

Concept of risk-aware contrail avoidance strategies

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Abstract. Targeted contrail avoidance consists of rerouting aircraft to minimise the formation of contrails whose warming of the climate system can be much larger than that due to the CO₂ emitted for some of the flights. A commonly proposed strategy is to reroute all flights for which the trade-off between additional CO₂ emissions and reduction in contrail warming leads to a climate benefit. However, current predictions of contrail climate impact are highly uncertain. In this study, we describe a framework to integrate the risk of unintentionally damaging the climate in the contrail avoidance decision-making process, using the Contrail Cirrus Prediction model (CoCiP) and operational ensemble weather forecasts. A first strategy consists in optimising trajectories around a best estimate of contrail radiative forcing, then using weather and parametric uncertainties to estimate the risk. In that case, 55% of the reroutings have a higher-than-5% risk of unintentionally damaging the climate compared to a standard risk-unaware avoidance strategy. This fraction increases to 76% at the lowest risk tolerance level. However, the reroutings that are the least risky to operate are also those with the highest potential climate benefit, often referred to as ‘big hits’. Alternatively, accounting for uncertainties from the start of trajectory optimisation allows to mitigate the risk directly when planning the flight. This strategy would even result in a 52% higher potential climate benefit compared to the risk-unaware avoidance strategy, at the lowest risk tolerance level. Our results thus demonstrate that the risk of unintentionally damaging the climate can and should be included in the decision-making of contrail avoidance, in particular in the context of early adoption policies.

1 Introduction

Aviation was responsible for about 2.4% of the total anthropogenic CO₂ emissions in 2018 (ICCT, 2018; Klöwer et al., 2021; Jaramillo et al., 2023). However, its climate impact also originates from non-CO₂ effects, such as the formation of condensation trails (contrails), NO_x emissions, or stratospheric H₂O emissions (Brasseur et al., 2016; EASA, 2020). Including such effects, the contribution of aviation to the total anthropogenic effective radiative forcing (ERF), an integrated climate impact indicator, is about 3.5% for the period 1940 to 2018 (Lee et al., 2021). The ERF of non-CO₂ effects from aviation is estimated to be twice that of CO₂, with contrails having the largest ERF. However, it is also associated with a significant uncertainty, with an ERF lying between half and three times that of CO₂. Contrails are formed in the wake of aircraft when specific weather conditions are met (Schumann, 1996) and persist when they are formed in ice supersaturated regions (ISSRs), where relative humidity with respect to ice exceeds 100% (Gierens et al., 2012). Depending on the properties of the aircraft and fuel, and on

the weather conditions, persistent contrails can evolve into contrail cirrus within a few hours, leading to a substantial warming potential (Burkhardt and Kärcher, 2011; Kärcher, 2018).

Although the efforts to reach CO₂ emissions reduction targets should be prioritised (Lee et al., 2023), reducing the non-CO₂ effects at the cost of slightly increased CO₂ emissions should be beneficial for the climate overall (Prather et al., 2025; ?; 30 Johansson et al., 2025). Two main strategies have been proposed and tested to reduce the impact of contrails without waiting for technological improvements, namely the reduction of aircraft soot number emissions (Burkhardt et al., 2018; Voigt et al., 2021; Märkl et al., 2024; Quante et al., 2024) and contrail avoidance (Mannstein et al., 2005; Rosenow et al., 2018; Molloy et al., 2022). The latter strategy may consist of strictly avoiding the formation of all persistent contrails, whether they are strongly or slightly warming (Sausen et al., 2024; Sonabend-W et al., 2024), or may focus on avoiding the formation of the most warming 35 contrails, an approach known as targeted contrail avoidance (Grewe et al., 2017; Martín Frías et al., 2024; Simorgh and Soler, 2025). Avoiding the formation of all persistent contrails implies that all flights forming such contrails should be rerouted, representing about 20% of all flights (Teoh et al., 2024a). On the contrary, avoiding only the most warming contrails limits the impact of contrail avoidance onto air traffic management, as only about 2–5% of the flights are responsible for 80% of the forcing of contrails (e.g., Teoh et al., 2024a), drastically reducing the number of flights that need to be rerouted.

Avoiding the formation of contrails comes with an additional financial cost, because flights must be deviated from their 40 cost-optimal route (Niklaß et al., 2019; Matthes et al., 2020; Yamashita et al., 2021). In most cases, this leads to increased fuel consumption and fuel-related emissions such as CO₂ and NO_x. Balancing the corresponding additional warming impact with the avoided warming impact from suppressing the contrail effect requires estimating these effects as accurately as possible (Irvine et al., 2014; Borella et al., 2024). Different models have been developed to predict the evolution of potentially formed 45 contrails (Fritz et al., 2020; Jafarimoghaddam and Soler, 2025), but not all also provide the forcing of such contrails (Yin et al., 2023). Amongst them, the Contrail Cirrus Prediction model (CoCiP; Schumann, 2012) has been widely used in different studies investigating contrail impact and contrail avoidance (e.g., Teoh et al., 2024a; Sonabend-W et al., 2024; Martín Frías et al., 2024). It is also the model used for reporting the forcing of formed contrails by aircraft departing from and arriving 50 within the European Union, in the framework of the aviation non-CO₂ Monitoring, Reporting, Verification (MRV) scheme (Niklaß et al., 2024).

Targeted contrail avoidance relies primarily on flight planning as it determines the optimal trajectory that balances operational constraints and costs with contrail formation and climate impact, as described in studies that assessed the potential gain of contrail avoidance (Grewe et al., 2017; Martín Frías et al., 2024; Simorgh and Soler, 2025). These studies include no decision-making on whether a flight should be deviated from its cost-optimal route, instead assuming the proposed climate- 55 optimal trajectory is always flown. However, the prediction of the climate impact of individual contrails is highly uncertain, which may influence the decision-making on a flight-by-flight basis (Teoh et al., 2020; Platt et al., 2024; Engberg et al., 2025). This uncertainty stems from, but is not limited to, the parameters of the CoCiP model (Schumann et al., 2012; Platt et al., 2024), its structural limitations (Akhtar Martínez and Jarrett, 2024; Akhtar Martínez et al., 2025), the meteorological data (Gierens et al., 2020; Wolf et al., 2025), or the climate efficacy of contrails (Bickel et al., 2025). Because of these uncertainties, the pre- 60 dicted climate benefit of avoidance may be over- or underestimated. In some cases, the trade-off between fuel-related emissions

and contrail impact that is predicted to be beneficial for the climate could in fact be damaging. Such a risk of unintentionally damaging the climate may affect the decision as to whether a flight should be rerouted to avoid contrails, in particular in the context of a no-regret avoidance policy whereby unintended climate damage is to be avoided such that the risk must be as low as possible. While the previous targeted contrail avoidance approach minimises the overall climate impact of a fleet, it does not
65 inform on such a risk on a flight-by-flight basis. Simorgh et al. (2024b) did integrate weather uncertainties in their optimisation process such that the uncertainty in their predicted climate impact can be minimised, but it is not clear how their method affects the risk of unintentionally damaging the climate for individual flights.

In this study, we describe a framework to integrate the risks of unintentionally damaging the climate in the rerouting decision-making. The impact of such risk-aware contrail avoidance strategies are assessed against a strategy that does not integrate such
70 risks. The uncertainties used to estimate the risks are only those stemming from the CoCiP parameters and from the weather forecast. The other sources of uncertainty are not included because they are difficult to quantify on a flight-by-flight basis at this stage, but we emphasise that they would have to be addressed before large-scale operational contrail avoidance is to be implemented. In this context, the risk-aware contrail avoidance strategies are described in Section 2, and the datasets and tools that we use in Section 3. Section 4 explains the calculation of the risk of unintentionally damaging the climate using
75 two case studies and how decision-making is affected. Broadening the analysis from a single flight to an ensemble of flights is investigated in Section 5. Section 6 investigates a risk-aware strategy directly integrated within the flight planning process and shows its potential in terms of climate benefit. Finally, Section 7 discusses the results and concludes the study.

2 Description of the risk-aware contrail avoidance strategies

We describe three ways to manage weather and contrail prediction uncertainties in climate optimisation of aircraft routes. The
80 most straightforward contrail avoidance strategy is to consider that the prediction of the climate impact is perfect, estimated from a deterministic weather forecast and the nominal configuration of CoCiP, without considering any uncertainty on these two components (e.g., Martín Frías et al., 2024). The cost climate-optimal route can then be determined, and the aircraft flies this route as long as the climate benefit is positive, which should be ensured by the optimisation process (Fig. 1, risk-unaware strategy). The main interest of this strategy is that its operational implementation is easy, as current flight planning systems
85 operate in a similar way. Moreover, the calculations are very cheap. However, it does not integrate the risk of unintentionally damaging the climate, and we name this strategy the risk-unaware strategy as a consequence.

