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Climate impact of supersonic air traffic: an approach to optimize a potential future supersonic fleet – results from the EU-project SCENIC


1 Institut für Physik der Atmosphäre, DLR-Oberpfaffenhofen, Germany
2 Dipartimento di Fisica, Universita’ L’Aquila, Italy
3 Center of Atmospheric Science, Department of Chemistry, University of Cambridge, Cambridge, UK
4 Department of Geoscience, University of Oslo, Norway
5 AIRBUS, Toulouse, France
6 AIRBUS, Hamburg, Germany

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Correspondence to: V. Grewe (volker.grewe@dlr.de)
Abstract

The demand for intercontinental transportation is increasing and people are requesting short travel times, which supersonic air transportation would enable. However, besides noise and sonic boom issues, which we are not referring to in this investigation, emissions from supersonic aircraft are known to alter the atmospheric composition, in particular the ozone layer, and hence affect climate significantly more than subsonic aircraft. Here, we suggest a metric to quantitatively assess different options for supersonic transport with regard to the potential destruction of the ozone layer and climate impacts. Options for fleet size, engine technology (nitrogen oxide emission level), cruising speed, range, and cruising altitude, are analyzed, based on SCENIC emissions scenarios for 2050, which underlay the requirements to be as realistic as possible in terms of e.g. economic markets and profitable market penetration. This methodology is based on a number of atmosphere-chemistry and climate models to reduce model dependencies. The model results differ significantly in terms of the response to a replacement of subsonic aircraft by supersonic aircraft. However, model differences are smaller when comparing the different options for a supersonic fleet. The base scenario, where supersonic aircraft get in service in 2015, a first fleet fully operational in 2025 and a second in 2050, lead in our simulations to a near surface temperature increase in 2050 of around 7 mK and with constant emissions afterwards to around 21 mK in 2100. The related total radiative forcing amounts to 22 mW m\(^{-2}\) in 2050, with an uncertainty between 9 and 29 mW m\(^{-2}\). A reduced supersonic cruise altitude or speed (from March 2 to Mach 1.6) reduces both, climate impact and ozone destruction, by around 40%. An increase in the range of the supersonic aircraft leads to more emissions at lower latitudes since more routes to SE Asia are taken into account, which increases ozone depletion, but reduces climate impact compared to the base case.
1 Introduction

The reduction of cruising time on inter-continental flights has a potential for a profitable economic market, if the gain in time is large enough to compensate for additional costs. This can only be achieved by increasing the speed significantly compared to present day subsonic aircraft, which usually fly at Mach 0.78 to 0.85 (830–900 km/h). Supersonic cruising speed in the range of Mach 1.6 to Mach 2.0 (1700 km/h–2100 km/h) has the potential to pass this break-even-point. This implies cruising altitudes in the range of ≈14 km (45 000 ft) to ≈17 km (55 000 ft), so that those aircraft would fly deeply in the stratosphere, at least at mid and high latitudes.

Subsonic and supersonic aircraft emit a range of gases and particulate matter, like carbon dioxide (CO\textsubscript{2}), water vapour (H\textsubscript{2}O), nitrogen oxides (NO\textsubscript{x}), and sulphate aerosols. Some of those, like NO\textsubscript{x}, significantly change the chemical composition of the atmosphere, producing or destroying ozone depending on the region of emission, while water vapour and aerosols trigger contrails. (IPCC, 1999) estimated the climate impact contributions of those agents. They found that the partial replacement of subsonic aircraft may lead to a climate impact in 2050 (in terms of radiative forcing), which is by about 50% higher than for the subsonic fleet. Recently, (Sausen et al., 2005) presented an updated version for the subsonic case, based on the results of the EU funded project TRADEOFF. They summarized that the total radiative forcing (RF) is smaller than previously estimated, because of a strongly reduced radiative forcing from line-shaped contrails compared to (IPCC, 1999). This is a consequence of crude assumptions on optical thickness, height, and background conditions (e.g. other clouds) in earlier estimates, which were refined recently. However, both (IPCC, 1999) and (Sausen et al., 2005) pointed out that the radiative forcing of contrail-cirrus, which has not yet been included in the total RF because of a missing best estimate, may potentially be very large and may increase the total RF by up to a factor of two. For supersonic aircraft most RF contributions are different from those of subsonic aircraft (IPCC, 1999), since emitted species have longer residence times in the stratosphere.
and play therefore a different role in the climate response to the aircraft emissions. (IPCC, 1999) identified water vapour emissions as the major contributor to a change in the RF from supersonic transport. Ozone changes, unlike to the subsonic case, lead to a negative RF, since emissions of nitrogen oxides in the stratosphere are leading to an enhanced ozone destruction via the catalytic NO$_x$-ozone destruction cycle (Johnston, 1971; Crutzen, 1971), and the ozone production via NO$_2$ photolysis is less important at higher altitudes.

The EU-project SCENIC (“Scenario of aircraft emissions and impact studies on atmosphere and climate”) focused on the atmospheric impact of possible future fleets of supersonic aircraft. In this paper, we examine options for a future High Speed (supersonic) Commercial Transport (HSCT) fleet and compare those mixed (sub- and supersonic) scenarios with a subsonic only scenario by the means of a combination of two metrics: a climate change metric and an ozone destruction metric. The first HSCTs are assumed to be in service in 2015, reaching the whole fleet size of approximately 500 aircraft in 2025 and a second generation comes into service in 2050. The transport demand, in terms of revenue passenger kilometres (RPK), is increasing. All scenarios include the assumption of a constant total number of transported passengers (RPKs) at a given time. The analysed options and uncertainties are: the emission index of NO$_x$, fleet size, cruising speed, range, and cruising altitude.

The SCENIC emission database C. Marizy (personal communication, 2007), produced by AIRBUS, differs significantly from previous emission datasets because of the applied methodology.

C. Marizy (personal communication, 2007) followed an approach, which is based on a detailed analysis of the potential market, including an analysis of the time savings, and a number of technical realizations. This implies that the options in reducing speed and reducing height are not identical, though similar. And it also implies that all scenarios are optimized in terms of economical viability, which means that they are as realistic as possible.

A more detailed description of the emission data set is given in Sect. 2. Section 3
describes the overall approach, including a description of the used model systems. In Sect. 4 we present the impact of the potential HSCT fleet on the different climate agents, which is a summary of a number of companion papers (C. Marizy, personal communication, 2007; Søvde et al., 2007; Stenke et al., 2007\(^1\), Pitari et al., 2007\(^2\)) and is thought to serve as an input and basis for the climate change calculation (Sect. 5c) via an estimate of radiative forcing (Sect. 5a) and climate sensitivity (Sect. 5b). This also implies that a detailed discussion of the individual effects, e.g. on water vapour, ozone, contrails, etc. is given elsewhere. In order to reduce model dependencies, 4 chemistry-atmosphere models were applied, which give a range of uncertainty. Among those, only the ULAQ-CCM is capable to simulate the effect of black carbon and sulphate aerosols, while only the ECHAM model is applied for estimates of contrail impacts. In Section 6 an optimization of a potential future supersonic fleet with respect to atmospheric perturbations is discussed, which is followed by a summary (Sect. 7).

