Low energy heating system based on Joule effect for electric vehicles

Begoña Galindo

AIMPLAS

bgalindo@aimplas.es



Electric vehicles require specific thermal management solutions because their motors and batteries do not create heat in the same way as internal combustion engines. Up to 25% of the potential electric vehicle's range is reduced due to the use of current HVAC (heating, ventilation. and air conditioning) technologies. The main objective is the reduction of at least 50% of energy used for passenger comfort (<1,250 W) and at least 30% for component cooling in extreme conditions with reference to electric vehicles currently on the market.

Joule heating is the process by which the passage of an electric current through a conductor releases heat. The amount of heat release is proportional to the square of the current. Heating fabrics and panels are being develop aiming to achieve an efficient heating in the cabin. Heating is achieved with low energy consumptions. Latest results will be presented in the workshop.



Figure 1: Figure 1: Jospel heating fabric and panels

The JOSPEL project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement nO 653851. The sole responsibility for the content of this presentation lies with the JOSPEL project and in no way reflects the views of the European Union.

