DEVELOPMENT OF A SYSTEM FOR MONITORING AND EVALUATION OF SELECTED RISK FACTORS OF PHYSICAL WORKLOAD INTHE CONTEXT OF INDUSTRY 4.0





SUPPORTED BY TAČR TREND

PROJECT NUMBER FW03010194

DURATION: 04/2021 03/2024

The goal of the project is to develop new technology and equipment increasing the level of automation of evaluation of selected risk factors of physical workload in the context of Industry 4.0. The novelty of this solution resides in the type and complexity of the collected processed biometric and ergometric data and the possibilities of signal evaluation. The novelty of technology lies in the use of the developing network of the Internet of Things (IoT) and sensory technologies and it is ready for the networks of near future, for example 5G. The product is considered to be the development of new technology, equipment with related SW including the methodology of use. It covers also the aspects of safety work in relation to at collaborative robotics.



PARTNERS:







Fakulta tělesné kultury







