

Hannah Paulus



Nachmittagsprogramm: Fiber Placement Center

Description:

The FPC is a cooperation between SGL Carbon, Fraunhofer IGCV, Compositence GmbH, BA Composites GmbH, Cevotec GmbH, Compositence GmbH and Coriolis Composites.

With more than 500 m² of lab space and various high-tech machines, the FPC development and engineering center offers customers the opportunity to implement and test production concepts and to evaluate their feasibility and potential by prototyping.

The FPC is equipped with a wide range of state-of-the-art machines boosting development expertise along the entire composite value chain: from materials to components.

Vita:

Hannah Paulus is team leader of the Fiber Placement Center at the Lightweight and Application Center within the Business Unit Composite Fibers and Materials of SGL carbon. She is the technical contact for fiber placement technology and responsible for the development and operation of the center. Hannah joined SGL in 2012 and worked as Material Engineer in the Automotive Division. Her focus was the development and prototyping of GRP longitudinal leafsprings. Prior to joining SGL, she completed a Master's degree in Advanced Materials, Nanotechnology and Industrial Engineering and a Diploma in Material Engineering from Georg Simon Ohm University of Applied Sciences in Nuremberg.

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