Ansys And Air Race E Pioneer Next-Generation Electric Aircraft

July 7, 2020

Ansys' cutting-edge technologies increase energy efficiency, pave a path for more sustainable aviation

PITTSBURGH, July 7, 2020 /PRNewswire/ -- Engineering teams are developing cleaner, faster and highly advanced electric aircraft using Ansys (NASDAQ: ANSS) simulation solutions. Through a new sponsorship with <u>Air Race E</u>, Ansys technologies will help accelerate the design of innovative all-electric race planes competing in the 2021 Air Race E World Championship, a series of international air racing competitions that are spurring the future technology developments needed to drive more sustainable aviation.

Ansys_Air_Race_E

Flying as fast as 400 km/h (250 mph) on a tight oval racing circuit around demanding corners creates tremendous engineering challenges for electric aircraft. The power electronics and battery management system must safely and optimally handle the rapid discharge of significant battery energy during a race. This presents considerable thermal management issues, requiring extensive external and internal aerodynamic and aerothermal configuration redesign. Additionally, the electric powertrain must be integrated and optimized to deliver a race-winning performance. Ansys' portfolio of simulation solutions will provide key insights for each Air Race E racing team.

Ansys solutions will help team engineers significantly improve batteries and battery management systems to deliver more power with less weight penalty, create small electric machines that are reliable and efficient, design electric powertrains equipped with power electronics to overcome thermal and high voltage challenges, and perform safe system-wide integration. Air Race E serves as a testbed for furthering the development and adoption of these clean technologies for urban air mobility and commercial airplanes.

"Lacking historical design precedent for these highly sophisticated electric aircraft, simulation remains the only way to safely develop innovative technologies under incredibly tight deadlines," said Jeff Zaltman, founder and CEO, Air Race Events. "Partnering with Ansys, Air Race E teams will leverage leading-edge simulation technology to design new aircraft, achieve world-class performance levels and cross the finish line at incredible speeds. These advances will help usher in the next chapter of electric aviation."

"Together, Air Race E and Ansys are accelerating the journey to sustainable aviation, empowering Air Race E teams to cost-effectively develop new aircraft that will shape the future of electric flight," said Shane Emswiler, senior vice president, Ansys. "Ansys' portfolio of physics-based and system-level simulation technologies will enable the design of cutting-edge electric systems to increase the efficiency of each aircraft, maximize power output throughout the demanding races and redefine what is possible in electric aviation."

About Ansys

If you've ever seen a rocket launch, flown on an airplane, driven a car, used a computer, touched a mobile device, crossed a bridge or put on wearable technology, chances are you've used a product where Ansys software played a critical role in its creation. Ansys is the global leader in engineering simulation. Through our strategy of Pervasive Engineering Simulation, we help the world's most innovative companies deliver radically better products to their customers. By offering the best and broadest portfolio of engineering simulation software, we help them solve the most complex design challenges and create products limited only by imagination. Founded in 1970, Ansys is headquartered south of Pittsburgh, Pennsylvania, U.S.A. Visit www.ansys.com for more information.

Ansys and any and all ANSYS, Inc. brand, product, service and feature names, logos and slogans are registered trademarks or trademarks of ANSYS, Inc. or its subsidiaries in the United States or other countries. All other brand, product, service and feature names or trademarks are the property of their respective owners.

ANSS-T

ContactMedia Mary Kate Joyce 724.820.4368 marykate.joyce@ansys.com

> InvestorsAnnette N. Arribas, IRC 724.820.3700 annette.arribas@ansys.com

ansys_inc_logo

C View original content to download multimedia: http://www.prnewswire.com/news-releases/ansys-and-air-race-e-pioneer-next-generation-electric-aircraft-301088801.html

SOURCE Ansys