



**PlusMe: Transitional Wearable Companions
for the therapy with children with
Autism Spectrum Disorders**
a European funded project

Deliverable 3.1
Website development, stage one

Work Package 3 *Dissemination*
due at month 2 (1th November 2020).

Lead beneficiary: CNR
Authors: B. Özcan, V. Sperati, G. Baldassarre



Project funded under program H2020-EU.1.2.1,
Grant agreement ID 945887,
Topic FET Open, Innovation Launchpad,
Coordination and Support Action (CSA).

EU contribution € 99,375,
Project duration 18 months (September 2020, February 2022),
Project coordinator National Research Council of Italy,
Institute of Cognitive Sciences and Technologies, ISTC-CNR.

1. Overview of the deliverable

This deliverable describes the logo of the project and the technical features of the project website.

2. Project logo

The official logo of the project, presented in Figure 1, is designed by Beste Özcan. The logo will be used in all the activities concerning the disclosure of project results (i.e. website, Twitter, Facebook, any technological outputs as the +me device, etc.).



Figure 1. The +me logo.

3. Project website

In the project proposal (paragraph 2.2 *Dissemination and exploitation of results*), the dissemination through the web was planned on the already existing website www.plusme.it. Nevertheless, for the sake of clarity, we decided to work on a new website, specifically designed for an H2020 project: www.plusme-h2020.eu. The website is managed by Noze company (www.noze.it), which guarantees the support for the life of the project. The site is implemented through *WordPress*, a well known content manager system.

In the following paragraphs we briefly describe the main features of the website, as the homepage and the pages accessible by the main menu bar, which give information about the project results.

Homepage

The homepage presents the main graphical contents which characterise the project, as the logo and the official title of the proposal (see Figure 2). The central part of the page displays a set of slides, particularly representative, as the +me device and a frame from an experimental session involving children. The *footer* of the homepage (see Figure 3) displays the legal administrative

information (as the Grant ID, the EU Funding program, etc.), and the link to the social networks used to share the research outputs (Twitter and Facebook).

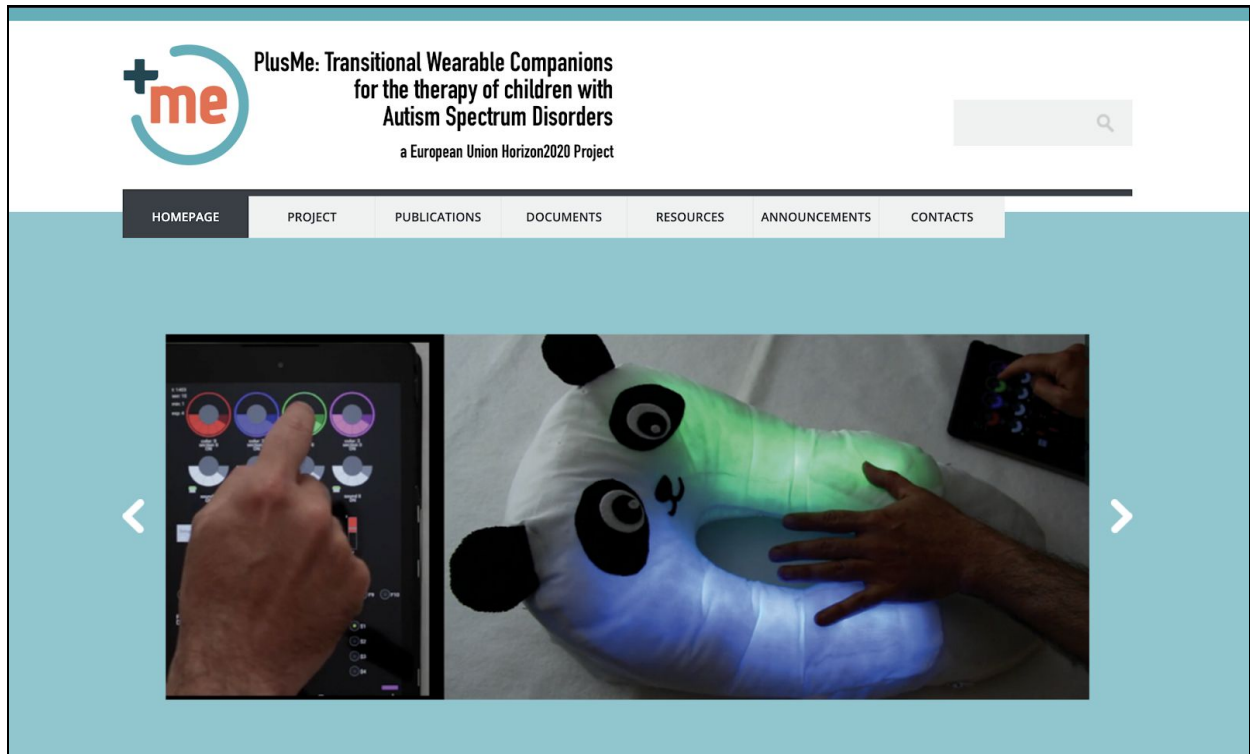


Figure 2. A screenshot of the website homepage.