This strategy can be improved without disrupting operational flight planning processes too significantly by including in the workflow one additional step related to the risk of unintentionally damaging the climate (Fig. 1, risk-informed strategy). As in the risk-unaware strategy, a cost climate-optimal route is first calculated. From the calculation of contrail climate impact
90 uncertainties, the risk of unintentionally damaging the climate is then estimated. If this risk is below a given threshold, fixed for example by the airline policy, the aircraft is rerouted and flies the cost climate-optimal route. If the risk is above the threshold, the aircraft is not rerouted and flies the usual cost-optimal route. This strategy has the advantage of being cheap in terms of

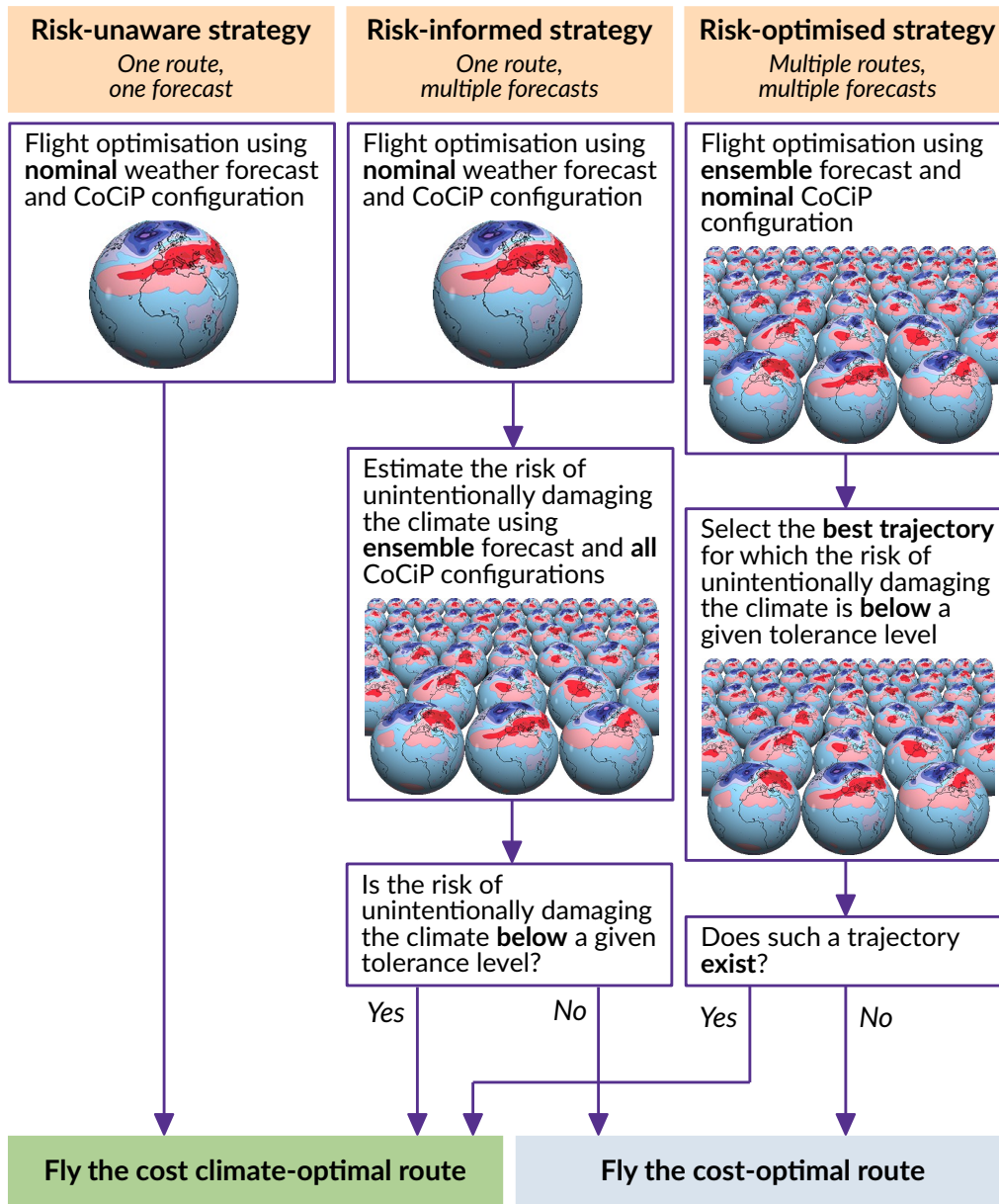


Figure 1. Flowchart of the flight planning process for the three contrail avoidance strategies described. The single forecast pictures indicate nominal estimations with no uncertainties integrated, while the ensemble forecast pictures indicate that uncertainties are taken into account. The pictures are adapted from <https://www.ecmwf.int/en/about/media-centre/focus/2017/fact-sheet-ensemble-weather-forecasting>.

computational cost. We name this strategy the risk-informed strategy, corresponding to the first risk-aware strategy described in this study.

95 The proposed cost climate-optimal route in this strategy relies entirely on the nominal CoCiP configuration and on the deterministic weather forecast. However, given the chaotic behaviour of the atmosphere, numerical weather forecasts are often composed of an ensemble-based prediction system, which consists of an ensemble of forecasts generated by perturbing initial conditions and model parameters. Assuming that all these forecasts are equally probable, and using one or another of the available forecasts as the nominal forecast to optimise the trajectory can lead to very different cost climate-optimal routes.

100 To circumvent this issue, weather uncertainties can be integrated directly into the flight optimisation. Simorgh et al. (2024b) included the uncertainty on the predicted climate impact that stems from the uncertainty in weather prediction directly into the cost function of their optimisation. Here, we propose an alternative method and compute a cost climate-optimal route for each ensemble member of the weather forecast, providing a candidate trajectory for each ensemble member (Fig. 1, risk-optimised strategy). The risk of unintentionally damaging the climate is then estimated for each of these candidate trajectories. Those for

105 which the risk is higher than a given threshold are ruled out. Amongst the remaining routes, the selected route is that with the highest average climate benefit. By choosing such a route, we guarantee that the risk is lower than the given threshold while the predicted potential for climate benefit is maximised. However, each candidate trajectory in our approach is optimised against a single ensemble member rather than jointly against the full ensemble. While our approach is simpler to implement, it may be possible to construct trajectories that achieve lower risk scores with similar operational costs using a single optimisation in

110 which all ensemble members are considered simultaneously, as done by Simorgh et al. (2024b). In any case, such a strategy of integrating ensemble members directly in the optimisation process is the most efficient way of minimising the risk, but it requires either substantial modifications to existing flight planning processes, which may take some time to implement, or substantial computational resources, which is not an option in day-to-day operations. We name this strategy the risk-optimised strategy, corresponding to the second risk-aware strategy described in this study.

115 These contrail avoidance strategies rely on the knowledge of the state of the weather at the time when flight planning occurs. This means that the strategies are based on forecasts available prior to departure, not on reanalysed meteorological data that incorporate later observations. Moreover, the effectiveness of the proposed strategies relies on the actual climate impact of the rerouted flight being reliably predicted during the planning process. Such a condition can be verified using e.g., rank histograms (Bröcker and Ben Bouallègue, 2020). Whether this condition is met cannot be verified at present, as direct observations of the

120 climate impact of individual contrails remain scarce. Future work should focus on verifying that this condition is met. In the following, the two risk-aware strategies are investigated to understand how integrating the risk of unintentionally damaging the climate during contrail avoidance can affect its benefits, compared to the risk-unaware strategy.



Figure 2. Location of the airports considered in the study. The shortest routes connecting the airports for transatlantic flights are shown. Basemap plotted using Cartopy 0.22.0 and sourced from Natural Earth.

3 Datasets and tools

3.1 Flight data

125 We consider in this study the flights that connect the busiest airports of Western Europe (EGLL, EHAM, EDDF, and LFPG),
 with those of Eastern North America (KJFK, KEWR, and KORD), as depicted in Fig. 2 (see also Table 1 for a description of
 the airports). We only consider transatlantic flights because the traffic is much less congested and constrained above the North
 Atlantic Ocean than over Europe or North America, while being still very high. Moreover, contrails are more likely to form
 and persist above the North Atlantic Ocean than other neighbouring regions (Teoh et al., 2024a). We select only the flights that
 130 took off on the 5th, the 15th, and the 25th of March 2024, June 2024, September 2024, and December 2024, in order to reduce
 computational cost. The days were chosen at random in order to sample each season equally and to account for the different
 potential formation and evolution mechanisms of contrails that depend on the weather pattern (Teoh et al., 2022).

Table 1. List of the airports considered in this study.

ICAO code	Airport name	City, country
EGLL	Heathrow Airport	London, UK
EHAM	Schiphol Airport	Amsterdam, the Netherlands
EDDF	Frankfurt Airport	Frankfurt, Germany
LFPG	Charles-de-Gaulle Airport	Paris, France
KJFK	John-F.-Kennedy Airport	New York, USA
KEWR	Liberty Airport	Newark, USA
KORD	O’Hare Airport	Chicago, USA

The data for this subset of flights was retrieved from the FlightRadar24 database (FlightRadar24, 2022). It consists of a pair of departure and arrival airports and times, which allows for the screening described above, as well as the ICAO code of the aircraft type. In total, the subset is composed of 1747 flights, divided into 886 westbound flights and 861 eastbound flights. Amongst these flights, 389 took off in March, 487 in June, 482 in September, and 389 in December.

3.2 Weather forecasts

Most studies that investigated operational flight planning including climate costs used reanalysed meteorological data (e.g., Simorgh et al., 2023, 2024b; Martín Frías et al., 2024), such as the ERA5 reanalysis product (Soci et al., 2024). These products are constructed using observations of the atmosphere both before and after the time of a given reanalysis. In operational conditions, observations made after the current time are not available, and flight planners only have access to weather forecasts. To simulate near-operational conditions, we use weather forecasts from the operational archive of the Integrated Forecasting System (IFS) of the European Centre for Medium-Range Weather Forecasts (ECMWF). The IFS developed by the ECMWF is a state-of-the-art numerical weather prediction model used for global weather forecasting (ECMWF, 2024b) recognised by the scientific community as one of the best in the world. The forecasts are provided with a native resolution of $0.1^\circ \times 0.1^\circ$ on the horizontal and 137 model levels, but we use a resolution degraded to $0.25^\circ \times 0.25^\circ$ and 37 levels interpolated on regular pressure levels to reduce memory usage. At cruise altitudes, the available pressure levels are 150, 200, 250, 300, and 400 hPa, corresponding respectively to about 13.6, 11.8, 10.4, 9.2, and 7.2 km, or 44600, 38700, 34000, 30100, and 23600 feet. For a given flight, the forecast used is the latest one available before departure time, that started at 00 or 12 UTC. The forecast lead time, corresponding to the time between the initial conditions of the forecast and departure, therefore varies between 0 and 12 hours. In fully operational conditions, the lead time would be higher, as a forecast is released a few hours after the time of the initial conditions. Previous studies showed that the higher the lead time, the less likely ISSRs are correctly predicted (von Bonhorst et al., 2025), with the ISSR location often being shifted in space or time rather than being absent (Dean et al., 2025). We leave the analysis of the dependence of contrail avoidance strategies on forecast lead time for future work.

