

Lightweight Composite Aero Structures

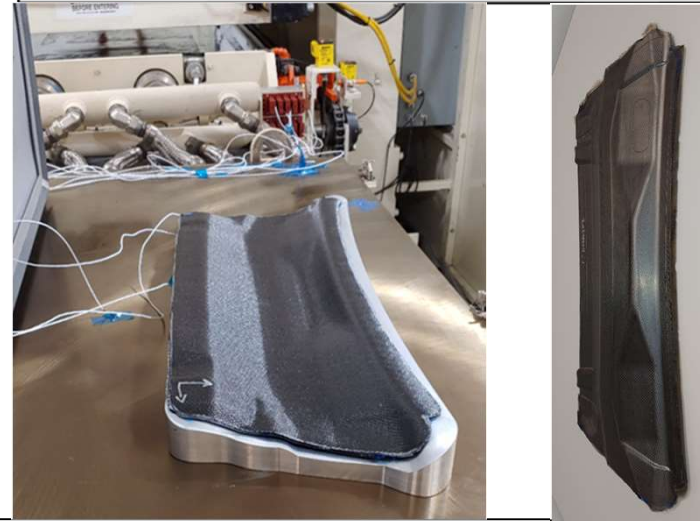
Contact Information Description

University of Dayton Research Institute
 300 College Park
 Dayton, OH 45469-7641

udayton.edu/udri

POC: Brian P. Rice
 Distinguished Engineer, Structural Materials
brian.rice@udri.udayton.edu
 Work: 937-229-2519
 Cell: 937-672-5189

RapidCure Automotive/Aerospace



- UDRI is ranked #1 nationally for federally sponsored materials research among universities
- UDRI is leader in manufacturing technology for composite aero structures.
- Multiple programs supported by Air Force, NASA, Institute for Advanced Composites Manufacturing Innovation
- Support SBIR/STTR programs and IRAD, commercial work
- Design, manufacture, test composite structures

- UDRI has unique capability in FEA design and optimization
- Materials and processes for rapid cure
- Fiber preform automation
- Composite structure testing, validation
- Supply chain development across federal, OEM, tier 1 and 2 industry partners to drive best value solutions.

Airspace Management <input type="checkbox"/>	Command & Control <input type="checkbox"/>	Comms <input type="checkbox"/>	Power & Energy Storage <input type="checkbox"/>	Propulsion <input type="checkbox"/>	Sensors & Awareness <input type="checkbox"/>	Structures <input checked="" type="checkbox"/>
--	--	--------------------------------	---	-------------------------------------	--	--