2 Emissions

A detailed discussion of the SCENIC emission database is given in C. Marizy (personal communication, 2007) here we focus on the main characteristics. Market forecasts for the 2050 world air traffic demand give the total number of passengers and the mass of freight that will be transported on each commercial route. The transportation is made either by a subsonic fleet composed of “representative” subsonic aircraft (scenario S4) or by a mixed fleet in which part of subsonic aircraft is replaced by one of five supersonic configurations designed by European aircraft industry (base-case scenario S5 and perturbation scenarios P2 to P6). Each HSCT aircraft is designed to transport 250


Main characteristics of these scenarios are given in Table 1. A supersonic route network is defined for each scenario from characteristics of the selected aircraft (speed, cruise, range, mass, engine combustor technology-level) and its flight performances. Economic criteria are also considered like flight frequency, time saved or distance flown on these routes (cruise flights in supersonic mode being prohibited over land to avoid the sonic boom, modified trajectories are used to optimise the flight, which increases the distance flown on specific routes). For each route, a mean-level market penetration is defined to quantify the percentage of supersonic passengers and the number of supersonic aircraft needed to satisfy the demand. A higher-level market penetration has also been used in scenario P3 (double fleet size) to evaluate the environmental impact of a more important demand for high-speed mean of transport. Optimised flight profiles integrating foreseen air traffic management improvements are used to calculate emissions produced by each aircraft on each route. The main results, which are given in Table 1, underline the emission variations when varying supersonic parameters like engine technology (P2), cruise speed (P4), maximal range (P5) and flight altitude (P6). The scenario P3 is included to test the sensitivity to the fleet size.

3 Methodology

In order to assess the environmental impact of a mixed subsonic/supersonic fleet and to compare different options for such a fleet, a metric is needed, which enables the straightforward quantitative inter-comparison. Various approaches have been used and discussed with respect to perturbations, relevant for the total aircraft effect. The most prominent are the concepts of radiative forcing (e.g. IPCC, 1999, Sausen et al., 2005), global warming potential (GWP) (Johnson and Derwent, 1996; IPCC, 2001; Svensson et al., 2004) and near surface temperature change (Sausen and Schumann, 2000). The merits and drawbacks of the RF concept have been widely analysed (e.g. IPCC, 1995, 1999; Fuglestvedt et al., 2003; Stuber et al., 2005; Hansen et al., 2005).
Although the forcing components can be calculated and compared in terms of RF units, the corresponding impact on climate, i.e. temperature, may compare to a significantly different result, depending on the specific nature of individual agents. Carbon dioxide has a long atmospheric lifetime in the order of decades, implying that an emission taking place at a certain time affects climate for a long period and may give a larger impact on temperature than agents with a short duration, but larger radiative forcing, e.g. contrails. The concept of the GWP tries to take this effect into account. However, it may largely depend on the chosen time horizon, and is therefore an ambiguous metric. We add that some of the RF caveats transfer to the GWP, for which RF is a key input parameter. Finally, it is extremely problematic to define a GWP for “aircraft NO\textsubscript{x}”, because it would depend on the chemical background, emission height and season (IPCC, 1999). For those reasons, in the present paper we concentrate on the potential near surface temperature change related to a scenario. This has the advantage that the specific nature of individual climate agents are taken into account via their efficacy. The calculation of the temperature change is based on a linearized climate model (Sausen and Schumann, 2000), which hereafter will be called linear response model (LR) AirClim.

Figure 1 gives an overview on the applied multi-step procedure. It first needs a time dependent (transient) emission scenario from which changes in the concentrations of various species are calculated, leading to an estimate of the adjusted radiative forcing of each individual specie, or climate agents, and together with the innate climate sensitivity of that agent this directly relates to a time dependent temperature change by applying the LR AirClim.

3.1 Transient emission and concentration scenarios

To derive a temporal evolution of the subsonic aircraft CO\textsubscript{2} emission, we start with a reference scenario of 0.15 GtC in 1990 (taken from TRADEOFF, e.g. Sausen et al., 2005) and exponentially interpolate to 0.33 GtC in 2025 and 0.58 GtC in 2050 (S4; see also C. Marizy, personal communication, 2007). From that the perturbation scenarios
are introduced in 2015 (first in service of HSCT) interpolated to 2025 and 2050 in a similar manner (Fig. 2a, d). Taking into account a turn around time of 50 years, the aircraft induced CO$_2$ concentration for each scenario can be derived (Fig. 2b, e). Note, that this turn around time applies only for a perturbation of the background. The general lifetime of CO$_2$ is significantly larger. In general, a simple linearized approach, applying a constant atmospheric decay time is insufficient to describe the CO$_2$ concentrations. However, in this case, we only look at small changes between two scenarios, which do not change the background concentration significantly and which therefore allow a linearized approach. Emissions remain constant after 2050 for all scenarios.

3.2 Calculation of changes in concentration and contrail occurrence

Emissions of supersonic aircraft mainly perturb the radiative active gases water vapour, ozone, CO$_2$, methane, and lead to changes in cloudiness (contrails). The concentration changes of water vapour and ozone are calculated using a set of three-dimensional global chemistry atmosphere models (2 chemical transport models, CTMs and 2 chemistry-climate models, CCMs). A brief description of the models is given in Table 2. The two models SLIMCAT and Oslo-CTM2 use the same meteorological data and the same advection scheme (Prather, 1986) and E39/C a Lagrangian advection scheme (Stenke et al., 2007$^3$).

Multi-annual steady state simulations are performed for the time-slice 2050 (CTMs apply meteorological input fields for 1990 to 1999), excluding a spin-up time to take into account accumulation effects. Since the simulations are quite resource demanding, only the scenarios S4, S5, and P4 were simulated by all models (see also Fig. 8).

From these simulations the tropospheric OH change is derived to calculate changes in the tropospheric methane lifetime with an additionally off-set factor of 1.4 to take into account the underestimation of the near surface OH concentration due to fixed

methane boundary conditions (IPCC, 1999). The lifetime changes then directly correspond to a change in the concentration.

These steady-state simulations result in the calculation of a concentration change of specie $i$ for the time around 2050, from which a temporal development of the mean stratospheric concentration change can be calculated, using a linearized approach:

$$\frac{d \Delta C_i(t)}{dt} = \Delta E_i(t) - \tau_i^{-1} \times \Delta C_i(t),$$

where $\Delta C_i(t)$ is the perturbation of a concentration and $\Delta E_i(t)$ the perturbation of emissions of specie $i$ with respect to the base case scenario (subsonic case) at time $t_0=1990$. The stratospheric turn around-time for water vapour ($\tau_{H_2O}$) and NO$_y$ ($\tau_{NO_y}$) perturbations are by nature very close, since for both the main loss is the stratosphere-to-troposphere exchange. They can be determined from the steady state simulations:

$$\tau_{H_2O} = \tau_{NO_y} = \tau = \frac{\Delta C_i(t = 2050)}{\Delta E_i(t = 2050)}$$

For line-shaped contrails the coverage is estimated using the CCM E39/C, which includes a parameterization of contrails (Ponater et al., 2002), based on the Schmidt-Appleman theory (Schmidt, 1941; Appleman, 1953). Contrails are handled as an individual cloud type and can occur simultaneously with natural cirrus. Optical properties (effective radii, emissivity and optical depth) are calculated using the equivalent relations as for natural cirrus. The lifetime is assumed to be 30 min, i.e. one model time step. It has been shown that this methodology is able to realistically reproduce global patterns of contrail coverage and also seasonal and diurnal cycles (Marquart et al., 2003; Meyer et al., 2007). This scheme has also been used to estimate the impact of flight altitude changes of a conventional subsonic fleet on contrail coverage and RF (Fichter et al., 2005).
3.3 Radiative forcing

Based on the simulated changes in the concentration of the various species the change of radiative forcing is calculated. For water vapour and ozone, multi-annual monthly mean three-dimensional change patterns are derived from CTM and CCM output. These changes are then introduced into the climate model E39 (Land et al., 1999) for a dedicated calculation of the stratosphere adjusted radiative forcing (for technical details see Stuber et al., 2001). A three months spin-up is taken into account for adjustment of the stratosphere and a one year simulation is evaluated.

