest in vicinity of the subtropical jets where ozone lifetime is long and ozone formation from precursors efficient. Even if the seasons of NDJ and ASO show quite different geographical signal for surface ozone changes (Fig. 2) the RF maps for these seasons (Fig. 8) are quite similar.

Figure 10 maps the direct sulfate RF and the indirect aerosol RF. The largest increases are found at low and mid-latitudes. There are some signs of reductions in parts of the Arctic for the indirect effect due to increased sulfate concentrations near the diversion routes. However, the RF in the Arctic is in general small. Maximums in RF are mainly found over the mid latitude oceans. For the direct effect this is caused by the low albedo over oceans. For the indirect effect coincidence between high emissions and low level marine clouds is a decisive prerequisite.

For all species the RF is largest for the ship scenario with largest changes in emissions. With most components having a positive RF the overall result from 2004 to 2030 is a warming. Due to the important role of sulfur the MFR scenario gives larger global mean total forcing since it has the largest reduction in emissions. The global RFs for ozone and methane for the HIGH scenario is of comparable magnitude to RF from international shipping from pre-industrial to 2000 in studies with this model (Myhre et al., 2011; Endresen et al., 2003) as well as other models (Myhre et al., 2011; Eyring et al., 2010). Comparing with historical aerosol effects (Eyring et al., 2010; Balkanski et al., 2010), the RFs from 2004–2030 (MFR and HIGH) are of similar magnitude for BC and similar magnitude but of opposite sign for the direct sulfate RF. For the indirect effect and OC the values are also of opposite sign but the absolute magnitude is smaller. The opposite signs are due to regulations of sulfur content in the fuel resulting in reduced sulfur and OC emissions. This results in a net positive RF from 2004–2030 in contrast to the historical net RF from shipping that is negative. Since the individual RFs are of similar absolute magnitude over the short time frame 2004–2030 to those from 1850–

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2000, the numbers are clearly of significance. Furthermore the RF is positive (Fig. 6) for most components in the 2004–2030 period and it is therefore interesting to set it into perspective. The yearly average global net RFs for the short-lived climate forcers are 73 mW m^{-2} for the MFR scenario and 53 mW m^{-2} for the HIGH scenario. RF from CO_2 and N_2O is not accounted for in these numbers. The values are very similar to the numbers reported for historic aircraft RF in 2005, 55 mW m^{-2} or 78 mW m^{-2} including cirrus cloud enhancement (Lee et al., 2010).

4.3 Arctic Radiative Forcing (RF)

Figure 11 shows the RF per component and season averaged over $60\text{--}90^\circ \text{ N}$. In the Arctic the indirect aerosol effect is weaker than the direct sulfate RF due to less efficient cloud formation. The indirect effect is weak except for the MJJ season. It turns negative in the ASO HIGH case due to extensive sulfate increase in the Arctic connected with diversion traffic (also the case for OC RF). For MFR the direct sulfate effect is strongest with the indirect aerosol effect and ozone RF about equal as second most important. For the HIGH case ozone RF is strongest, and stronger than the direct sulfate RF except for the MJJ season. During the period (ASO) with transit traffic the ozone RF is more than double as strong as forcing from any other component in the HIGH case. BC forcing is of more significance in the Arctic than for the global mean. In the HIGH scenario the RF for BC on snow/ice in MJJ is large since this is the season with onset of snowmelt and BC has accumulated in snow throughout the winter. Averaged over the seasons the RF from BC in air and BC on snow/ice is approximately 60 % lower for the Maximum Feasible Reduction (MFR) scenario. The RF from OC is almost negligible for both scenarios. Similar to Ødemark et al. (2012) we find the RF from nitrate to be negligible. There are large seasonal differences also when the Arctic RF is summed up for all components. The total RF is more than a factor 5 larger in the MJJ season than in the NDJ season. The factor is around 3 comparing MJJ and FMA.

Averaged over the year the overall RF for the HIGH scenario is a factor 1.5 larger than for the MFR scenario. This is opposite to the global picture (Sect. 4.2). The reason

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In this study there were no changes from 2004 to 2030 in non-shipping emissions. This was done to easily discern the impacts from changes in ship emissions. Dalsøren et al. (2007) found that the impact of ships on ozone was quite independent of changes in emissions from other sectors in the period 2000–2015.

Eyring et al. (2007) performed multi-model calculations for ship emissions in 2030. One of the scenarios assumed a 2.2 % annual growth from 2000 which is quite similar to the MFR scenario. However, the results for the MFR found here are not very well suited for comparison as the assumed emission distributions are very different. The Eyring et al. (2007) study used a dataset only accounting for a few of the major trade routes.