The deterministic (or control) forecast is calculated by running the model with unperturbed initial conditions, and provides a trajectory of the atmospheric state over a period of a few days after the time of the initial conditions. However, taking advantage of the ensemble of perturbed weather forecasts rather than only the deterministic forecast has a significant potential to improve the modelling of ISSRs and upper tropospheric humidity (Hanst et al., 2025). We use the ensemble prediction system (EPS) developed by the ECMWF, which is composed of 50 perturbed forecasts (ECMWF, 2024a). The deterministic forecast and all 50 perturbed forecasts are considered equally probable and are produced and available at the same spatial and temporal resolutions. In this study, we do not use the deterministic forecast provided by the ECMWF, reducing the number of members of the ensemble from 51 to 50. As all the forecasts are considered equally probable, we arbitrarily fix the nominal forecast to be the first ensemble member. This nominal forecast will be the one used to optimise flights in the risk-unaware and risk-informed contrail avoidance strategies.

The humidity field of weather forecasts is of first-order importance for predicting the formation and persistence of contrails (Schumann, 1996; Kärcher, 2018). However, when compared with in situ humidity measurements made within the IAGOS re-

search program (Petzold et al., 2015; Boulanger et al., 2018), this field presents significant deviations that hinder the prediction of the formation and persistence of contrails (e.g., Reutter et al., 2020; Gierens et al., 2020; Sausen et al., 2024; Hofer et al., 2024; Hildebrandt et al., 2026). Models struggle to reproduce the humidity field, in particular the precise location of ISSRs, partly because the quantity of humidity data used in the data assimilation process is too low, amongst other reasons (Hofer et al., 2024). While waiting for additional observational data to improve the forecast quality, multiple studies have proposed a correction for the humidity field of the ERA5 reanalysis (e.g., Teoh et al., 2022; Platt et al., 2024; Wolf et al., 2025; Wang et al., 2025). In this study, we adopt the humidity correction described by Teoh et al. (2024a). Above a given threshold, relative humidity w.r.t. ice is exponentially boosted, with boosting coefficients that depend on latitude. Although the correction was derived for the reanalysis data, it is not re-tuned for the forecast data because the underlying parameterisation of upper cloud physics is the same between the two models, and the resolution of the forecast we use is the same as that of the reanalysis.

3.3 Aircraft performances, emissions, and climate impact

The performances of aircraft are estimated using the Base of Aircraft Data version 3.15 (BADA3) as provided by EUROCONTROL (EUROCONTROL, 2019). BADA describes changes in aircraft state using a total energy model approach (Nuic et al., 2010; Poles et al., 2010). It provides a framework to accurately estimate the thrust and fuel consumption of aircraft.

The total climate impact of an individual flight is quantified using the efficacy-weighted Global Warming Potential over 100 years (EGWP100) CO₂-equivalence metric. This metric was shown to be a suitable metric, to the same extent as the Average Temperature Response over 100 years (ATR100), to quantify and compare the climate impact of the different climate forcings induced by aviation (Megill et al., 2024; Borella et al., 2024). EGWP100 is preferred to ATR100 because it directly derives from the GWP100 metric, which is currently used to report emissions within the United Nations Framework Convention on Climate Change (UNFCCC, 1995, 2019), and there is no strong evidence suggesting that a change of metric is deemed necessary.

The species taken into account to calculate the climate impact of individual flights are the emitted CO₂, H₂O, and NO_x, as well as the formed contrails (EASA, 2020). The direct and indirect climate effects of aerosols are neglected in the study, because the magnitudes and signs of these forcings are highly uncertain (Lee et al., 2021). The total climate impact in terms of EGWP100, denoted CLIMATE (in tCO₂e), is calculated from the sum of the contributions from each species:

$$\text{CLIMATE} = E_{\text{CO}_2} + \text{EGWP100}_{\text{NO}_x} \cdot E_{\text{NO}_x} + \text{EGWP100}_{\text{H}_2\text{O}} \cdot E_{\text{H}_2\text{O}} + \text{EGWP100}_{\text{AiC}} \cdot \text{EF}_{\text{AiC}} \quad (1)$$

where E_X is the emitted mass of species X (in tons of X), where X stands for CO₂, NO_x, or H₂O. EGWP100_X is the EGWP100 value of the species X (in tCO₂e per tons of X), EF_{AiC} is the energy forcing of the aircraft-induced cloudiness (AiC), i.e., contrails (in J; Teoh et al., 2020), and $\text{EGWP100}_{\text{AiC}}$ is the EGWP100 value of 1 J originating from contrails (in tCO₂e.J⁻¹).

The values of E_{CO_2} , E_{NO_x} , and $E_{\text{H}_2\text{O}}$ are flight-dependent. The fuel is assumed to be Jet A-1 for all aircraft, such that the emission index of CO₂ is $\text{EI}_{\text{CO}_2} = 3.159 \text{ kg}_{\text{CO}_2} \cdot \text{kg}_{\text{fuel}}^{-1}$ and that of H₂O is $\text{EI}_{\text{H}_2\text{O}} = 1.23 \text{ kg}_{\text{H}_2\text{O}} \cdot \text{kg}_{\text{fuel}}^{-1}$ (Wilkerson et al., 2010; Teoh et al., 2024b). The emissions of NO_x are calculated using the Boeing Fuel Flow Method 2 model (DuBois and Paynter, 2006). In this study, we use constant EGWP100 values of NO_x and H₂O. Following Lee et al. (2021) (their Table 5),

200 we fix $EGWP100_{NO_x} = 114 \text{ tCO}_2\text{e.tN}^{-1}$ (with $1 \text{ tN} = 0.304 \text{ tNO}_x$) and $EGWP100_{H_2O} = 0.059 \text{ tCO}_2\text{e.tH}_2\text{O}^{-1}$. However, the $EGWP100$ of NO_x and H_2O are not constant in space and time, but depend on e.g., the location of the emission, the weather pattern, the chemical background conditions (Grewe and Stenke, 2008; Köhler et al., 2013; Frömming et al., 2021). In particular, H_2O emitted in the troposphere has no significant climate impact, in contrast to that emitted in the stratosphere (Forster et al., 2003). The constant factors used for $EGWP100_{NO_x}$ and $EGWP100_{H_2O}$ average these dependencies over the
205 entire aviation sector.

The energy forcing of contrails, EF_{AiC} , is calculated using CoCiP, a Lagrangian model that simulates the formation, evolution, and radiative impact of contrail cirrus on flight segments based on aircraft emissions and atmospheric conditions (Schumann, 2012). It accounts for processes such as ice crystal formation, sedimentation, dispersion, and radiative transfer, enabling the estimation of contrail energy forcing along a flight trajectory. The model requires non-volatile particulate matter (nvPM) emissions along the aircraft trajectory as an input. These are estimated using the ICAO Aircraft Emissions Databank (EASA, 2025). Recent work showed that in addition to nvPM emissions, ice crystal formation is dependent on volatile particulate matter (vPM) emissions, especially in new lean-burn engines (Ponsonby et al., 2025). While work is underway to include such findings in CoCiP, we chose not to include these experimental features in our study, but they could be included in the CoCiP parametric uncertainty estimation in future work. For this study, we use the CoCiP version that was adapted for Python in the
210 `pycontrails` package, version 0.54.6 (Shapiro et al., 2025). The nominal predicted energy forcing of contrails is estimated using the default parameters of `pycontrails` and the nominal weather forecast.

We use the GWP100 of emitting 1 J of contrails calculated by Borella et al. (2024) using the OSCAR model (Gasser et al., 2017), with $GWP100_{AiC} = 8.5 \times 10^{-13} \text{ tCO}_2\text{e.J}^{-1}$. This value is scaled by the climate efficacy of contrails, set to 0.37 (Borella et al., 2024), so that $EGWP100_{AiC}$ is $3.1 \times 10^{-13} \text{ tCO}_2\text{e.J}^{-1}$. We emphasise that the estimate of the climate efficacy
220 of contrails is associated with a very significant uncertainty, as reaffirmed by Bickel et al. (2025). However, while this factor depends on the synoptic weather situation (Verma and Burkhardt, 2026), estimating its value or uncertainty on a flight-by-flight basis is out of the scope of this study. Thus, we consider the climate efficacy of contrails to be the same for all flights.

Instead of estimating only a nominal predicted energy forcing from CoCiP, we consider an ensemble of CoCiP predictions of the contrail energy forcing that sample parametric uncertainties of the model. The ensemble is built by varying seven key
225 parameters within their plausible ranges through a Monte Carlo approach and estimating the corresponding energy forcings (Platt et al., 2024). The parameters are the initial wake vortex depth, the wind shear enhancement exponent, the sedimentation impact factor, the scaling factors for shortwave and longwave radiation, a scaling factor for the number emission index of nvPM, and the habit weight mixtures. An in-depth physical description of these parameters has been made by Schumann et al. (2012) and Schumann (2012). From the range of each parameter, we generate 70 different configurations using a Monte Carlo
230 approach (10 times the number of varied parameters), in addition to the nominal configuration. For each flight trajectory, CoCiP is run with these 71 configurations, resulting in a distribution of predicted contrail energy forcing values. This approach allows us to propagate the uncertainty of each parameter into an uncertainty for the contrail energy forcing. Such an uncertainty is hereinafter referred to as the CoCiP-based uncertainty, with the associated CoCiP-based variability.

Following the same Monte Carlo approach, we can also estimate the uncertainty that stems from the weather forecast, by calculating the predicted climate impact of contrails for each of the 50 perturbed forecasts. The resulting uncertainty is hereinafter referred to as the weather-based uncertainty, with the associated weather-based variability. To take into account both the CoCiP-based and the weather-based uncertainties, we also calculate a joint uncertainty that corresponds to the total potential climate benefit calculated using all the 71 CoCiP configurations for all the 50 weather forecast ensemble members, resulting in 3550 estimates for each flight. The associated variability is hereinafter referred to as the joint variability. The average predicted climate impact of contrails refers to the average of all the estimates of the Monte Carlo process.

