

NEWSLETTERS ISSUE 5

June 2023 - October 2023

**DISSEMINATION
AT WEBSITE
AND SOCIAL MEDIA**

1

**LAST
PROJECT
WORK**

5

**DISSEMINATION
IN CONFERENCE**

2

**LAST
MULTIPLIER
EVENT**

6

**DISSEMINATION
AT THE ERASMUS
DAYS 2023**

3

**LAST
MEETING**

7

**DISSEMINATION
IN SCIENCE
EVENTS**

4

**LAST
COOPERATION**

8



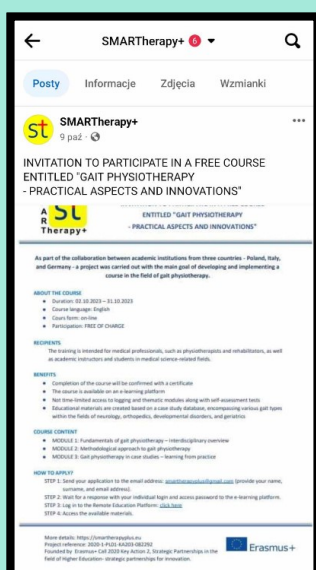
This work is licensed under the Creative Commons Attribution-NonCommercial-NoDerivatives 4.0. It is allowed to download this work and share it with others, but you must give credit, and you can't change it in any way or use it commercially.

MARKETING AT WEBSITE AND SOCIAL MEDIA

The main project website is available at:
<https://smartertherapyplus.eu/>.

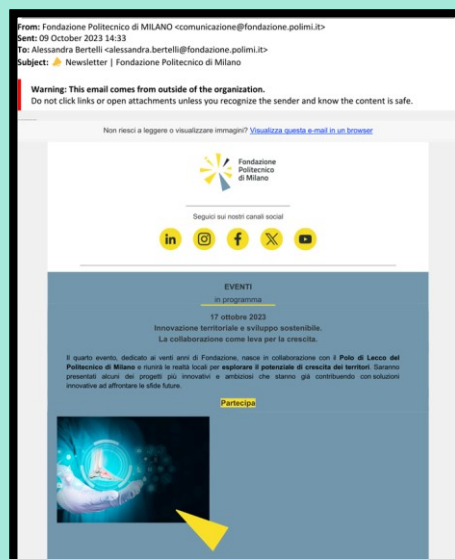


FACEBOOK: A dedicated channel for the SMARTerTherapy+ project has been created on Facebook.



Digital Monthly Newsletter.
Fondazione Politecnico di
Milano disseminated the
Multiplier Event in the digital
monthly Newsletter of October
2023.

The Newsletter is available also
at the following link (not
public).



MARKETING IN CONFERENCE

XX International Conference Multidisciplinary Aspects of Production Engineering (MAPE 2023)

On 19-22 September 2023 in Gdańsk-Sobieszewo (Poland), Agnieszka Ziętkiewicz from the Silesian University of Technology participated in the 20th International Conference Multidisciplinary Aspects of Production Engineering (MAPE 2023).



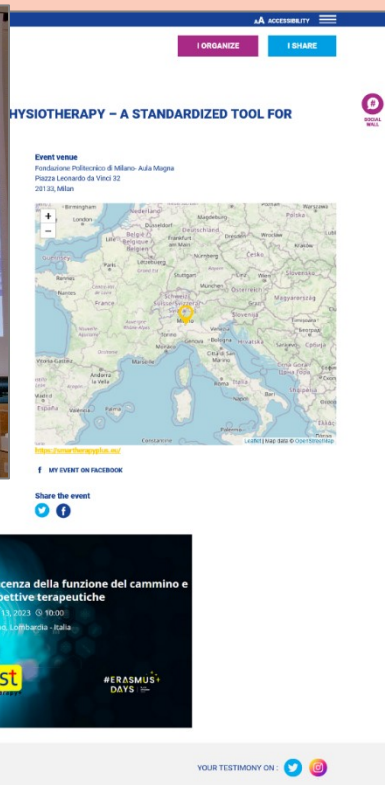
International Conference Medical Trainer SUMMIT

On 23-24.06.2023 in Warsaw (Poland), representatives of the Silesian University of Technology in the persons of: Patrycja Kabiesz and Agnieszka Ziętkiewicz took part in the International Medical Trainer SUMMIT Conference.



MARKETING AT THE ERASMUS DAYS 2023

The seventh edition of **ErasmusDays 2023** took place from **9-14 October 2023**, where the Fondazione Politecnico di Milano promoted the Multiplier Event. The SMARTtherapy+ project and the Multiplier Event were promoted on the ErasmusDays website (hereafter the webpage created for the event <https://www.erasmusdays.eu/event/smartherapy-smart-learning-for-gait-physiotherapy-a-standardized-tool-for-health-higher-education-in-europe/> and the homepage www.erasmusdays.eu with the evidence of the post of the Multiplier Event).



MARKETING IN SCIENCE EVENTS

Smart City Expo Poland 2023

On 18-19.10.2023 in Łódź (Poland), Agnieszka Ziętkiewicz from the Silesian University of Technology took part in the International Urban Technology Fair, Smart City Expo Poland 2023.



