

## CloudEARTH*i*: Innovation capacity building for the use of Big Data in Environmental Sciences, Sustainability and Circular Economy in HEIs and their entrepreneurial ecosystems

### Introduction

The project brings together a consortium of six partners across Europe (five higher education institutions (HEIs) and one business partner) to review, assess and improve institutional innovation and entrepreneurship practices. The project supports and integrates the vision for 2030 of the participated HEIs. The main goal of the project is to develop and build capacity for innovation across HEIs, students and businesses in the area of big data, environmental science, sustainability and circular economy. This area has been assessed as a key strength of the consortium, and is essential to society in order to both understand the changes that will take place in our climate, and react to them by building entrepreneurial and innovation capacity across all actors in society.



### Results

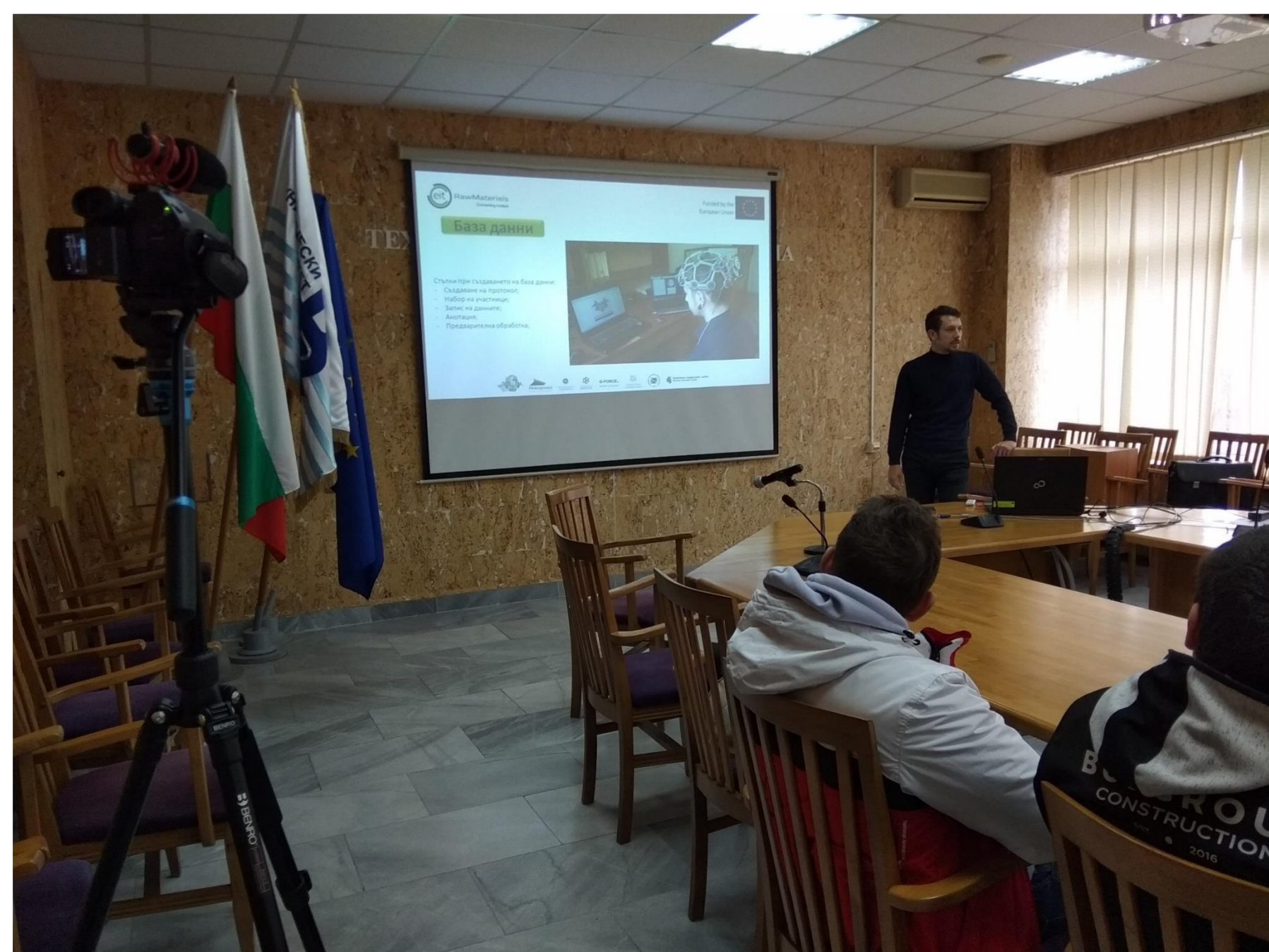
The project is completed successfully with results including:

