

## Why the aviation industry must look beyond carbon to get serious about climate change

September 2 2022, by Kieran Tait



Credit: AI-generated image (disclaimer)

Commercial aviation has become a cornerstone of our economy and society. It allows us to rapidly transport goods and people across the globe, facilitates <u>over a third</u> of all global trade by value, and supports <u>87.7 million</u> jobs worldwide. However, the 80-ton flying machines we see hurtling through our skies at near supersonic speeds also carry some



serious environmental baggage.

My team's <u>recent review paper</u> highlights some promising solutions the <u>aviation industry</u> could put in place now to reduce the harm flying does to our planet. Simply changing the routes we fly could hold the key to drastic reductions in <u>climate impact</u>.

Modern airplanes burn kerosene to generate the forward propulsion needed to overcome drag and produce lift. Kerosene is a fossil fuel with excellent energy density, providing lots of energy per kilogram burnt. But when it is burnt, harmful chemicals are released: mainly <u>carbon</u> <u>dioxide</u> (CO<sub>2</sub>), <u>nitrogen oxides</u> (NO<sub>x</sub>), water vapor and particulate matter (tiny particles of soot, dirt and liquids).

Aviation is widely known for its <u>carbon footprint</u>, with the industry contributing 2.5% to the <u>global CO<sub>2</sub> burden</u>. While some may argue that this pales in comparison with other sectors, carbon is only responsible for a <u>third</u> of aviation's full climate impact. Non-CO<sub>2</sub> emissions (mainly NO<sub>x</sub> and ice trails made from aircraft water vapor) make up the remaining two-thirds.

Taking all aircraft emissions into account, flying is responsible for around 5% of human-induced climate change. Given that <u>89%</u> of the population has never flown, passenger demand is <u>doubling</u> every 20 years, and other sectors are decarbonizing much faster, this number is predicted to skyrocket.

## It's not just carbon

Aircraft spend most of their time flying at cruise altitude (33,000 to 42,000 ft) where the air is thin, to minimize drag.

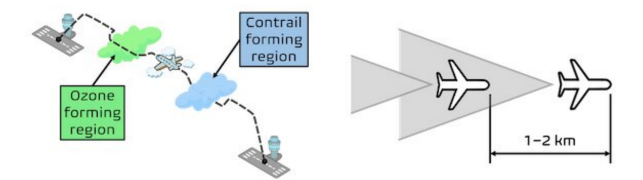
At these altitudes, aircraft NO<sub>x</sub> reacts with chemicals in the atmosphere



to produce ozone and destroy methane, two very potent greenhouse gases. This aviation-induced ozone is not to be confused with the natural ozone layer, which occurs much higher up and protects the Earth from harmful UV rays. Unfortunately, aircraft  $NO_x$  emissions cause more warming due to ozone production than they do cooling due to methane reduction. This leads to a net warming effect that makes up 16% of aviation's total climate impact.

Also, when temperatures dip below -40°C and the air is humid, aircraft water vapor condenses on particles in the exhaust and freezes. This forms an ice cloud known as a contrail. Contrails may be made of ice, but they warm the climate as they trap heat emitted from the Earth's surface. Despite only lasting a few hours, contrails are responsible for 51% of the aviation industry's climate warming. This means they warm the planet more than <u>all aircraft carbon emissions</u> that have accumulated since the dawn of powered flight.

Unlike carbon, non-CO<sub>2</sub> emissions cause warming through interactions with the surrounding air. Their climate impact changes depending on <u>atmospheric conditions</u> at the time and location of release.



Left: Climate optimal routing. Right: Formation flight concept.



## Cutting non-CO<sub>2</sub> climate impact

Two of the most promising short-term options are climate-optimal routing and <u>formation flight</u>.

Climate-optimal routing involves re-routing aircraft to avoid regions of the atmosphere that are particularly climate-sensitive—for example, where particularly humid air causes long-lived and damaging contrails to form. Research shows that for a small increase in flight distance (usually no more than 1-2% of the journey), the net climate impact of a flight can be reduced by around 20%.

Flight operators can also reduce the impact of their aircraft by flying in formation, with one aircraft flying 1–2 km behind the other. The follower aircraft "surfs" the lead aircraft's wake, leading to a 5% reduction in both  $CO_2$  and other harmful emissions.

But flying in formation can reduce non- $CO_2$  warming too. When aircraft exhaust plumes overlap, the emissions within them accumulate. When  $NO_x$  reaches a certain concentration, the rate of ozone production decreases and the warming effect slows.

And when contrails form, they grow by absorbing the surrounding water vapor. In formation flight, the aircraft's contrails compete for water vapor, making them smaller. Summing all three reductions, formation flight could slash climate impact by up to 24%.

## **Decarbonizing aviation will take time**

The aviation industry has fixated on tackling carbon emissions. However, current plans for the industry to reach <u>net zero by 2050</u> rely on



an ambitious <u>3,000–4,000 times increase</u> in sustainable aviation fuel (SAF) production, <u>problematic</u> carbon offsetting schemes, and the introduction of hydrogen- and electric-powered aircraft. All of these could take several decades to make a difference, so it's crucial the industry cuts its environmental footprint in the meantime.

Climate-optimal routing and formation flight are two key examples of how we could make change happen faster, compared with a purely carbon-focused approach. But there is currently no political or financial incentive to change tack. It is time governments and the aviation industry start listening to the science, and take <u>aircraft</u> non-CO<sub>2</sub> emissions seriously.

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Provided by The Conversation

Citation: Why the aviation industry must look beyond carbon to get serious about climate change (2022, September 2) retrieved 2 May 2024 from <u>https://techxplore.com/news/2022-09-aviation-industry-carbon-climate.html</u>

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