3.4 Flight planning and optimisation

The full 4D trajectories of the flights are not available from the FlightRadar24 database available to us, and must therefore be reconstructed. Similarly, the alternative routes that would lead to contrail avoidance must be created. To this end, we adopt in this study a flight planning approach and optimise trajectories taking into account the weather, the aircraft performance and fuel requirements, the flight duration, as well as its climate impact.

One of the main objective of flight planning is to minimise the operating cost of an aircraft. For a given aircraft, this can be roughly approximated by a linear function of flight time and fuel consumption. The flight can also be given a climate cost noted CLIMATE (Eq. 1). The total cost function to minimise is therefore:

$$\text{COST} = \phi_0 + \phi_t \cdot \text{TIME} + \phi_f \cdot \text{FUEL} + \phi_c \cdot \text{CLIMATE} \quad (2)$$

where COST quantifies the costs of the flight for the airline (in USD), TIME is the flight time of the aircraft (in s), and FUEL is the fuel consumption (in kg). The ϕ_x coefficients correspond to the conversion factors between physical and monetary units. ϕ_0 quantifies to the fixed costs (in USD) of a flight but since it is constant, it has no impact on the minimisation of the cost function. Thus, it is arbitrarily set to $\phi_0 = 0$ USD. We fix the cost of fuel ϕ_f to 0.51 USD.kg⁻¹, and that of time ϕ_t to 0.51 USD.s⁻¹. While these values are realistic (Yamashita et al., 2020), we emphasise that the actual cost of the flight has no importance in our work, and that only the relative weights of each contribution are impactful. The cost of climate impact ϕ_c depends on the the routing strategy. If the climate impact is not taken into account, as it is currently done in operational flight planning, ϕ_c is set to 0 USD.tCO₂e⁻¹, and the resulting cost-optimal route is called the default route. On the contrary, the alternative route is determined by setting ϕ_c to a positive non-zero value of 10 USD.tCO₂e⁻¹, to determine a cost climate-optimal route. This value can be lowered to reduce the relative importance of climate in the cost function, or increased to increase it.

The optimisation tool we use for this study is FlightOptima, a software that evolved from that described by Boucher et al. (2023). FlightOptima finds the optimal route between two points, minimising the cost function defined in Eq. 2. We account for basic ATC rules by imposing that westbound flights cruise at odd levels (i.e., 31000 ft, 33000 ft, 35000 ft, etc.), and that eastbound flights cruise at even levels (i.e., 30000 ft, 32000 ft, 34000 ft, etc.). Moreover, we impose that aircraft cannot execute more than one climb or descent step every 400 km. However, the aircraft flies in free routing on the horizontal plane, with no ATC constraint. For the purpose of this study, we impose the speed schedule of aircraft, such that they are flying at constant Mach number during cruise. Specific implementation details of FlightOptima are proprietary and cannot be disclosed due to its

intellectual property status. We emphasise that we do not investigate in this study the feasibility and potential gains of contrail avoidance, but the decision-making linked to the risks of unintentionally damaging the climate when flying alternative routes.

For the purpose of the optimisation process, the energy forcing of contrails is determined using the gridded version of CoCiP, CoCiPGrid (Engberg et al., 2025), which allows to estimate the predicted climate impact of an aircraft that would fly in a specific gridbox. The horizontal resolution of the model is the same as that of the weather data, and the vertical grid corresponds to all the flyable flight levels (that is, both odd and even levels). Moreover, only warming contrails are considered during the optimisation process, as to avoid the rerouting of flights to create cooling contrails. The full impact of contrails, cooling and warming, is taken into account in the results presented in this study. If an alternative route would have a total predicted climate impact higher than the default route, typically because cooling contrails formed on the default route, the alternative route is overridden by the default route and no rerouting option is possible.

4 CoCiP- and weather-based variability for two case studies

In this section, we investigate the variability of the predicted climate impact of contrails using two specific flights of the flight data subset, called flights A and B. They were selected because they have both a high predicted climate impact and similar fuel consumption, while their associated uncertainties are very different. The cost-optimal and cost climate-optimal routes are both calculated using the nominal weather forecast and nominal CoCiP configuration. By estimating the risk of unintentionally damaging the climate during rerouting, the risk-unaware and risk-informed strategies are compared.

4.1 Description of the default and alternative routes

Flight A flown from New York (KJFK) to London (EGLL) departed at 00:51 UTC on 5 March 2024 and was carried out by a Boeing 777-300ER aircraft. From this data and from the weather forecast operational archive, the trajectory is reconstructed by minimising operating costs (Fig. 3). The trajectory follows the jet stream without deviating too much from the orthodromic path (i.e., the shortest route), while changing its cruise altitude once as it gets lighter. In total, the aircraft consumed 47.7 t(fuel) and the predicted nominal climate impact of the flight, calculated using the nominal weather forecast and nominal CoCiP configuration, was 288 tCO₂e, amongst which contrails contributed 128 tCO₂e. This is because the aircraft flies within a region prone to highly-warming contrail formation (red patches on Fig. 3). An alternative route is calculated by minimising total costs, including both operating costs and climate costs (Fig. 3). The alternative trajectory, called rerouting A, avoids the highly-warming contrail formation region by flying below it. The rest of the trajectory is almost identical to the default route. We emphasise that this avoidance is the most optimal avoidance given the conditions described in Section 3. When flying the alternative route, the aircraft consumes more fuel with a total of 48.2 t(fuel), representing an increase of 1.0% compared to the default route, because the flight deviates from its cost-optimal route. However, the flight time is slightly lower by 15 s, but this reduction is insignificant compared to the total flight time of 6 hours and 3 minutes. Most importantly, the total predicted climate impact is reduced by 43.2% to 164 tCO₂e. The contribution from contrails is reduced by 98.6% to 2 tCO₂e, confirming that the cost-climate optimised flight avoids the regions prone to highly-warming contrail formation.

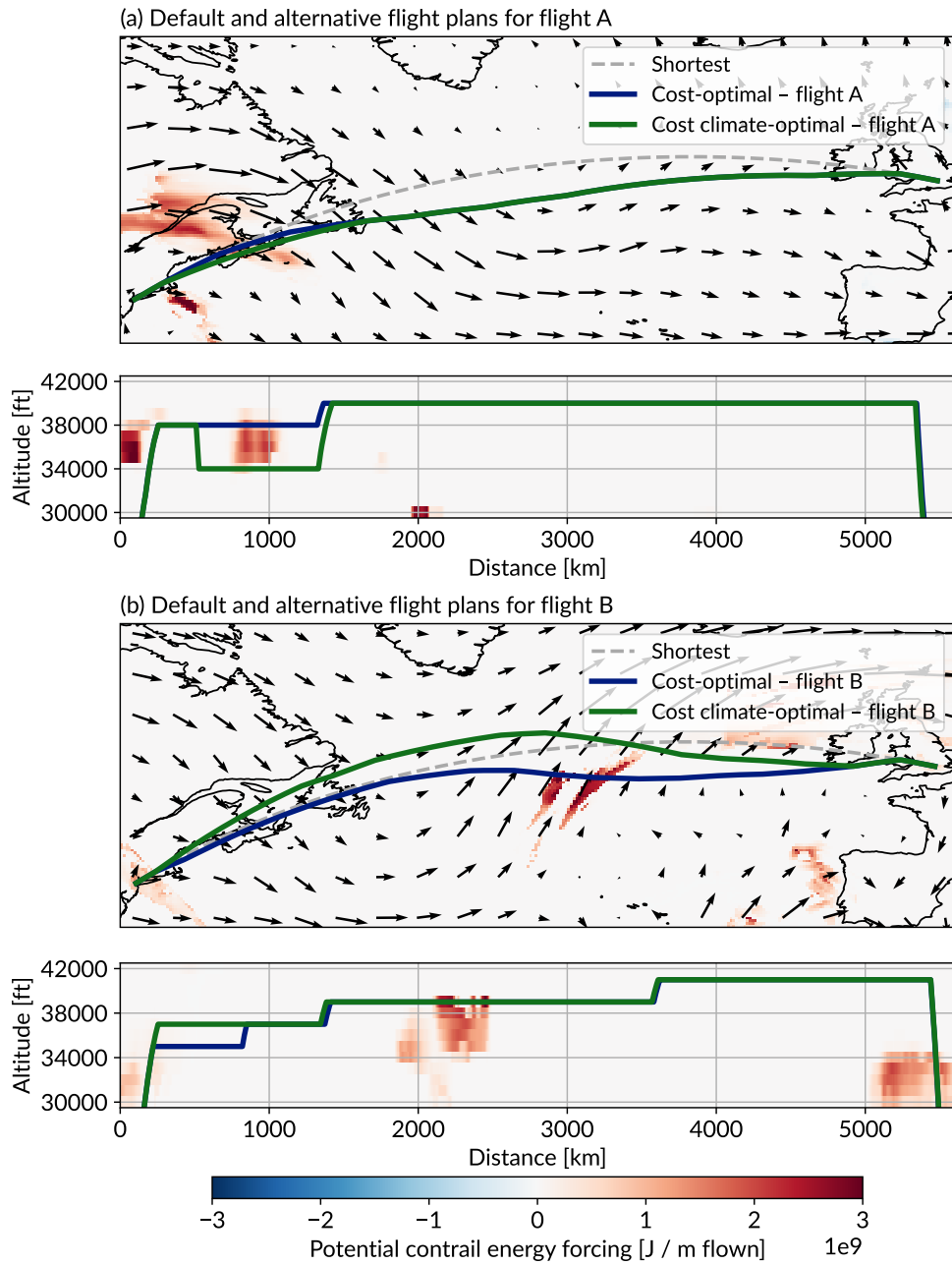


Figure 3. Horizontal and vertical flight plans of the default cost-optimal route (blue lines) and alternative cost climate-optimal route (green lines) for (a) flight A and (b) flight B. Colors indicate the predicted potential contrail energy forcing (in J/m flown) calculated by CoCiPGrid, with the arrow field depicting the winds. The level and timestamp of the color shade and arrow field are those of the aircraft. Basemap plotted using Cartopy 0.22.0 and sourced from Natural Earth.