Changes in sea ice were not accounted for in the calculations. This might influence dry deposition and surface albedo and thereby the chemical composition and RF calculations. However, the new Arctic routes operate close to the coast and it is likely that ice-breakers is still needed in 2030 (Peters et al., 2011). Scenarios for 2030 do not necessarily imply large changes in ice-extent. Taking into account changes in ice conditions on RF calculations were studied in Dalsøren et al. (2012) and found to have minor effects on RF from Arctic shipping.

The main reason that the Arctic temperatures currently rise twice as much as in the rest of the world is an amplification process involving snow, ice and albedo changes of the surface. Increases in RF results in enhanced melting and land or open water replace snow an ice. Both land and open water are on average less reflective than ice or snow and thus absorb more solar radiation. This causes more warming which in turn may cause more melting. The pronounced seasonality of the RF signal is therefore interesting. We find a clear maximum of Arctic RF in MJJ which coincides with the melting season many places in the Arctic. The RFs for this season are 68 mW m^{-2} for the HIGH scenario and 45 mW m^{-2} for the MFR scenario. This is quite similar to the values reported in Sect. 4.2 for the global yearly mean RF. Through a comparison with global historical RF it was noted in Sect. 4.2 that these magnitudes are of significance.

Amendments to MARPOL Annex VI adopted by the International Maritime Organization in 2007 set limits on the sulfur content of fuel. This policy is intended to reduce surface level concentrations of secondary particulates and consequently, the health impacts associated with chronic exposures. An unintended consequence of this policy will be a short-lived warming effect at the global scale. An integrated view on climate and health impacts suggests alternative approaches to marine emissions control that may reduce these tradeoffs, particularly in the Arctic. For example, simultaneous NO_x and black carbon emissions control in the Arctic, timed in parallel with sulfur emission reductions, could offset a significant share of SO_x-induced warming without compromising expected health benefits. Future studies of the spatial and temporal variation in climate and health impacts of marine emissions may reveal additional strategies to minimize near-term warming. The purpose of the MFR scenario is to reduce BC in the Arctic region. The calculations shows that this is successful as the RF from BC in air and BC on snow/ice is approximately 60% lower for MFR compared to the HIGH scenario. However, we find an ozone RF in the Arctic that is larger than the BC RF. This suggests that it also could be efficient to reduce NO_x emissions. Though the positive ozone RF may be compensated by negative methane RF, the methane RF from shipping is small in the Arctic (Ødemark et al., 2012) due to inefficient formation of OH and low temperatures. Several oceanic regions are decided or considered as ECA (Emission Control Areas) for NO_x. Though the ECAs are mainly set to limit air pollution the Arctic could be a candidate as an ECA from a climate perspective. A sensitivity study revealed that 2/3 of the calculated ozone increase in the HIGH scenario were due to emission within the region (60–90° N), the rest was due to transport from lower latitudes. It should however be noted that this study might overestimate the concentration change and RF of ozone due to the coarse resolution in the simulations with the OsloCTM2 model. Not resolving the scales of the chemical and physical processes in the exhaust plumes might lead to prediction of too high ozone production per emitted NO_x molecule (Paoli et al., 2011). The effect of an Arctic ECA would be less if plume

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chemistry reduces ozone production efficiency in the Arctic similar to what studies indicate for low latitudes.

The interpretation of how the Arctic RF from a particular component affects Arctic and global temperatures is subject to some uncertainty. It is not necessarily the case that a positive RF implies a regional temperature increase. Shindell and Faluvegi (2009) found that uniform positive RF for some species in the Arctic could result in cooling in the region due to complex atmospheric circulation changes. More studies on these issues are needed, involving the whole cause effect chain from emissions to temperature change.

6 Conclusions

In this study we compare environmental and climate impacts in terms of RF of high and low estimates for ship emissions in 2030. Impacts in the Arctic are the main focus. In the high growth scenario (HIGH) there is a large increase in ship traffic within the Arctic. In addition 2% of the yearly global traffic diverts to Arctic through-routes during late summer. Global shipping growth outside the Arctic is +3.3% per year. In the Maximum Feasible Reduction (MFR) scenario a business as usual scenario is followed but maximum feasible reduction is applied on Arctic BC emissions (also affecting OC). In this scenario 1% of the global traffic (the business as usual scenario from Corbett et al., 2010a) diverts to Arctic through-routes. Global shipping growth outside the Arctic is +2.1% per year. Counteracting the traffic growth in both scenarios is phase in of existing regulations resulting in reduced emission factors for some components. The emission scenarios are described in detail in Corbett et al. (2010a).

