

# MADE 3D

## MULTI-MATERIAL DESIGN USING 3D PRINTING



[WWW.MADE-3D.EU](http://WWW.MADE-3D.EU)



Generic Computational Designed Material Concepts  
**Material Design**

Process (-parameter) optimization  
**Multi-material Printing**

MADE  
3D

Computational Approach

**Component Design**  
Design Guidelines

**Sustainability & Recycling**  
LCA / PCF / Separation Methods

## APPLICATION AREAS

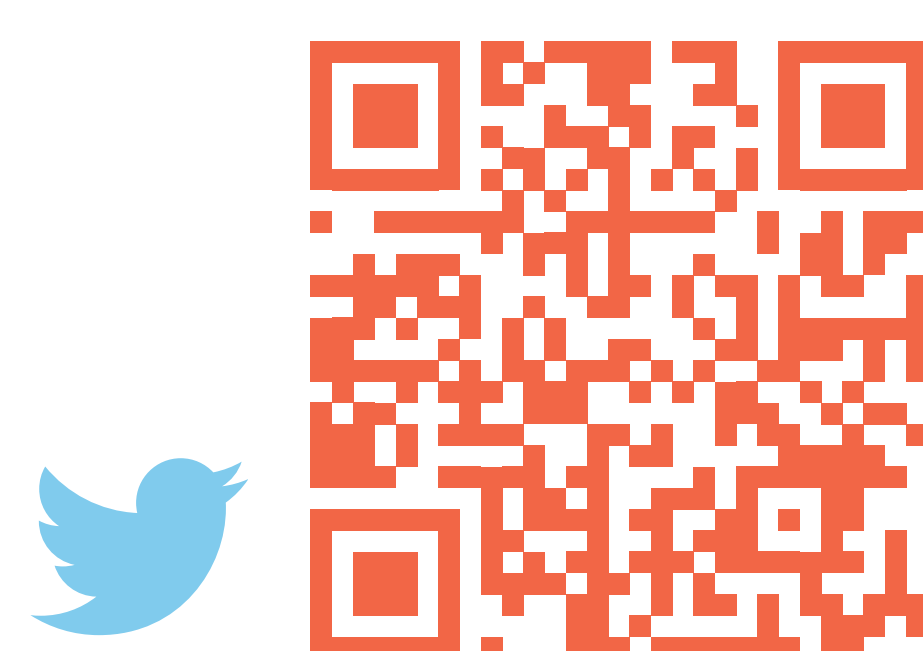
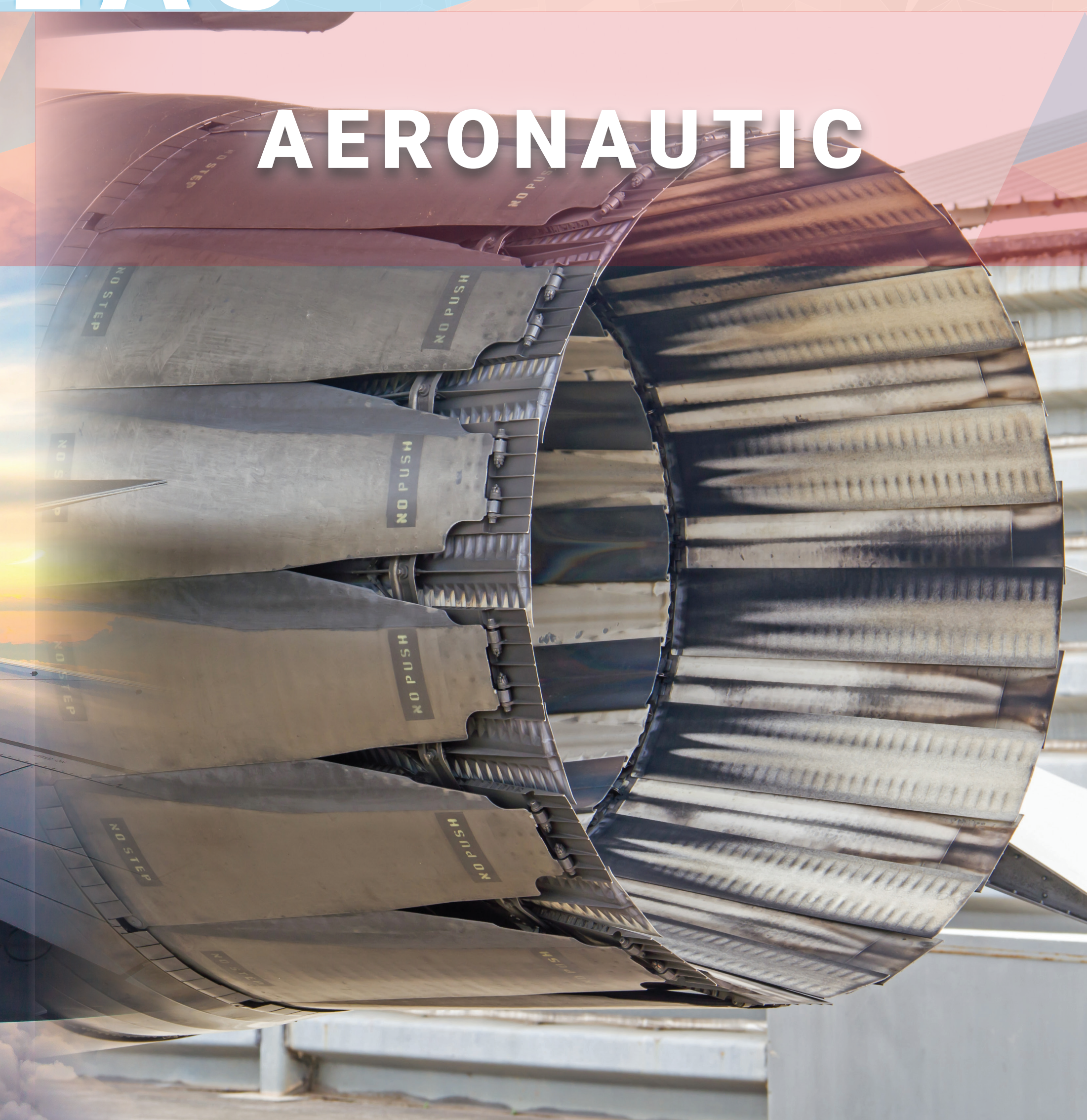
### AUTOMOTIVE



### AEROSPACE



### AERONAUTIC



MADE-3D project has received funding from the European Union's Horizon Europe - The EU research & innovation programme under the Grant Agreement number 101091911