Flight B flown from London (EGLL) to Newark (KEWR) departed at 15:51 UTC on 15 December 2024 and was carried out
300 by a Boeing 767-300ER aircraft. As the flight is westbound, it faces the dominant winds. As a consequence, the cost-optimal
trajectory avoids the strongest headwinds while again following as close as possible the shortest route. The flight duration is
also longer than for flight A by about 1 hour and 15 minutes. Just like flight A, the aircraft climbs during its journey as it
gets lighter. During its journey, the aircraft consumed 34.8 t(fuel) and its predicted nominal climate impact was 275 tCO₂e,
contrails being responsible for 165 tCO₂e. The most warming contrails are predicted to be formed around halfway through the
305 flight. The region prone to highly-warming contrail formation extends vertically across multiple flight levels and is roughly
orthogonal to the flight trajectory, making it difficult to avoid. The alternative trajectory, called rerouting B, avoids the region
by shifting to the north. This wide horizontal avoidance increases the flight duration by 0.6%, or 160 s, compared to flying
the default route. However, as the flight level is still optimal, the increase in fuel consumption is lower than for rerouting A,
at 0.3%, for a total consumption of 34.9 t(fuel). The reduction in total climate impact is similar to that of rerouting A, as the
310 total predicted climate impact of rerouting B is 124 tCO₂e, representing a 54.9% decrease. The corresponding contrail climate
impact is reduced by 93.3%, down to 11 tCO₂e.

Flights A and B have similar characteristics and fuel consumption, and using nominal prediction of the climate impact of the
formed contrails, the potential reduction in total climate impact of each individual flight is also similar, at about 50%. The total
predicted climate benefit for flight A is 125 tCO₂e, while it is 151 tCO₂e for flight B, indicating a potential major opportunity
315 for the reduction of climate impact of these flights at a very limited cost. If the risk-unaware contrail avoidance strategy is
adopted, the decision-making is reduced to ensuring that the climate benefit is positive, as the maximum acceptable costs of
avoidance are already included in the optimisation process.

4.2 Variability of the predicted climate benefit

The CoCiP-based, weather-based, and joint variability of the predicted climate benefit are estimated for both flights. The 71
320 configurations of CoCiP, as well as the 50 ensemble members of the weather forecast, are used as inputs of the Monte-Carlo
process. We recall that both the cost-optimal and the cost climate-optimal routes are calculated using the nominal weather
forecast and CoCiP configuration.

The CoCiP-based variability of the predicted climate benefit ranges from 88 to 163 tCO₂e for flight A, representing a relative
difference to the nominal estimate between -30 and 30%, and for flight B ranges from 119 to 217 tCO₂e, with a corresponding
325 relative range of -21 to 44% (Fig. 4a). The nominal estimate is for both flights close to the median and the average of the
Monte Carlo ensemble, respectively equal to 125, 124, and 125 tCO₂e for flight A, and 151, 155, and 159 tCO₂e for flight B.
For flight A, the variability in the estimation mainly originates from the parameter controlling the enhancement of wind shear,
and to a lesser extent to that controlling the enhancement of nvPM emissions (not shown). Moreover, the parameter controlling
the enhancement of longwave radiative forcing plays a slight role. For flight B, the nominal estimate is strongly sensitive to the
330 parameter controlling the enhancement of nvPM emissions, but shows no strong dependence on any other parameter. Part of
the difference in the role of the enhancement factor of nvPM emissions is due to the different emission index of nvPM for both
flights, as expected from different engines. The aircraft flying flight A (resp. B) is assumed to be equipped with a GE90-115B

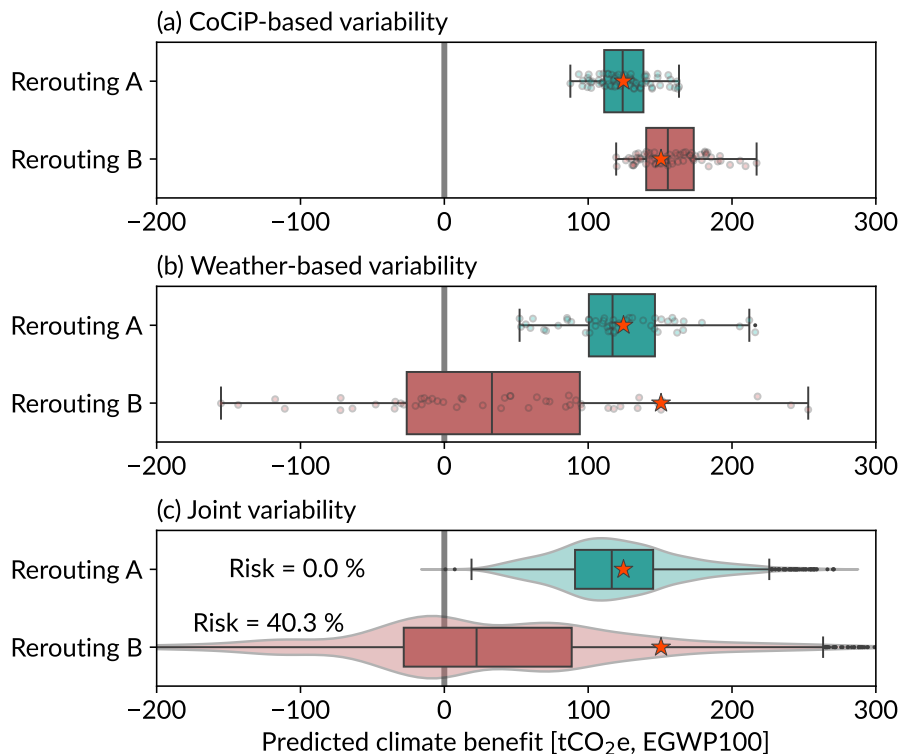


Figure 4. (a) CoCiP-based, (b) weather-based, and (c) joint variability of the total predicted climate benefit (in tCO₂e, EGWP100) for two flights between a cost-optimal route and a cost climate-optimal route. The red stars indicate nominal total predicted climate benefit for the two reroutings.

engine (resp. CF6-80C2B6 engine) for the estimation of nvPM emissions, leading to an average nvPM emission index of about $2.8 \cdot 10^{14} \text{ kg}^{-1}$ (resp. $7.8 \cdot 10^{14} \text{ kg}^{-1}$). As the nvPM emission index is higher for flight B, the enhancement factor may have a stronger relative impact for this flight. A detailed attribution of the differing sources of variability between the two flights is beyond the scope of this study, owing to the complexity and the strongly nonlinear nature of the processes represented in CoCiP.

The weather-based variability is significantly higher than the CoCiP-based one (Fig. 4b). For flight A, the estimate can be reduced by 58% or increased by 73% compared to the nominal estimate, depending on the ensemble member. For flight B, the lowest estimate of climate benefit becomes negative, with a corresponding decrease of 239% compared to the nominal estimate. This implies that if the actual weather was close to that of the ensemble member leading to this low estimate, flying the alternative route would damage the climate. This is in fact the case for 21 ensemble members out of 50, indicating that flying the alternative route rather than the default one would damage the climate in 42% of the weather scenarios. Moreover, the average and median values can be very different from the nominal estimate of the total potential climate benefit. In contrast to the CoCiP-based variability, where the nominal value is calculated from the selection of central estimates for each parameter,

the nominal value estimated for the weather forecasts does not originate from the selection of a ‘central’ weather forecast. As all the 50 forecasts are considered to be equally probable, there is no best guess, and the nominal ensemble member is chosen arbitrarily. This can therefore lead to nominal estimates that are very different from the median or average estimates, as it is the case for flight B.

350 The distribution of the predicted climate benefit considering the joint variability is similar to that considering only the weather-based variability for both flights (Fig. 4c). The conclusions are therefore similar: for flight A, the nominal predicted climate benefit and the average and median values calculated from all the estimates are similar, and all these estimates are positive. For flight B however, 40.3% of the estimates of predicted climate benefit are negative, although the nominal benefit is positive and high. Moreover, the nominal benefit and the average and median benefits are very different, the latter two being
355 close 25 tCO₂e.

The joint variability quantifies the distribution of potential climate benefit when a flight is rerouted when considering uncertainties in predicting the climate impact of contrails, and can be used to inform decision-making on contrail avoidance. When the variability is not estimated, decision-making is reduced to ensuring that the nominal benefit is positive so that the rerouting is beneficial for the climate. We refer to this strategy as the risk-unaware avoidance strategy.

360 When the joint variability is calculated, the risk of unintentionally damaging the climate can be estimated, corresponding to the proportion of estimates of total predicted climate benefit that are negative. For flight A (resp. B), this estimated risk is therefore 0% (resp. 40.3%) if the aircraft had flown the alternative route. Providing this value for decision-making is key, in particular for a no-regret avoidance policy for which it is better to do nothing rather than mistakenly damage the climate. If the risk-unaware avoidance strategy was adopted, both flights A and B would be rerouted, although there would be an, unquantified,
365 significant risk of damage for flight B. If the risk-informed avoidance strategy was adopted, flight A would still be rerouted, but flight B would likely not, in particular in the context of a no-regret avoidance policy. The average climate benefit would therefore be lower, but the confidence in the success of each individual rerouting would be significantly improved. However, flights A and B are not representative of the entire flight subset. For the 137 flights for which the nominal benefit is higher than 100 tCO₂e, the average estimated risk is 5%, with 71 reroutings for which the estimated risk is 0% and 9 for which the
370 estimated risk is higher than 30%.

5 Risk-informed avoidance strategy applied to a small fleet

In this section, the risk of unintentionally damaging the climate is analysed for the 1747 transatlantic flights distributed across the seasons of 2024. In total, these flights consumed 71,579 t(fuel), and 1364 formed persistent contrails amongst which 1067 formed warming ones. The total predicted climate impact of the formed warming contrails is 54,755 tCO₂e, while that of all
375 the persistent contrails is 52,414 tCO₂e, showing the small contributions of cooling contrails. In total, the 1747 flights are predicted to have warmed the climate by 287,956 tCO₂e, with contrails contributing to 18% of the total climate impact, in line with previous assessments (Teoh et al., 2024a; Martín Frías et al., 2024).

