

Presentation Title:

Title: "Manufacturing technologies for composite materials"

Date: 04.12.2020

Time slot: 11:00 to 11:30 → 30 minutes (20 minutes presentation + 10 minutes Q&A)

Presentation Abstract:

This presentation gives an overview of the current manufacturing technologies for fiber reinforced plastics. The state-of-the-art, trends and innovations are discussed for thermoset and thermoplastic composites.

Presenter:

Ir. Linde De Vriese - SIRRIS

About the presenter:

Linde is a Materials Engineer and has more than 10 years experience in design and process optimisation for composite materials. Since 2017, Linde is teamleader of the SIRRIS Leuven-Gent Composites Application Lab (SLC-Lab), a joined initiative by SIRRIS, UGent and KU Leuven. On a daily basis, Linde coordinates the SLC-Lab and advises companies in their search for innovative solutions.