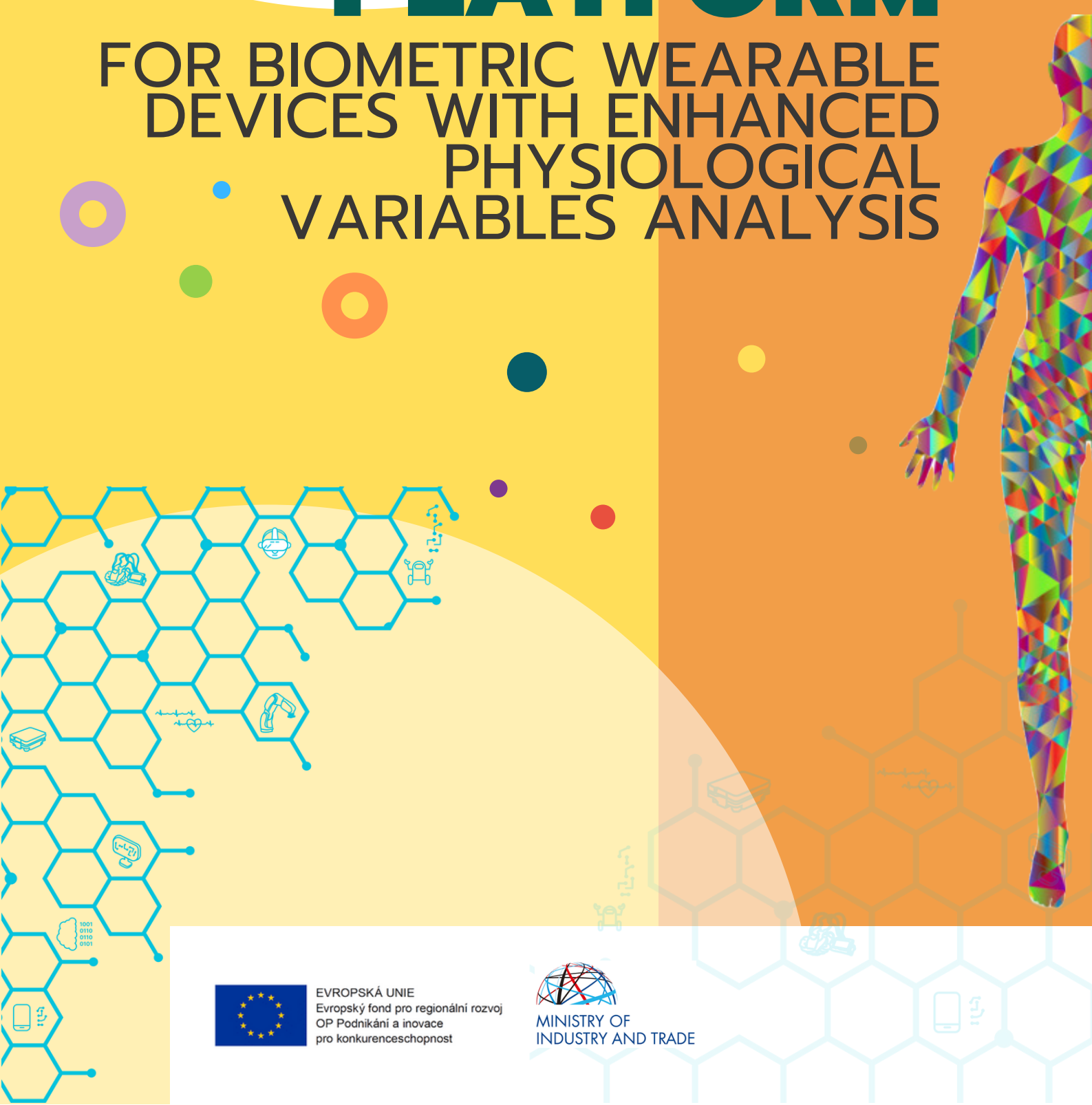


NEW MODULAR PLATFORM

FOR BIOMETRIC WEARABLE DEVICES WITH ENHANCED PHYSIOLOGICAL VARIABLES ANALYSIS



EVROPSKÁ UNIE
Evropský fond pro regionální rozvoj
OP Podnikání a inovace
pro konkurenční schopnost



MINISTRY OF
INDUSTRY AND TRADE



DURATION: 04.2021
05.2023

SUPPORTED BY
OP PIK APLIKACE

PROJECT NUMBER
CZ.01.02/0.0/0.0/20_321/0025155

PARTNERS:

The project focuses on the development of a modular system for biometric wearable devices, in particular biometric bracelet and biometric chest belt. The modular system will be used for long-term and short-term measurement and sensing of selected biometric data - skin electrodermal activity (EDA/GSR), heart rate variability (HRV) and temperature.