For CO₂, a more simple methodology is applicable, because the changes of the concentration are small compared to the background and, more important, CO₂ is a well-mixed greenhouse gas and the radiative forcing is independent from the place of emission. The differential radiative forcing is estimated to decrease from 1990 to 2050 from 18 mW m⁻² ppmv⁻¹ to 12 mW m⁻² ppmv⁻¹ (IPCC, 1999). For methane, the calculated change in its tropospheric life-time directly relates to the change in the concentration and in the radiative forcing. As a reference 470 mW m⁻² are taken into account for 1990.

The radiative forcing of contrails, for which the co-occurrence with natural clouds is essential, is calculated on-line during CCM simulation according to the method of (Stuber et al., 2001). Following the outcome of the validation study by (Marquart and Mayer, 2002), the global longwave RF is posteriori enhanced by an offset of 25% to reach best estimates of the net RF that account for the neglection of longwave scattering in the CCM’s radiation scheme.

3.4 Climate change and climate sensitivity

From the radiative forcing the change in the global mean near surface temperature can be approximated based on the relationship:

\[ \Delta T_{eq} = \lambda \times RF \]

where \( \Delta T_{eq} \) denotes the equilibrium change in near surface temperature, \( \lambda \) the climate sensitivity parameter and RF is the radiative forcing related to a change in either a
greenhouse gas concentration or contrails. It has been common to assume (e.g. IPCC, 1995) that this relationship is valid with constant $\lambda$ for all forcing agents from experience gained with model experiments using changes of well-mixed greenhouse gases or solar constant changes (Manabe and Wetherald, 1975; Wetherald and Manabe, 1975). However, aircraft related climate perturbations are basically non-homogeneous. Here we take into account more recent results which indicate that the differential efficacy of such perturbations requires the use of individual climate sensitivity parameters $\lambda_i$ (Hansen et al., 1997, 2005; Joshi et al., 2003; Ponater et al., 2005).

The values of $\lambda_i$ have to be determined by applying the atmosphere-ocean model E39/MLO in multi-decadal simulations (Ponater et al., 2005, 2006), generally using stronger perturbations than those produced by aircraft. For our study we refer to simulations with either idealized perturbations, e.g. in the upper troposphere, or northern hemisphere only, or to more realistic simulations, i.e. for ozone changes from subsonic aircraft. We also recall that beyond its dependency on the nature of the forcing agent, $\lambda_i$ also displays a distinct model dependency (Cess et al., 1989; IPCC, 2001), while the efficacy $\lambda_i/\lambda_{CO_2}$ is much less variable among different models (Joshi et al., 2003).

As mentioned above we will use $\Delta T$ as a metric of climate change in this paper and apply the methodology described in (Sausen and Schumann, 2000), extended by the introduction of individual efficacy values into their Eq. (8). The basic relations are thus:

$$\Delta T(t) = \int_{t_0}^{t} G_T(t - t') \times RF^*(t') dt', \text{ with}$$

$$G_T(t - t') = \alpha_T \times e^{-\frac{t-t'}{\tau_T}}, \text{ with } \alpha_T = 2.246/36.8 \frac{K}{yr}$$

and $\tau_T = 36.8 \text{ yr},$
\[ RF^*(t) = \sum_{\text{all species}} \frac{RF_{i}^{2050}}{RF_{CO_2}^{2050}} \times \frac{\lambda_i}{\lambda_{CO_2}} \times \frac{\Delta C_i(t)}{\Delta C_i(2050)}. \]  

\( \Delta T \) describes the perturbation temperature with respect to the base case, \( G_T \) the Green’s function for the near surface temperature response and \( RF^* \) the normalized radiative forcing. Because of the small changes in the concentration, especially for CO\(_2\), saturation effects are omitted, different to the approach by (Sausen and Schumann, 2000). \( RF_{CO_2}^{2050} \) and \( \lambda_{CO_2} \) are specific values for CO\(_2\), whereas \( RF_{i}^{2050} \) and \( \lambda_i \) are different for the respective climate agents (water vapour, ozone, methane, contrails). Except for the contrail case \( \Delta C_i(t) \) represents the concentration perturbation of agent \( i \), while for contrails the fuel consumption perturbation is used to describe the temporal change.

### 4 Impact of HSCT emissions on atmospheric composition

For the estimate of the radiative forcing resulting from various emissions, the concentration change of the climate agents is calculated based on the methodology described above (see also Fig. 1).

#### 4.1 Carbon dioxide

Figure 2 shows the development of the global emissions (a, d) and resulting concentration (b, e) of CO\(_2\) for the individual scenarios and the change due to the replacement by supersonic aircraft, respectively. Clearly, the long atmospheric lifetime of CO\(_2\) prevents a convergence of the CO\(_2\) concentration towards equilibrium even 50 years after the emissions are kept constant. In the year 2100, the concentration of HSCT emitted CO\(_2\) is doubled for a doubled fleet (P3), and about 45% reduced in the cases of a lower speed (P4) and lower flight altitude (P6). An increase in the CO\(_2\) concentration of 30%
to 35% is found for the long range flights (P5) compared to the standard mixed fleet (S5).

4.2 Water vapour

Figure 3 shows the simulated equilibrium perturbations (i.e. mixed fleet ‘S5’ minus subsonic only “S4”) for water vapour. Maximum perturbations occur at similar regions in all models, with different absolute values, though. Table 3 gives a characterization of the perturbation pattern in the various models. The total stratospheric mass of water vapour, which results from HSCT emissions ranges between 45 and 98 Tg, which is a factor of two. The lifetime of the water vapour perturbation (Eq. 2) ranges from 13 to 29 months. Those numbers must not be mixed up with the stratospheric age of air (Hall and Plumb, 1994) which reflects the mean lifetime of an air parcel entering the stratosphere in the tropics. The HSCT emissions are located much closer to regions of strong exchange into the troposphere (e.g. Holton et al., 1995) so that the lifetime has to be smaller than the stratospheric age of air.

The inter-hemispheric ratio of the water vapour perturbation, i.e. the ratio of the northern hemisphere to southern hemisphere water vapour increase, is most pronounced in the OsloCTM2 model and the less in the SLIMCAT model. That implies that the tropics are a stronger barrier to transport in the OsloCTM2 model than in the SLIMCAT model. This may partly arise from the lower upper boundary condition in the OsloCTM2 model, which may inhibit long-range transport in the middle-world.

The pattern of the perturbation is very similar in all other scenarios (not shown), except for a shift in altitude of the maximum water vapour perturbation P4 (lower speed) and P6 (lower flight altitude). This implies a reduction of the total water vapour perturbation ranging between 19% (SLIMCAT) and 57% (ULAQ), with a mean value of about −40% (Table 3). This reduction is a consequence of two factors: A reduced HSCT fuel consumption (33%, Table 1) and a reduced lifetime of the perturbation (−10%, Table 3), caused by the lower emission height. The water vapour perturbation has a smaller chance to be transported into the Southern Hemisphere, because the emission
height is reduced, which increases the inter-hemispheric contrast by 7%, with a model range of 0.5% (SLIMCAT) to 11% (E39/C, ULAQ).