The scenarios result in moderate to substantial increases in concentrations of several pollutants both globally and in the Arctic. For all species changes vary strongly in magnitude and distribution with season in particular in the Arctic where photochemistry is most active during a few summer months. In both future scenarios the surface NO₂ changes are close to or within the shipping lanes. Increases from 2004 to 2030

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are typically in the range 10 to above 60 % in coastal regions of the Northern Hemisphere, Arctic shipping regions, and main oceans shipping lanes in both hemispheres. In late summer when operation take place along the diversion routes increases are above 200 % in pristine regions of the Arctic. The largest NO₂ changes are found for the HIGH scenario. For surface ozone the HIGH scenario shows substantial increases of 2 to above 5 ppv (4 to above 10 %) in coastal and oceanic regions of the Northern Hemisphere. In pristine regions of the tropical and Arctic Oceans the increases are above 10 %. The changes in the MFR scenario are moderate and a few ppbv/percent over the oceans and coastal areas. The ozone RF has a quite different geographical distribution than surface ozone. Largest 2004–2030 ozone RF is found near the subtropical jets and results from a combination of more efficient vertical transport and ozone formation, and low cloud cover. The largest absolute surface BC increases are found in the North Sea and other regions with much traffic. In late summer the MFR scenario has a decrease of about 10 % in Arctic regions with internal traffic and a similar or larger increase in the regions with diversion traffic. For the HIGH scenario the BC levels increase more than 50 % in much of the Arctic in late summer. Like ozone, maximum RF from BC in air occurs at low latitudes. Largest RF is found over Sahara due to high surface albedo and strong solar radiation.

Due to regulations large reductions in future sulfate levels are found at mid-latitudes. On the west coast of the continents reduction around 50 pptv or 10–15 % is important and could reduce health impact from particle pollution and acid precipitation. Increases (up to 50 %) are only found in regions near the diversion routes in the Arctic in the months of operation. Due to sulfate reductions the 2004–2030 direct sulfate RF as well as the indirect RF is positive. Maximums in RF are mainly found over the mid latitude oceans. OC emissions correlate with sulfur emissions and surface OC shows relative reductions of about 5 % both at mid and polar latitudes. A region and time of exception is again the diversion routes in the late summer season where increases are 10–30 % in the HIGH scenario. The RFs from the OC changes are small compared to the other components.

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Sulfate has the largest contribution to the global yearly mean forcing. Though, in the HIGH scenario the ozone RF is almost as large as those from the indirect aerosol and direct sulfur effects. Simplified calculations show that methane and associated RF is of about similar magnitude but opposite sign to the ozone RF for both scenarios. The contribution from BC, OC and nitrate to global RF is small. With sulfur reductions most components have a positive RF and the overall result from 2004 to 2030 is a warming in contrast to the historical net RF from shipping that is negative. For several components the RFs from 2004–2030 in this study are of comparable absolute magnitude to the RF from international shipping from pre-industrial to 2000 found in studies with this or other models. The MFR scenario gives larger global mean net forcing since it has the largest reduction in sulfur emissions. The yearly average global net RFs for the short-lived climate forcers are 73 mW m^{-2} for the MFR scenario and 53 mW m^{-2} for the HIGH scenario. The positive RFs from N_2O and CO_2 are not included in these numbers. The shipping RF from 2004–2030 is about equal to the historic aircraft RF up to 2005 (55 mW m^{-2} or 78 mW m^{-2} including cirrus cloud enhancement, Lee et al., 2010).

Very large seasonal variations are found for Arctic RF. The indirect effect is small except for the spring season. It turns negative for a few months in the HIGH case due to extensive sulfate increase connected with diversion traffic (also the case for OC RF). In MFR the direct sulfate effect dominates yearly mean Arctic RF with the indirect and ozone RF about equal as second most important. For the HIGH case ozone RF is largest except for the spring season. During the period with transit traffic the ozone RF is more than double as large as forcing from any other component in the HIGH case. BC forcing is of more significance in the Arctic than for the global mean, especially BC on snow/ice during the snowmelt period in spring in the HIGH scenario. The RF from OC and nitrate is almost negligible for both scenarios. Averaged over the year the overall Arctic RF for the HIGH scenario is a factor 1.5 larger than for the MFR scenario. This is opposite to the global picture. The reason is the relatively larger ozone and BC RFs and smaller indirect effect in the Arctic. Despite maximum in shipping emissions

in summer and early autumn we find a clear maximum of RF in spring-early summer coinciding with the melting season. The total RF is more than a factor 2 larger from May to July compared to the yearly average.

