

## Image: Experimental wing tests electric propulsion technologies

April 6 2015



Credit: Joby Aviation

Leading Edge Asynchronous Propeller Technology (LEAPTech) project researchers at NASA's Armstrong Flight Research Center are performing ground testing of a 31-foot-span, carbon composite wing



section with 18 electric motors.

The LEAPTech project will test the premise that tighter propulsionairframe integration, made possible with electric power, will deliver improved efficiency and safety, as well as environmental and economic benefits.

The experimental wing, called the Hybrid-Electric Integrated Systems Testbed (HEIST), is mounted on a specially modified truck. Testing on the mobile ground rig assembly will provide valuable data and risk reduction applicable to future flight research. Instead of being installed in a wind tunnel, the HEIST wing section will remain attached to load cells on a supporting truss while the vehicle is driven at speeds up to 70 miles per hour across a dry lakebed at Edwards Air Force Base.

## Provided by NASA

Citation: Image: Experimental wing tests electric propulsion technologies (2015, April 6)

retrieved 26 April 2024 from

https://phys.org/news/2015-04-image-experimental-wing-electric-propulsion.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.