4.3 Ozone

The equilibrium response of ozone caused by NO$_x$ and H$_2$O HSCT emissions is shown in Fig. 4. All models indicate an ozone decrease which is found at higher altitudes in lower than in higher latitudes, reflecting the Brewer-Dobson circulation with its rising branch in the tropics. The absolute ozone losses differ remarkably (Table 4) ranging from 1 to 16 Tg. Some models also show an ozone increase below the domain of ozone depletion.

The patterns also differ in terms of inter-hemispheric differences. All models show larger ozone losses on the northern hemisphere than southern hemisphere (mean NH to SH perturbation ratio: 1.7). The OsloCTM2 model shows ozone changes, which are more confined to the northern hemisphere than in the other models (ratio: 2.5, Table 4), which is in agreement with results for water vapour.

Figure 5 compares the altitude of the maximum perturbation in water vapour (dashed line) and the maximum ozone loss (solid line) for the four models. Clearly, the Northern Hemisphere maximum water vapour perturbation is located at similar heights in all models, indicating a maximum perturbation near the HSCT emission region. However, the transport to the Southern Hemisphere is very differently simulated, leading to maximum changes between 10 and 50 hPa.

Nitrogen oxides emitted by HSCTs experience the same transport characteristics as water vapour, which leads to differently simulated impacts in ozone perturbations among the models. To some extend, the maximum ozone perturbation line is parallel to the maximum water vapour perturbation, but shifted to higher altitudes. This is a consequence of the interaction of chemistry and transport. The NO$_x$-destruction cycle of ozone has an increasing efficiency with height (chemistry) and the NO$_y$ changes are comparable to the H$_2$O changes, i.e. varying among the models (transport). Furthermore, the ozone concentration is more dynamically controlled at lower altitudes.
and changes to a more chemically controlled regime at higher altitudes. Differences between the models occur at the Southern Hemisphere, where ozone changes from higher altitudes are effectively transported downwards. Since the OsloCTM2 model shows the maximum water vapour perturbation at the lowest altitude, the ozone impact on the Southern Hemisphere is the less among all models, leading to a larger inter-hemispheric contrast (Table 4). The SLIMCAT, E39/C and ULAQ models show larger tropical water vapour perturbations at 10 hPa with around 250 ppbv, 100 ppbv, and 100 ppbv, respectively (Fig. 3) than the OsloCTM2 model. Consequently also the NO$_y$ and NO$_x$ perturbations are larger in those models leading to a maximum in the ozone perturbation in the tropical region, which show in all 3 models a ratio of the H$_2$O to ozone perturbation of 5:1. Hence absolute changes differ but not the ratio of the NO$_y$ to ozone perturbation. This indicates that chemistry shows a comparable response but transport differs significantly among the models.

The decrease of speed of the HSCT fleet (P4) reduces the loss of ozone by approximately 35%, ranging between 5 and 60% (Table 4). The mean ozone mass is increasing considerably.

4.4 Methane

The change of ozone and water vapour in the stratosphere and troposphere leads also to a change of the tropospheric ozone and OH concentration. This reduces the methane lifetime between 0.01% (ULAQ) and 0.44% (E39/C). Most likely two effects are leading to the simulated decrease in methane lifetime. The models E39/C and ULAQ simulate an increase in ozone in the troposphere, which directly leads to an increase in OH. Further, a decrease in total ozone column increases the UV-flux into the troposphere where it increases the chemical activity (Taalas et al., 1997; Isaksen et al., 2005; Grewe, 2007). The models E39/C and OsloCTM2 simulate a stronger decrease in total ozone column than the ULAQ model, which most likely also leads to stronger OH increases, which is consistent with the calculated methane lifetime changes.
4.5 Contrails

The change in contrail coverage of a mixed fleet (S5) compared to the subsonic fleet (S4) is presented in Fig. 6 as simulated by E39. In the Northern Hemisphere upper troposphere lower stratosphere region, contrail coverage is reduced, because of the substituted subsonic aircraft. Small increases are simulated at around 150 hPa and 250 hPa, which are related to supersonic aircraft flying over land at subsonic speed, e.g. between 9 km and 13 km, but at different altitudes than the replaced subsonic aircraft. In the tropics, the tropopause is located at a much higher altitude, implying that the air is humid enough at supersonic cruise altitude to allow contrail formation. The global contrail coverage is reduced by only 1.6%, i.e. from 0.3752% to 0.3692%, because the tropical increase almost compensates the contrail reduction at higher latitudes.

Flying at lower speed (P4) also induces compensating effects. Especially in the tropics, the contrail coverage is basically shifted in altitude. The global contrail coverage is reduced by 1.8%, i.e. from 0.3752% to 0.3686%, compared to the subsonic fleet (S4). Although the vertical and horizontal pattern of the contrail coverage changes significantly in the scenarios S4, S5 and P4, the global contrail coverage is only little affected (Stenke et al., 2007).

4.6 Particles

The ULAQ model, which includes an aerosol module, has been used to calculate the differences in aerosol particle size and mass (black carbon and sulphate aerosols) produced by future supersonic aircraft. The effect of supersonic aircraft sulphur emission is to greatly increase the number of ultrafine particles; in addition, an enhanced accumulation mode is produced by the additional sulphur dioxide released on the large atmospheric scales, becoming available for sulphuric acid production after oxidation. The large increase in the ultrafine particle mode is expected to have a significant impact in the total particle surface area density available for heterogeneous chemical
reactions, while the perturbation in the accumulation mode is important for the solar radiation scattering and climate forcing. It is important to note that aviation aerosols may also affect climate indirectly, via ozone changes produced by the enhanced heterogeneous chemistry (see Pitari et al., 2002b), which is not taken into account in this study.

The total atmospheric mass of black carbon and sulphate aerosols are increased by almost $8 \times 10^5$ kg and $27 \times 10^6$ kg (Table 5). The perturbation scenarios are in line with the results for water vapour perturbations. The perturbation of the global mean stratospheric water vapour by a mixed fleet (S5–S4) is reduced by 57% when lowering the supersonic cruising speed (P4) in the ULAQ model. This value is close to respective changes in BC and SO$_4$ perturbations of −60% and −52%, respectively.

5 Climate change

5.1 Radiative forcing

Based on the CCM and CTM calculations for water vapour and ozone, the stratospheric adjusted radiative forcing has been calculated for the various cases. Table 6 summarizes all RF results for the base case, i.e. the replacement of the subsonic aircraft by supersonic (S5–S4). They are derived with a set of models for some species (water vapour, ozone, methane), for others (contrails, aerosols: black carbon and sulphate aerosols) with one model only. Since the supersonic aircraft consume more fuel per passenger kilometer, the RF increase associated with CO$_2$ amounts to around $3 \text{ mW/m}^2$ in 2050.

Clearly, water vapour is the most important climate agent with respect to supersonic transport with values between 15 and $35 \text{ mW/m}^2$ in 2050 and a mean value of $23 \text{ mW/m}^2$. The variability can partly be explained by the variability in the differently simulated total water vapour increase: The OsloCTM2, ULAQ and SLIMCAT model show a similar response with $0.37 \pm 0.02 \text{ mW/m}^2$/Tg, whereas the E39/C model shows $0.28 \text{ mW/m}^2$/Tg.
This lower value very likely results from the higher water vapour background in the E39/C model, leading to saturation effects (Forster et al., 2001).

