Project Overview

New development allowing the use of composite material to make semi-finished decorative surfaces and functional lamination layer products

(Acronym: FuriX)

Figure 1: functional semi-finished composite (modified carrier material + decorative layers + control electronics)

Figure 2: potential application of the semi-finished composite as applied to furniture making

Research Topic:
- Development of a semi-finished project made out of decorative layers (for example: real wood veneer or finished foil) and a support layer (fabric)
- Implementation of a controllable, user-specific, micro light source (see figure 1)
- Development of a control device which is application specific to the illustration of symbols or writing (see figure 2)
- Design of structural-mechanical properties for optimal development of the composite materials

Keywords:
- Wood materials
- Renewable raw materials
- Functional integration

Third-party-donors:
- Federal ministry for economics and energy (BMWI)
- Promoter → AIF Project GmbH

Participating Institutions and Contact Details:
- University of Schmalkalden, Mechanical Engineering Faculty, Structural Mechanics, Prof. Dr. -Ing. Hendrike Raßbach
  Contact: E-Mail: h.rassbach@hs-sm.de
  Telephone: 03683 688 2112
  http://www.hs-schmalkalden.de
  INNOVENT e.V., Prässingstraße 27B, 07745 Jena
  www.innovent-jena.de
- ABS electronic Meiningen GmbH, Wolfsgrube 9, 98617 Meiningen
  http://www.abselectronic.de
- Treppen Zimmermann GbR, Schützenstraße 18, 98527 Suhl
  www.treppen-zimmermann.com
- LieDesign- Design- und Ingenieurbüro, Meininger Str. 152, 98529 Suhl
  www.liedesign.de

Duration of Project:
- 02/2017 – 01/2020 (36 Months)

Subsidy Amount:
- 190,000. - €