Net-zero carbon emissions for aircraft overlooks non-CO2 climate impact

26 July 2022, by Bob Yirka

As climate change progresses and governments around the world fail to enact measures to eliminate greenhouse gas emissions, scientists continue to look for ways to address the problem. In this new effort, the researchers are pointing out to both the science community and governmental officials that forcing aircraft makers to reduce or eliminate CO₂ emissions from the planes will not eliminate their carbon footprint. In addition to CO₂, the researchers note, jet airplanes have an indirect impact on the climate—they create contrail cirrus, which contain aerosols, soot and water vapor that incite changes in O₃, CH₄ and water levels in the stratosphere due to NOₓ emissions. Together, these emissions account for enough warming to heat the planet by an additional 0.4° C in the coming years.

The researchers note that emissions besides CO₂ from aircraft are not currently being discussed as part of global warming mitigation efforts to reach the goals set by the Paris climate agreement—and failure to do so will likely perpetuate the negative indirect impact of aircraft on global warming. They suggest including plans for reducing or removing harmful elements from the contrails left behind by jet aircraft flying in the stratosphere.

The researchers also created a model to better illustrate their point that showed that failing to address the airline industry’s non- CO₂ climate impact would preserve approximately 90% of the negative impact that airplanes have on climate change. They note also that scenarios that involve attempting to make air travel carbon neutral by planting forests would involve covering a piece of land the size of Germany with nothing but trees.


© 2022 Science X Network