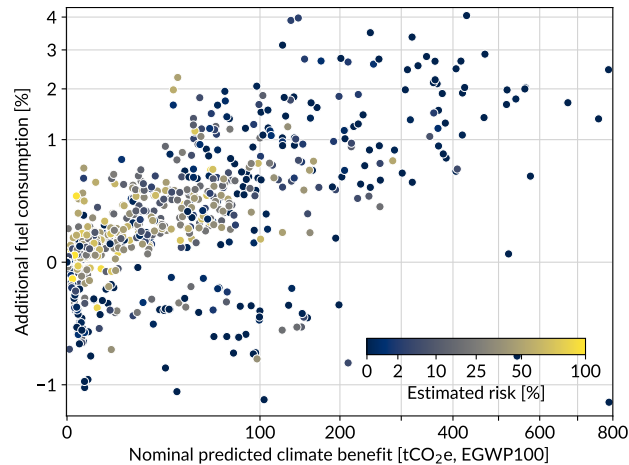


Figure 5. Additional fuel consumption needed to reroute the flight (in %) against nominal predicted climate benefit (in tCO₂e, EGWP100) for the 641 reroutings. Colors indicate estimated risk of unintentionally damaging the climate due to the misprediction of contrail forcing (in %).

Applying the risk-unaware avoidance strategy, all the flights for which an alternative route with positive total predicted climate benefit exists are rerouted, corresponding to 672 flights or 38% of the total number of flights. This number is lower
 380 than the number of flights forming warming contrails, because the flight planning tool does not minimise the climate impact but the cost including the climate impact, such that flights forming low-warming contrails are not rerouted. The total fuel consumption increases by 0.14% (99 t(fuel)), representing an average of 0.35% (0.15 t(fuel)) for the rerouted flights. The predicted reduction of the total climate impact is 17% (49,141 tCO₂e), or 23% (73 tCO₂e) on average for a rerouted flight. The contribution from contrails is overall reduced by 95% (49,540 tCO₂e). These significant reductions are expected, since the
 385 optimisation was conceived to minimise the climate impact and additional fuel consumption, and that it was previously shown that this minimisation could be done with a limited cost increase (e.g., Simorgh and Soler, 2025; Zengerling et al., 2024).

For each rerouted flight, the risk of unintentionally damaging the climate is estimated (Fig. 5). 24% of the reroutings (164 flights) present no risk of damaging the climate, complying with a no-regret avoidance policy. For the other reroutings, the risk can be as high as 98%. However, the level of estimated risk relates to the nominal predicted climate benefit,
 390 such that avoiding the formation of highly warming contrails is often low-risk, high-benefit. The corresponding cost-optimal trajectory can be characterised as ‘big hits’. The reroutings associated with these high nominal predicted climate benefit are also correlated to a higher additional fuel consumption, because the corresponding cost-optimal flights are characterised by a crossing of an often large highly-warming contrail-forming region. The alternative route therefore takes a significant detour to avoid this region, such that the additional fuel consumption is high, and the predicted climate benefit is high. Because of
 395 the long detour, the risk of unintentionally damaging the climate associated with the weather-based variability is lower. This is because, although the pointwise prediction of ice supersaturated regions by weather forecasts is poor (e.g., Hofer et al., 2024), the existence of such regions is globally well predicted but their locations are often slightly shifted in space or time

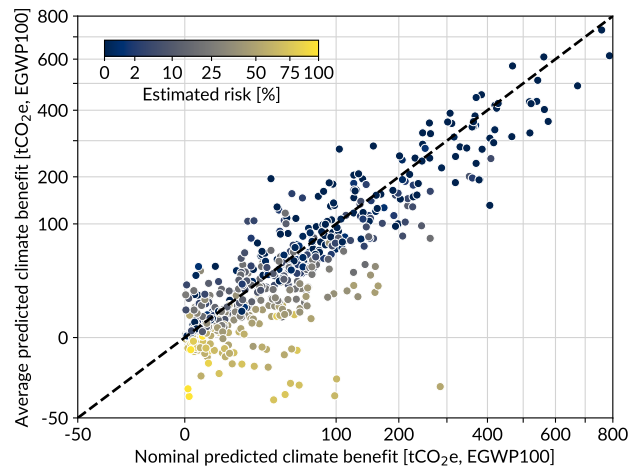


Figure 6. Average predicted climate benefit against nominal predicted climate benefit (both in tCO₂e, EGWP100) for the 641 reroutings. Colors indicate the level of risk associated with each rerouting (in %).

compared to their actual location (Dean et al., 2025). Taking a long detour avoids the forecasted region in all the members of the ensemble. These results indicate that, while risks of unintentionally damaging the climate should be taken into account in
 400 contrail avoidance strategies, ‘big hits’ can still be avoided with a relatively low level of risk.

In addition to estimating the risk of unintentionally damaging the climate, calculating the variability of the predicted climate benefit for each rerouting makes it possible to derive an average predicted climate benefit rather than a nominal one. The average value is a better predictor of the potential benefit than the nominal value, as the latter is estimated using nominal conditions corresponding to an arbitrary ensemble member of the weather forecast. As expected, the average value is globally similar to
 405 the nominal value, following the 1:1 line (Fig. 6). However, the average value can be significantly lower than the nominal one, and below 0 in some cases. These strong deviations are correlated to high risk levels, especially for low nominal predicted climate benefits. For high nominal predicted climate benefits, although the average value can be lower than the nominal value, the benefit is always substantial and the risk is in most cases close to 0%. This again indicates that ‘big hits’ can be avoided with a limited risk of unintentionally damaging the climate, and that the expected climate benefit is not too different from the
 410 nominal predicted climate benefit.

By adopting the risk-unaware avoidance strategy, there is a significant risk of unintentionally damaging the climate for multiple potential reroutings. On the contrary, adopting the risk-informed avoidance strategy allows one to use the calculated variability to confine this risk below a given risk tolerance level. The no-regret avoidance policy is adopted if the tolerance level is as low as possible, i.e. equal to 0% for our finite sample of predictions. As expected, the number of flights that would
 415 be rerouted decreases with decreasing risk tolerance level (Fig. 7). When adopting a no-regret avoidance policy, the number of rerouted flights is reduced by 76% compared to adopting the risk-unaware avoidance strategy. The average predicted climate benefit is in this case reduced by 38%, such that the total average predicted climate impact for the entire 1747 flights is

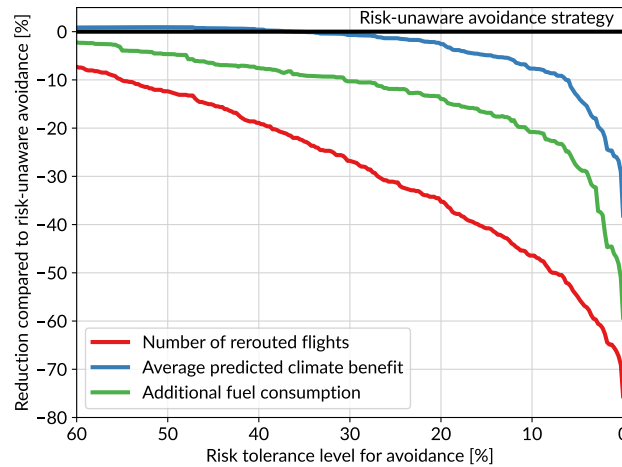


Figure 7. Reduction in number of rerouted flights (red line), average predicted climate benefit (blue line), and additional fuel consumption (green line), of a risk-informed avoidance strategy compared to the risk-unaware avoidance strategy (black line), as a function of the risk tolerance level (in %).

reduced by 9%. The lower benefit compared to the risk-unaware avoidance strategy, within which the total average predicted climate impact is reduced by 14%, is a trade-off with an increased confidence in the fact that each individual rerouting does
 420 actually benefit the climate. By relaxing the risk tolerance level from 0% to for example 5%, the decision-making consists of rerouting flights for which the risk of unintentionally damaging the climate is below 5%. In this case, 303 flights are rerouted for an average predicted climate benefit of 35,192 tCO₂e, representing a reduction compared to the risk-unaware avoidance scenario of 55% in the number of rerouted flights and of 13% in the average predicted climate benefit. As expected, the additional fuel consumption reduces similarly to the number of rerouted flights, because flights are not rerouted anymore.
 425 The reduction lies between the reduction in number of rerouted flights and that of average predicted climate benefit because the most risky reroutings are likely consuming less additional fuel than the less risky ones (see Fig. 5), and they also have a near-insignificant effect on the average predicted climate benefit. The average predicted climate benefit is slightly higher for risk-informed strategies than for risk-unaware strategies because reroutings that are on average damaging the climate are not rerouted anymore.

430 6 Optimising the risks during the flight planning process

In this section, we investigate how the risk-optimised strategy can increase the confidence that single reroutings will not unintentionally damage the climate, similarly to the risk-informed avoidance strategy. However, it does so while avoiding the large decrease in potential climate benefit observed when adopting a no-regret avoidance policy. To decrease computational costs, this section relies only on the weather-based uncertainty, but the qualitative conclusions are not affected when using the
 435 joint uncertainty instead.

