

# Assessing and modelling the mechanical performance of hybrid weld-bonded joints

EAS Marques | RJC Carbas | R Beygi | A Akhavan-Safar | LFM da Silva

#### **INTRODUCTION**

Modern automotive components, including the frame and batteries, are composed of multiple high performance metallic alloys and thermoplastic composites, which require the use of multiple joining processes during manufacture and repair processes. To ensure strong and durable joints, solid state processes such as friction stir welding (FSW) have gained importance, as they enable minimal heat input and avoid changes to the base materials.



#### **MAGNESIUM TO ALUMINIUM JOINING**

Magnesium was joined to aluminum using FSSW, bonded and hybrid approaches, exploring also the position of multiple spot weld locations along the joint.

The performance of bonded joints was that of the above joints. Hybrid FSSW joints were found to have a gentler failure with but process, limited strength and displacement.



advanced

processes

joining

unit

Figure 1 – Examples of multimaterial joints in modern vehicles

### MATERIALS AND METHODOLOGY

The project encompasses three main steps, designing, testing and modelling new joint concepts using aluminum, magnesium and copper alloys, combining them and comparing them with adhesive bonding.

- Joint design for dissimilar materials
- Aluminum/steel
- Aluminum/copper
- Aluminum/magnesium
- Joint characterization
- Microstructure - Fracture analysis
- Simulation of the process/joint
- Thermal analysis
- Mechanical analysis
- Electrical analysis

### **COPPER TO ALUMINIUM JOINING**

Copper aluminium joints are necessary for use in high-voltage batteries, where electrical conductivity and heat resistance are paramount. Joints were made using friction stir spot welding (FSSW)



Figure 6 – Tested magnesium to aluminum joint configurations



#### Figure 7 – Experimental response of the joints (left) and numerical curves and failure mode

## **ALUMINIUM TO STEEL JOINING**

Aluminium to steel joints were manufactured using friction stir welding and subjected to different thermal stages, to study the influence of intermetallic compounds on joint performance. The formation of IMCs was changed, but the influence of the stages was relatively limited.





Figure 2 – Example of copper to aluminum friction stir spot welded joints and respective parameters under analysis (rotation, dwell time and plunge





0.51.5 Displacement [mm]

> Figure 3 – Joint response to the different parameters under analysis,



Figure 5 – Failure mode and numerical model geometry

Figure 8 – Steel to aluminium specimens (left) and joint response to heat treatment temperatures and stage times (right)

#### **CONCLUSIONS**

New materials and joint concepts have been shown to be promising solutions for multiple structures in the automotive sector. Solid state joining appears as a valid solution, with satisfactory joint performance. The combination with adhesive bonding is also shown as a possible solution, although with a lower performance than the sole use of adhesive.

#### ACKNOWLEDGEMENTS

The authors gratefully acknowledge the FCT for supporting the work presented here, through the individual grant CEECIND/03276/2018 and the Project No. PTDC/EME-EME/2728/2021.



AB2025 8<sup>TH</sup> INTERNATIONAL **CONFERENCE ON ADHESIVE** BONDING 2025 FEUP, PORTO - PORTUGAL 10-11 JULY 2025