Due to the corona virus our symposium on complex rehabilitation technologies goes digital!

In rehabilitation many novel technology innovations do not mature and are not implemented in rehabilitative care. These technologies could however facilitate increases in training frequency and intensity, assist the patient in home-training, or just offer support in daily life.

The Euregional network i2-CoRT is bridging this gap between healthcare, rehabilitation technology innovation and knowledge with the support of the Interreg V-A Euregion Meuse-Rhine programme (www.i2-CoRT.eu).

The project partners kindly invite you to an online symposium on the complex world of rehabilitation technology in clinical practice.

Keynote speaker Carmen LaPlaza Santos, Deputy Head of the Health Innovations Unit, DG Research & Innovation of the European Commission will guide us through future European research and funding opportunities for rehabilitation. In addition, rehabilitation specialists, innovation experts such as Tom Braekeleirs from BlueHealth Innovation Center, and 4 companies will present their ideas/solutions in rehabilitation technology.

The symposium is free of charge, but registration is mandatory.

**LOCATION**
Online
You will receive a link after registration

**REGISTRATION**
- Please register before 6th of October
- Via: www.jessacrt.be
- Jessa employees: via Jessanet
- No attendance fees

**CHAIR OF THE DAY**
Jolien van den Houten

**ONLINE SYMPOSIUM**
**COMPLEX REHABILITATION TECHNOLOGY: BRIDGING THE GAP BETWEEN RESEARCH, TECHNOLOGY AND EXPERIENCE**
TUESDAY 13TH OF OCTOBER 2020

**PROGRAMME**
13:15 Opening of online platform
13:30 Welcome & introduction
Jolien van den Houten, moderator
13:40 Internets, a history of 30 years of cross-border cooperation and regional development
Mark Vos, Coordinator Interreg Euregio Meuse-Rhine
13:50 Concepts behind the i2-CoRT project
Mark Teunier, PhD, Research coordinator Adelante Zorggroep - Centre of Expertise in Rehabilitation and Audiology; Associate professor department of Rehabilitation Medicine Maastricht University, project leader i2-CoRT project, the Netherlands
14:10 Pitch of SenseGlove
www.senseglove.com
14:13 Q&A session
14:15 The importance of start-ups in Healthcare
Tom Braekeleirs, BlueHealth Innovation Center, Belgium
14:45 Q&A session
14:50 Break
15:05 Rehabilitation of the affected arm-hand in sub-acute phase post stroke
Han Frank, PhD, Occupational therapist and researcher Adelante Zorggroep - Centre of Expertise in Rehabilitation and Audiology, the Netherlands
15:20 Pitch of Theomatik
www.thematik.be
15:23 Q&A session
15:25 Investigation of the influence of familiarization to robotic assistance on the performance of daily activities
Sylva E. Willems, Dr. med. radiol. Center researcher, Department of Rehabilitation and Prevention Engineering (IPPE), Institute of Applied Medical Engineering (IME); Helmholtz Institute - Medical University Hospital Aachen, Germany
15:40 Pitch of Spentys
www.spentys.com
15:43 Q&A session
15:45 An attempt to catch the hand in the brain
Marc Micheloni, MSc, Physiotherapy, Head of Neurorehabilitation and researcher vzw Jessa Hospital, Rehabilitation campus SUI, Belgium
16:00 Pitch of Jessica Smarsch
www.jessicasmarsch.com
16:03 Q&A session
16:05 Introduction of new CR technologies in Rehabilitation: change management issues
Lara Mespoul, Biomedical Engineer, Department of Physical Medicine, Rehabilitation and Sport Traumatology, ULiège, Belgium
16:20 Q&A session
16:25 The next framework programme and new funding instruments
Keynote speaker: Carmen LaPlaza Santos, Deputy Head of the Health Innovations Unit, DG Research & Innovation, European Commission
16:30 Wrap-up

**FEEL FREE TO SHARE THIS INVITATION WITH YOUR NETWORK THROUGH MAIL, NEWSLETTERS AND/OR ON YOUR WEBSITE.**

**CONTINUING MEDICAL EDUCATION CREDITS**
have been requested for Belgian specialists and physicians.