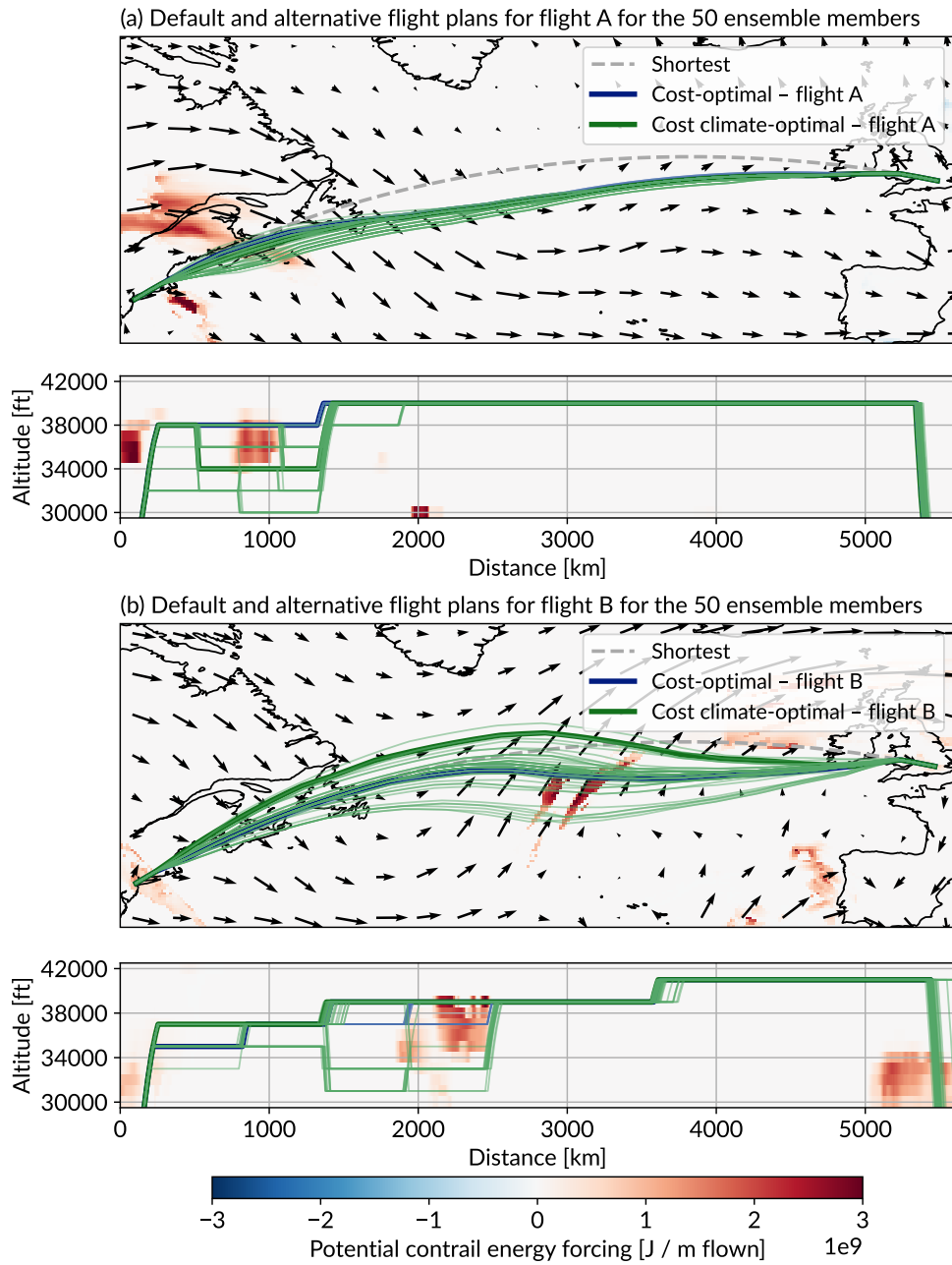


Figure 8. Same as Fig. 3 but with the optimisation performed for the 50 ensemble members of the weather forecast for both cost-optimal routes (thin blue lines) and cost climate-optimal routes (thin green lines). The variations in cost-optimal routes can hardly be seen as they are almost all stacked. Basemap plotted using Cartopy 0.22.0 and sourced from Natural Earth.

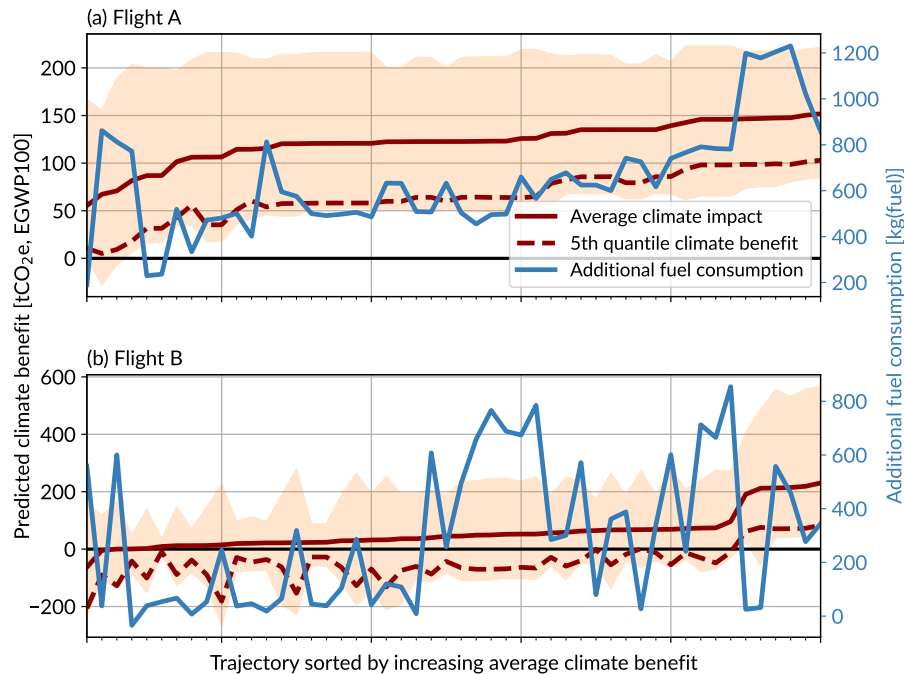


Figure 9. Weather-based variability of the predicted climate benefit (in tCO₂e, EGWP100) for the 50 cost climate-optimal routes determined from the 50 ensemble weather forecast members. The statistics shown are the average (red line), the 5th quantile (dashed red line), and the minimum and maximum values (orange shading). The additional fuel consumption (in kg(fuel)) needed to fly the trajectory compared to the cost-optimal route is also shown (blue line).

First, the risk-optimised avoidance strategy is pictured using the two flights from the previously described case study (Fig. 8). For both flights, the cost-optimal route is weakly sensitive to the selected ensemble member, such that the 50 cost-optimal routes are very similar. However, the 50 cost climate-optimal routes can be very different. For flight A, the differences are mostly concentrated on the amount of descent needed to avoid the warming contrail-forming region, indicating the uncertainty in predicting the altitude of this region. For flight B, the different routes are much more spread out, as expected from the larger weather forecast variability for flight B than for flight A. Three clusters of routes can be identified, one avoiding the main warming contrail-forming region to the south, one to the north, and one by flying below.

The weather-based variability is then computed for the 50 trajectories (Fig. 9). The envelope around the average benefit quantifies the range of predicted climate impact of the flight from the 50 ensemble members of the weather forecast. For flight A, the variability in the predicted climate benefit is similar for all trajectories. This is also the case for the additional fuel consumption needed to fly the alternative route compared to the default route, which roughly increases with average climate benefit. This is because for low average benefits, the trajectory avoids warming contrail-forming regions by flying very close to them, such that the additional fuel consumption is low. However, in most of the ensemble members, this route leads to the formation of a warming contrail, because the region is predicted to be slightly shifted in space or time, such that the route

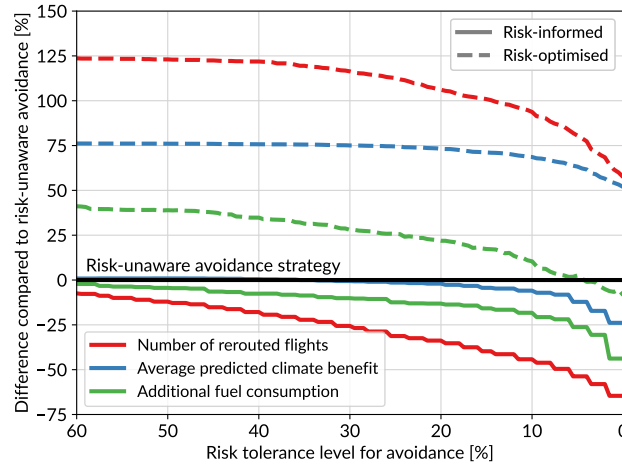


Figure 10. Reduction in number of rerouted flights (red lines), average predicted climate benefit (blue lines), and additional fuel consumption (green lines), of a risk-informed (full lines) and a risk-optimised (dashed lines) avoidance strategy compared to the risk-unaware avoidance strategy (black line), as a function of the risk tolerance level (in %). Only the weather forecast variability is taken into account.

450 that was predicted to be highly beneficial for the climate in one member leads to lower benefits in other members. It is the other way around for high average benefits, whereby the trajectory widely avoids the contrail-forming regions. The decision of which alternative route to consider given a risk tolerance level consists of choosing the route with the highest average climate benefit amongst those for which the 5th percentile, if the risk tolerance level is set to 5%, is positive. By choosing such a route, we both guarantee that the risk of unintentionally damaging the climate is lower than 5%, and that the route has the highest
 455 predicted potential for climate benefit. For flight A, this corresponds to the route on the very right of the plot (Fig. 9a).

For flight B, three regimes can be observed (Fig. 9b), roughly corresponding to the three clusters mentioned above (Fig. 8b). The first one groups routes that have a small climate benefit and a small envelope. These routes are mostly located on the left of the plot, and are associated with low additional fuel consumption. They correspond to routes that are very similar to the default route, with almost no deviation and no average climate benefit. The second regime groups routes with an intermediate average
 460 climate benefit, a wider envelope than for the first group, but a significantly higher additional fuel consumption, generally located in the middle of the plot. Finally, the routes on the right side of the plot are those with the highest potential for climate benefit and, at the same time, they are the only routes for which the 5th quantile is positive. For flight B, the best route again corresponds to that on the right of the plot (Fig. 9b). However, we emphasise that high average climate benefits are not necessarily correlated with low risks.

