



INNOVATION IN COMPOSITE MANUFACTURE AWARD

**SHORTLISTED:** TAPACO Project

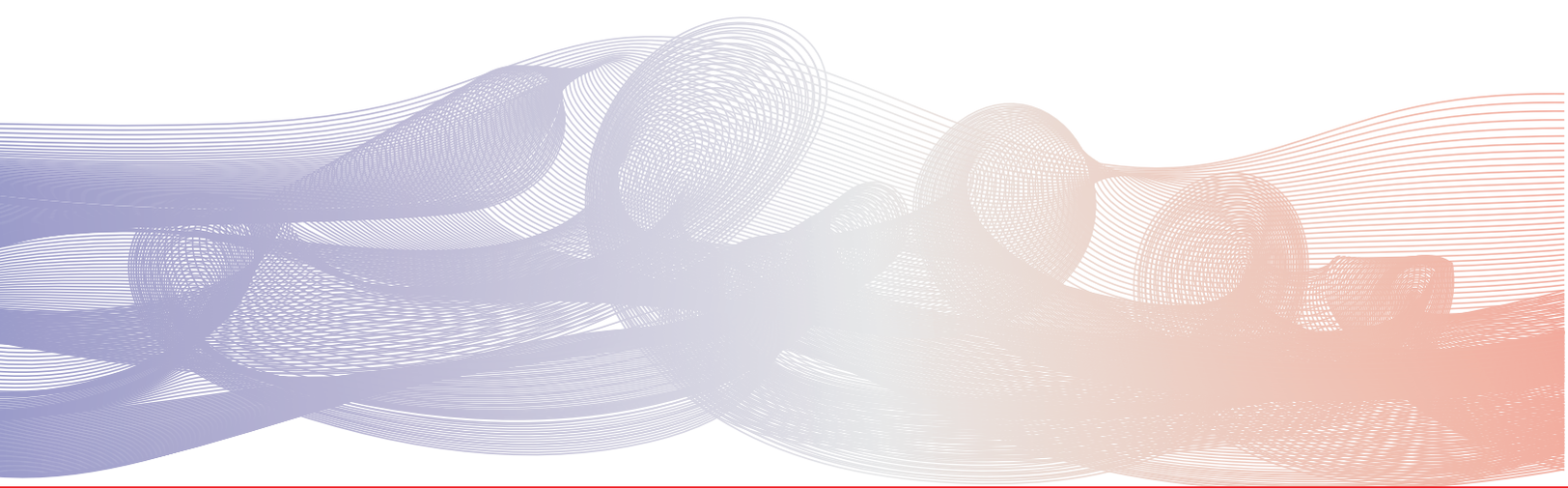
The growing demand for quieter, more efficient aircraft has increased the need for advanced noise-reduction solutions using lightweight materials like thermoplastic composites.

These materials are valued for their high strength-to-weight ratio, but traditional drilling methods weaken them by cutting load-bearing fibres, requiring more material and reducing their benefits.

The TAPACO project offers a solution with Thermally Assisted Piercing (TAP), a technique that creates perforations without cutting fibres.

This preserves the composite's strength, reduces weight, and eliminates harmful by-products, making TAP ideal for noise-attenuating acoustic liners in aerospace applications.

Learn more at: [www.brunel.ac.uk](http://www.brunel.ac.uk)



AWARD SPONSOR

