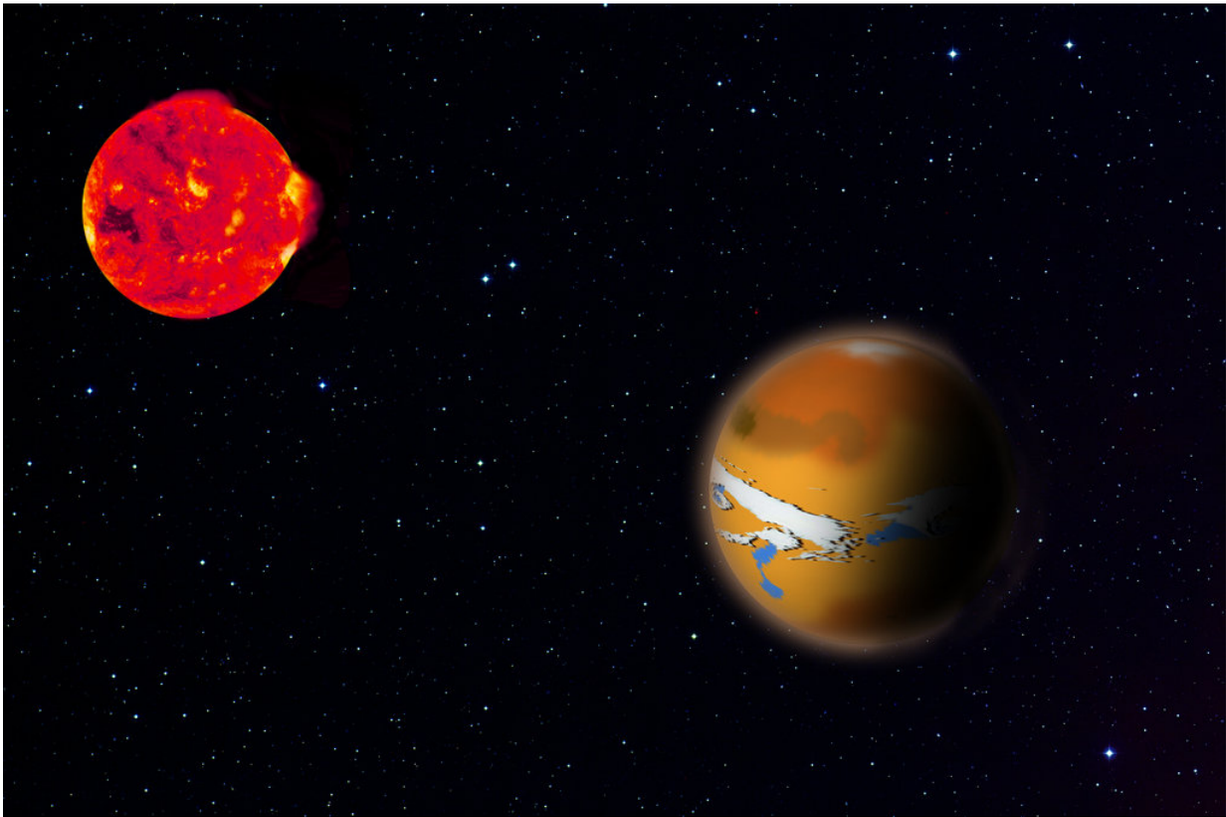


Traces of life on nearest exoplanets may be hidden in equatorial trap

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Artist's impression of TRAPPIST 1d (right) and its host star TRAPPIST 1 (left). The new research shows how planets like this could hide traces of life from astronomers' observations. Credit: MPIA Graphics Department

New simulations show that the search for life on other planets may well

be more difficult than previously assumed, in research published today in the journal *Monthly Notices of the Royal Astronomical Society*. The study indicates that unusual air flow patterns could hide atmospheric components from telescopic observations, with direct consequences for formulating the optimal strategy for searching for (oxygen-producing) life such as bacteria or plants on exoplanets.

