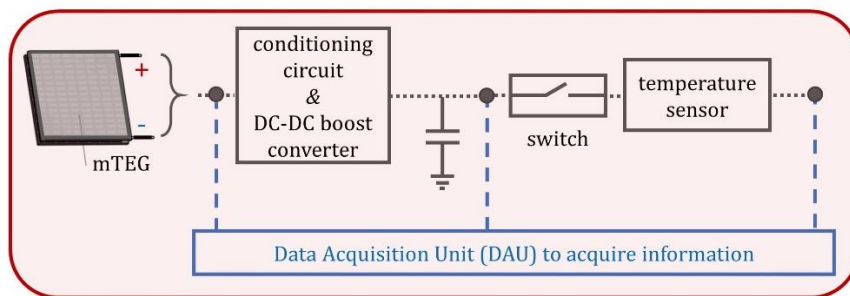


Invitation to the online seminars on

**Design and development of an energy harvester for acquisition of body temperature data in real condition: summer scenario**

***Antonino Proto, Ph.D.***



**Tuesday 30<sup>th</sup>, 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 [Akce - FEI VŠB-TUO \(vsb.cz\)](https://www.akce-fei.vsb.cz)!!!  
Alternatively, please send a participation request to [antonino.proto@vsb.cz](mailto:antonino.proto@vsb.cz)

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.