Mitigation potential of optimized aircraft trajectories and its dependency on weather patterns Federica Castino¹, Feijia Yin¹, Volker Grewe^{1,2}, Hiroshi Yamashita^{2a}

Faculty of Aerospace Engineering, Delft University of Technology, Delft, The Netherlands ² Institut für Physik der Atmosphäre, Deutsches Zentrum für Luft- und Raumfahrt, Oberpfaffenhofen, Germany

OBJECTIVE

To investigate how atmospheric natural variability affects:

- the potential of contrail avoidance;
- the properties of optimized aircraft trajectories.

MODEL OVERVIEW



The model computes the potential contrail coverage, i.e., the fraction of the model grid-box where persistent contrails can form and persist [3].

- location.

- 31 vertical levels)
- from 2015 to 2019

- can form and persist.

WEATHER PATTERN CLASSIFICATION



We classify winter weather patterns by their similarity to the North Atlantic Oscillation (NAO) and the East Atlantic (EA) teleconnection patterns [5].

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RESULTS - POTENTIAL OF REDUCING CONTRAILS FORMATION



RESULTS - PROPERTIES OF OPTIMIZED TRAJECTORIES



• The negative regime of the East Atlantic pattern (W3) results to be linked to higher mitigation potential through contrail avoidance. • The decision making tool SolFinder will be employed to explore how the weather patterns affect trade-off solutions between aircraft trajectories optimization strategies minimizing economic cost and contrail distance, which reduce penalties in terms of fuel used and

• In the next step, the results presented here will be tested over different scenarios and winter days, comparing our reference scenario with actual air traffic, and using data generated from satellite observation and in-flight measurements.

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