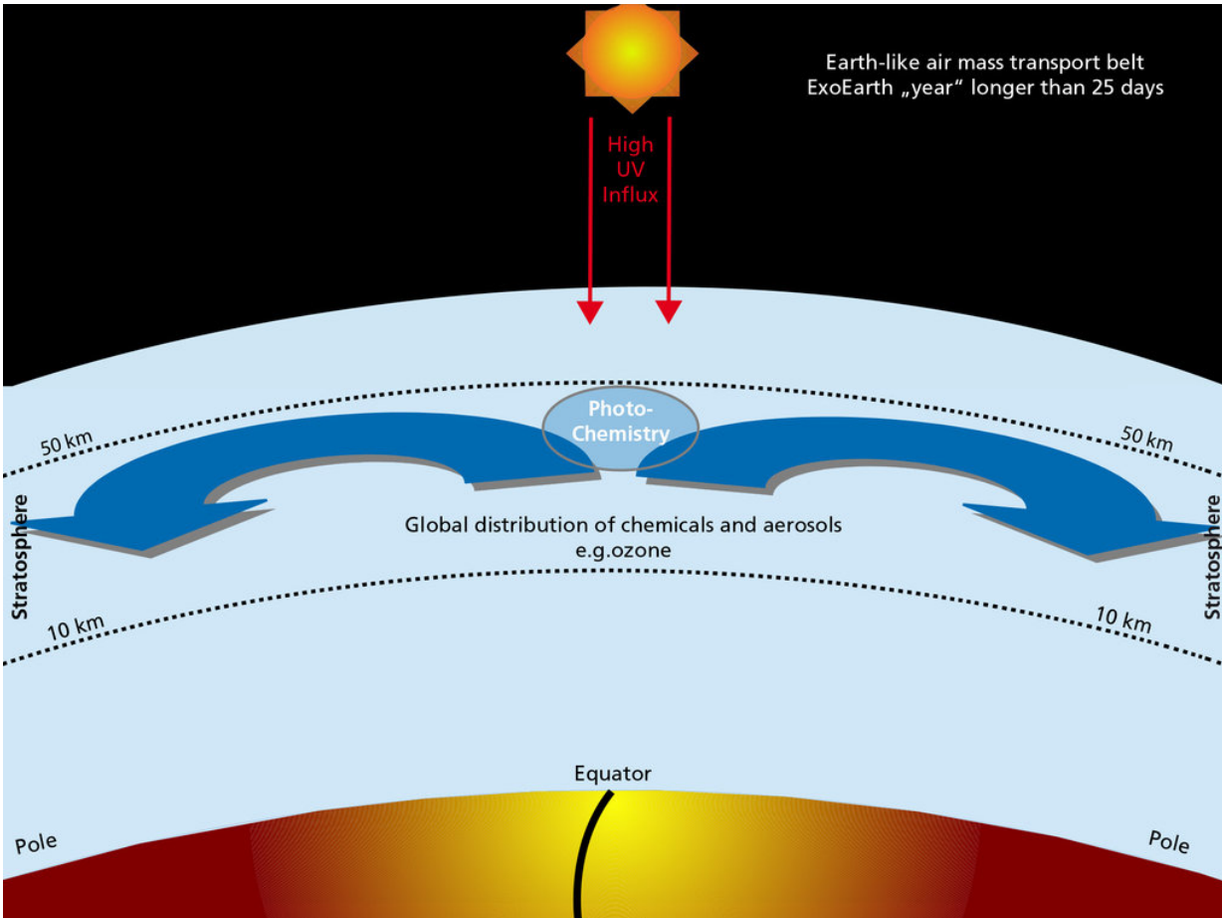
Current hopes of detecting [life](#) on [planets](#) outside of our own Solar System rest on examining the planet's atmosphere to identify chemical compounds that may be produced by living beings. Ozone – a variety of oxygen – is one such molecule, and is seen as one of the possible tracers that may allow us to detect life on another planet from afar.

In Earth's atmosphere, this compound forms the [ozone layer](#) that protects us from the Sun's harmful UV radiation. On an alien planet, [ozone](#) could be one piece in the puzzle that indicates the presence of oxygen-producing bacteria or plants.

But now researchers, led by Ludmila Carone of the Max Planck Institute for Astronomy in Germany, have found that these tracers might be better hidden than we previously thought. Carone and her team considered some of the nearest exoplanets that have the potential to be Earth-like: Proxima b, which is orbiting the star nearest to the Sun (Proxima Centauri), and the most promising of the TRAPPIST-1 family of planets, TRAPPIST-1d.

These are examples of planets that orbit their host star in 25 days or fewer, and as a side effect have one side permanently facing their star, and the other side permanently facing away. Modelling the flow of air within the atmospheres of these planets, Carone and her colleagues found that this unusual day-night divide can have a marked effect on the distribution of ozone across the atmosphere: at least for these planets, the major air flow may lead from the poles to the equator, systematically

trapping the ozone in the [equatorial region](#).



Earth's atmosphere has a "transportation belt" of air flows which move ozone from the main production areas near the equator towards the poles. This mechanism is important for creating Earth's global ozone layer. Credit: L. Carone / MPIA Graphics Department

Carone says: "Absence of traces of ozone in future observations does not have to mean there is no oxygen at all. It might be found in different places than on Earth, or it might be very well hidden."

Such unexpected atmospheric structures may also have consequences for habitability, given that most of the planet would not be protected against ultraviolet (UV) radiation. "In principle, an exoplanet with an ozone layer that covers only the equatorial region may still be habitable," Carone explains. "Proxima b and TRAPPIST-1d orbit red dwarfs, reddish [stars](#) that emit very little harmful UV light to begin with. On the other hand, these stars can be very temperamental, and prone to violent outbursts of harmful radiation including UV."

The combination of advances in modelling and much better data from telescopes like the James Webb Space Telescope is likely to lead to significant progress in this exciting field. "We all knew from the beginning that the hunt for alien life will be a challenge," says Carone. "As it turns out, we are only just scratching the surface of how difficult it really will be."

More information: L. Carone et al. Stratosphere circulation on tidally locked ExoEarths, *Monthly Notices of the Royal Astronomical Society* (2017). [DOI: 10.1093/mnras/stx2732](https://doi.org/10.1093/mnras/stx2732)

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