- (1) More than 8 start-ups/scale-ups supported;
- (2) More than 520 students trained;
- (3) More than 48 students mentored;
- (4) More than 48 academic staff trained;
- (5) More than 16 academic staff mentored;
- (6) More than 48 non-academic staff trained;
- (7) More than 16 non-academic staff mentored.
- (8) Two additional EU projects funded as spin offs from CloudEARTH*i*
- (9) InnoLab developed
- (10) More than 10 new partnerships

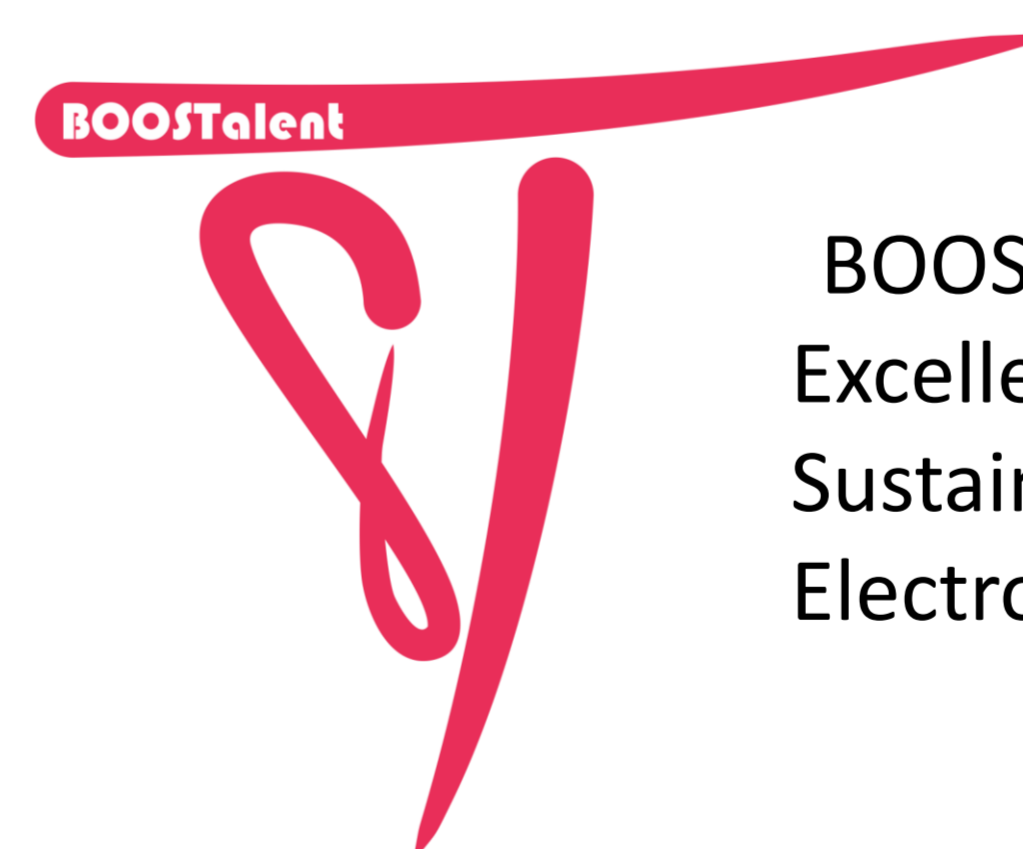


InnoLab – open as part of the project action

### New projects as result of the CloudEARTH*i* action



Training in AI in the frames of the project



**BOOSTalent.** Empowering HEIs to Lead in Deep Tech Excellence with Innovative AI and ML for Sustainability, Aerospace, Advanced Materials, and Electronics.

**SEEDplus**

Strengthening Entrepreneurial Ecosystem Development