For ozone the values range between –8.6 and 4.7 mW m^{-2}. The differences are due to differences in the background ozone concentrations, perturbation pattern, and strength. E.g. for the E39/C model the ozone change is mainly confined to higher altitudes (Fig. 4), i.e. to a region where the ozone net RF changes its sign (Hansen et al., 1997), whereas the other models show also changes at lower stratospheric altitudes, where ozone changes are positively correlated with net RF.

The changes in the lifetime of tropospheric methane results in a mean change of the RF of –1.59 mW m^{-2} (0.11 mW m^{-2} –3.33 mW m^{-2}) and is therefore on a global scale for one model of the same order of magnitude like the RF perturbation caused by CO_{2}.

The change in contrails occurrence tends to reduce the climate impact, since more supersonic air traffic is replacing subsonic air traffic at higher latitudes (leading to contrail avoidance) than at lower latitudes (leading to additional contrails).

The total RF ranges between 9 and 29 mW m^{-2} with a mean value of 22 mW m^{-2}. The large range of uncertainty of a factor of three reflects the uncertainties in a number of processes included: stratospheric transport, chemistry and radiation.

Previous studies showed that the uncertainty in the calculation of the radiative forcing is less than 10% except for water vapour (Forster et al., 2001) and therefore smaller than differences between the transport and chemical calculations. For water vapour, the ULAQ radiation scheme shows a factor of 2 higher values than the E39 model, employing the same water vapour perturbation and background field (Table 6). The results are consistent with previous findings (IPCC, 1999), which showed an uncertainty of a factor of two in the calculation of the water vapour related RF, with lower values derived with E39 model, compared to a narrow band model (Forster and Shine, 1997).

Supersonic aircraft will lead to enhanced particle mass concentration (black carbons and sulphate aerosols) and number concentration, especially in the ultra-fine and accumulation mode (see Sect. 4.6). Since only one model (ULAQ) simulated those changes, we consider the calculated impact as a sensitivity study, to prevent a too
large dependency on model uncertainties. The calculation of the associated RF is performed with the ULAQ model. Table 6 and Fig. 7 summarize the results. The net direct aerosol effect on radiative forcing is negative and may be in the same order as the ozone related radiative forcing.

Figure 8 shows the changes in RF of the perturbation scenarios for constant total RPK (a) and constant supersonic RPK (b). The almost doubling of the fleet size approximately doubles the total RF caused by the replacement of sub- by supersonic aircraft (P3). The total RF is mainly dominated by the water vapour effect, which scales linearly, since transport of water vapour is nearly a linear process in the stratosphere, except for sedimentation of ice particles. An increased emission index of nitrogen oxides (P2) increases the ozone destruction, which reduces the RF between approximately 15% (SLIMCAT) and 40% (ULAQ). Other agents are mainly unaffected. The ozone induced RF is increased by a factor of 2.7 in the ULAQ model and by 1.8 in the two other models. Since the water vapour induced RF in the ULAQ model is smallest among the models (Table 6) and the ozone induced RF changes in the P2 scenario is largest, the P2 effect is maximized in the ULAQ model and on the other hand minimized in the SLIMCAT model.

Reducing the speed (P4) reduces the total RF by approximately 45%, ranging from 30% (SLIMCAT) to 55% (ULAQ). The reduction is mainly caused by the reduction in fuel use of the supersonic fleet (33%, Table 3) and the reduction of the lifetime of the water vapour perturbation (10%, Table 3). The simulations with an enhanced range and reduced height were performed with the SLIMCAT model, only. The RF is reduced in the scenario P5 (increased range) by 17%, resulting from water vapour effects (10%) and ozone effects (7%). In the scenario P6 (reduced height) the total RF is reduced by 40%, which mainly results from water vapour. However, the difference between the SLIMCAT model and the others in the scenario P4 is quite large. Moreover, the mean value (of all models) of the reduction factor of 0.55 for P4 (Fig. 8) is smaller than for P6 (0.61), but looking at the model, which was used for all simulations (i.e. SLIMCAT) the impact is reversed (P4: 0.71; P6: 0.61). Therefore, it cannot clearly be decided
whether P4 or P6 has the higher reduction factor.

5.2 Climate sensitivity

In order to derive the global mean near surface temperature change associated with the supersonic HSCT, the RF has to be combined with the climate sensitivity of each individual climate agent (Eq. 3). As explained in Sect. 3, the model dependency of the efficacy is relatively small and it is sufficient to rely on one model. We applied the E39 model coupled to a mixed layer ocean, which has been used previously to identify climate sensitivity parameters relevant for aircraft perturbations (e.g. Ponater et al., 2006). (Ponater et al., 2005), e.g. found a climate sensitivity of 0.73 K/(W/m²) for CO₂ and 0.43 K/(W/m²) for line-shaped contrails, i.e. a contrail efficacy of 0.59. Further climate sensitivity parameters are given in Table 7 for methane, ozone in the lower stratosphere (O₃-ls) and upper troposphere (O₃-ut) and for a set of subsonic aircraft perturbations. The idealized scenarios O₃-ls and O₃-ut follow the experimental design of Stuber et al. (2001, 2005). Their efficacy factors derived with the 19 layer version of ECHAM4 of 1.82 and 0.72 are almost identical to our values of 1.80 and 0.75 (E39; 39 layer version of ECHAM4) for O₃-ls and O₃-ut, respectively. The subsonic aircraft perturbations are taken from previous simulations (Grewe et al., 2002). Clearly the ozone impact is more dominated by the contributions from the lower stratosphere. For the near temperature change calculations we adopt the O₃-ls climate sensitivity parameter for stratospheric perturbations and additionally take a 20% uncertainty into account. For water vapour changes in the stratosphere, we assume an efficacy factor of 1 and take also into account a 20% uncertainty (see section below), since there are no sufficient indications that stratospheric water vapour has a climate sensitivity parameter significantly different from CO₂.

5.3 Climate impact

In the previous sections we prepared all necessary input to estimate the climate impact of HSCT Clearly, the water vapour impact dominates and leads to an increase of 21 mK.
by the year 2100. Note that although emissions are kept constant during the years 2050 to 2100, the temperature is still increasing due to the atmospheric response times. Ozone is the second-strongest contributor to climate change, with a reduction in the temperature increase of 3.0 mK. The uncertainty with respect to atmospheric life time of the water vapour and ozone perturbations is negligible (not shown).

However, other parameters do also introduce non-negligible uncertainties. Taking into account the minimum and maximum values of the calculated RF (Table 6) and a 20% uncertainty for the climate sensitivity introduces a much larger uncertainty. The water vapour impact on temperature changes ranges between 13 and 45 \( \text{mW m}^{-2} \) and for ozone between –13 and 4.5 \( \text{mW m}^{-2} \). This implies that the order of the temperature change in the extremest case may be in the same range for water vapour and ozone (Fig. 9b).

Comparing all scenarios (Fig. 9c) with a scaling by the HSCT traffic demand (RPK), it is clear that the climate impact can be reduced by \( \approx 40\% \) using the options P4 (speed), P5 (range), and P6 (height).

So far, our discussion has concentrated on the climate change aspect, only. Other aspects like the change in ultra-violet radiation caused by a reduction of the ozone layer are discussed in the following section.

