

## **Thursday 6 October**

08:30

**Parallel session: Accelerator** Session | Location: ESS Site office, BrightnESS 08:30-08:45 Overview of the linac RF Systems Prof. Anders Sunesson 08:45-09:05 NC Linac RF Systems Speaker Pedro Gonzalez 09:05-09:25 Spoke RF transmitters **Speakers** Alessandro Fabris, Mrs Cristina Pasotti 09:25-09:45 In-kind Contribution RadioFrequency Local Protection System Speaker Dr Jozsef Molnar 09:45-10:00 SML modulator 660kVa design **Speaker Carlos Martins** 10:00-10:30 **Coffee** 10:30-10:50 Phase Reference Line Speaker Dr Krzysztof Czuba 10:50-11:10 LLRF systems 704 MHz Speaker Maciek Grzegrzolka 11:10-11:30 Medium and high beta RF Speaker Morten Jensen 11:30-11:50 RF High Power Distribution systems SC Linac Speaker Prof. Rob Edgecock 11:50-12:10 RF systems installation Speaker Dr Dariusz Bocian 12:10-12:30 Cryomodule test stand at ESS Site

12:30	Speaker Wolfgang Hees
14:00	Parallel session: Accelerator Session   Location: ESS, Odarslövsvägen 113, Lund
	14:00-15:00 Visit to RF and modulator test stand
	Speakers Carlos Martins, David McGinnis
15:00	LTH
15:00	Parallel session: Accelerator - TAC Working Session
16:00	Session   Location: ESS Site Office, BrightnESS
16:30	Parallel session: Accelerator - TAC Working Session
18:00	Session   Location: ESS Site office, BrightnESS