



Opening seminar for the **EXOTIC** project:

Try a rehab-robot! Exoskeletons and robots for rehabilitation



Friday 21 September 2018, 9:30 – 15.00, There is no fee. Language: mixed Danish and English Location: Aalborg Universitet, Fredrik Bajers Vej 7B, Room B3-104

Registration required not later than 14 September 2018 at:

https://www.strategi.aau.dk/Forskning/Tv%C3%A6rvidenskabelige+forskningsprojekter/EXOTIC/

Program

9:30	Registration, coffee, and rolls
10:00	Welcome by Associate Professor Lotte N. S. Andreasen Struijk, Aalborg University
10:05	Program by seminar chair Professor Thomas B. Moeslund
10:10	Knowledge for the World by Dean and Professor Lars Hvilsted Rasmussen, The Faculty of Medicine, Aalborg University
10:25	Introduction to the EXOTIC project by Lotte N. S. Andreasen Struijk
10:40	EXOTIC PhD pitch 5 min each: Stefan H. Bengtson, Mostafa Mohammadi, Muhammad Ashan Gull and Frederik V. Kobbelgaard
11:00	Use of Exoskeletons in the clinic by Medical Research Director, Senior Consultant Neurologist, Helge Kasch, Spinal Cord Injury Centre of Western Denmark
11:20	Brain controlled EXO-skeleton by Postdoc Susan Aliakbaryhosseinabadi, Aalborg University
11:40	Lunch break
12:15	Muscle based control of rehabilitation robots/exoskeletons by Associate Professor, Strahinja Dosen, Aalborg University
12:35	A new slim exoskeleton design by PhD student Miguel N. Castro, Aalborg University
12:55	Robots for rehabilitation: Robert by Keld Thorsen, CEO, Robert Aps
13:15	Tendo - A Hand exoskeleton by Sofie Woge - CEO, Tendo AB
13:35	Coffee Break
13:55	Demos – try a robot and networking
14:35	Closing remarks