

Results of Written Re-Auction for Intellectual Property “Technology for Hybrid Thermoplastic Advanced 3D composite production”

The re-auction for intellectual property – the international patent application No PCT/IB2020/053528 “A Printer Head Assembly for a Pultrusion-Type 3D Printer” and the know-how “Finalised additive manufacturing process by deploying hybrid PP/GF yarn as fusion fabrication filament in a printing head described in PCT/IB2020/053528” took place at Riga Technical University at 13:00 of 21 February 2022.

The Intellectual Property has been created within the framework of the project No KC-PI-2017/55 “Technology for Hybrid Thermoplastic Advanced 3D composite production – 3D.TEHART” of the operational programme “Growth and Employment” of the specific support goal 1.2.1 “To Increase the Private Sector Investments P&A”, measure 1.2.1.2 “Support for Improvement of the Technology Transfer System”.

Since not a single participant has applied for the auction, the RTU Intellectual Property Auction Commission **decided**:

1. Pursuant to the Article 4.7. of the Auction Regulation to declare **the auction ended with no results**.