

## Repair

TIME	TOPIC	PEOPLE
10:00-10:05	Welcome	Welcome speech by Mr. <b>Manuel Salchli</b> , Commissioner General of the Swiss Pavilion
10:05-10:10	Introduction	Welcomed by <b>Stéphanie Lacour</b> , Vice-president for Support to Strategic Initiatives and Full Professor, Foundation Bertarelli Chair in Neuroprosthetic Technology, EPFL
10:10-10:40		Presentation entitled <b>“Restoring hearing with technology: from Cochlear implants to Brainstem interfaces”</b> by <b>Stéphanie Lacour</b> followed by a Q&A
10:40-11:10		Presentation entitled <b>“Brain-machine interface utilizing flexible electronics”</b> by <b>Tsuyoshi Sekitani</b> , Professor, The Institute of Scientific and Industrial Research, SANKEN, The University of Osaka followed by a Q&A
11:10-11:35		<i>Coffee break</i>
11:35-12:05		Presentation entitled <b>“Technodelics Combining robotics, virtual reality and neurotechnology for early diagnosis of hallucinations and dementia in Parkinson’s disease”</b> by <b>Olaf Blanke</b> , Full Professor, Foundation Bertarelli Chair in Cognitive Neuroprosthetic, EPFL followed by a Q&A
12:05-12:35		Presentation entitled <b>“Powered Exoskeletons for an Inclusive Society”</b> by <b>Mohamed Bouri</b> , Senior Scientist, Group Leader at Rehasist, EPFL followed by a Q&A
12:35-12:45	Closing	Closing words by <b>Stéphanie Lacour</b> and <b>Masateru Taniguchi</b> , Professor and Deputy Director at SANKEN, The University of Osaka
12:45-13:05	Guided tour	<i>Guided tour of the Swiss Pavilion offered by Presence Suisse (English only)</i>
13:05-14:05	Standing cocktail	Networking Event

### Additional information:

- The conference will take place in English with a simultaneous translation in Japanese.