### 6 Synthesis and optimization

In Sects. 4 and 5 we have discussed how, according to the various model results, the emissions from the SCENIC HSCT scenarios affect climate and the ozone layer. Figure 10 shows a combined metric: the 2100 changes of near surface temperature with respect to a base case HSCT fleet (filled bars) and the changes in the ozone layer (dashed bars) for constant RPK (blue) and normalized to a constant HSCT RPK (red). The best option would clearly be achieved, when both bars are minimal. Looking at constant RPK the P4 (reduced speed) and the P6 (reduced cruise altitude) option show a minimum impact. P5 (range increase) also has a smaller impact for the combined effect (temperature and ozone layer) than the base case. However, the increase in
range leads to more flights being routed to South East Asia, which in turn leads to more emissions in the tropical tropopause layer and therefore a more intense transport of emitted NO\textsubscript{x} into the stratosphere, so that ozone destruction is enhanced in the scenario P5 compared to the base case. The error bars indicate the minimum and maximum values, which can be obtained including all uncertainties discussed in the previous sections, like model dependent chemical perturbation, RF calculations, and climate sensitivity. Taking this uncertainty into account the scenarios P4 and P6 both minimize the environmental impact. Both metrics can be combined by calculating their product (green bars), which better visualizes the results.

The uncertainty regarding the scenario P2 is largest because the increase in the EI(NO\textsubscript{x}) leads to ozone destruction and near surface temperature decrease. This may compensate the water vapour induced temperature changes, when assuming the lowest simulated water vapour RF and climate sensitivity, which is an extreme case.

The lower the supersonic cruise altitude or the lower the cruising speed, the less the gain in time compared to subsonic flights. Therefore such a scenario is less economical viable. However, increasing range may increase the viability with less environmental impacts compared to an increase in speed.

Aerosol effects were not included for this optimization considerations, since we expect a model dependency according to different simulated transport characteristics (cf. Table 3) and aerosol physics. In general, we tried to account for uncertainties by applying a set of models, which was not possible for aerosols. However, since the total aerosol RF changes for the scenarios P2 to P6 (Fig. 7) are similar to the RF changes due to water vapour, though smaller, it can be expected that the uncertainty related to the aerosol effects are of minor importance and do not significantly alter our findings.

7 Conclusions

In this study we have suggested a way how to evaluate options for aircraft in terms of global environmental impact (chemical composition and climate). The methodology
results in a combination of the near surface temperature change and a change of the stratospheric ozone depletion relative to a base case. The base case has been a mixed fleet of subsonic aircraft and 501 supersonic aircraft with a cruise speed of Mach 2 and a capacity of 250 passengers. For the perturbation scenarios aircraft fleets are taken into account with an increased emission index for NO$_2$ during supersonic cruise (P2), a doubled fleet size (P3), or which are optimized with respect to a lower cruising speed (P4), an extended range (P5), and a reduced cruise altitude (P6).

The applied assessment approach utilizes a number of component models which are stepwise linked (Fig. 1). In a first step, a transient emission scenario for total fuel use is developed based on the SCENIC emission data bases for 2025 and 2050 and on the TRADEOFF database for the present. In a second step, concentration changes are calculated for ozone, water vapour and methane employing 4 global atmosphere-chemistry models for the time slice 2050. Contrail coverage changes are calculated based on the E39/C model. The stratospheric adjusted radiative forcing is then calculated by applying a general circulation model employing the output of the atmosphere-chemistry model simulations. Various climate sensitivity parameters are calculated based on a general circulation model coupled to a mixed layer ocean. Utilizing a linear response model (AirClim), the radiative forcings and the climate sensitivity parameters are converted into an estimate of the near surface temperature change, allowing for different response time-scales of the chemistry-atmosphere-ocean system. All steps include some uncertainties, which are either determined through the spread of model results, or taken from the literature. These uncertainties are determined for each individual component and then combined to give an overall uncertainty for the combined optimization metric.

In principle this approach has already been used in IPCC (1999). However, they concentrated on RF and ozone column changes and did not try to optimize the combined effect.

The results clearly confirm previous findings (IPCC, 1999): stratospheric water vapour emissions are by far the most important contributor to climate change with
respect to a supersonic fleet. Only considering the extremes in the uncertainty range, stratospheric ozone changes may become as important as stratospheric water vapour changes. The total radiative forcing by supersonic aircraft amounts to 22 mW/m² in 2050, with a rather large range of uncertainty of 9 to 29 mW/m², depending on the modelled chemical perturbations. Previous estimates, e.g. IPCC (1999), are in general difficult to compare, because the assumptions for the supersonic part of the mixed fleet, in terms of cruise altitude, routing and traffic demand differ significantly. IPCC (1999) gives an estimate of 82 mW/m² induced by a replacement of 1000 aircraft by 2050 with a fuel consumption of 140 Tg and a cruise speed of Mach 2.0 to 2.4, i.e. cruise altitude 18–20 km. They estimated a range of uncertainty of –25 mW/m² to 300 mW/m². In order to compare these values with our findings the different fuel usage and flight level has to be taken into account. By normalizing this value to the same fuel usage (60 Tg; Table 3) and allowing a reduction of 40% caused by the differences in flight altitude (1.5 km difference between S5 and HSCT1000 from IPCC (1999), as well as between S5 and P4) this can be scaled to a value of 21 mW/m² and a range of –6 mW/m² to 77 mW/m², leading to comparable results in this respect.

Based on the results of EU-project TRADEOFF, (Sausen et al., 2005) gave an updated version of the IPCC (1999) values for RF of subsonic air traffic of 48 mW/m² for the year 2000. Since the traffic demand is different in both transport modes the values are not directly comparable. However, the specific radiative forcing, i.e. the forcing per passenger km, amounts to 16 mW/m²/Tpaxkm for the subsonic transport in 2000 and about double this value (30 mW/m²/Tpaxkm) for the supersonic case in 2050 (Tpaxkm = Tera passenger-km). Cleary, supersonic transport has a larger climate impact than subsonic transport. The investigation of the various options shows that the largest reduction of an environmental impact of around 60% can be achieved by reducing the speed or height to Mach 1.6 or by 1.5 km, respectively. These scenarios are characterized by a lower fuel consumption of the HSCT fleet, leading to a lower water vapour perturbation. Additionally, the lower flight altitude leads to a reduced residence time of the water vapour perturbation by 10%. Both factors reduce the radiative forcing and
the climate change and also lead to reduced ozone depletion.

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References


Isaksen, I., Zerefos, C., Kourtidis, K., Meleti, C., Dalsøren, S. B., Sundet, J. K., Grini,


**Table 1.** Characterization of the SCENIC aircraft emission database. S4 denotes the subsonic fleet for 2050, S5 the base case mixed fleet for 2050, and P various perturbation scenarios. Abbreviations: nm = nautical miles = 1852 km; Pax = passenger; Tot. = Total fleet; Sup. = Supersonic fleet; Comm. = commercial fleet.

