AALBORG SYMPOSIUM IN ADVANCES IN REHABILITATION ROBOTICS Come meet people and try robots in rehabilitation - Everyone is welcome!

DATE MAY 4, 2023

LOCATION Selma Lagerløfs Vej 249, 9260 Gistrup, Room 11.00.035

MAY 4, 2023 PROGRAM

PTR ROBOTS

LSR



9:00 - 9:30	Registration, Coffee and Bread	
9:30 - 9:35	Introduction, by Prof. Lotte N. S. Andreasen Struijk, Head of CRERoB	
9:35 - 9:45	Welcome Speech , by Kim Dremstrup, Head of the Department of Health Science and Technology	
9:45 - 10:10	"Research in wearable robotics and interfaces at Imperial College London", by Prof. Dario Farina (Imperial College London, UK)	
10:10 - 10:35	"The use of soft robotics in human rehabilitation and assistance", by Prof. Lorenzo Masia (Heidelberg University, Germany)	
10:35 - 11:00	"Wearable robotics: from lab to market", by Prof. Nicola Vitiello (Scuola Superiore Sant'Anna, Italy)	
11:00 - 11:20	Coffee Break	
11:20 - 11:35	"The work of Muskelsvindfonden's in the field of ALS: Including members with ALS' need for robotics", by Heidi Hoelgård Sunesen (Muskelvindsfonden, Denmark)	
11:35 - 12:10	"Rehabilitation Robotics at CRERoB", by Prof. Lotte N. S. Andreasen Struijk, Mostafa Mohammadi, Rasmus L. Kæseler, Stefan H. Bengtson, Ana S. Santos Cardoso, and Juwairiya Siraj Khan (AAU, Denmark)	
12:10 - 12:15	Best Poster Award	
12:15 - 13:15	Lunch	
13:00 - 13:50	Demos and Poster Viewing	
13:50 - 14:15	"Interfaces for Socially Cooperative Human-Robot-Interaction in stroke rehabilitation", by Prof. John Paulin Hansen (DTU, Denmark)	
14:15 - 14:40	"Simulation-driven design of exoskeletons", by Prof. John Rasmussen (AAU, Denmark)	
14:40 - 15:00	"Robot assisted rehabilitation for individuals with spinal cord injury", by M.D. Gustav Egevad (Rigshospitalet, Denmark)	
15:00 - 15:20	Coffee Break	
15:20 - 15:40	"Experiences of ROBERT® 4 years on the market", by CEO Keld	
	Thorsen (Life Science Robotics ApS, Denmark) "Preliminary result of the Intent based electrical stimulation module", by Ph.d. student Cindy Rikhof (Roessingh Research and Development, Netherlands)	
15:40 - 16:00	"Introducing the PTR Robot in two different patient cases - CP and early mobilization", by CEO Lone Jager Lindquist and Clinical Application Specialist Britta Geleijns (<i>PTR Robots, Denmark</i>)	
16:00 - 16:20	"Rehabilitation of stroke patients and the application of robotic	
10.00 10.20	systems in clinical setups", by Physiotherapist Nicki Larsen (NeuroRehab Aalborg, Denmark)	
16:20	Closing Remarks, by Prof. Lotte N. S. Andreasen Struijk	
For more information, contact us at <u>crerob@hst.aau.dk</u>		

Follow us on LinkedIn at



AAGE OG JOHANNE Louis-Hansens Fond AALBORG

UNIVERSITY

Neurorehabilitation Robotics and Engineering

AALBORG SYMPOSIUM IN ADVANCES IN REHABILITATION ROBOTICS

Ph.D. Course and Scientific Workshop Day - Relevant for all researchers

DATE MAY 3-4, 2023

RERO

LOCATION Selma Lagerløfs Vej 249, 9260 Gistrup, Rooms 11.00.033 and 11.00.035



CRERoB and the *Doctoral School in Medicine, Biomedical Science and Technology* are offering this <u>Ph.D. course</u> on May 3–4, which will award students with 1 ECTS. Other researchers are also welcome to participate.

MAY 3, 2023 PROGRAM

	9:15 - 9:25	Registration	
	9:25 - 9:30	Introduction, by Prof. Lotte N. S. Andreasen Struijk, Head of	
, 		CRERoB	
	9:30 - 11:00	"Interfacing humans with assistive technologies", by Prof.	
		Dario Farina (Imperial College London, UK)	
		"Symbiotically controlling exosuits for whole body human	
		assistance and augmentation", by Prof. Lorenzo Masia	
		(Heidelberg University, Germany)	
		"Robotic exoskeletons at The BioRobotics Institute Scuola	
		Superiore Sant'Anna", by Prof. Nicola Vitiello (Scuola	
		Superiore Sant'Anna, Italy)	
	11:00 - 11:15	Coffee Break	
	11:15 - 12:15	"Telepresence and teleworking: New possibilities for people	
		during rehabilitation", by Prof. John Paulin Hansen (DTU,	
		Denmark)	
		"Tongue based interfacing for robotic control", by Prof. Lotte	
		N. S. Andreasen Struijk (AAU, Denmark)	
	12:15 - 13:15	Lunch	
	13:15 - 14:30	Poster Pitches	
	14:30 - 15:30	Coffee Break and Poster Viewing	
	For more information, contact us at crerob@hst.aau.dk		
	We look forwa	rd to seeing you.	
	Lotte N. S. Andr	easen Struijk, Head of Center for Rehabilitation Robotics	
		AAGE OG JOHANNE	
		Louis-Hansens For	





Follow us on LinkedIn at Neurorehabilitation Robotics and Engineering



LBORG

VERSITY