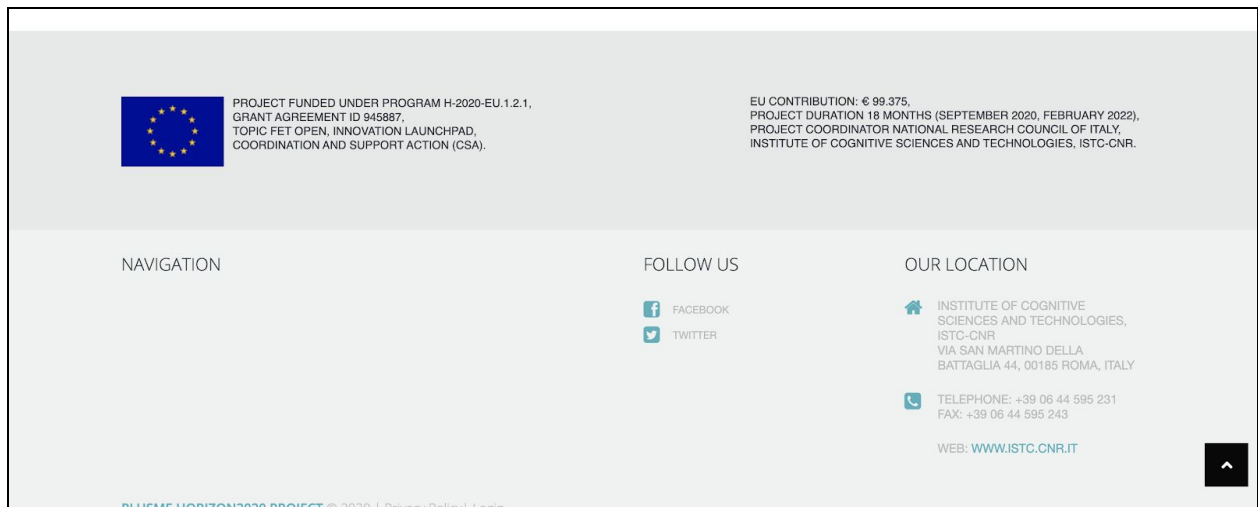


Figure 3. The homepage footer reports the legal information, the links to social networks, and the contact and location of ISTC-CNR.

Menu bar

The *main menu bar* presents a list of items, which let the user easily explore the site content and navigate between them. Where necessary, submenus are used. In the following we briefly describe the items and the related content:

- **Project:** this tab has four submenus:
 - **Overview:** this page (see Figure 4) reports a general description of the project. In more detail it illustrates the *+me* device, the related experimentation with human participants, the relationship with the FET-Open GOAL-Robot project, and finally the goals of the project.
 - **Coordinator:** this page reports a brief description of the ISTC-CNR, the coordinator of the project, and of the Department of Human Neuroscience, Section of Child and Adolescent Neuropsychiatry, University of Rome Sapienza, which supports the experimentation involving human participants.
 - **People:** this page lists the researchers who are contributing to the research, together with important personal data, as curriculum vitae and email contacts (see Figure 5).
 - **EU Legal Information:** this page lists the legal data concerning the proposal, as the Grant Agreement ID, the reference research program, the name of funding schema, etc.
- **Publications:** this page will include the list of the scientific publications produced during the project. Where possible, the papers will be available for download.
- **Documents:** this tab includes a submenu (currently with only one item) related with all the documents relevant for the project (e.g. posters, public deliverables, press releases, etc.):
 - **Deliverables:** this page will list all the public deliverables, which will be available for download.
- **Resources:** this tab includes a submenu (currently with two items) related to the material which can be shared with general audience:
 - **Hardware and Software:** this page will host, where possible, hardware and software material (e.g. electronic diagrams concerning *+me*, software for the control of the device, etc.) which can be shared as “open source”, with users interested in replicate the device for scientific use only (e.g. researchers from other labs).
 - **Video:** this page will present all video material relevant for the project.

- **Announcements:** this tab will list a submenu (currently with one item) related to all the announcements relevant for the project (e.g. conference advertising, vacancies, events, etc.):
 - **Vacancies:** this page will list in a table all the positions related to the research program.
- **Contacts:** this page lists the contacts of those team members, responsible for the project.