We find that phasing in of existing IMO regulations on sulfate are efficient in reducing particle pollution both globally and in the Arctic. The tradeoff is that it leads to positive radiative forcing (Fuglestad et al., 2009). Though BC emissions from shipping are much smaller, measures are favored by both reductions in air pollution and radiative forcing. The RF from BC in the Arctic is approximately 60 % lower in the Maximum Feasible Reduction scenario. In the Arctic, regulations of NO_x could also be favorable both for air quality and climate. Ozone is reduced and the compensating NO_x induced methane RF is small in the Arctic. We find an ozone RF in the Arctic that is larger than the BC RF. The Arctic could thereby be a candidate as an Emission Control Area (ECA) for NO_x.

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Table 1. Emissions north of 60° N in 2004 and 2030 (Kton yr^{-1}). There is seasonal variation in the emissions from the Arctic fleet. The diversion fleet operates in the period August–October.

	NO_x	SO_2	BC	OC
2004	196	136	0.88	2.70
2030 HIGH	739	130	4.50	5.10
Arctic fleet	329	58	2.00	2.30
Diversion fleet	410	72	2.50	2.80
2030 MFR	384	68	0.76	0.84
Arctic fleet	244	43	0.46	0.51
Diversion fleet	140	25	0.30	0.33

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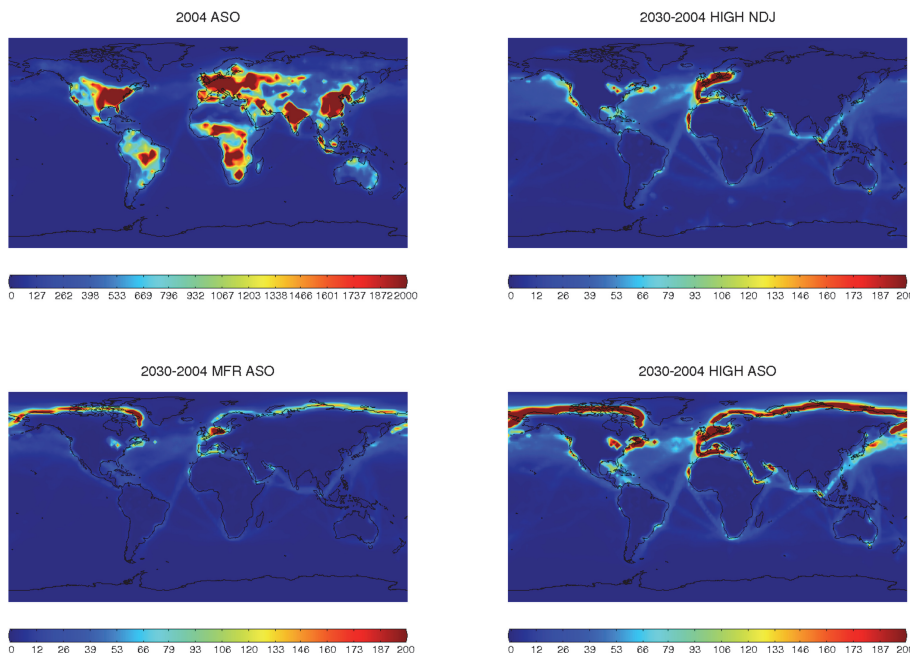


Fig. 1. NO₂ at the surface (pptv). Upper left: average 2004 for the months August-September-October (ASO). Upper right: average change 2004–2030 for HIGH scenario for the months November-December-January (NDJ). Lower left: change 2004–2030 for MFR scenario for the months ASO. Lower right: change 2004–2030 for HIGH scenario for the months ASO.

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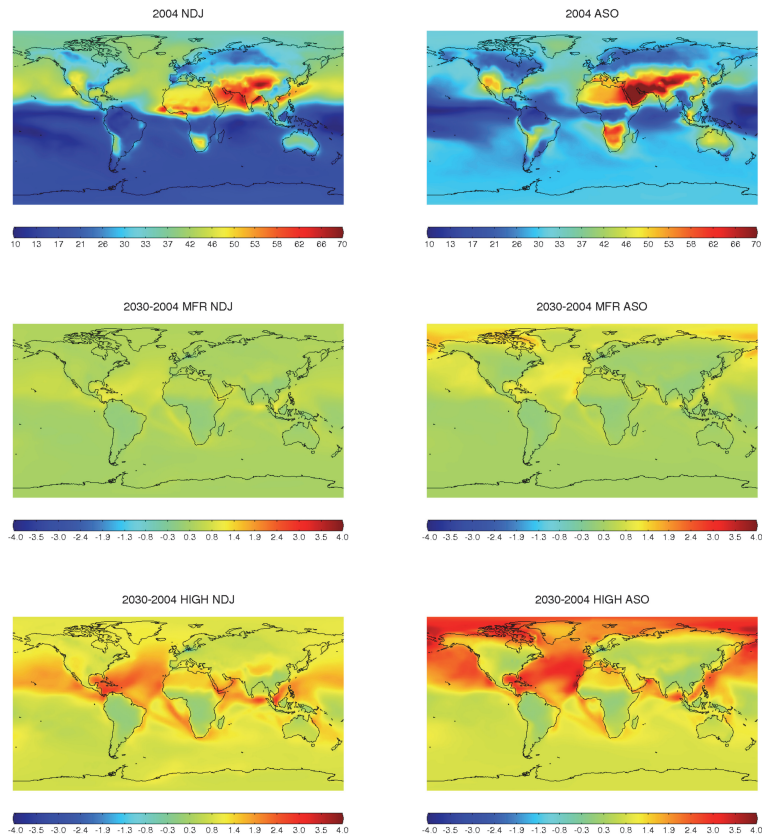


