Sustainable Composites for Aircraft Cabin Interior Applications

Authors : Fiorenzo Lenzi, Doris Abt, Besnik Bytyqi

Abstract : Recent developments in composite materials for the interior cabin market provide more sustainable solutions for industrial applications. One contribution comes from epoxy-based prepregs recently developed to substitute phenolic prepregs in order to reduce the environmental impact of their production process and to eliminate health and safety issues related to their handling. Another example is the use of Mica-based products for improving the fire protection of interior cabin parts. Minerals, such as Mica, can be used as reinforcement in composites to reduce the heat release rate or, more traditionally, to improve the burn-through performance of fuselage and cargo lining components.

Keywords : prepreg, epoxy, Mica, battery protection

Conference Title : ICCA 2023 : International Conference on Composites in Aviation

Conference Location : Zurich, Switzerland

Conference Dates : September 11-12, 2023