LAST PROJECT WORK

Course ‘Gait physiotherapy – practical aspects and innovations’

The course is available on the website

<https://platforma.polsl.pl/rr/course/view.php?id=629>





**INVITATION TO PARTICIPATE IN A FREE COURSE
ENTITLED "GAIT PHYSIOTHERAPY
- PRACTICAL ASPECTS AND INNOVATIONS"**

As part of the collaboration between academic institutions from three countries - Poland, Italy, and Germany - a project was carried out with the main goal of developing and implementing a course in the field of gait physiotherapy.

ABOUT THE COURSE

- Duration: 02.10.2023 – 31.10.2023
- Course language: English
- Course form: on-line
- Participation: FREE OF CHARGE

RECIPIENTS

The training is intended for medical professionals, such as physiotherapists and rehabilitators, as well as academic instructors and students in medical science-related fields.

BENEFITS

- Completion of the course will be confirmed with a certificate
- The course is available on an e-learning platform
- Not time-limited access to logging and thematic modules along with self-assessment tests
- Educational materials are created based on a case study database, encompassing various gait types within the fields of neurology, orthopedics, developmental disorders, and geriatrics

COURSE CONTENT

- MODULE 1: Fundamentals of gait physiotherapy – Interdisciplinary overview
- MODULE 2: Methodological approach to gait physiotherapy
- MODULE 3: Gait physiotherapy in case studies – learning from practice

HOW TO APPLY?

STEP 1: Send your application to the email address: smarterapyplus@gmail.com (provide your name, surname, and email address).

STEP 2: Wait for a response with your individual login and access password to the e-learning platform.

STEP 3: Log in to the Remote Education Platform: [click here](#)

STEP 4: Access the available materials.

More details: <https://smarterapyplus.eu>
 Project reference: 2020-1-PL01-KA203-082292
 Founded by Erasmus+ Call 2020 Key Action 2, Strategic Partnerships in the field of Higher Education- strategic partnerships for innovation.






LAST MULTIPLIER EVENT

The Multiplier Event organized by Fondazione Politecnico di Milano, held on 13th October in Milan (Italy) as an on-site scientific event, aiming not only to disseminate the Project and its results, which are the training material and the training course, but also the Erasmus Programme and the key actions relevant to giving continuity to the project after its conclusion. Due to its relevance, the organized event was included among the "Erasmus Days 2023" events held in Europe on those days.



LAST MEETING

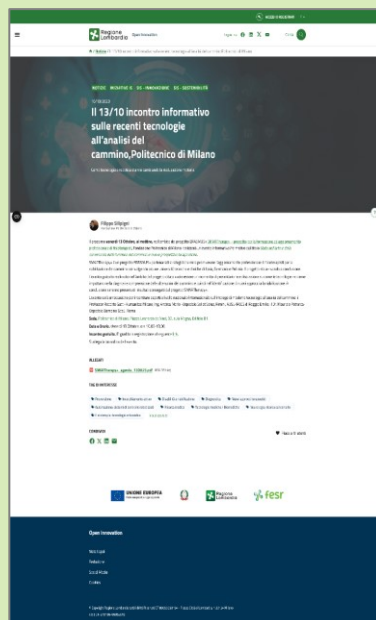
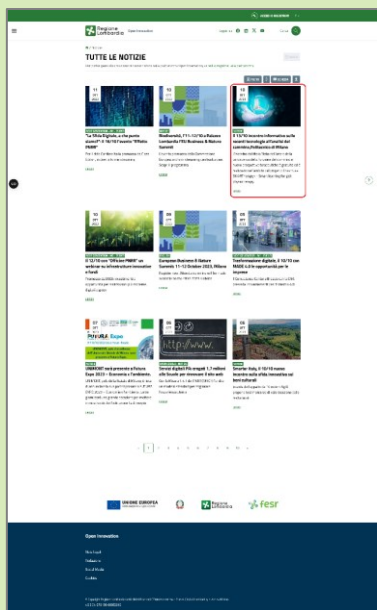
Final meeting – SMARTtherapy+

On 8th September 2023, the Academy of Physical Education in Katowice was the esteemed venue for the concluding session of the Erasmus+ project titled, “Smart learning for gait physiotherapy – a standardized tool for health higher education in Europe.” Following the temporary suspension of the project, a combined physical and virtual meeting was convened, bringing together distinguished partners including Fondazione Politecnico di Milano, Silesian University of Technology, Universität zu Lübeck, and the hosting institution, Academy of Physical Education in Katowice. The primary agenda for this meeting was the final preparation phase for the culmination of the project, focusing on the inception of a state-of-the-art e-learning platform aimed at enhancing the proficiency of physiotherapists.



LAST COOPERATION

National Italian Association of Physiotherapists, AIFI. Fondazione Politecnico di Milano has contacted directly the **National Italian Association of Physiotherapists, AIFI** <https://aifi.net/>. This action was expressly addressed to achieve the main target groups of the Project (physiotherapist professionals and academic teachers in the gait rehabilitation and analysis fields). In particular, a direct mail to communicate the Multiplier Event was sent to the National Italian Association of Physiotherapists, with the request of sponsorship and promotion among the AIFI members. In addition, a mail to the Scientific Board of the Association, and its members was sent.



The European Commission's support for the production of this publication does not constitute an endorsement of the contents, which reflect the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.