

JOURNEY TO THE WORLD OF ROBOTICS

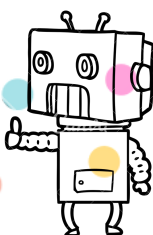
2020-1-UK01-KA204-079146



Co-funded by the
Erasmus+ Programme
of the European Union

THE PROJECT

The aim of the project is to create a tool to help mobilise older people to action, mental and physical activity. The project aims to achieve this objective by triggering their interest in robots and bringing them closer to modern technologies. This will be achieved through the creation of a modern course based on the method of blended learning using interesting technological and digital solutions. To this end, a partnership was formed consisting of 9 organisations from 7 countries. The results of the project are the improvement of the key competences and skills of seniors, such as numerical, scientific and engineering and digital and technology-based skills, among others. Participants will also increase their digital competences through distance learning.



In this issue:

- What has been done?
- Transnational project meetings
- Training course modules
- What's next?

What has been done?

- February 3rd Article of the project published: **Robot Pets**
- April 2022 - TMP 3 in Italy, Genova
- IO2: Drafting of the Training Course Modules: each partner after a task division oriented by expertise, developed a draft version of the modules, describing the activities, in-person workshops, and online content and set a prior estimation of the duration in time.
- May 2022 - 4th Article published: Meet Yanu!
- June 2022 - TPM 4 in Portugal, Porto

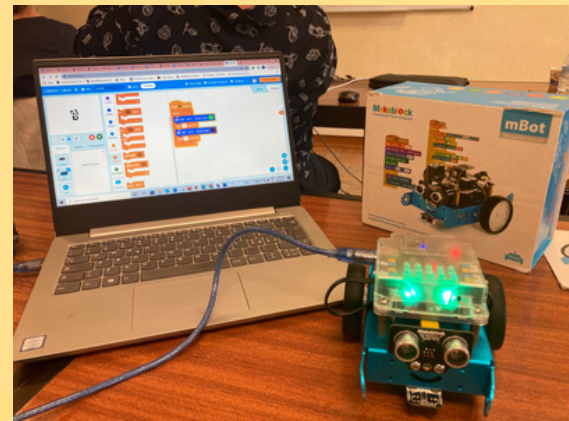
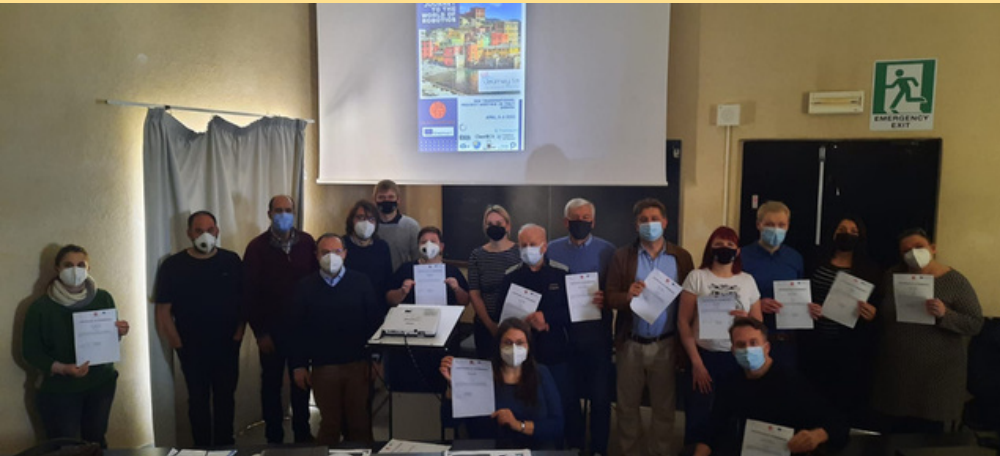


Transnational project meetings

Transnational Project Meeting (TMP 3)

05-06. April TMP 3 in Genova, Italy

- Interactive brainstorming and drafting of the training modules
- Agreed divisions of tasks and module writing
- Platform presentation and create the domain
- Future plans and actions



Transnational Project Meeting (TMP 4)

08.-09. June 2022 - Porto, Portugal

- Presentation of the 5 Trainings Modules: First steps, Interaction with SMART objects, Play with my Nephew, First steps in coding, Build My Technology.
- Platform showcase and requirements
- Visiting the Robotic and Autonomous Lab from the Instituto Superior of Engenharia do Porto.



What is next?

- **Delivering of the Euorpen Report in EN, IT, PT, PL, EE, LV.**
- **Training Course Modules writing**
- **Platform Development for online content**
- **Training Course Testing in Bristol In Novembre 2022.**
- **Articles and newsletters**
- **Intellectual output IO 2 finished by September**
- **Transnational Project Meeting (TMP 5)**
 - To be planned in Latvia



Journey to
THE WORLD OF ROBOTICS