Fig. 2. O₃ at the surface (ppbv). Upper row: averages 2004 for the months November-December-January (NDJ) and August-September-October (ASO). Middle row: average change 2004–2030 MFR scenario for the months NDJ and ASO. Lower row: average change 2004–2030 HIGH scenario for the months NDJ and ASO.

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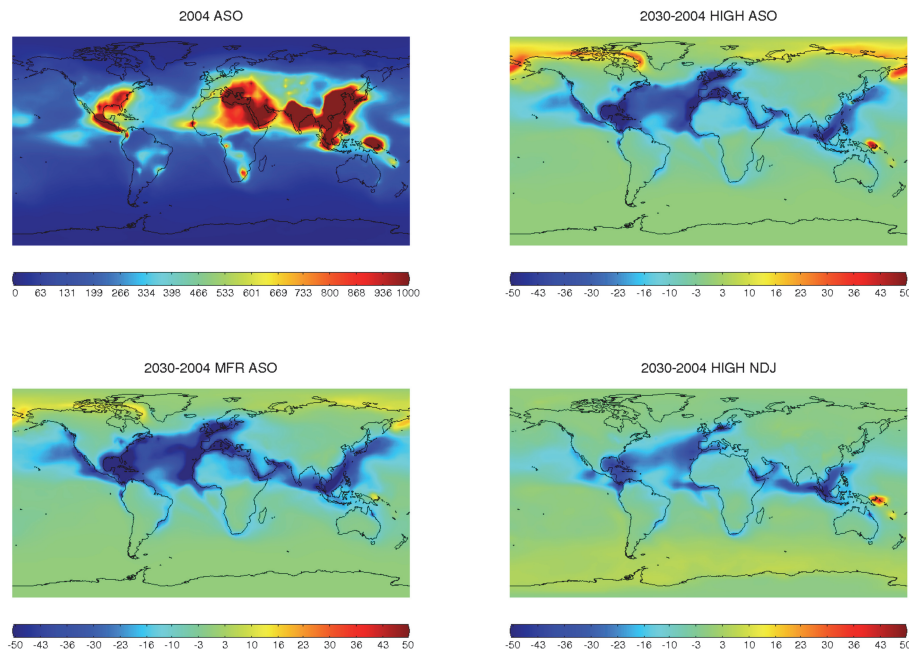


Fig. 3. Sulfate at the surface (pptv). Upper left: average 2004 for the months August-September-October (ASO). Upper right: average change 2004–2030 HIGH scenario for the months ASO. Lower left: change 2004–2030 MFR scenario for the months ASO. Lower right: change 2004–2030 HIGH scenario for the months November-December-January (NDJ).

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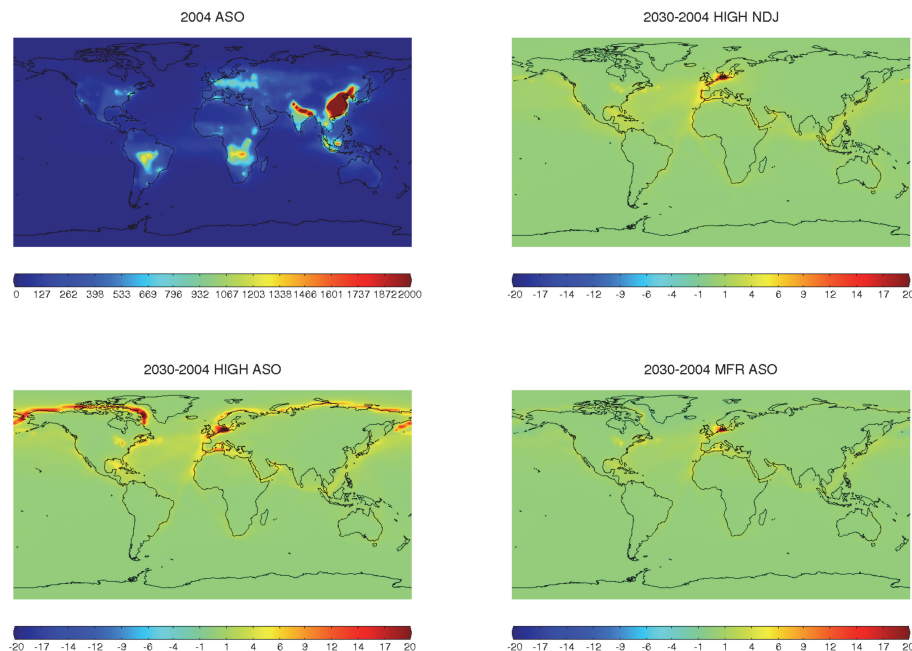