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Number of Aircraft</th>
<th>Speed</th>
<th>Max. Range nm</th>
<th>Cruise Altitude kfts</th>
<th>Revenue pass. km $10^{11}$</th>
<th>Fuel Consumption Tg/year</th>
<th>NOx Tg(NOx)/year</th>
<th>El(NOx) g(NOx)/kg(fuel) $10^{10}$</th>
<th>Distance km</th>
</tr>
</thead>
<tbody>
<tr>
<td>S4-Sub</td>
<td>0</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>178.2</td>
<td>0</td>
<td>0.35</td>
<td>0.27</td>
<td>11.67</td>
</tr>
<tr>
<td>S5-Mixed</td>
<td>501</td>
<td>2.0</td>
<td>5400</td>
<td>54–64</td>
<td>178.4</td>
<td>7.3</td>
<td>721</td>
<td>10.33</td>
<td>4.60</td>
</tr>
<tr>
<td>P2-ENOx</td>
<td>501</td>
<td>2.0</td>
<td>5400</td>
<td>54–64</td>
<td>178.4</td>
<td>7.3</td>
<td>721</td>
<td>10.33</td>
<td>4.60</td>
</tr>
<tr>
<td>P3-Size</td>
<td>972</td>
<td>2.0</td>
<td>5400</td>
<td>54–64</td>
<td>178.7</td>
<td>14.1</td>
<td>762</td>
<td>9.90</td>
<td>12.01</td>
</tr>
<tr>
<td>P4-Speed</td>
<td>544</td>
<td>1.6</td>
<td>6000</td>
<td>47–59</td>
<td>178.4</td>
<td>6.9</td>
<td>703</td>
<td>10.53</td>
<td>5.42</td>
</tr>
<tr>
<td>P5-Range</td>
<td>558</td>
<td>2.0</td>
<td>5900</td>
<td>53–65</td>
<td>178.5</td>
<td>8.3</td>
<td>733</td>
<td>10.41</td>
<td>6.61</td>
</tr>
<tr>
<td>P6-Height</td>
<td>561</td>
<td>1.6</td>
<td>5900</td>
<td>43–55</td>
<td>178.4</td>
<td>6.9</td>
<td>702</td>
<td>10.55</td>
<td>5.62</td>
</tr>
</tbody>
</table>
Table 2. Characterization of the global chemistry-atmosphere models applied to calculate chemical perturbations.

<table>
<thead>
<tr>
<th>Model name</th>
<th>Resolution (Lon. × Lat.)</th>
<th>Tropospheric Chemistry</th>
<th>Stratospheric Chemistry</th>
<th>Coupling Chem.-Dyn.</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>E39/C CCM</td>
<td>T30 (3.8°×3.8°)</td>
<td>Methane oxidation</td>
<td>Cl-chemistry</td>
<td>O₃, CFCs, N₂O, CH₄</td>
<td>(Hein et al., 2001)</td>
</tr>
<tr>
<td></td>
<td>39 levels</td>
<td>37 species,</td>
<td>incl. PSC/aerosols</td>
<td></td>
<td>Stenke et al. (2007) ²</td>
</tr>
<tr>
<td>DLR-Oberpfaff.</td>
<td>sfc/10 hPa</td>
<td>12 advected</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SLIMCAT CCM</td>
<td>T15 (7.5°×7.5°)</td>
<td>No troposph. Chemistry</td>
<td>Cl/Br-chem.</td>
<td>ECMWF Meteorology</td>
<td>(Chipperfield et al., 1996)</td>
</tr>
<tr>
<td>Univ. Cambridge</td>
<td>200 hPa/0.3 hPa</td>
<td>Chemistry incl. PSC/aerosols 33 species, 19 advected</td>
<td></td>
<td>(Chipperfield, 1999)</td>
<td></td>
</tr>
<tr>
<td>OsloCTM2 CCM</td>
<td>T42 (2.8°×2.8°)</td>
<td>NMHC, PAN</td>
<td>Cl/Br-chem.</td>
<td>ECMWF Meteorology</td>
<td>(Sundel, 1997)</td>
</tr>
<tr>
<td>Univ. Oslo</td>
<td>40 levels</td>
<td>58 species</td>
<td>incl. PSC/aerosols</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ULAQ CCM</td>
<td>22.5°×10°</td>
<td>NMHC, PAN, S-chemistry,</td>
<td>Cl/Br-chem.</td>
<td>CO₂, H₂O, CH₄, O₃,</td>
<td>(Pitari et al., 2002b)</td>
</tr>
<tr>
<td>Univ. L’Aquila</td>
<td>sfc/0.04 hPa</td>
<td>aerosols, 40 species, 26 advected</td>
<td>incl. PSC/aerosols</td>
<td>N₂O, CFCs, HCFCs, aerosols</td>
<td></td>
</tr>
</tbody>
</table>

² Stenke et al. (2007) refers to the study focusing on stratospheric chemistry and its coupling dynamics.
Table 3. Characterization of the simulated annual mean equilibrium response of water vapour emissions for the scenario S5 minus S4. The last column gives the relative change of the perturbation in the lower speed scenario P4, i.e. P4–S4, with respect to S5–S4.

<table>
<thead>
<tr>
<th>Water vapour</th>
<th>E39/C</th>
<th>OsloCTM2</th>
<th>ULAQ</th>
<th>SLIMCAT</th>
<th>Mean</th>
<th>P4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Perturbation [Tg]</td>
<td>56</td>
<td>59</td>
<td>45</td>
<td>98</td>
<td>64</td>
<td>−38%</td>
</tr>
<tr>
<td>Life time [months]</td>
<td>17</td>
<td>18</td>
<td>13</td>
<td>29</td>
<td>19</td>
<td>−10%</td>
</tr>
<tr>
<td>Hemispheric contrast [frac.]</td>
<td>3.23</td>
<td>4.20</td>
<td>2.60</td>
<td>1.80</td>
<td>2.96</td>
<td>+5%</td>
</tr>
</tbody>
</table>
Table 4. Characterization of the simulated annual mean equilibrium response of ozone for the scenario S5 minus S4. The last column gives the relative change of the perturbation in the lower speed scenario P4, i.e. P4–S4, with respect to S5–S4.

<table>
<thead>
<tr>
<th>Ozone</th>
<th>E39/C</th>
<th>OsloCTM2</th>
<th>ULAQ</th>
<th>SLIMCAT</th>
<th>Mean</th>
<th>P4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Perturbation [Tg]</td>
<td>–7</td>
<td>–11</td>
<td>–1</td>
<td>–16</td>
<td>–8</td>
<td>+65%</td>
</tr>
<tr>
<td>Loss [Tg]</td>
<td>–22</td>
<td>–11</td>
<td>–4</td>
<td>–16</td>
<td>13</td>
<td>–27%</td>
</tr>
<tr>
<td>Hemispheric contrast in O₃-Loss [frac.]</td>
<td>1.71</td>
<td>2.48</td>
<td>1.52</td>
<td>1.57</td>
<td>1.70</td>
<td>+12%</td>
</tr>
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</table>
Table 5. Summary of aerosol mass changes and radiative forcing (global-annual averages) for base and sensitivity experiments (BC, SO$_4$).

