



The PRO GAIT Consortium present

Physiological and Rehabilitation Outcomes: Gains from Automated Interventions in Stroke Symposium

Friday, 26th January 2024, 9.30am – 12noon
Location: Aula Nievo, Palazzo Bò, University of Padova

Symposium Schedule		
Time	Activity	Presenter
9.30am	Opening Welcome	
9.30am-10.00am	State of the art in robotic rehabilitation	Assoc. Prof. Olive Lennon University College Dublin
10.00am-10.30am	Neurophysiological signatures of robotic gait training	Assoc. Prof. Alessandra del Felice University of Padova
10.30am-11.00am	Artificial Intelligence for control of robots	Prof. Damien Coyle Bath Institute for the Augmented Human and University of Ulster
11.00am-11.30am	Technical advances and future perspective in development of robots for gait training	Dr Katherine Strausser Senior Controls Engineer; EKSO Bionics
11.30am-11.50am	Future directions in robotics for rehabilitation	Dr. Franco Molteni Director of Valduce Hospital Physical Medicine and Rehabilitation Department
Public Symposium Finishes		
12.00am – 13.00pm	Lunch	
13.15pm-15.30am	Closed meeting PROGAI Consortium members	

How to Register

This event is free of charge. You can register for this event at <https://www.eventbrite.com/e/biglietti-physiological-and-rehabilitation-outcomes-gains-from-automated-interventio-794055560557> or for further information on the event email



UNIVERSITÀ
DEGLI STUDI
DI PADOVA

DNS



Ulster
University



Mater Misericordiae
University Hospital