Fig. 4. BC at the surface (μm^{-3}). Upper left: average 2004 for the months August-September-October (ASO). Upper right: average change 2004–2030 HIGH scenario for the months November-December-January (NDJ). Lower left: change 2004–2030 HIGH scenario for the months ASO. Lower right: change 2004–2030 MFR scenario for months ASO.

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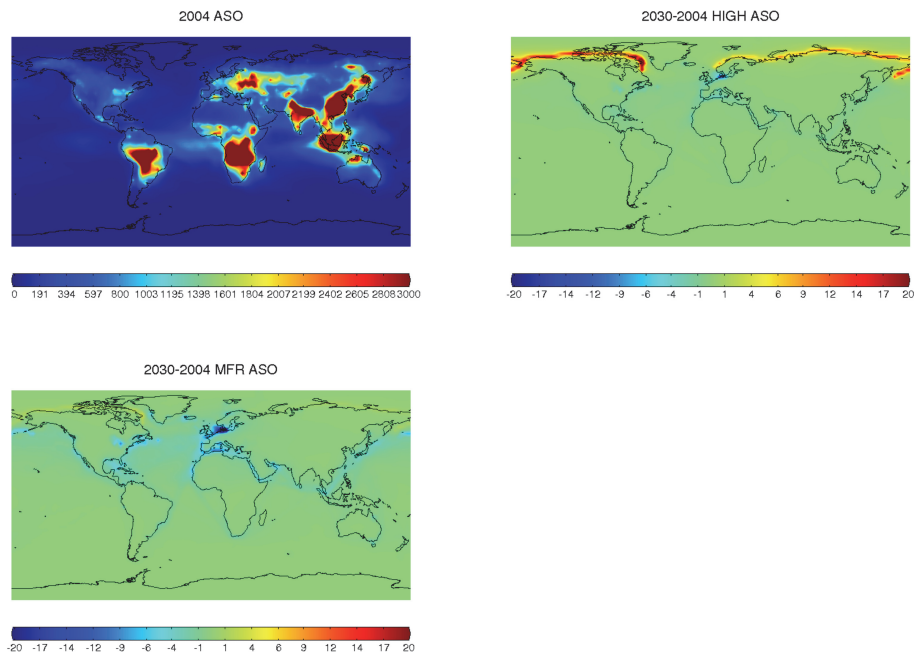


Fig. 5. OC at the surface ($\mu\text{g m}^{-3}$). Upper left: average 2004 for the months August–September–October (ASO). Upper right: average change 2004–2030 HIGH scenario for the months ASO. Lower left: change 2004–2030 MFR scenario for the months ASO.

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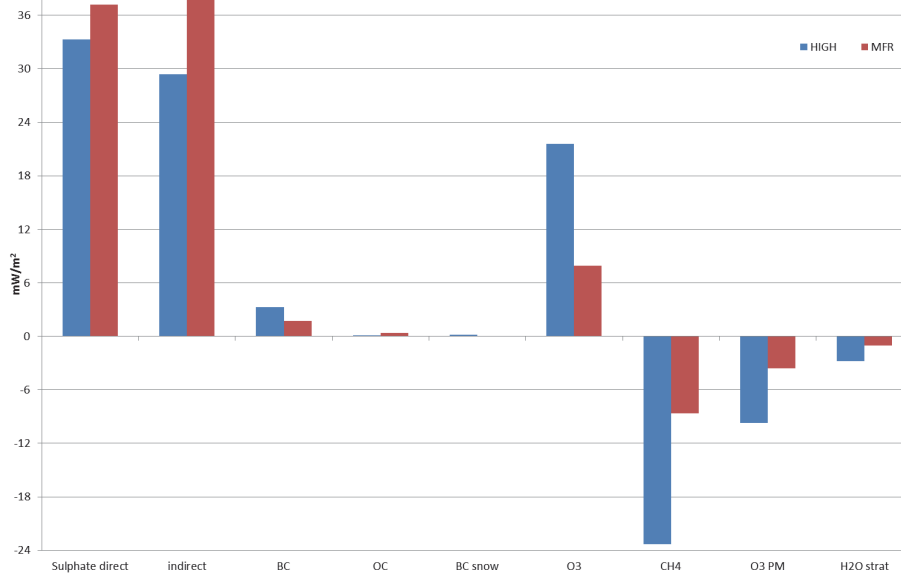


Fig. 6. Global RF (mW m^{-2}) from 2004–2030 per component for the scenarios HIGH and MFR.

