

Session Program

5-7 Oct 2016

Technical Advisory Committee #14

Parallel session

ESS
Odarslövsvägen 113, Lund

Thursday 6 October

08:30

Parallel session: Accelerator

Session | **Location:** ESS Site office, BrightnESS

08:30–08:45 Overview of the linac RF Systems

Speaker

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 Grzegorzolka

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