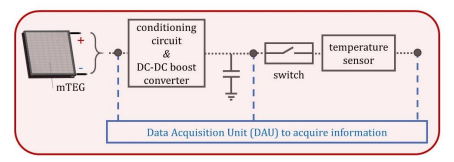


Invitation to the online seminars on

<u>Design and development of an energy harvester for acquisition of</u> <u>body temperature data in real condition: summer scenario</u>

Antonino Proto, Ph.D.



Tuesday 30th, March 2021, 12:30 h –13:15 h

Outlines of the seminar:

- i) Introduction to thermoelectric energy harvesters.
- ii) Design of a flexible wearable system choice of materials and electronic components.
- iii) Procedure for the hardware development.
- iv) Testing the final system in real condition: summer scenario.
- v) Analysis of the obtained results.

The seminar will be organized as follows: INTRO (5 min.), TALK (30 min.), DISCUSS. (10 min.)

Microsoft Teams links to participate to the seminars will be available ten minutes before starting the event at before starting the event at <u>Akce - FEI VŠB-TUO (vsb.cz)</u>!!! Alternatively, please send a participation request to <u>antonino.proto@vsb.cz</u>

The seminar is supported by the ESF for international mobility in the area "Biomechanical energy harvester for the recognition of activities of daily living"; project, reg. nr. CZ.02.2.69/0.0/0.0/18_070/0010219.



