



EDUCAT CLOSING CONFERENCE

4th June 2021, 2pm (CET)

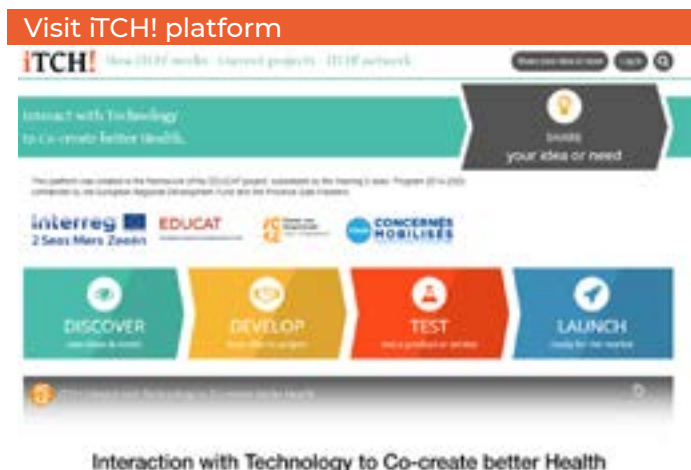
PROGRAM

- 14.00 | Welcome
- 14.05 | EDUCAT project overview - Annemarie Kokosy - UCL
- 14.20 | Autonomy and disability by a 'Witness'
- 14.35 | Questions
- 14.40 | EDUCAT's open modular adaptive framework
 & The "Obstacle Alerting System" application
 - Philippe Saey, Mathieu Troch, Dimitri De Schuyter - KU Leuven
- 15.15 | Questions
- 15.20 | Clinical overview of smart Powered wheelchair
 - Matthew Pepper & Donna Cowan - NHS
- 15.35 | Adaptable Assistive Mobility System for higher independence
 - Gareth Howells - University of Kent
- 15.50 | Questions
- 15.55 | A tool for innovative project development :
 iTCH! platform - Laurens Fagard - VOKA
- 16.10 | Questions
- 16.15 | Round table : conclusion and perspectives
 - All project partners -

 REGISTER TO THE VIRTUAL MEETING [HERE](#) or by sending an e-mail to : laurent.peyrodie@junia.com

By 2020, 40% of the EU population was over the age of 65. Moreover, Europe counts 80 million disabled people. To enable that population to remain in their own home as long as possible, to maximise their independence and to improve their quality of life is a significant challenge. The use of Assistive Technology (AT) is part of the solution. One challenge is to develop AT that is useful and accepted by the end-user; this kind of AT

yields a higher added value to both companies and end-users. EDUCAT aims to tackle this challenge by developing, through the use of information and communication technologies, innovative products (Smart Powered Wheelchair) and collaborative networks (iTCH! platform) that help to ensure three criteria are met: maximised usability for a large number of end-users, acceptance and long-term use.



JOIN US ON THE WEBSITE
<https://www.educat2seas.eu/>

SEE : Smart Powered Wheelchair

