

NASA charges toward greener aviation with novel concepts

August 8 2016



NASA research teams have gotten the go-ahead to explore five big ideas that could transform aviation in the coming years. Credit: NASA

NASA has selected five green technology concepts that have the

potential to transform the aviation industry in the next decade by reducing aircraft fuel use and emissions.

The concepts were selected under NASA's Transformative Aeronautics Concepts Program for a two-year study. The topics, including three specifically targeted at electrically-propelled aircraft are:

- alternative fuel cells;
- using 3-D printing to increase electric motor output;
- the use of lithium-air batteries for energy storage;
- new mechanisms for changing the shape of an aircraft wing in flight; and
- the use of a lightweight material called aerogel in the design and development of aircraft antenna.

These five concepts, in addition to three of the six selected in 2015, address NASA's green [aviation](#) initiatives to cut fuel use by half, lower harmful emissions by 75 percent, and significantly reduce [aircraft](#) noise.

"There definitely was an emphasis in our selections on bringing forward activities that addressed a NASA aeronautics goal to reduce the carbon footprint of aviation during the 21st century," said program manager Doug Rohn.

Though there can be no guarantee the studies will result in deployable technologies, given the novelty of the concepts, researchers are confident much critical data and information will be gleaned from the studies that will inform future green aviation [concepts](#) and research efforts.

"Is failure an option? It depends on your definition of failure. We're going to ask the questions and see if these ideas are feasible or not. A successful feasibility assessment may determine the concept won't work," Rohn said.

More information: For more information about the selections, visit go.nasa.gov/2aWongE

Provided by NASA

Citation: NASA charges toward greener aviation with novel concepts (2016, August 8) retrieved 25 April 2024 from <https://phys.org/news/2016-08-nasa-greener-aviation-concepts.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.