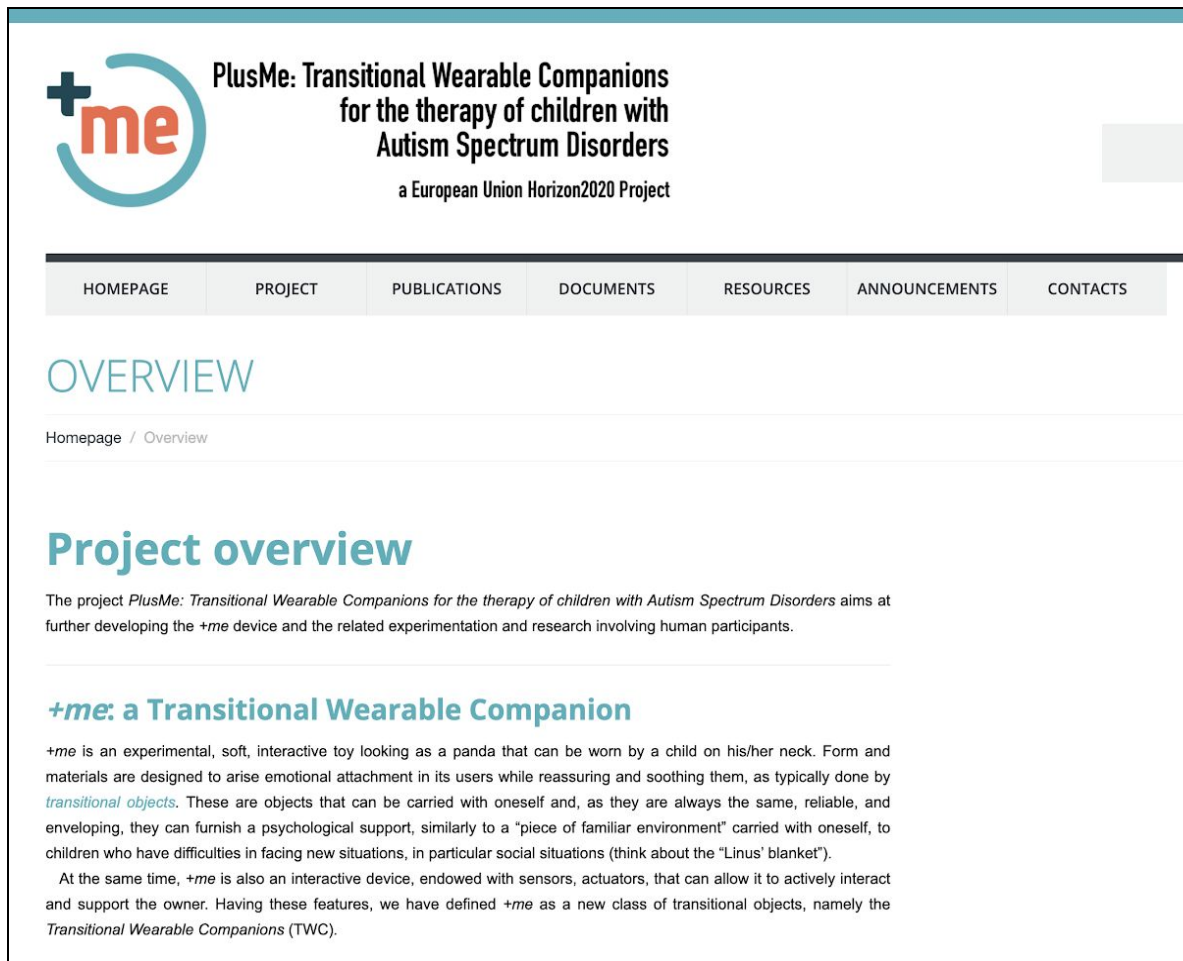


Figure 4. The page describing the project overview.

HOME PAGE	PROJECT	PUBLICATIONS	DOCUMENTS	RESOURCES	ANNOUNCEMENTS	CONTACTS
-----------	---------	--------------	-----------	-----------	---------------	----------

Researchers involved

The following researchers are involved in the design, development, experimentation of *+me* device:






	Beste Özcan PhD in Interaction Design beste.ozcan@istc.cnr.it www.beste-ozcan.com Research Gate	CV	Favourite planet: Mars
	Valerio Sperati MA in Psychology valerio.sperati@istc.cnr.it Research Gate	 CV	Favourite book: 1984
	Flora Giocondo MA in Psychology flora.giocondo@istc.cnr.it	CV	Favourite element: Sea
	Noemi Faedda PhD in Psychology noemi.faedda@uniroma1.it	CV	Favourite dog: Boxer

Figure 5. The page presenting the researchers involved in the research.

4. Future development

All the aforementioned elements represent the “core” of the website. In the next 18 months, the website will be enriched by new pages and contents, according to the project development.