465 The potential benefits of adopting the risk-optimised avoidance strategy are compared with those of adopting the risk-informed avoidance strategy, using the risk-unaware avoidance strategy as a reference (Fig. 10). The average predicted climate benefit is much higher for the risk-optimised strategy than for the risk-informed one. It is also higher than the risk-unaware strategy for all the risk tolerance levels, increasing the benefit by 52% for a no-regret avoidance policy which corresponds to the 0% risk tolerance level. This is because the alternative route is chosen amongst 50 possibilities rather than only one, allowing

470 flexibility in the choice of route. When the risk tolerance level decreases, the selected cost climate-optimal route can change
so as to increase the confidence in the rerouting. In this case, the average predicted climate benefit is decreased but the flight
is still deviated to take a cost climate-optimal route. This is shown by the higher number of rerouted flights when adopting
a no-regret avoidance policy, increased by 57% compared to the risk-unaware strategy. In contrast, the flight would simply
475 fly the cost-optimal route rather than being rerouted if the risk-informed avoidance strategy were to be adopted. Adopting
such a strategy and a no-regret avoidance policy leads to a reduction of the number of rerouted flights by 65% compared to
the risk-unaware strategy, and of the average climate benefit by 24%. In total, 238 flights would be rerouted by adopting the
risk-informed avoidance strategy with a no-regret avoidance policy, for a total benefit of 31,144 tCO₂e and an additional fuel
consumption of 56 t(fuel). For the risk-optimised avoidance strategy with a no-regret avoidance policy, 1058 flights would be
rerouted, leading to a total benefit of 62,153 tCO₂e and an additional fuel consumption of 91 t(fuel).

480 **7 Discussion and conclusion**

Uncertainties in estimating the climate impact of contrails present a challenge for the targeted contrail avoidance strategy, as
the nominal estimate of the climate impact can often be an outlier in the associated uncertainty distribution. This indicates that
the estimation of the climate benefit of reroutings must not be reduced to using only one deterministic modelling configuration.
Moreover, a rerouting that was initially predicted to benefit the climate could in fact cause unintended climate damage. The
485 risk of unintentionally damaging the climate for a given flight may be acceptable if avoiding contrails leads to a climate
benefit when averaged over a fleet. But initially, in a ramp-up phase of contrail avoidance, we may want to limit the risk for
every single rerouting. Informed decision-making on whether to reroute a flight or not should therefore include the risk of
unintentionally damaging the climate (Niklaß et al., 2024). Such a consideration calls for flight planning systems to consider
as many uncertainties as scientifically possible and the potential negative outcome of reroutings.

490 To take the risk of unintentionally damaging the climate into account, two risk-aware strategies are investigated. The risk-
informed avoidance strategy consists of applying an analysis of the variability of the predicted climate benefit once cost-optimal
and cost climate-optimal routes are calculated. If the cost climate-optimal route presents a risk of unintentionally damaging
the climate above a given threshold, the cost-optimal route is flown instead. The risk-optimised avoidance strategy includes
the uncertainty in the prediction of the climate impact of contrails directly in the flight planning process, but comes with a
495 greater computational cost and operational constraints. For both strategies, an increased certainty in the positive outcome of
reroutings comes with a decreased potential in climate benefit, as fewer flights are rerouted. However, the riskiest reroutings
are also those associated with a low average benefit. The ‘big hits’, namely the reroutings which can lead to a substantial
climate benefit, are globally much less affected by the risk of damaging the climate than other reroutings. When adopting the
risk-optimised avoidance strategy rather than the risk-informed one, the risk of unintentionally damaging the climate is directly
500 included when selecting the potential alternative route. Thus, the potential climate benefit is higher for the same risk tolerance
level, as many more flights can be rerouted. In any case, our study demonstrates that the risk of unintentionally damaging the

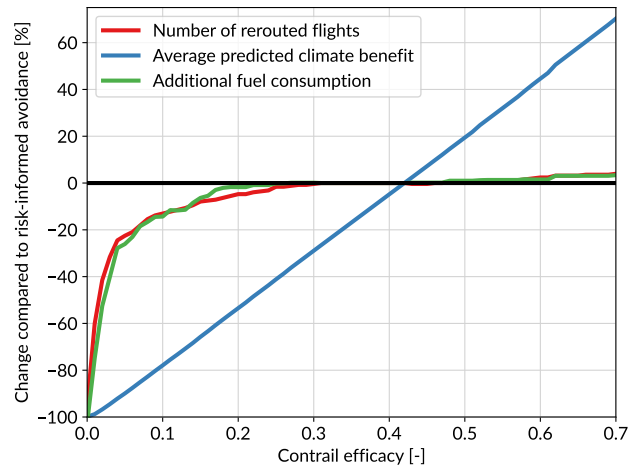


Figure 11. Reduction in number of rerouted flights (red line), average predicted climate benefit (blue line), and additional fuel consumption (green line), of a risk-informed avoidance strategy (at a 5% risk tolerance level) with contrail efficacy varying between 0 and 0.7, compared to the same situation with contrail efficacy fixed to 0.42 (black line).

climate should be integrated into the decision-making of contrail avoidance, in particular if a no-regret avoidance policy is to be adopted.

The risk of unintentionally damaging the climate investigated in this study is calculated from the parametric uncertainty of the CoCiP model (Schumann et al., 2012; Schumann, 2012; Platt et al., 2024) and from that of the weather forecasts of the IFS (ECMWF, 2024a). Although we used a weather forecasting framework, which is similar to operational conditions compared to the commonly used reanalysis framework, many uncertainties in the prediction of the climate impact of contrails were not considered. An important one is the value of the climate efficacy of contrails, which scales the predicted climate impact of contrails. The best estimate is derived from only three independent studies, with the estimates differing substantially from one another, at 0.21, 0.31 and 0.59 (Ponater et al., 2005; Rap et al., 2010; Bickel et al., 2025). Bickel et al. (2025) found that their 0.21 estimate is associated with a statistical uncertainty between 0.10 and 0.32. This uncertainty has a major effect on the potential benefit of the contrail avoidance strategy. The average predicted climate benefit for a risk-informed strategy, using a 5% risk tolerance, linearly depends on contrail efficacy, such that the advantage of contrail avoidance could be reduced by 80% if contrail efficacy was equal to 0.10 on average (Fig. 11). However, the number of flights that should be rerouted, as well as the additional fuel consumption needed to fly these alternative routes, are much less sensitive to contrail efficacy. This indicates that not only the potential climate benefit, but also the efficiency of contrail avoidance both in terms of costs and complexity, is linearly dependent on contrail efficacy, emphasising the need for additional work in this field.

Another source of uncertainty comes from the structural limitations of CoCiP, which were not considered in this study. Compared to APCEMM, a model similar to CoCiP but with increased physical complexity (Fritz et al., 2020), CoCiP was found to underpredict lifetime optical depth (Akhtar Martínez et al., 2025). Other models are also used to model the impact of contrails (e.g., Yin et al., 2023). Simorgh et al. (2024a) conceptualised a way to plan flight routes under multiple estimates

of contrail climate impact, but it is clear that these models need to be evaluated more systematically between themselves, and most importantly against observations.

525 A subsequent limitation is that our risk-aware decision-making is valid only if the actual climate benefit of a rerouting is reliably predicted. In this context, we define reliability as the capability of the probabilistic prediction to be representative of the actual uncertainty of the climate benefit. Using ensemble weather forecasting and variable model parameters is a standard practice to estimate uncertainties, but extensive comparisons between models and observations are needed before this method can be fully validated. Such comparisons can be done using for example rank histograms, that are commonly used to assess the reliability of ensemble forecasting systems (Bröcker and Ben Bouallègue, 2020). We strongly advocate for additional research
530 in evaluating and verifying CoCiP and similar models against observations, before they are used for operational contrail avoidance. Until then, a first step would be to assess whether the climate benefit estimated using reanalysed meteorological data falls within the estimated variability from ensemble weather forecasts, which will be the subject of future work.

Moving beyond contrail modelling, the impact of contrail-contrail and contrail-cirrus overlap on contrail avoidance strategies needs to be investigated, in particular in congested airspaces where contrails frequently form next to one another. As the
535 additivity of their radiative impacts is not established, rerouting all or most of the flights in such regions might not always be the most effective option.

Moreover, our study did not consider the variability in the climate impact of the emissions of NO_x and H₂O, which depends on e.g., the location of the emission, weather pattern, and chemical background conditions. To account for these dependencies, van Manen and Grewe (2019) derived algorithmic climate change functions (aCCFs) from spatiotemporal variation of the
540 globally-average climate impact from a local emission (Grewe et al., 2014). These aCCFs have been used in multiple climate-friendly flight planning studies (e.g., Rao et al., 2022; Simorgh et al., 2023; Yin et al., 2023; Castino et al., 2024). We did not use them in this study as the focus was on contrails to better illustrate our risk-aware framework, but future work could include weather- and location-dependent formulations of the EGWP100 of NO_x and H₂O. In addition, there remains a need for flight-by-flight models capable of estimating the climate impact of aerosol interactions with radiation and clouds.

545 Better integrating the different sources of uncertainty in flight planning systems should be investigated for future operational trials of contrail avoidance. Moreover, uncertainties should not only be considered for mitigation purposes, but more generally when estimating the potential climate impact of contrails. In particular, this recommendation extends to the monitoring, reporting and verification (MRV) framework recently introduced by the European Commission, in which the non-CO₂ effects of individual intra-EU flights are currently quantified using a single deterministic weather forecast and a single configuration of
550 the contrail prediction model (European Commission, 2024). Finally, we emphasise that the targeted contrail avoidance strategy can buy the aviation sector crucial additional time to reduce its CO₂ emissions, but should not be considered a decarbonisation strategy on its own.

Data availability. Data used for the analysis are available here: <https://doi.org/10.5281/zenodo.20171762> (Borella, 2026). IFS forecast data were retrieved from the MARS Operational archive database.

555 *Author contributions.* AB, CS, and OB conceptualised the study. CS ran the simulations and performed the data analysis and evaluation of preliminary results. AB ran the simulations, performed the data analysis and evaluation of the results, and drafted the manuscript. All authors have read, reviewed, edited, and agreed upon all contents of the paper.

Competing interests. AB and OB are founders and employees of the Klima Consulting company, that aims at reducing the climate impact of aviation, among other objectives. CS and NB declare that they have no competing interests.

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