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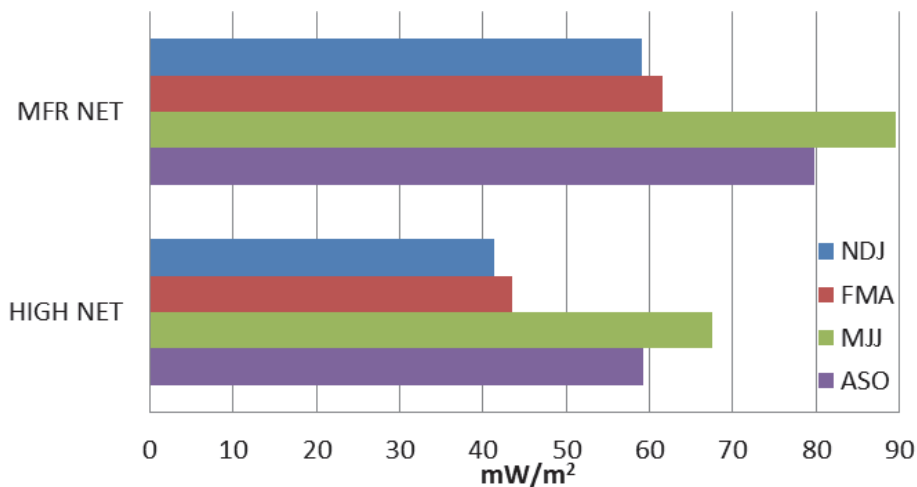


Fig. 7. Net global RF (mW m^{-2}) from 2004–2030 for different seasons for the scenarios HIGH and MFR.

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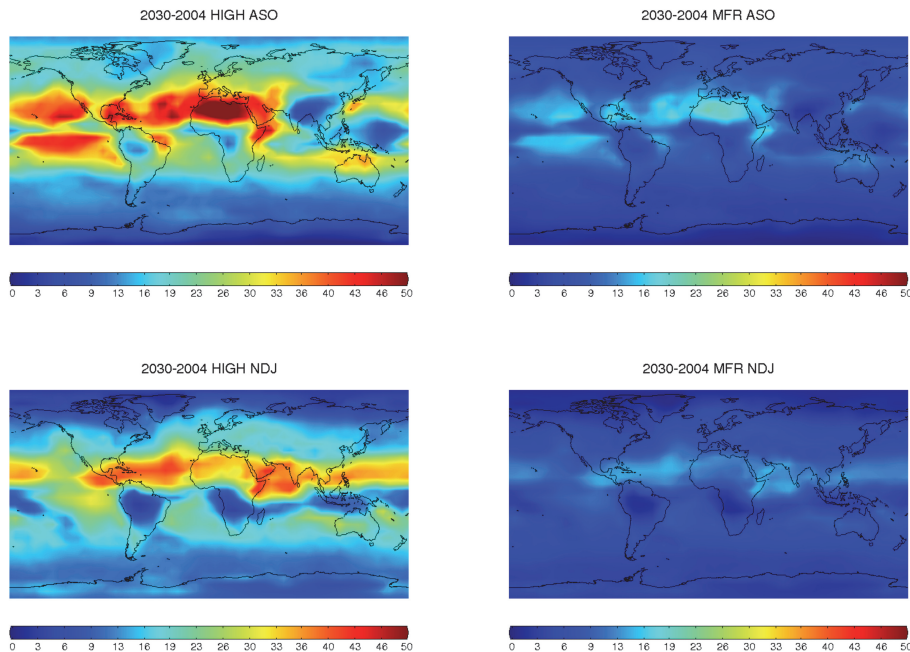


Fig. 8. Ozone RF 2004–2030 (mWm^{-2}). Upper row: ASO season. Lower row: NDJ season. Left column: HIGH scenario. Right column: MFR scenario.

