



I E G U L D Ī J U M S T A V Ā N Ā K O T N Ē

Project title: Synthesis of textile surface coating modified in nano-level and energetically independent measurement system integration in smart clothing with functions of medical monitoring

Number of project implementation agreement: 1.1.1.1/16/A/020

Registration number: 2588/2017

Project completed during the period 29.11.2019. - 31.12.2019.:

Pārskata periodā veikts darbs pie projektu rezultātu sasniegšanas un noslēguma atskaites sagatavošanas. Tika izveidots produkta prototips un veikta tā testēšana, apvienojot katrā no projekta aktivitātēm sasniegtos rezultātus. Prototipa testēšanas rezultāti atspoguļoti sagatavotajā un publicēšanai iesniegtajā rakstā “Development of Energy-Harvesting System and Functionalization of Wearable Smart Clothing”. Atbilstoši projekta pieteikumam sagatavoti un iesniegti trīs patentu pieteikumi- katrā no aktivitātēm.

© Riga Technical University 2024

Project published on RTU website 30.12.2019.

Synthesis of textile surface coating modified in nano-level and energetically independent measurement system integration in smart clothing with functions of medical monitoring 29.11.2019.-31.12.2019. | Riga Technical University
<https://www.rtu.lv/en/university/rtu-projects/open-publicity/466>