<table>
<thead>
<tr>
<th>Scenario</th>
<th>ΔBC $10^5$ kg</th>
<th>%</th>
<th>RF $\frac{mW}{m^2}$</th>
<th>ΔSO$_4$ $10^6$ kg</th>
<th>%</th>
<th>RF $\frac{mW}{m^2}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>S5-S4 (mixed)</td>
<td>7.7</td>
<td>–</td>
<td>4.6</td>
<td>27</td>
<td>–</td>
<td>–11.4</td>
</tr>
<tr>
<td>P2-S4 (EINO$_x$)</td>
<td>7.7</td>
<td>0</td>
<td>4.6</td>
<td>27</td>
<td>0</td>
<td>–11.6</td>
</tr>
<tr>
<td>P3-S4 (size)</td>
<td>18.9</td>
<td>+145</td>
<td>11.0</td>
<td>55</td>
<td>+104</td>
<td>–23.3</td>
</tr>
<tr>
<td>P4-S4 (speed)</td>
<td>3.1</td>
<td>–60</td>
<td>1.7</td>
<td>13</td>
<td>–52</td>
<td>–5.6</td>
</tr>
<tr>
<td>P5-S4 (range)</td>
<td>11.7</td>
<td>+39</td>
<td>7.0</td>
<td>40</td>
<td>+48</td>
<td>–16.9</td>
</tr>
<tr>
<td>P6-S4 (height)</td>
<td>0.5</td>
<td>–94</td>
<td>0.4</td>
<td>9</td>
<td>+67</td>
<td>–3.9</td>
</tr>
</tbody>
</table>
Table 6. Radiative forcing ($\text{mW m}^{-2}$) of the perturbations from the replacement by supersonic aircraft (Scenario S5-S4) on the basis of various model results. Calculations are based on the E39 radiation code. Additionally, a calculation of the RF using the ULAQ radiation code and ULAQ perturbation pattern is used. The calculation of the totals includes the mean values for CH$_4$ for the SLIMCAT model. Abbreviations: ctr: contrails; bc: Black carbon; sulph: sulphate aerosol; ACM = Atmosphere Chemistry Model; RF-Model, Model applied for radiative forcing calculations. *Radiative forcing by CO$_2$ is not calculated with a complex radiation code, but estimated via the CO$_2$ concentration change (see text).

<table>
<thead>
<tr>
<th>ACM</th>
<th>RF-Model</th>
<th>CO$_2^*$</th>
<th>H$_2$O</th>
<th>O$_3$</th>
<th>CH$_4$</th>
<th>Total</th>
<th>Ctr.</th>
<th>BC</th>
<th>Sulph.</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>E39/C</td>
<td>E39</td>
<td>3.3</td>
<td>17.7</td>
<td>0.3</td>
<td>–3.3</td>
<td>18.0</td>
<td>–0.6</td>
<td>17.4</td>
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<td></td>
</tr>
<tr>
<td>OsloCTM2</td>
<td>E39</td>
<td>3.3</td>
<td>23.0</td>
<td>–7.4</td>
<td>–1.3</td>
<td>9.0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ULAQ</td>
<td>E39</td>
<td>3.3</td>
<td>15.8</td>
<td>4.7</td>
<td>–0.1</td>
<td>23.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SLIMCAT</td>
<td>E39</td>
<td>3.3</td>
<td>35.9</td>
<td>–8.6</td>
<td>(–1.6)</td>
<td>29.0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean</td>
<td></td>
<td>3.3</td>
<td>23.1</td>
<td>–2.8</td>
<td>–1.6</td>
<td>21.9</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>ULAQ</td>
<td>ULAQ</td>
<td>3.3</td>
<td>33.0</td>
<td>–3.8</td>
<td>–0.</td>
<td>32.4</td>
<td>4.6</td>
<td>–11.4</td>
<td>25.6</td>
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</table>
Table 7. Climate sensitivity parameters and efficacy factors for various species and regions calculated with the E39-MLO model. Values marked with (*) are taken from Ponater et al. (2006). O$_3$-ls and O$_3$-ut denote uniform ozone increase in the lower stratosphere and upper troposphere, respectively. O$_3$^{subsonic} and H$_2$O^{subsonic} denote ozone change and water vapour change pattern calculated with E39/C an E39, respectively.

<table>
<thead>
<tr>
<th></th>
<th>CO$_2$</th>
<th>CH$_4$</th>
<th>O$_3$-ls</th>
<th>O$_3$-ut</th>
<th>O$_3^{subsonic}$</th>
<th>H$<em>2$O$</em>{subsonic}$</th>
<th>contrails</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\lambda$ [K/(W/m$^2$)]</td>
<td>0.73*</td>
<td>0.86*</td>
<td>1.31</td>
<td>0.55</td>
<td>0.88–1.15</td>
<td>0.83*</td>
<td>0.43*</td>
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<tr>
<td>Efficacy factor $\lambda/\lambda_{CO_2}$</td>
<td>1</td>
<td>1.18</td>
<td>1.80</td>
<td>0.75</td>
<td>1.20–1.56</td>
<td>1.14</td>
<td>0.59</td>
</tr>
</tbody>
</table>
Fig. 1. Overview on the multi-step approach to derive near surface temperature changes and ozone depletion from emission scenarios.
Fig. 2. Temporal development of aircraft CO$_2$ emissions (ppmv/year) for the scenarios S4 (Subsonic), S5 (Mixed), P2 (NOx), P3 (Size), P4 (Speed), P5 (Range) and P6 (Height), as totals (a) and subsonic aircraft emissions subtracted (d). Respective simulated volume mixing ratio of CO$_2$ (ppmv) (b) and subsonic scenario (S4-subsonic) subtracted (e). And respective RF (mW m$^{-2}$) for the totals (c) and the subsonic scenario subtracted (f). In terms of CO$_2$, the scenarios S5-Mixed (red) and P2-NOx (red) are identical. The scenarios P4-Speed (dark blue) and P6-Height (light blue) are very close and may not be distinguished on all figures.
Fig. 3. Simulated annual mean water vapour change (ppbv) caused by a partial substitution of sub- by supersonic aircraft (S5 minus S4) for the time-slice 2050, derived with the models E39/C, SLIMCAT, OsloCTM2 and ULAQ.
Fig. 4. As Fig. 3, but for ozone.
Fig. 5. Height of the maximum perturbation of water vapour (dashed) and ozone (solid) for the 4 models E39/C (red), SLIMCAT (magenta), OsloCTM2 (green) and ULAQ (blue). E39/C shows maximum perturbation at 10 hPa, shown is a secondary maximum at lower altitude.
Fig. 6. Simulated change in contrail coverage (%) induced by a substitution of subsonic aircraft by supersonic aircraft (S5 minus S4) (a) and effect of a lower cruising speed (P4 versus S5) (b).
Fig. 7. Changes in BC, sulphate and net radiative forcing (mW/m²) calculated with perturbed scenarios including the aircraft perturbation on aerosol particles.
Fig. 8. Changes of the total RF (dimensionless) of the perturbation scenarios P2 to P6 (Px minus S4) relative to the base case (S5 minus S4) (a) and normalized to the HSCT RPK (b).
Fig. 9. Temporal development of the near surface temperature change [mK] induced by a partial replacement of the subsonic aircraft (S5 minus S4). (a) Attribution to the climate agents $\text{CO}_2$ (green), $\text{H}_2\text{O}$ (blue), $\text{O}_3$ (magenta), $\text{CH}_4$ (light blue), and contrails (red). (b) Minimum water vapour effect, when choosing parameters in the extremes of the uncertainty range. (c) Total change for the scenarios S5, P2, ..., P6 with respect to S4 (subsonic fleet).
Fig. 10. Changes in near surface temperature for the year 2100 (solid bars) and for ozone (dashed bars) for constant RPK of the total fleet (blue) and constant HSCT RPK (red). The product of both factors is added (green) for constant HSCT RPK. For each bar an uncertainty range is given, which represents minimum and maximum values. No bars are added when only one model has calculated chemical perturbations. In those cases the same uncertainty range has been assumed as for P4 for the calculation of the uncertainty of the product. The base case perturbation (S5 minus S4), i.e. the mixed fleet minus subsonic fleet, is taken as reference (=1).