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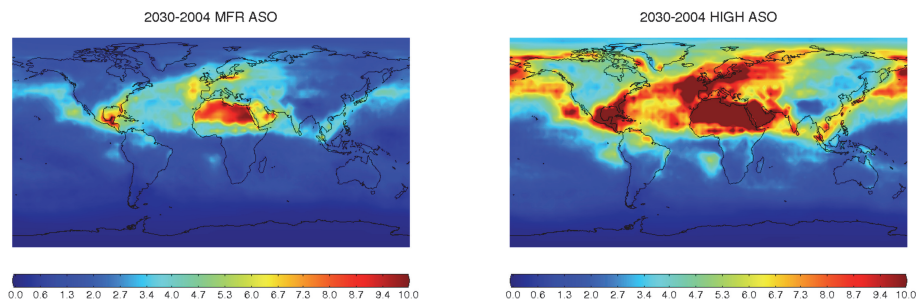


Fig. 9. BC in air RF 2004–2030 (mWm^{-2}) for the ASO season. Left: MFR scenario. Right: HIGH scenario.

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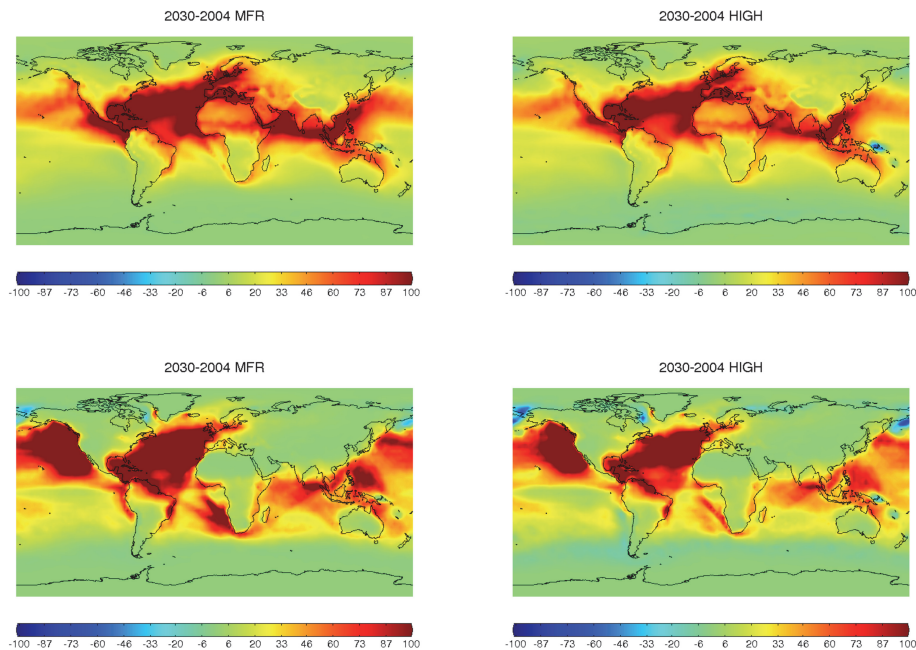


Fig. 10. Upper row: yearly mean sulfate direct RF 2004–2030 (mW m^{-2}). Lower row: yearly mean first indirect aerosol RF 2004–2030 (mW m^{-2}). Left column: MFR scenario. Right column: HIGH scenario.

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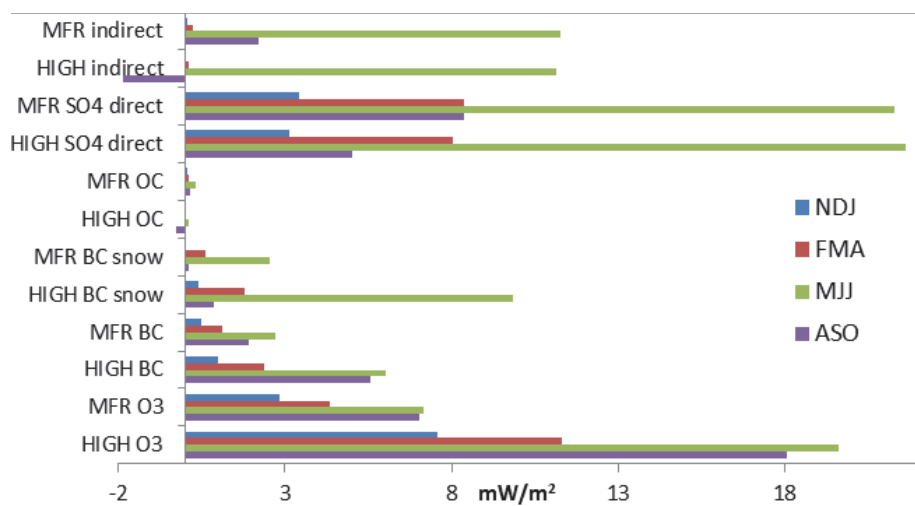


Fig. 11. RF 2004–2030 (mW m^{-2}) in the Arctic ($60\text{--}90^\circ \text{N}$) for different seasons and components for the scenarios HIGH and MFR.

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