

DiCoMI

Directional Composites through Manufacturing Innovation

The Directional Composites through Manufacturing Innovation (DiCoMI) project aims to develop a new method of producing composite material parts with optimised fibre directionality. The outcome will be a novel composites manufacturing system capable of producing low-cost parts with increased accuracy and enhanced functionality.

4 Years

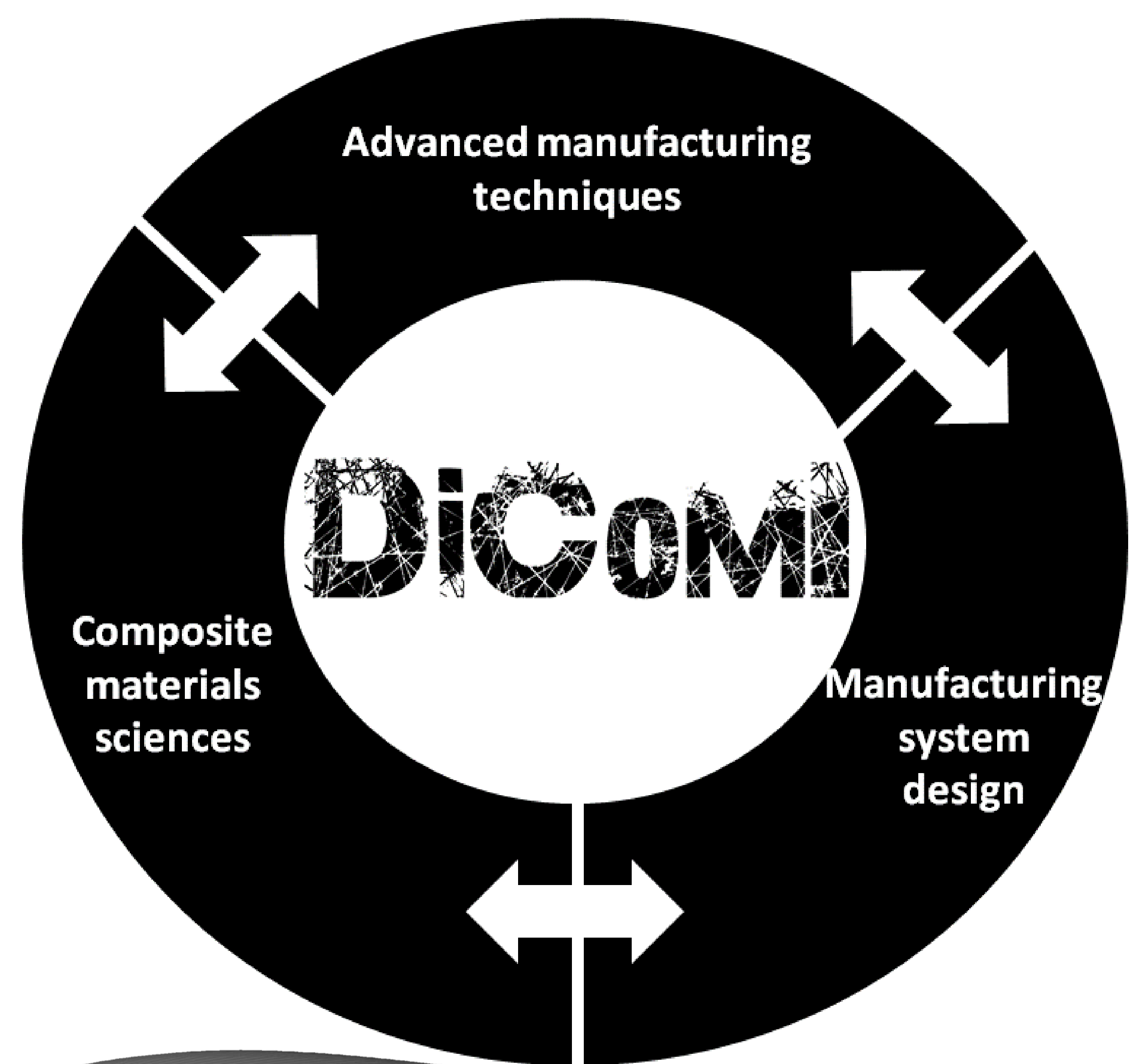
March 2018 – February 2022

€ 1,426,500

To finance a total of 317 secondment-month

15 partners

From 10 countries



www.dicomi.eu



The DiCoMI project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 778068